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ACKNOWLEDGEMENTS

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LEGAL DISCLAIMERS

This Guide is not intended as legal advice. It is not intended to, and cannot substitute for, sound legal advice from a competent, licensed attorney. Rather, it is meant to help readers understand the many issues that must be considered when establishing and operating a direct farm business. There is more to farming than just growing crops and selling to customers. The authors’ hope is that this Guide will illustrate the legal issues that direct farm entrepreneurs must consider and then guide them towards experts and additional resources that will set their direct farm businesses on a track towards success.

The legal information provided by this Guide is a general overview of the many laws and regulations that may be applicable to a direct farm business. The reader should never assume that the information contained herein applies to his or her specific situation without consulting a competent attorney in his or her home state. Further, though the authors have made every effort to ensure the accuracy of the information in this Guide, they cannot guarantee that all of it is correct. Laws, regulations, and guidelines can change at any time, and the status of laws and regulations in the future cannot be predicted with any certainty. Therefore, every user of this Guide should at all times independently ensure that the legal information is up-to-date before using it in any way.

Any URLs provided herein are purely for the convenience of the user, and the authors of this guide disclaim any liability for the content of the referenced websites.

Finally, any opinions, findings and conclusions, or recommendations expressed in this Guide are those of the authors and do not necessarily reflect the view of the funding organizations.
If you are reading this Guide, then you are probably well aware of the growing interest in local foods. Consumers seek out local producers for a variety of reasons: Some believe that locally-grown food is healthier, safer and tastier. Others hope that local farmers are more invested in the community and stewardship of the land. And many people buy locally because they want to learn more about where their food comes from and make connections with the people who produce it.

Although consumer demand is the primary motivation for expanded local food networks, national leaders, in an era of bioterrorism threats and increased energy costs, have recognized that direct farm businesses can play a critical role in local and regional food security plans. For example, the Federal Farmer-to-Consumer Direct Marketing Act (7 U.S.C. Chapter 63) recognizes the importance of direct farm businesses by funding state direct marketing assistance programs and directing a yearly survey to determine what methods of direct farm marketing are being used.

Direct farm businesses can meet these demands while increasing profitability for farmers and local producers. Selling directly to consumers increases the farmer’s share of the consumer’s food dollar, which often goes predominantly to brokers and processors in conventional food supply systems. Furthermore, building a connection with customers and the community can make farming a more enjoyable and rewarding experience.

However, managing a successful direct farm business can be difficult due to a labyrinthine set of laws and regulations. These rules touch upon nearly every action a producer might take, from the obvious (such as paying taxes or hiring employees) to the unexpected (such as designing livestock barns). Adding to the complexity, direct farm business rules are implemented and enforced by more than a dozen local, state, and federal government authorities that each have their own (sometimes overlapping) requirements. Just figuring out who to contact about a particular law or regulation can sometimes be a daunting task. Therefore, the authors developed this Guide to help clarify some of the most important rules pertaining to direct farm businesses and to provide guidance on how and where to find correct information about them. The goal of this Guide is to foster a more vibrant direct farm business environment – not only for the farmers who bring locally-grown food to markets within their communities, but also for the consumers who buy that food.
The introductory section of this Guide is divided into four sections, each of which offers some basic information that should be helpful in understanding the other chapters of this Guide. These first four sections provide the general rules, but in some cases exceptions to those rules will apply. As noted below, farmers who are considering starting (or expanding) a direct farm business should consult with an attorney to ensure full compliance with all applicable rules and regulations.

I. USING THIS GUIDE

This Guide is divided into two primary sections. Section I outlines rules that apply to all farming operations, regardless of agricultural product and marketing strategy. Section II is organized according to agricultural products. Whether the reader starts with Section I or Section II does not matter, but it is important to consider the information from both sections when constructing a business plan. Following are a few additional notes about the guide.

Legal-eze: Because this Guide attempts to explain the law, the authors must use terms that have precise meaning to lawyers. Some common English words have a legal meaning that is different or more exact than the common usage, and others are phrases based in Latin. For the reader’s convenience, there is a glossary of terms at the back of the guide. For further reference, Law.com’s legal dictionary is a useful website with explanations of many common legal terms.

Internet Links: Throughout this Guide, the authors have provided links to websites that provide additional information and resources. These online resources are highlighted in bold text; for ease of reading, the website URLs are provided in footnotes to the bolded terms. Internet links and resources do not always remain in one place, but the supporting documents referenced in this Guide are public, and a simple Google search on key terms can in some cases locate a broken link or its updated version or location.

Statutes and Regulations: References to specific statutes or regulations are accompanied by citations in parentheses so that the reader can look up the exact language of the text. Citations are also a helpful starting point for searching the Internet for more information or contacting the regulatory agency or an attorney. Below is an explanation of the most common citation formats and websites where the statutes and regulations can be obtained. In most cases, the first number is the Title, and the numbers following the code’s name are chapters or subsections.

## U.S.C. § ### are federal laws – otherwise collectively known as the U.S. Code. They can easily be accessed at www.gpoaccess.gov (official site) or at www.law.cornell.edu/uscode/ (Cornell University). Three of the most common federal statutes cited in this book are the Tax Code, which is in Title 26; the Food, Drug and Cosmetic Act, which is in Title 21; and Agriculture, which is in Title 7.

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1 www.dictionary.law.com
C.F.R. ### are regulations implemented by federal agencies. IRS regulations are in Title 26 and FDA regulations are in Title 21. Department of Agriculture regulations are divided between Title 7 and Title 9. Selected CFR titles are available online at http://www.access.gpo.gov/nara/cfr/cfr-table-search.html.

IC #--#-#-#-#-# are Indiana laws. The numbers following the IC direct you to the title, article, chapter, and section number of the statutory code. The statutes are available online at http://www.in.gov/legislative/ic/code/.

# IAC ### is the Indiana Administrative code and regulations. It is available online at http://www.in.gov/legislative/iac/.

Finally, an article on how to find laws in Indiana can be found on the Indiana University Maurer School of Law Library website.²

Federal vs. State Law: Federal and state law do not always impose the same requirements, and often one establishes stricter standards. Always comply with the strictest standards – the existence of a more lenient law does not excuse non-compliance with the other government’s standards.

Checklists and Further Resources: At the end of each chapter there is a short checklist of the important issues to consider and/or information on additional resources.

II. Overview of Administrative Agencies

Before delving into the specifics of the laws and regulations, it may be useful to have a basic understanding of the state-federal regulatory system and which agencies have authority over what operations. The Constitution gives the U.S. Congress power to regulate any goods traveling in interstate commerce (i.e., goods that cross state lines). The U.S. Supreme Court has interpreted this to include regulatory power over activities that affect goods traveling in interstate commerce, even if those activities might take place completely within state lines.³ In addition, however, the Constitution allocates to the states the power to regulate everything not exclusively reserved for the federal government or protected by the Constitution. Therefore, states can impose additional regulations on items within their borders that are already subject to federal regulations, as well as regulate items and activities over which the federal government does not have authority. The one limit on this allocation of power is that federal

² http://law.indiana.libguides.com/compiling-state-legislative-histories
³ Perhaps the most striking example of this idea is Wickard v. Filburn, 317 U.S. 111 (1942), in which the Supreme Court held that a farmer who was growing wheat solely for his own private consumption was nonetheless subject to congressional regulation because the intrastate growth of wheat, viewed in the aggregate, had a “substantial economic effect” upon interstate commerce.
law is supreme over state law, so if the federal law contradicts or is inconsistent with a state law, the federal law controls.

Federal Agency Rulemaking

When Congress appoints a federal agency to implement rules, it is delegating congressional authority. Therefore, properly implemented regulations have the same authority as a statute written by Congress. “Properly implemented” means that the agency has promulgated the rules according to the Administrative Procedure Act (5 U.S.C. §§ 551 et seq.), which outlines procedures for agency operation. The most common type of rulemaking procedure is notice and comment rulemaking, in which the agency issues a notice of proposed rulemaking in the Federal Register, receives comments from the public, and issues a final rule that takes into consideration the public’s comments. The less common form of rulemaking is known as formal rulemaking, which requires a trial-like procedure with hearings, testimony, and final decisions made on the record. Whether developed through notice and comment or formal rulemaking, all final agency rules are published in the Code of Federal Regulations (CFR).

Agencies also use guidance documents to establish policies that help the agency interpret and apply its own rules. These documents are also often called policy guides, technical information bulletins, or interpretive manuals. If not established through notice and comment or formal rule making, policies set forth in guidance documents are not binding upon the agency. Nonetheless, they help to guide and inform much of agency procedure, and many courts consider them to be persuasive evidence when determining the legitimacy or scope of an agency action.

State Rulemaking

Indiana has a comparable Administrative Procedure Act (IC 4-22-2), which imposes the notice and comment rulemaking procedure, with notice published in the Indiana Register and final rules codified in the Indiana Administrative Code (IAC). As noted above, federal laws often overlap with Indiana laws on the same subject. For example, although the United States Congress has Constitutional authority to regulate all foods that affect interstate commerce, the Food, Drug, and Cosmetic Act gives the Food and Drug Administration (FDA) authority only over foods shipped in interstate commerce (21 U.S.C. § 331). However, Indiana regulates all food – including that produced and sold entirely within the state - under its own Uniform Food, Drug, and Cosmetic Act (UFDCA) (IC 16-42-1). Often, the federal standards are incorporated as Indiana law.

One exception to this jurisdictional division based on inter- vs. intra-state food sales pertains to product labeling. Congress has exercised its power over all foods affecting interstate commerce by giving FDA the exclusive authority to regulate labeling of packaged foods (21 U.S.C. § 343-
subject to certain exceptions, states may only impose additional requirements that do not contradict the federal rules.

III. THE FOOD AND DRUG ADMINISTRATION’S FOOD CODE

Every four years, the FDA publishes the FDA Food Code, which is a model regulation for state and local officials to use in regulating food retail and food service establishments. The Code’s purpose is to provide regulators with a scientifically sound legal basis for regulating the food industry. States are not required to adopt the Food Code, but a significant number of states nonetheless incorporate it nearly verbatim into their regulations. Indiana has in large part adopted the Food Code of 2001 and named it the Retail Food Establishment Sanitation Requirements, though it does differ from the federal model language on a few points, noted later in this Guide (410 IAC 7-24). The adoption of the Food Code has several important ramifications for producers in Indiana.

First, FDA publishes many guidance manuals and standards for interpreting and applying the Food Code, as well as the scientific rationale for the rules the Code proposes. Therefore, if an Indiana inspector, operating under the rules of the Indiana Department of Health, requires a particular material or process for production, the mandate likely has roots in the FDA’s standards. Looking to the FDA’s model rule may help the producer understand the purpose of the requirement or work with the inspector to reach an alternative solution that meets the food safety standards state inspectors strive for.

The second consequence of the Food Code’s near-universal adoption is that producers may find it easier to sell products out-of-state. All of Indiana’s neighbors have adopted some version of the Food Code. Because the Food Code standardizes the rules, complying with Indiana’s rules brings a producer very close to satisfying both federal and neighboring states’ food safety rules. To be sure, some additional steps (or inspection certificates) may be necessary in order to sell products across state lines, but most producers who are in compliance with Indiana’s requirements should find the rules for other jurisdictions to be relatively familiar and easy to comply with.

IV. INDIANA STATE DEPARTMENT OF HEALTH

Numerous Indiana agencies regulate agricultural production and marketing - topics which individual chapters of this Guide cover in more detail. Generally, the Indiana State Department of Health issues rules that apply to all food sales, and regulates specific food products in Indiana.

Adulterated Food
The Indiana UFDCA prohibits the sale of adulterated food (IC 16-42-1-16). Indiana has adopted much of the Federal Food, Drug, and Cosmetic Act definition of “Adulterated.” The definition is extensive, and includes poisonous and insanitary substances that may render the food injurious to health (IC 16-42-2-2; 21 U.S.C. §342). Further, the Indiana State Department of Health (ISDH) regulations require all food sold at retail or food service establishments to be from sources that comply with all applicable food safety and labeling laws (410 IAC 7-24-142). This means all food sold in Indiana, other than raw, unprocessed commodities, must come from an inspected and licensed facility. The Indiana Cottage Food law, discussed below, excludes certain foods that are sold directly to consumers, so long as those foods are non-potentially hazardous and meet the legal requirements outlined in the statute (IC 16-42-5-29).

**Construction and Sanitation of Food Processing Facilities**

In addition to oversight of food content and labeling, the ISDH also has the authority to regulate the construction and sanitation of food production and processing facilities under the Sanitary Requirements for Food Establishments (SRFE) rules (IC 16-42-5). The Indiana State Board of Animal Health (ISBAH) enforces the SRFE for meat and poultry facilities (345 IAC 9-1 and 345 IAC 10-1).

ISDH inspectors certify facility compliance subject to general regulations concerning the construction, equipment, and processes for producing food (410 IAC 7-15.5). These regulations mandate surface sanitization, vermin control, sewage disposal, adequate clean water, sanitary facilities for employees, and adequate sanitation principles and processes. The regulations are necessarily vague because they apply to a variety of production facilities, and inspectors will interpret each regulation based on its applicability to a particular operation.

**Food Processing Requirements**

Processors and wholesalers must comply with requirements that are specific to the type of food processed. ISDH bases these requirements on the unique health and safety risks inherent to each food, and many times, decisions on adequacy are made by local regulators or individual inspectors. ISDH communicates guidance to its inspectors through training and technical bulletins, which are guidance documents that facilitate consistent interpretation and application of the regulations, but are not binding rules. Therefore, an individual inspector’s or local ISDH office’s interpretation of the applicability of rules to unique facts may differ. In any case, inspectors cannot allow a facility to fall below the general standards established in the regulations.

Although ISDH is the primary agency regulating direct-to-consumer sales of food in Indiana, additional agencies have significant regulatory authority over the food supply chain. The following chart summarizes the agency activities.
### AGENCY OVERSIGHT OF DIRECT FARM BUSINESS ACTIVITIES

<table>
<thead>
<tr>
<th>ACTIVITY</th>
<th>FEDERAL AGENCY</th>
<th>STATE AGENCY</th>
</tr>
</thead>
<tbody>
<tr>
<td>Environmental permitting</td>
<td>Environmental Protection Agency (EPA)</td>
<td>Indiana Department of Environmental Management</td>
</tr>
<tr>
<td>Employee relations</td>
<td>Occupational Safety and Health Administration (OSHA)</td>
<td>Indiana Department of Labor</td>
</tr>
<tr>
<td>Taxes</td>
<td>Internal Revenue Service (IRS)</td>
<td>Indiana Department of Revenue</td>
</tr>
<tr>
<td>Animal welfare</td>
<td>United States Department of Agriculture (USDA), Animal and Plant Health Inspection Service</td>
<td>Indiana State Board of Animal Health</td>
</tr>
<tr>
<td>Meat, poultry, &amp; eggs</td>
<td>USDA Food Inspection Safety Services, for all products shipped across state lines</td>
<td>Indiana State Board of Animal Health, for all products sold entirely within Indiana</td>
</tr>
<tr>
<td>Food other than meat, poultry, &amp; eggs</td>
<td>Food and Drug Administration (FDA), for products shipped across state lines and labeling of all foods</td>
<td>Indiana State Department of Health, Division of Food Protection, for all food sold within Indiana</td>
</tr>
<tr>
<td>Organics</td>
<td>USDA Agricultural Marketing Service (AMS)</td>
<td>n/a</td>
</tr>
</tbody>
</table>

*Cottage Food Laws*

Cottage food laws refer to legislation that provides exemptions from state public health regulations that otherwise would require the production of food in a state-approved and
inspected facility. The purpose of these laws is to encourage the local food industry within a state. Indiana has a cottage food law, enacted in 2009, that excludes from regulation and licensing requirements individual vendors that prepare non-potentially hazardous food in property owned by the individual that is for sale or use at farmers’ markets and roadside stands (IC 16-42-5-29). Additionally, raw agricultural products (food served in its natural state) are exempt from an annual food license, however, once produce is cut or altered from its natural state it is then considered processed food, and subject to licensing requirements. Examples of non-potentially hazardous value-added foods that fit the exemption requirements include maple syrup, honey, sorghum, and whole uncut produce.

The statute also requires that the preparer follows proper sanitary procedures and that the product may not be resold after being purchased by the consumer (IC 16-42-5-29). The product must also have a label that contains the name and address of the producer, the common name of the food product, the ingredient listing, the net weight and volume, the date the food was processed, and the following statement in 10 point type: “This product is home produced and processed and the production area has not been inspected by the state department of health” (IC 16-42-5-29(b)(5)).

A vendor, who is exempted under the statute, may still be subject to food sampling and inspection if the state determines that food products from the individual are misbranded, adulterated, or if there has been a consumer complaint about the product (IC 16-4-42-5-29(d)). The ISDH, pursuant to IC 16-42-5-29(f), has developed guidelines for vendors who seek exemption, which explain standards for best safe food handling practices, disease control methods, and standards for potable water sources. These guides are available online. In addition to the value added guides, ISDH has issued a guidance document, which was designed to help local health departments understand the cottage food exemption, but is also useful for producers in order to understand the new regulations.

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4 Available online at http://www.in.gov/isdh/21054.htm.
SECTION I: FARMING OPERATIONS
CHAPTER 1: STRUCTURING THE BUSINESS

There are many types of direct farm businesses, such as farmers’ markets, roadside stands, U-pick operations, agri-tourism businesses, Community Supported Agriculture (CSAs), mail order/Internet sales, and delivery service to homes, restaurants, schools, or institutions.

A direct farm business may consist of one of these types, or a combination. For example, a farmer might sell products at the farmers’ market on Saturday and to a CSA during the week. Or a farmer could run a U-pick pumpkin farm, a roadside stand that sells foods made from pumpkins, and a bed and breakfast. But in any case, the type of direct farm businesses selected triggers different legal considerations. These considerations are covered within the different chapter topics throughout this Guide.

I. PLANNING THE DIRECT FARM BUSINESS

Feasibility Studies and Business Plans

The first step in the process of establishing a direct farm business is planning. It is a mistake to rush into a direct farm business without first determining the nature of the business and what it will cost to establish it. Begin by asking: "Is the business I am proposing feasible?" The Indiana Small Business Development Center (ISBDC) has published guides for starting a small business, including help developing and conducting a feasibility study. However, the guides from the ISBDC are provided through a separate website that requires a monthly fee.

For a free option, The U.S. Small Business Administration (SBA) provides a guide entitled 10 Steps to Starting a Business that also explains the process of starting a small business.

The second step in the planning process is to develop a written business plan. The main advantage to writing out a business plan is that it will force farmers to think carefully about each aspect of their proposed business. It will also help identify weaknesses in strategy and flag areas in which additional help and expertise may be needed. The SBA offers helpful information about the business plan on their website.

Additional business planning resources are listed on the following page.

6 Available at http://www.isbdc.org/business-planning/
7 Available online at http://www.sba.gov/content/follow-these-steps-starting-business
8 Available at http://www.sba.gov/content/follow-these-steps-starting-business
Business Planning Resources

1. Business planning assistance is available from the Indiana Small Business Development Centers
   →http://www.isbdc.org

2. The US Small Business Association has a yearly guide on starting a small business specifically in Indiana

3. The Indiana Department of Revenue has an education center for new and small business owners.
   →http://www.in.gov/dor/3939.htm

4. The Indiana Secretary of State offers a 12 chapter guide to starting a business.
   →http://www.in.gov/sos/business/3783.htm

5. The Legal Guide to Direct Farm Marketing, published by The National Sustainable Agriculture Information Center, through the Appropriate Technology Transfer for Rural Areas (ATTRA) program, details several direct farm business alternatives (including case studies) and provides resources for further reference.
   →http://attra.ncat.org/publication.html

6. A particularly useful resource is the Marketmaker™ website, which brings together agricultural supply chain partners. It specifically helps direct farm marketers by improving knowledge of where food consumers are located and how they make food-related purchasing decisions. The site provides searchable and mapable demographic, consumption, and census data that a producer can use to identify potential markets. Producers can also list themselves for free on Marketmaker, thereby becoming part of a searchable database that individual consumers, retailers, and restaurants use to find suppliers.
   →in.marketmaker.uiuc.edu

7. How to Direct Market Farm Products on the Internet, a 50-page guide published by the Agricultural Marketing Branch of the USDA in 2002, contains valuable information on the advantages of Internet marketing, advice on how to conduct market research and develop a marketing plan, and how to set up and market a website. The appendix contains examples of actual direct farm marketers on the Internet.
   →www.ams.usda.gov/AM Sv1.0/getfile?dDocName=STELDEV3101222
II. **WHAT BUSINESS ENTITY SHOULD YOU CHOOSE?**

One of the first steps in establishing any business is deciding the business entity – that is, the formal legal structure under which the business will operate. Typical farm business entities include the sole proprietorship, partnership or limited partnership, corporation (for-profit or nonprofit), S corporation, limited liability company (LLC), and cooperative.

Although this section touches on the tax implications of business form choice, the subject is discussed in more detail in the “Taxation” chapter of this Guide. Because the law treats certain forms of businesses differently than others, the following generalized information should not be considered a substitute for consulting with a qualified attorney and/or accountant prior to choosing a business form. Consulting with a professional is important because the entity selected affects potential tax and legal liabilities, as well as business succession and estate planning. In addition, each form varies as to setup cost and complexity.

For those interested in learning more detail about entity choices for the farm business, the National Agricultural Law Center at the University of Arkansas published *An Overview of Organizational and Ownership Options Available to Agricultural Enterprises*. The article is divided into two sections. **Part I** covers general partnerships, limited partnerships, limited liability partnerships, and limited liability limited partnerships. **Part II** covers limited liability companies, corporations, and cooperatives. Although not specifically aimed at direct farm businesses in Indiana, and therefore not a substitute for advice from legal counsel in Indiana, the overview is nonetheless helpful in understanding the legal and tax implications of the various business entities.

Indiana’s Secretary of State has also developed a twelve chapter guide that has information about picking and filing for the right business entity for your operation. This guide covers different aspects of starting a business, including the advantages and disadvantage of each business entity, however it is not a substitute for legal advice from an attorney.

**Sole Proprietorships**

The sole proprietorship is a business owned and operated by one individual. The majority of farms are owned as sole proprietorships, as they are easily formed and administered. In Indiana there are no filing requirements because no entity is technically created, the business and the owner are one in the same. If a sole proprietorship operates under an assumed name

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9 [http://www.nationalaglawcenter.org/assets/articles/goforth_ownership1.pdf](http://www.nationalaglawcenter.org/assets/articles/goforth_ownership1.pdf)
10 [http://www.nationalaglawcenter.org/assets/articles/goforth_ownership2.pdf](http://www.nationalaglawcenter.org/assets/articles/goforth_ownership2.pdf)
11 [http://www.in.gov/sos/business/3798.htm](http://www.in.gov/sos/business/3798.htm)
12 As an exception to the “one individual” rule, spouses may co-own a sole proprietorship. This can impact filing and paying taxes, but otherwise makes little difference. An alternative arrangement would be a partnership, discussed below.
(e.g., John Doe operates a direct farm business using the name "Green Acres" instead of "John Doe's Farm"), the business may register the trade name with the secretary of state by filling out a trade name application. A sole proprietorship can also register with the Indiana Department of Revenue for tax purposes.

Under a sole proprietorship, the law treats the owner and the business as one and the same. This makes the owner personally responsible for the legal and tax liabilities of the business. Therefore, a creditor of the business can force the owner to sell personal assets in order to pay the debts and obligations of the business; on the other hand, assets from the business may be used to satisfy personal debts (an action normally prohibited in most other business entities). Additionally, the individual owner is taxed personally on the profits generated by the sole proprietorship, which makes filing taxes somewhat easier.

A. Corporations

The Indiana Business Corporation Law governs the formation and operation of corporations in Indiana (IC 23-1-17-1). The structure of a corporation can be complicated, but basically, a corporation consists of two separate parts: A board of directors and shareholders. Shareholders finance the corporation’s existence by purchasing stock in it; each stock share represents an ownership stake in the corporation, though individual shareholders typically have no say in the day-to-day operations of the corporation. Rather, shareholders elect a board of directors, which is responsible for making all decisions related to the corporation’s affairs. As a result of their position, members of the board of directors owe certain fiduciary duties to the corporation. A corporation is formed by filing articles of incorporation with the Indiana Secretary of State.\(^\text{13}\) The articles of incorporation dictate the management of the corporation’s affairs and outline the issuance of shares to shareholders.

The corporate form is advantageous in some respects: The corporation is a separate legal entity from its owners (shareholders), who are therefore not personally liable for the corporation's liabilities and debts. On the other hand, incorporation is time-consuming and expensive due to the paperwork and filings required by the statute. Further, there are many statutory and administrative formalities that must be followed when operating the corporation. Owners who fail to follow these formalities may lose their personal liability protection. Finally, corporations are subject to “double taxation” - the government taxes the corporation on its profits and the owners/shareholders pay individual income tax on profits distributed as dividends.

\(^{13}\) The Indiana Secretary of State has a website for businesses, which is available at http://www.in.gov/sos/business/2426.htm. This website provides links to helpful information and forms on: forming and filing the articles of incorporation; choosing the corporate name, registered agent, and corporate purpose; establishment of a board of directors; organizing the corporation; opting for close corporation form; and the forms and fees applicable to corporations in Indiana.
The Internal Revenue Service Code classifies corporations as either "Subchapter C corporations" or "Subchapter S corporations." The IRS considers all corporations C corporations unless shareholders elect S corporation status. Electing Subchapter S status with the IRS, if certain requirements are met, may avoid this double taxation problem.

S Corporations

S corporations elect to pass corporate income, losses, deductions and credit through to their shareholders for federal tax purposes to avoid double taxation. A corporation elects S corporation status with the IRS by filing Form 2553. Only after the IRS accepts the registration may the corporation file its taxes as an S corporation. Although avoiding double taxation is appealing, an S corporation can be difficult to establish due to many restrictions. S corporations can have no more than 100 shareholders and all must agree to the S corporation status. All shareholders must be U.S. citizens or resident aliens and only individuals, estates, certain exempt organizations, and certain trusts can be shareholders. The S corporation must be a U.S. company. Finally, an S corporation may have only one class of stock with limitations on the type of income that holders of that stock receive. Despite these limitations, the smaller scale of many direct farm businesses may make S corporations an attractive option.

B. Partnerships

A partnership (also known as a general partnership) is an association of two or more persons who combine their labor, skill and/or property to carry on as co-owners of a business for profit. The Uniform Partnership Act (1997) (UPA) governs the formation of partnerships in Indiana (IC. 23-4-1). There are no formal requirements for formation of a partnership, and one may be formed by default if more than one person is carrying on a business. The entity itself is not taxed; instead, tax liability passes through to the individual partners in pro rata shares.

One key difference between a corporation and a partnership is that in a partnership, each partner/shareholder is an agent of the business and thus has the authority to enter into binding obligations (such as contracts and other business transactions) on behalf of the partnership. Moreover, all partners are personally liable jointly and severally for the debts and obligations of the partnership. This means that if the partnership lacks the assets to pay its debts, creditors may force the partners to pay the partnership’s debts out of their personal assets. If one partner has no personal property, creditors can force the other partners to personally pay the full debts of the partnership. Another disadvantage is that if one partner leaves the partnership, the partnership might automatically dissolve, depending on the circumstances of the partner’s departure. In addition, partnership shares are not freely transferable and create special concerns for both business succession and estate planning. Despite these limitations, general

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partnerships are a common form of business organization, especially among family members, due to their simplicity and tax status. From a liability perspective, however, specialized forms of partnership, discussed below, may be more desirable.

**Limited Liability Partnerships**

The formation of a **limited liability partnership** (LLP) is governed by IC 23-4-1-45. The benefit of an LLP is that all general partners are shielded from personal liability for the debts and obligations of the partnership, regardless as to how the debt or obligation is created. The partnership remains jointly and severally liable, however, for a partner's wrongful act or omission, or other actionable conduct, so long as the partner is acting in the ordinary course of business of the partnership or with authority of the partnership. This personal liability shield for partners is one important benefit of the LLP over the general partnership form.

To form a LLP, partners must file a statement of registration as a LLP with the Indiana Secretary of State. An LLP is often called a *registered* LLP because of the filing requirement. A renewal statement must be filed each year. Although not overly burdensome, the filing and fee requirements are one of the downsides to pursuing an LLP business form. Nonetheless, this may be a small upfront price to pay for the potential advantages of liability protection.

**Limited Partnerships**

The **limited partnership** (LP) addresses the problem of exposure of the partners to unlimited personal liability by separating the partnership into two classes: general partners, who remain personally liable for the partnership's obligations, and limited partners, who possess the same personal liability protection as the shareholders of a corporation. Although limited partners are shielded from personal liability, the partnership remains liable for the actions of a general partner's wrongful act or omission, or other actionable conduct.

Indiana currently does not follow the Uniform Limited Partnership Act (2001), but uses its own set of rules for the formation of limited partnerships in Indiana (IC 23-16-3-2). Among the requirements for formation and operation of an LP are filing a certificate and annual reports with the Indiana Secretary of State.

One of the benefits of an LP is that limited partners may deduct their losses for taxation purposes up to the extent of their investment - an advantage not available to shareholders of corporations. Limited partnership interests also are freely transferable, but are subject to filing requirements and fees.

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15 Forms are available at [http://www.in.gov/sos/business/2426.htm](http://www.in.gov/sos/business/2426.htm)
16 Filing forms are available at [http://www.in.gov/sos/business/2426.htm](http://www.in.gov/sos/business/2426.htm)
Limited Liability Companies (LLC)

The Indiana Business Flexibility Act governs the establishment and operation of LLCs in Indiana (IC 23-18-2-4). An LLC enjoys the benefits of both the LP and a corporation. Members of a LLC enjoy limited liability against claims and debts of the LLC and the favorable pass-through tax treatment of an LP. Yet they have more management flexibility because they can elect to manage the corporation themselves or designate managers through the articles of organization.

To form a LLC, written articles of organization that specify the name of the LLC must be filed with the Indiana Secretary of State. A LLC does not have any limitations on the potential number of investors.

LLCs, LLLPs, and LLPs are all very similar in that they provide three main advantages: liability shields for owners and managers, beneficial tax status, and flexible management options. They differ primarily as to how they are created. Depending on the specifics of the direct farm business, one model may offer greater benefits than the others. Therefore, it is important to speak with an attorney or a tax specialist when deciding which business form to use.

III. LOOKING TO THE FUTURE: ESTATE PLANNING

Estate planning may not seem like an important component of managing a direct farm business, but it is critical for farmers who wish to keep the farm in the family for future generations. The USDA estimates that 80% of farmers do not have estate plans in place. Without an estate plan, the estate will go through probate court, which means that it may take years to settle the distribution of land and assets among heirs and creditors. Meanwhile, younger generations may not be able to make business decisions or plant the crops necessary to continue the operation. The probate court also applies a set of default rules for distribution that may not be beneficial for the business or the family’s wishes: For instance, if the farm has been used to secure equipment, land may be sold off to pay debtors instead of passed down to children, even though there may be other ways to satisfy the debts. The Indiana Farm Bureau has published a guide entitled Estate Planning and the Second to Die Program from Indiana Farm Bureau Insurance, which is full of useful information on the importance of estate planning and tools available to farm business owners. Additionally, Purdue Extension offers a seminar on Estate & Farm Succession Planning. However, estate planning is a highly personalized process that involves decisions concerning family and wealth distribution. This guide cannot provide comprehensive information on estate planning; rather, business owners are strongly encouraged to contact an attorney to develop an estate plan.

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18 Available at http://www3.ag.purdue.edu/counties/boone/Documents/Estate%20Planning%20brochure%202013.pdf
CHAPTER 2 – SETTING UP THE DIRECT FARM BUSINESS

After finalizing a business plan and selecting a business entity through which to operate the direct farm business, the next steps are to:

- finalize a site for the direct farm business.
- obtain all necessary permits, licenses and registrations required by the State of Indiana and local governments.
- adequately insure the operation.

I. SITING

County zoning laws, environmental regulations, and potential nuisance claims are important considerations in choosing where to site a farm and may affect what activities are allowable on the land.

A. County Zoning

The Indiana Local Planning and Zoning Statute (IC 36-7-4) authorizes counties to regulate land use by implementing measures to regulate and restrict the location and use of buildings, structures and land (IC 36-7-4-503).

An additional zoning/siting concern arises when farmland intersects urban areas--a common situation for many direct farm operations due to the usefulness of proximity to potential consumers. As towns or other urban areas expand, counties or cities may change the land’s zoning classifications. For example, towns may annex farmland previously under county jurisdiction and subject the property to municipal zoning. Other land use changes may result when the county itself rezones land due to development pressures. In either situation, governments could rezone productive farmland from "agricultural" to "residential" or "commercial," etc. The existing farm operation would be grandfathered as a "non-conforming use," which would allow the continuation of the farming operation, but could prohibit or restrict future changes or other farm-related businesses such as farm stands or U-pick operations. Indiana has a law for agricultural uses, which states that a county or municipality cannot rezone or terminate an agricultural nonconforming use if the agricultural use has been maintained for at least three of the past five years (IC 36-7-4-616). It is still important to determine the precise zoning classification for the specific property, even if the property has been “farmed” continuously. Purdue’s Extension office has written an informational document...
on Agricultural Land Protection in Indiana, which contains useful information on dealing with zoning issues involving agricultural land.

Because the counties’ power to rezone agricultural uses is limited, it is important to know what exactly an “agricultural purpose” is. The statutory definition of an agricultural purpose (IC 36-7-4-616), as well as an informative explanation of zoning laws in Indiana is available online through Purdue’s Extension office.

In sum, during the planning stage, a careful review of local zoning ordinances is essential. Access to ordinances can be arranged by directly contacting the county clerk, visiting the county website or local library.

B. Impacts on Neighboring Land

Farming operations, whether through production of odors, particulates, or noise can in some circumstances, have a significant impact upon the land surrounding a farm. Consequently, when choosing a farm site and planning production and processing activities, direct farm business owners should be aware of the legal issues concerning a farm’s impacts on neighboring land: Regulations on the siting of livestock facilities, branding, fence law and nuisance law.

Confined Feeding Operations

The Indiana Confined Feeding Control (IC 13-18-10) and regulations for confined feedlots (CFOs) (327 IAC 19) and Concentrated Animal Feeding Operations (CAFOs) (327 IAC 15-16) establish requirements for owners of livestock feedlot operations including the applicable zoning laws of the county where their operation is located. The Statute helps to control environmental and land use problems arising from the expansion and concentration of animal production.

However, the Statute does not regulate all livestock farms; rather, it only applies to farms with a feedlot, which involves the raising of animals for food in lots, pens, ponds, sheds or buildings, where they are confined for at least 45 days during the year. The Statute does not apply to areas that are used for crops and vegetation or where livestock are allowed to graze or feed such as a pasture operation. In Indiana, an operation is a CFO if there are at least 300 cattle, 600 swine or sheep, 30,000 poultry, or 500 horses in confinement. A CFO requires preapproval from the Indiana Department of Environmental Management before starting construction, and requires a permit for operation. More information about the permitting process is available online.

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21 http://www.in.gov/idem/4994.htm
Operations known as confined animal feedlot operations (CAFOs) require additional safeguards because of the environmental risk of waste contamination in nearby bodies of water. The only difference between a CFO and a CAFO is the size of the operation. In Indiana, the CAFO threshold numbers are 700 mature dairy cows, 1,000 veal calves, 1,000 cattle other than mature dairy cows, 2,500 swine above 55 pounds, 10,000 swine less than 55 pounds, 500 horses, 10,000 sheep, 55,000 turkeys, 30,000 laying hens, 125,000 broilers, and 30,000 ducks. Operations smaller than the animal units for CFOs and CAFOs still need to be cognizant of the laws, and may require permits under from the IDEM. The IDEM maintains a website with detailed information on the requirements for CAFOs.22

Operations that fit the requirements for a CFO that do not discharge manure into the water need a CFO approval (327 IAC 19-1-2). CFOs and CAFOs that discharge or potentially discharge manure into Indiana waterways must have a NPDEA CAFO individual permit. CFOs and CAFOs are required to be permitted under either the CFO approval or the NPDES CAFO individual permit, but cannot have both. Applications are reviewed by the IDEM and require extensive planning and visits from IDEM agents. The CFO Guidance Manual23 provides information about the requirements of the application process for both of the permits.

Nuisance Law

A nuisance occurs when one party is using his property to the detriment of the use and enjoyment of the property of another (Cox v. Schlachter, 262 N.E.2d. 550, 553 (1970)). The invasion of another’s property constitutes a nuisance when the behavior “complained of produces such a condition as in the judgment of reasonable men is naturally productive of actual physical discomfort to persons of ordinary sensibilities, and of ordinary tastes and habits.” (Meeks v. Wood, 118 N.E. 591 (1918)). A nuisance may be a strong smell, loud noise, unsightly object, or some other condition causing substantial discomfort, so long as it is something that is perceptible to the senses. Direct farm businesses must be aware of conditions they create that rise to the level of actionable nuisance, particularly those businesses in close proximity to land used for non-agricultural purposes. Courts have found some large livestock facilities to be a “nuisance” due to the presence of strong odors and flies such that neighbors can no longer use their property (e.g., unable to open windows in summer due to odors).

There are two types of nuisance claims: private and public. Private nuisance usually affects a single party or a definite, small number of individuals in the use or enjoyment of private property and infringes upon private rights. Public nuisance generally is a condition affecting a substantial number of people or an entire neighborhood or community and claims for public

22 http://www.in.gov/idem/4994.htm
23 http://www.in.gov/idem/files/cfomanual.pdf
nuisance are generally brought by the government instead of an individual, unless some special harm has been suffered by the individual (*Wernke v. Halas*, 600 N.E.2d 117, 120 (1992)).

Courts frequently balance the interests of both sides in determining liability for nuisance (*Sherk v. Indiana Waste Systems, Inc.*, 495 N.E.2d 815, 818 (1986)). Courts will also consider whether the complaining party came to the nuisance—that is, whether the condition existed when the complaining party acquired the property. While coming to the nuisance does not bar a nuisance action, it may help determine what, if any, damages are appropriate.

If a nuisance action is successful, the court may issue a temporary or permanent injunction, including an order shutting down the offending operation. In the alternative, a court may allow the nuisance to continue, but require the offending party to compensate the complaining party. Parties may also seek to permanently enjoin a potential or anticipated nuisance when it clearly appears that a real and immediate nuisance would occur once the facility was to begin operation.

As mentioned earlier in this chapter, the Indiana statute for agricultural and industrial operations (IC 32-30-6-9) may protect many farmers from nuisance actions. Any farm that has been operating for more than one year, and was not a nuisance when it commenced operations, generally is immune from nuisance liability that results from changed circumstances in the surrounding area. The Act does not protect farmers from liability when they act negligently or operate the farm improperly. It is not clear whether the Act protects expansion of a farm’s agricultural activity, or if the protection only applies to the farm as it existed when the surrounding area changed circumstances. Furthermore, courts in other states with similar statutes have sometimes found them unconstitutional because the government requires neighboring property owners to bear a burden—the nuisance—without compensation. Under the Indiana statute, a farmer who successfully defends against a nuisance suit typically does so at the expense of having had to hire a lawyer. Accordingly, the best defense for direct farm businesses is to operate in a reasonable, non-negligent manner and minimize potential interference with neighboring property.

II. REGISTRATION

A. Animal Disease Traceability

To protect the health of U.S. livestock and poultry and the economic well-being of those industries, the USDA's Animal and Plant Health Inspection Service (APHIS) developed the National Animal Identification System (NAIS) to identify and record the movement of livestock, poultry and other farmed animals throughout the United States. Through NAIS, APHIS aimed to achieve a 48-hour trace back of the movements of any diseased or exposed animal in the event of an animal disease outbreak. NAIS consisted of three components: premises registration, animal identification and animal tracing. The program sought to protect livestock
and poultry producers by enabling USDA to identify the location of a disease outbreak and which animals were exposed in order to limit the scope of quarantines and animal destruction, while also adequately preventing any further spread. However, it met significant resistance from producers and state departments of agriculture. In February 2010, the USDA announced it would be overhauling the animal disease traceability system to apply only to animals traveling in interstate commerce and to be more flexible and accommodating to states’ needs. Therefore, as of this writing, registration requirements of premises and animals for disease tracing are currently in flux. According to USDA press releases, the agency intends to develop a program in collaboration with states and tribal governments, and provide transparency through notice and comment rulemaking. On December 20, 2012, the USDA issued a final rule establishing general regulations for improving the traceability of U.S. livestock moving interstate when animal disease events take place. The rule requires livestock moved interstate to be officially identified and accompanied by an interstate certificate of veterinary inspection. For the most up-to-date information on the status of premises registration requirements, see USDA’s Animal Disease Traceability website.

B. FDA Food Facility Registration

The Federal Food, Drug, and Cosmetic Act (FDCA) requires all facilities that hold, pack, manufacture or produce food for animal or human consumption in the U.S. to register with the U.S. Food and Drug Administration (FDA) prior to beginning manufacturing/processing, packing, or holding food (21 U.S.C. § 350d). Facilities that fail to register face civil and/or criminal prosecution. However, many types of direct farm businesses are exempt from registration requirements (21 C.F.R. §1.226). Farms, retail facilities, restaurants, nonprofit food facilities, fishing vessels, and operations regulated exclusively by USDA throughout the entire facility (e.g., facilities that handle exclusively meat, poultry, or egg products) are exempt from the registration requirement. Whether a direct farm business qualifies for an exemption to the registration requirement depends on the definitions set forth in FDA regulations:

- **Farm** (21 C.F.R. § 1.227(b)(3)): A facility in one general physical location devoted to the growing and harvesting of crops, the raising of animals (including seafood), or both. Washing, trimming of outer leaves of, and cooling produce are considered part of harvesting. The term “farm” includes:

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26 FDA has published a helpful 16-page guide on facility registration (“What You Need to Know About Registration of Food Facilities”) that explains who must register (including exemptions) and how to register. It is available online at [http://www.directfarmbusiness.org/storage/fsbtreg.pdf](http://www.directfarmbusiness.org/storage/fsbtreg.pdf).
• Facilities that pack or hold food, provided that all food used in such activities is grown, raised, or consumed on that farm or another farm under the same ownership; and,

• Facilities that manufacture/process food, provided that all food used in such activities is consumed on that farm or another farm under the same ownership.

• **Restaurant** (21 C.F.R. § 1.227(b)(10)): A facility that prepares and sells food directly to consumers for immediate consumption.

  o “Restaurant” includes entities in which food is provided to humans, such as cafeterias, lunchrooms, cafes, bistros, fast food establishments, food stands, saloons, taverns, bars, lounges, catering facilities, hospital kitchens, day care kitchens, and nursing home kitchens.

  o “Restaurant” also includes pet shelters, kennels, and veterinary facilities in which food is provided to animals.

  o “Restaurant” **does not** include facilities that provide food to interstate conveyances, central kitchens, and other similar facilities that do not prepare and serve food directly to consumers.

• **Retail Food Establishment** (21 C.F.R. § 1.227(b)(11)): A retail food establishment is defined by the statute as “an establishment that sells food products directly to consumers as its primary function. A retail food establishment may manufacture/process, pack, or hold food if the establishment’s primary function is to sell from that establishment food, including food that it manufactures/processes, packs, or holds, directly to consumers” (emphasis added). A retail food establishment’s primary function is to sell food directly to consumers if the annual monetary value of sales of food products directly to consumers exceeds the annual monetary value of sales of food products to all other buyers. The term “consumers” does not include businesses. A “retail food establishment” includes grocery stores, convenience stores, and vending machine locations.”

Many questions arise as to whether a facility qualifies for an exemption under these definitions. FDA considers some facilities "mixed-type" that require registration. For example, a maple syrup operation that harvests maple sap and then heats the maple sap into syrup for sale to a distributor or grocery store is an example of mixed-type facility that requires registration, because even though taking sap from a tree is harvesting, heating sap into syrup is considered processing. Processing the sap for consumption off the farm removes the facility from the farm exception, and the facility would not qualify for the retail food establishment exception because the final product is not sold directly to consumers. On the other hand, if the
farmer sold the sap only at a roadside stand, then it would qualify for the retail food establishment exception because the farmer would be selling directly to consumers.

The FDA has published a **guidance document**\(^\text{27}\) that contains a long list of questions and answers regarding whether an exception to registration applies. **There are also flowcharts at the end of this section that may assist in determining whether a facility is exempt from registration.** Businesses that are uncertain whether they must register should contact an attorney or the FDA help line at 1-800-216-7331.

FDA maintains a [webpage\(^\text{28}\)](http://www.fda.gov/Food/GuidanceComplianceRegulatoryInformation/RegistrationofFoodFacilities/default.htm) that contains step-by-step instructions and tutorials for registering online or by mail. Facilities are required to register only once. However, if information about the facility changes, the facility must update the registration within 60 days of the change. If a facility relocates, it must cancel the existing registration and submit a new registration. If the facility goes out of business or changes ownership, the facility must submit a registration cancellation within 60 days. Cancellations are irreversible. Information on how to update or cancel a registration is available through the same FDA webpage for registering online.

### C. Federal and State Environmental Regulations

Farmers might also encounter issues with environmental permits and regulations. Because multiple agencies may have regulatory authority - depending on the environment and possible pollutants involved – environmental permitting is often very complex and individualized. This section provides a brief overview of some of the most common issues; however, it is not comprehensive. The National Association of State Departments of Agriculture (NASDA), in conjunction with the National Agricultural Law Center, has published a more comprehensive [Guide to State Environmental Laws Affecting Indiana Agriculture\(^\text{29}\)]. Certain federal environmental programs may also apply to agricultural operations, such as the Endangered Species Act and the Safe Drinking Water Act. The EPA has provided brief summaries of its programs on its [website\(^\text{30}\)]. While these resources are useful starting points, farm operations should not rely exclusively on websites because they may not cover every potential environmental issue a farmer may encounter.

Finally, the Indiana Department of Environmental Management (IDEM) provides compliance assistance to small businesses in their [Compliance and Technical Assistance Program\(^\text{31}\)](http://www.in.gov/idem/ctap/index.htm).

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\(^{27}\) Available online at [http://www.fda.gov/Food/GuidanceComplianceRegulatoryInformation/GuidanceDocuments/FoodDefenseandEmergencyResponse/ucm082703.htm#fn1](http://www.fda.gov/Food/GuidanceComplianceRegulatoryInformation/GuidanceDocuments/FoodDefenseandEmergencyResponse/ucm082703.htm#fn1)

\(^{28}\) [http://www.fda.gov/Food/GuidanceComplianceRegulatoryInformation/RegistrationofFoodFacilities/default.htm](http://www.fda.gov/Food/GuidanceComplianceRegulatoryInformation/RegistrationofFoodFacilities/default.htm)


\(^{30}\) [http://www.epa.gov/agriculture/agmatrix.pdf](http://www.epa.gov/agriculture/agmatrix.pdf)

\(^{31}\) [http://www.in.gov/idem/ctap/index.htm](http://www.in.gov/idem/ctap/index.htm)
There is also a website\textsuperscript{32} that may be a helpful place to start for agricultural operations, but it is probably best to also contact the agency directly to determine specific obligations based on the type of direct farm business.

\textit{Waste Management}

There are multiple laws that require waste management plans, including the Federal Clean Water Act (CWA) (33 U.S.C. § 1541, \textit{et seq.}). The IDEM in conjunction with the Solid Waste Management Board (SWMB) coordinates all the state agencies involved with solid waste management and disposal. The SWMB is a board consisting of fourteen members from various agencies and representative constituencies, such as representatives for agriculture and labor (IC 13-9-2-2). The SWMB provides regulations for solid and hazardous waste for the state and oversees the permitting to any person or municipality regarding solid waste management technology. More information is available at their website\textsuperscript{33}

The Clean Water Act (33 U.S.C. § 1541, \textit{et seq.}) (CWA) requires facilities that house exceptionally large numbers of animals to obtain permits under the National Pollutant Discharge Elimination System (NPDES). The IDEM administers the CWA in Indiana under an agreement with the Federal EPA. NPDES permits protect water quality by requiring facilities that release pollution into surface waters to treat their water discharges. The IDEM sets pollutant limits for NPDES permits based on the facility’s operation and the impairment of the water body to which the facility’s water runs.

For a farming business, owners of a confined feeding operation (CFO) may be required to obtain an NPDES permit because of the potential of manure to contaminate the water. Manure is an environmental concern because, if not properly planned for, it can leak or spill from storage pits and improper application to the land can impair surface or ground water quality. Because of the risk involved with these operations, no one may start construction of a CFO without first getting approval from the IDEM. The IDEM provides a detailed \textit{CFO Guidance Manual}\textsuperscript{34} that describes all the requirements for the approval process. The IDEM distinguishes between CFOs and CAFO’s that do and do not discharge manure into the water, because those that do require an NPDES CAFO Individual Permit (327 IAC 15-16), and those that do not require only CFO Approval (327 IAC 19).

\textsuperscript{32}http://www.in.gov/idem/4176.htm
\textsuperscript{33}Available at http://www.in.gov/idem/4709.htm
\textsuperscript{34}http://www.in.gov/idem/files/cfomanual.pdf
As part of the application for approval, all CFOs and CAFOs must submit a manure management plan (MMP). A MMP must include (1) procedures for soil testing, (2) procedures for manure testing, (3) legible soil survey maps of manure application areas, (4) if applicable, a waiver to the requirement for access to land application acreage, and (5) any alternative method proposed for managing manure (327 IAC 19-7-5). For more information on how to apply for a permit, see the IDEM’s CAFO website. Applications and forms are available online. In addition, the USDA Natural Resources Conservation Service provides a list of documents with helpful information on manure management. The current federal rule is available on the federal EPA website.

In 2009 there was a petition pending before the EPA to also regulate CAFO air emissions under the Clean Air Act. On January 13, 2011, the EPA completed a two year study of air emissions from poultry, swine and dairy animal feeding operations, which will be used to develop methods for estimating emissions. As of the writing of this Guide, emission estimating methodologies were available for public comment, but no laws have been promulgated. Updates on the status of that petition may be available through the EPA’s website.

Wetlands

The federal Clean Water Act also requires landowners to obtain permits from the Army Corps of Engineers (the Corps) to discharge dredge or fill materials into waters of the United States (33 U.S.C. § 1344). Accordingly, a permit may be necessary prior to construction or farming in wetlands. These permits, known as Section 404 permits, are only an issue for new farms – the law has an exception for normal farming, silviculture and ranching activities that are part of an established operation (33 U.S.C. § 1344(f)). However, new farms, or farms resuming operations on land that has been unused for so long that modifications to the hydrological regime are necessary to commence operations, should first determine if a permit is necessary. The Corps defines wetlands as “areas that are inundated or saturated by surface or ground water at a frequency and duration sufficient to support, and that under normal circumstances do support, a prevalence of vegetation typically adapted for life in saturated soil conditions. Wetlands generally include swamps, marshes, bogs, and similar areas” (33 C.F.R. § 328.3). The Louisville District Army Corps of Engineers oversees the state of Indiana. The IDEM website maintains a list of useful links for information on wetlands, including a Guide to the permit process for activities that affect wetlands.

35 http://www.in.gov/idem/4994.htm
36 http://www.in.gov/idem/5157.htm#olq_caco
37 http://www.in.nrcs.usda.gov/technical/
38 http://cfpub.epa.gov/npdes/afo/cafofinalrule.cfm
39 www.epa.gov
40 http://www.in.gov/idem/4138.htm
41 http://www.in.gov/idem/files/wetlands_waterways_booklet.pdf
Pesticide Regulation

The Federal Insecticide, Fungicide, and Rodenticide Act (7 U.S.C. Chapter 6) (FIFRA) requires EPA to approve all pesticides sold or distributed in the United States. Upon approval, the pesticides are subject to labeling requirements, and applicators must comply with the use and application restrictions on the labels. Applicators must meet training and certification standards. The FIFRA is also the law that established the worker protection standards discussed in the “Labor and Employment” section of this Guide. Indiana has two state pesticide laws; the Indiana Pesticide Registration Law (IC 15-16-4), and the Indiana Pesticide Use and Application Law (IC 15-16-5). The statute creates a pesticide review board, made up of individuals from different government agencies, scientific organizations, and educational institutions, which collects, analyzes, and interprets information on the use of pesticides and then makes rules regulating the use. The statute requires all pesticides in Indiana to be similarly registered in the office of the state chemist (IC 15-16-4-61). The registration process requires an application that includes information about the applicant and a copy of the labeling accompanying the pesticide. The law also requires licensing of private and commercial applicators (IC 15-16-5). Individuals spraying their own farms are exempted from getting licenses as long as they are not applying pesticides for hire and do not claim to be a pesticide business (IC 15-16-5-55).

Environmental Incentive Programs

Numerous state and federal programs provide financial and technical assistance to farmers who practice environmentally conscientious agriculture. These programs generally require the farmer to enroll their lands or sign a contract for a certain number of years. In exchange for implementing certain practices (or sometimes building structures), the farmer receives annual payments or technical assistance from the various agencies. A farmer’s lands will probably need to be approved as eligible for the program (i.e., capable of furthering the program’s purpose or priority goals) and will be subject to inspection to ensure ongoing compliance with the program. Providing detailed explanations of how all the programs work is beyond the scope of this Guide. For more information on the federal programs, visit the USDA’s Natural Resource Conservation Service’s webpage.42 For more information on Indiana-specific programs, visit USDA’s Natural Resource Conservation Service’s page for Indiana.43

Direct farm businesses may also wish to participate in the National Organics Program. Under this program, once a farm has been certified as organic, it may place the official USDA Organic label on its products. For more information on Organic certification, see the “Organic Marketing” chapter of this Guide.

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42 http://www.nrcs.usda.gov/programs/
43 http://www.in.nrcs.usda.gov/
Finally, there are emerging markets which allow farmers to obtain payments in exchange for providing ecosystems services (i.e., tangible benefits that people obtain from ecosystems). These markets, known as ecosystems services markets or environmental markets, quantify activities, such as reducing emissions or setting aside land as nature preserves, and enable the owner to sell the service or benefit to interested parties. Conservation easements and land trusts - in which landowners agree to set aside parcels of land for conservation or wildlife protection - are examples of ecosystem services markets already in operation. Oftentimes, farmers can gain tax benefits from placing conservation easements on their land or transferring land into a land trust. The Purdue Extension office has published a Guide\textsuperscript{44} on conservation easements in Indiana.

Section 2709 of the Farm Security and Rural Investment Act of 2002 (the 2002 Farm Bill) directed the Secretary of Agriculture to “establish technical guidelines that outline science-based methods to measure the environmental services benefits from conservation and land management activities in order to facilitate the participation of farmers, ranchers, and forest landowners in emerging environmental services markets” (16 U.S.C. § 3845). As a result of this legislation, the Department of Agriculture established the Office of Environmental Markets (OEM) in order to help facilitate the creation of market-based approaches to agriculture, rangeland, and forest conservation. The Food, Conservation, and Energy Act of 2008 (the 2008 Farm Bill) took steps to facilitate landowner participation in emerging markets for ecosystem services and retained the same language as the 2002 Farm Bill. The Agricultural Act of 2014 (the 2014 Farm Bill) also retained the same language as the 2002 Farm Bill. More information on ecosystems services markets is available through the USDA’s Environmental Markets website\textsuperscript{45}.

### III. Insurance

To best determine the insurance needs of a direct farm business, start with a visit to a qualified insurance agent - preferably one who is familiar with how direct farm businesses operate. Farmers should be prepared to explain their operation in detail, and should request an insurance proposal from the agent that addresses the operation's every risk and potential amount of loss. Businesses may also wish to compare policies from multiple agents. Necessary insurance products may include premises liability (to cover liability for injuries that may occur on the property), workers' compensation, physical damage to business property, product liability, motor vehicle, crop insurance, and some kind of casualty insurance to cover transactions until title passes to the purchaser.

\textsuperscript{44} http://www.extension.purdue.edu/extmedia/ID/ID-231/ID-231.pdf
\textsuperscript{45} http://www.fs.fed.us/ecosystemservices/OEM/index.shtml/index.shtml
Many of these insurance needs may be incorporated into a basic farm insurance policy. These include losses to the farm dwellings and outbuildings, personal property (including tractors and other equipment), and premises liability arising from some incidental on-farm business operations. Depending upon the scale of the operation and the insurance company, roadside farm stands and U-pick enterprises may or may not be covered under incidental business operations in the basic farm insurance policy. Agritourism, petting zoos or seasonal farm festival activities generally are not considered incidental farm business operations for insurance purposes and will require specific endorsements. Insurance field agents can review all of these operations in order to implement best management practices that are designed to eliminate or reduce potential risks.

Additionally, farmers must consider their liability for selling produce contaminated with harmful bacterial pathogens. Product liability issues generally are minimal in the commodity agriculture production business, especially when selling products for further processing later in the food supply chain, but this is not always the case. When selling direct to the consumer, however, the risk of product liability increases, as the injurious product may be traced directly to the direct farm business. Many farmers mistakenly believe that their general farm insurance policy will protect them against liability resulting from harmful pathogens (e.g., *Salmonella*; *E. coli*) in raw and unprocessed fruits and vegetables. However, this may not be the case, because general farm insurance policies usually only cover injuries that occur on the farm premises and foodborne illnesses typically occur elsewhere. In some cases, a general commercial liability insurance policy, or even separate product liability coverage, may be required.

Furthermore, once a direct farm business transitions from agricultural commodity to *production* of processed goods, or *direct sales* to consumers of any kind, a basic farm policy may not cover injuries that occur in connection with that processing or sale – even if they occur on the premises insured by the farm policy. Some farm policies define “farming” and “business” separately and exclude any “business” operations – including, in some cases, U-pick operations – from policy coverage. In such a case, insurance coverage would not extend to a patron who trips on a rock in a U-pick parking lot and sues the farm owner for payment of her medical bills. Additionally, an on-farm business with a commercial scale kitchen would not qualify as "incidental" to the farm operation, but rather a commercial undertaking with particular insurance coverage needs.

Due to the variability of insurance coverage and prices depending upon the specific direct farm business, insurance needs and costs should be assessed early in the business planning process. Moreover, bank financing may require insurance expenses to be incorporated as part of the cost structure and profitability models in the business plan. Further, some potential customers (e.g., restaurants, institutional sales, farmers’ markets) may require proof of adequate insurance before engaging with the direct farm business.
Again, it is important to discuss these issues with an insurance specialist and an attorney to ensure the business owner and the direct farm business have the necessary insurance coverage to protect the business assets and minimize personal liability exposure.
IV. Checklist

Have you...

- Considered where you want to locate your business? Depending on what type of business (u-pick, agri-tourism, farm stand, etc.) you are considering, this requires:
  - Reviewing applicable county and municipal zoning laws in your area;
  - Investigating whether any other environmental permits will be required under Indiana and federal environmental laws

- Looked into the registration and permitting requirements? Most registration steps are relatively simple, but failure to comply can have significant consequences.

- Informed yourself about insurance options and costs? Insurance (or lack thereof if something goes wrong) can represent a significant cost for a small-scale farmer. It should be considered as part of your initial overall business plan and not left as an afterthought.

Key Contact Information

- U.S. Food and Drug Administration (registration of food facilities help desk)
  Ph: (800) 216-7331 or (301) 575-0156

- Indiana Department of Environmental Management (info on the CAFOs):
  CAFO Approval: Ph: (317) 232-4473
  CAFO Compliance: Ph: (317) 308-3016

- Indiana Department of Environmental Management (compliance with environmental regulations)
  Ph: (800) 988-7901 (in-state only) or (317) 232-8172
DO I NEED TO REGISTER MY FARM WITH THE FDA?

Does your farm **pack or hold food** for human or animal consumption in the U.S.?

- **NO**
- **YES**

Is that food **grown, raised, or consumed** on that farm or another farm under the same ownership?

- **YES**
- **NO**

**MUST REGISTER**
Does your farm **process or manufacture** food for human or animal consumption in the U.S.?

NO

YES

Is that food **consumed** on that farm or another farm under the same ownership?

YES

EXEMPT

NO

Is the primary function of your farm to sell packed or processed food directly to consumers?

YES

EXEMPT

NO

MUST REGISTER
Definitions

As used in this flowchart:

*Holding* means “storage of food. Holding facilities include warehouses, cold storage facilities, storage silos, grain elevators, and liquid storage tanks.” 21 C.F.R. § 1.227(b)(5).

*Manufacturing/processing* means “making food from one or more ingredients, or synthesizing, preparing, treating, modifying or manipulating food, including food crops or ingredients. Examples of manufacturing/processing activities are cutting, peeling, trimming, washing, waxing, eviscerating, rendering, cooking, baking, freezing, cooling, pasteurizing, homogenizing, mixing, formulating, bottling, milling, grinding, extracting juice, distilling, labeling, or packaging.” 21 C.F.R. § 1.227(b)(6). For purposes of a farm facility, manufacturing/processing does *not* include “[w]ashing, trimming of outer leaves of, and cooling produce.” 21 C.F.R. § 1.227(b)(3).

*Packing* means, “placing food into a container other than packaging the food.” 21 C.F.R. § 1.227(b)(9).

*Packaging,* when used as a verb, means, “placing food into a container that directly contacts the food and that the consumer receives.” 21 C.F.R. § 1.227(b)(8).

*Selling food directly to consumers as a “primary function”: A retail food establishment’s primary function is to sell food directly to consumers if the annual monetary value of sales of food products directly to consumers exceeds the annual monetary value of sales of food product to all other buyers. 21 C.F.R. § 1.227(b)(11).*
CHAPTER 3: MANAGING AND MARKETING THE DIRECT FARM BUSINESS

There are many components to successfully managing a direct farm business. Taxes and employment encompass such significant portions of law that they merit their own chapters in this Guide. However, there are many other management details that this chapter will address. First and foremost, contracts are subject to a myriad of laws, many of which protect farmers from potential abuses. A direct farm business also needs to have effective marketing in order to reach potential customers and sell the product. This marketing plan may encompass many facets, including Internet marketing, procurement contracts, and valid intellectual property rights. And when a sale is made, the direct farm business must accurately measure its products in order to comply with state law.

I. CONTRACTING

Contracts are an integral part of every business. Contractual agreements can take many forms: some are small cash transactions, while others are detailed documents resulting from lengthy negotiations. Regardless of the type of direct farm business, owners and managers should be familiar with certain basic contract principles that will help them run a smooth operation and protect their business interests.

A. General Contract Law

A contract is an agreement between two or more competent parties to do something in exchange for something of legal value. There are three basic elements of a valid contract: an offer, acceptance, and consideration. An offer is a committed and definite proposal that is sufficiently communicated to others. Acceptance is communicated when a party agrees to the exact proposal in the offer using clear and unequivocal terms. The final requirement, consideration, concerns the subject of the contract. Consideration is an explicitly bargained for benefit or detriment that has legal significance. This could be money, land, crops, or even a promise to provide products or services in the future.

The Uniform Commercial Code (UCC) (IC 26-1-2-101) is a uniform set of laws adopted in every state in order to facilitate interstate commerce. The American Law Institute develops the UCC and then each state adopts it with minor variations that the state deems necessary for its local needs. The UCC covers a broad array of commerce issues, such as the rights and duties of creditors and debtors, how loans can be transferred between varying parties, and standards for
forming and interpreting leases for goods. Farmers need to be aware of the UCC, especially with regard to sale of goods, because it establishes unique rules for commercial transactions. Specifically, the UCC defines when a contract is formed between two merchants, sets standards for how contract terms are interpreted, provides default terms to cover contractual omissions, and defines what remedies are available if the contract is breached. It is important to note, however, that these UCC rules are the default law that courts will apply if contracting parties do not come to an agreement or fail to include a term in their agreement. Contracting parties are always free to negotiate alternative terms for their contract. Relevant provisions of the UCC are covered in more detail in the following discussion.

**Oral Contracts, Written Contracts – Which One?**

A contract does not necessarily have to be in writing in order to be binding and enforceable. In fact, many contracts are oral contracts, in which no writing ever exists. Small direct farm sales – for example, most roadside stand cash transactions – are usually oral contracts. When a farmer sets up a stand and communicates the availability of his produce in some way at a certain price, he has made an offer. By agreeing to pay the purchase price, the consumer accepts the offer, forming an enforceable contract. The consideration is the produce the farmer provides and the money the customer pays. The contract is performed (and thus complete) when the farmer receives the money and the customer receives the produce. In most cases, oral contracts are binding and enforceable—just like a written contract. There are instances, however, where a contract must be in writing to be enforceable.

As early as the 1600s, people recognized that certain contracts are particularly susceptible to misrepresentation. In response, the English Parliament adopted what is known as the “statute of frauds,” which requires that certain fraud-prone contracts be in writing to be enforceable. Following this English tradition, every state has adopted a version of the statute of frauds. The Indiana Statute of Frauds (IC 31-21-1-1) lists a number of circumstances specifically requiring a written contract, but there are three situations most relevant to farmers: First, contracts that will take more than one year to perform, and second, the sale of real property. Additionally, contracts for the sale of goods totaling $500 or more are required to be in writing (IC 26-1-2-201).

Contracts lasting more than a year can present themselves in many different forms. For example, a contract to sell grain could have an execution date that is more than a year away, making it fall within this section of the statute. The statute only applies to contracts that cannot possibly be performed within one year. The mere possibility that a contract will take longer than a year to perform does not force it into the statute. So, for example, a contract to sell the milk of an animal for the rest of its life would not fall within the statute because there is no guarantee that the animal will live longer than one year. Similarly, if the contract is set up in a way that could potentially last more than a year but could also be completed within a year
under certain circumstances (for example, a contract to design and build a house), it does not fall within this provision of the statute of frauds. Many community supported agriculture (CSA) contracts also might fall within this provision of the statute of frauds. For example, an agreement to receive delivery on produce through the end of the next year may or may not fall within the provision based upon the timing and terms of the contract. If the agreement requires taking delivery at a date that is more than one year away, it generally must be in writing.

The statute provides a slightly different rule when merchants are involved. Indiana law defines a merchant as “a person who deals in goods of the kind or otherwise by his occupation holds himself out as having knowledge or skill peculiar to the practices or goods involved in the transaction...” (IC 26-1-2-104). If both parties to a contract are merchants, an oral contract that would otherwise have to be in writing under the statute of frauds is binding if a confirmation of the oral contract is sent in writing within a reasonable time and neither party objects within ten days after the writing is received (IC 26-1-2-201)(2)). Across the country, states are split on whether farmers are merchants when they market their crops or engage in other activities, such as processing fruits into jellies. 46 One Indiana appellate court has held that farmers who sold crops they raised for their livelihood are merchants as defined by the statute, however the Indiana Supreme Court has yet to decide a case on the issue (Sebasty v. Perschke, 404 N.E.2d 1200 (1980)).

It may be useful to understand what constitutes a “writing.” To be enforceable, the written document must be signed by the party that has an obligation imposed upon them or by someone who is authorized to sign for them. The party seeking to enforce the contract is not required to have signed it. If a written document omits terms or includes a term that is different from what was actually agreed upon, the contract will usually still be binding. In fact, evidence of the oral agreement usually cannot be offered as evidence to show that the terms of the final written contract were supposed to be something else.

Although it may be difficult to understand when a written contract is technically required and when an oral contract will be enforceable, it is always a good business practice to put contracts in writing. Doing so protects legal interests and avoids potential disagreements that can lead to a negative business reputation and possible legal battles. When preparing a written contract, it is important to be thorough and accurate. At a minimum, the contract should contain the identities of the parties, the item(s) contracted for (including quantities and a clear description that includes quality standards), the negotiated price, and time and location of performance. It might also include ways the contract can be cancelled and what remedies each side will have if the other fails to perform. Contradictory oral statements made during negotiations will not

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46 The Supreme Courts of Illinois and Texas and an Appellate Court of Ohio have held that the farmer who regularly sells his crops is a “merchant” within the meaning of 2-201(2) of the UCC, while the Supreme Courts of South Dakota, Iowa, Kansas, Utah, Wisconsin, Arkansas and Alabama have refused to make this generalization. (Pierson v. Arnst, 534 F. Supp. 360, footnote 1 (1982)).
typically override the terms contained in a written contract. In sum, taking the time to prepare a well-crafted written document will increase the security of each side’s interest in the contract, reduce the chance of unmet expectations due to ambiguity, and create a tangible record in case any problems do arise. Regardless of the dollar amount or the time involved in a contract, it is advisable to have an attorney review any important contract before signing it.

*Excused Contract Performance*

When a party breaks any of the provisions of a contractual agreement, they are considered to be *in breach* of the contract. However, in certain situations, courts may not impose liability for breach of contract. Situations where a party might be excused from performing contractual obligations can be placed into three broad categories. First, if circumstances create a situation where it is impossible to perform the contract, a party may be released from its obligations (“contractual impossibility”). Second, if performance is technically possible, but requiring a party to perform would be extremely unfair under the circumstances, then performance might be excused (“contractual impracticability”). Finally, a party might not be required to perform if the purpose for entering into the contract no longer exists or would no longer be furthered by performance of the contract (“frustration of purpose”).

*Contractual Impossibility*

The legal doctrine of contractual impossibility results from an unforeseen, unexpected event that occurs after a contract was created but before it was performed, and that makes performance of the contract impossible. This could occur when a particular piece essential to the contract is destroyed, or when a particular essential person to the contract dies or is otherwise incapacitated. The thing destroyed or the person incapacitated must be absolutely necessary to the contract in order for the impossibility doctrine to apply. A small non-essential element being destroyed does not lead to excusing the contract for impossibility. So, for example, if a farmer has a contract to sell a particular animal and the animal dies after the contract is formed, but before the farmer delivers the animal to the purchaser, then both parties would be excused from performing under the contract.

This does not mean that every disaster leads to the escaping of contractual obligations. For example, if a party enters into a contract to sell 100 bushels of corn and, before delivering the harvest, a flood destroys the corn, the farmer is not excused from the contract because of impossibility. This is because the farmer could still purchase corn from another source and use it to fulfill his obligation. Unlike a particular deceased animal, corn is a commodity that can be replaced. The fact that a contract has become more difficult or more expensive to perform is not enough to make it impossible to perform.
**Contractual Impracticability**

Some courts may have sympathy for parties who find themselves in a position where performance, while not technically impossible, would be impracticable – that is, so difficult that requiring it would be unduly harsh. Courts have substantial discretion in deciding whether or not performance should be excused because requiring performance would be impracticable or extremely unfair. For example, if a farmer contracts with a trucking company to deliver 100 truckloads of crops and all of the company’s trucks are subsequently destroyed by fire, it would not be impossible for the trucker to perform, but it may be impractical. The company could purchase a new fleet of trucks and perform the contract, but a judge could find, in his or her discretion, that requiring performance under these circumstances is overly harsh and should be excused.

**Frustration of Purpose**

A third way that contract performance could be excused is frustration of purpose. Courts may excuse performance when the contract at issue was entered into for a particular underlying purpose, which no longer exists as it did at the time of contract formation. For example, if a farmer contracts to buy feed for his cattle and all the cattle die from disease, the purpose of the contract (feeding the cattle) has been frustrated. It is still possible for the farmer to buy the feed, but he entered into the contract specifically to feed animals that no longer need to be fed. When the reason for the contract no longer exists, the contract may be set aside because of frustration of purpose.

Whether or not a contract performance will be excused is an intensely fact-specific determination. As a practical matter, if problems arise that may lead to a breach or inability to perform the contract, one should first attempt to renegotiate the terms of the agreement with the other party. If negotiations fail, hiring an attorney is the best way to protect oneself and explore legal options.

**B. Contract Laws that Protect Farmers**

Although contracts are personal and can vary greatly from negotiation to negotiation - even between the same two parties - there are some restrictions, obligations and remedies that federal and Indiana law impose upon certain agricultural contracts.

Congress enacted *The Packers and Stockyards Act* (P&SA) (7 U.S.C. §§ 181-229b) in 1921 to facilitate fair competition in livestock, meat, and poultry markets. The Act prohibits unfair, deceptive, unjustly discriminatory, fraudulent and anti-competitive practices. Livestock dealers are required to register and be bonded to protect producers. The P&SA will not apply to most direct farm businesses because farmers are not subject to the Act when buying livestock for their own purposes or when marketing their own livestock and livestock products. However,
the Act’s registration and bonding requirements may apply to agricultural cooperatives marketing livestock on their members’ behalf. Furthermore, the Act provides several protections for farmers engaged in production contracts. The section on production contracts, below, discusses these in more detail. The Grain Inspection, Packers, and Stockyards Administration (GIPSA), a sub-agency of the USDA, administers the P&SA. GIPSA has more information on its website.47

*The Perishable Agricultural Commodities Act (PACA) (7 U.S.C. §§ 499 et seq.)* seeks to ensure fair trading practices for fruits and vegetables by requiring farmers to deliver produce as promised and buyers to pay within a reasonable period of time of receipt. The law requires anyone buying or selling or brokering contracts for more than 2,000 pounds per day or selling more than $230,000 worth of produce in a year to obtain a PACA license. Farmers who sell only their own produce are not subject to the Act, but cooperative marketing associations that market the qualifying quantities are subject to it. USDA’s Agricultural Marketing Service (AMS) enforces the law. If anyone violates the fair marketing requirements of the Act, the other party to the contract can file a complaint with AMS. More information on licensing and complaints is available through AMS’s website.48

The law also establishes a trust right to protect farmers who sell fruits and vegetables. If the farmer notifies a buyer that they intend to be covered by the trust, the buyer must hold the produce or any proceeds from the sale of it in trust for the farmer until the buyer has paid for the produce in full. The primary benefit of the trust is to make it easier for farmers to get paid when they file a court action. The trust also puts farmers ahead of other creditors if the buyer goes out of business or declares bankruptcy. Producers who are not subject to the Act can nonetheless obtain a PACA license in order to benefit from the PACA trust protections.

Congress enacted *The Agricultural Fair Practices Act* (7 U.S.C. §§ 2301-2306) in 1967 to protect farmers who belong to cooperatives from retaliation or coercion by handlers who are trying to limit producers’ capacity to market and bargain cooperatively. The Act defines handlers as anyone who (1) acquires agricultural products from producers or associations of producers for processing or sale; or (2) grades, packages, handles, stores, or processes agricultural products received from producers or associations of producers; or (3) contracts or negotiates contracts or

47 www.gipsa.usda.gov
48 http://www.ams.usda.gov/AMSv1.0/ams.fetchTemplateData.do?template=TemplateG&navID=FileaPACAClaime rApplyforaLicense&rightNav1=FileaPACAClaime rApplyforaLicense&topNav=&leftNav=CommodityAreas&page=PACA&resultType
other arrangements, written or oral, with or on behalf of producers or associations of producers with respect to the production or marketing of any agricultural product; or (4) acts as an agent or broker for a handler in the performance of any of the above functions (7 U.S.C. § 2302(3)).

The Act prohibits handlers from (1) coercing a producer to join a cooperative, or refusing to deal with a producer for joining a cooperative; (2) discriminating against a producer in price, quantity, quality or other terms due the producer’s membership in a cooperative; (3) coercing or intimidating a producer to enter into, breach, or terminate a membership agreement or marketing contract with an association of producers or a handler; (4) attempting to bribe producers to quit or not join cooperatives; (5) making false reports about the activities and finances of a cooperative, and (6) conspiring with anyone else to do any of aforementioned (7 U.S.C. § 2303). If a producer feels a handler has violated the Act, she may bring a civil action for injuries incurred, or she may complain to the Secretary of Agriculture, who can then investigate and report the offender to the Attorney General for prosecution (7 U.S.C. § 2305). If a producer brings a civil action, courts may award attorneys’ fees to the prevailing party (meaning that the loser may have to pay the winner’s litigation costs) (id.). But because the Act requires the USDA to refer enforcement actions to the Department of Justice rather than bringing them directly against violators, it is often not strongly enforced.

C. Special Contracts

Production Contracts

Production contracts are contracts in which a company hires a farmer to raise animals or crops for the company using seed or animals, feed, and other inputs that the company supplies. In their worst form, these can be adhesion contracts that contain unfair provisions based on unequal bargaining power between the processors and smaller producers. In 2001 sixteen state attorneys general, including Indiana’s, responded to the potential issues involved in production contracts by proposing to adopt the Model Producer Protection Act. Although seven states have adopted varying forms of the Model Producer Protection Act, Indiana has not passed the legislation and currently does not offer producers any special protection. Potential issues to be aware of include a confidentiality clause, which may prevent the producer from being able to seek advice from attorneys or other professionals when issues arise; clauses that make payment unfair for the producer; termination clauses that give the processor unilateral termination rights at any time for any reason; and arbitration clauses that require any
issues to be resolved in front of a costly and possibly biased arbitrator of the processor’s choice.49

Federal law does provide some protections for poultry and swine producers entering into production contracts.50 First, the 2008 Farm Bill contains a provision that protects poultry and livestock producers from non-disclosure provisions in their production contracts (7 U.S.C. § 229b). Second, the Packers and Stockyards Act (P&SA) generally prohibits poultry dealers and swine contractors from engaging in unfair, unjustly discriminatory or deceptive trade practices (7 U.S.C. § 192). When hiring growers to perform production contracts, the P&SA requires the first page of these contracts to conspicuously disclose whether capital investments are necessary to perform the contract (7 U.S.C. § 197a(b)). The P&SA authorizes the Secretary of Agriculture, through the Grain Inspection, Packers & Stockyards Administration (GIPSA), to institute investigations and compel dealers and contractors to pay damages to injured parties for violations of the Act; producers may also petition GIPSA for an investigation and reparation (7 U.S.C. § 210). Alternatively, the producer may bring a lawsuit against the dealer or contractor in federal court (7 U.S.C. § 209).

GIPSA exercises its authority over swine contracts on a case by case basis; therefore, there are no regulations that specifically address what constitutes unfair, unjustly discriminatory, or deceptive trade practices for swine contracts. However, there are specific GIPSA regulations applicable to poultry production contracts. The rules require poultry dealers to provide the

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49 For a more in depth discussion of potential issues to look out for, see http://faircontracts.org/issues/farming
50 Although much of the federal legislation covered in this Guide does not apply to purely intrastate commerce, the Packers and Stockyards Act likely does, due to the provision which states “for the purpose of this Act . . . a transaction in respect to any article shall be considered to be in commerce if such article is part of that current of commerce usual in the live-stock and meat-packing industries…” (7 U.S.C. § 183). In Stafford v. Wallace, 258 U.S. 495 (1922), the U.S. Supreme Court held that a wholly intrastate transaction at a stockyard was nonetheless part of the “current of commerce” and therefore fell within the purview of the P&SA. More recently, relying on the Supreme Court’s decision in Stafford v. Wallace, the U.S. Court of Appeals for the D.C. Circuit interpreted a nearly identical provision in the Perishable Agricultural Commodities Act, 7 U.S.C. § 499(b)(4), ruling that fruit shipped and delivered purely intrastate, but handled by a dealer who commonly ships fruit out of state, had entered the current of commerce. The Produce Place v. U.S. Dept. of Agriculture, 91 F.3d 173 (D.C. Cir. 1996). In their analogy, the court stated:

[T]he current of interstate commerce should be thought of as akin to a great river that may be used for both interstate and intrastate shipping; imagine a little raft put into the Mississippi River at Hannibal, Mo., among the big barges bound for Memphis, New Orleans and ports beyond, with St. Louis as the rafter’s modest destination. On this view, a shipment of strawberries can enter the current of interstate commerce even if the berries are reserved exclusively for sale and consumption within the state where they were grown.

Id. at 175-176. Under such a standard, an Indiana producer who contracts with an Indiana poultry dealer to raise poultry to be sold exclusively to Indiana consumers may not be subject to the Packers and Stockyards Act and GIPSA’s regulations. However, given the broad sweep of jurisdiction courts have given the agencies, it would be more reasonable to tailor actions to the assumption that the rules do apply.
grower with the true written contract on the day they provide the grower with the poultry house specifications (9 C.F.R. § 201.100(a)). This is intended to guard against the practice of inducing producers to take out loans to build production houses, then changing the terms of the promised contract after the producer is in a situation where rejecting the contract might lead to loss of the producer’s home or business. The contract terms must include the contract’s duration and grounds for termination, all terms relating to the payment (including how feed costs and live weights and slaughter weights will be calculated), and whether a Performance Improvement Plan (a probationary program for growers who fail to meet minimum performance standards) exists and if so, the factors for its application (9 C.F.R. § 201.100(c)). The GIPSA regulation also expands the scope of the anti-non-disclosure rules to allow producers to consult with other producers who have contracts with the poultry dealer (9 C.F.R. § 201.100(b)).

Requirements and Output Contracts

Requirements and output contracts are two types of agreements that can provide some security to producers as well as those who buy in bulk directly from farmers. The concept behind these agreements is simple: In a requirements contract, the buyer agrees to purchase all of a product that they may require or use from a certain party. Similarly, an output contract is an agreement by a purchaser to sell all of a product that they produce to a particular buyer. Direct farm businesses may find these types of contracts useful when dealing with institutional buyers or restaurants.

Entering into a requirements or output contract is not a green light for producers to simply increase production, knowing that a party is contractually bound to purchase everything that the producer can churn out. The UCC puts some restrictions on these types of contracts. Section 2-306 of the UCC imposes a duty of “good faith” on the parties to the contract (IC 26-1-2-306). This means that neither side can demand or produce a quantity that is unreasonably disproportionate to the quantity that was estimated by the parties at the time of contract formation. If the parties failed to make any estimates at the inception of the contract, the UCC restricts quantities to those “normal” or “comparable” to what would ordinarily be required or produced. However, the UCC does not specifically identify how those terms should be defined.

The specific language used in a requirements or output contract can be very important. The contract must use assertive language such as “require,” “need,” “can use,” and so on. Using equivocal language such as “might want to use” or “wish” does not create a binding requirements or output contract. While such language does not prohibit parties from agreeing to deal with one another, it is not sufficiently definite to impose an enforceable duty on the parties. When parties fail to use definite language but act as though they formed a valid requirements or output contract, they are acting under a series of mini-contracts. While such
ad-hoc mini-contracts may produce satisfactory results in the short term, producers should realize that indefinite contractual terms may, in the event of a dispute, result in a contract that fails to bind either party to its terms (and is thus unenforceable). However, when drafted carefully, requirements and output contracts can provide some security for parties. Farmers can produce at normal levels with confidence that all of their output will be purchased, and buyers are given some assurance that their needs will be filled. Because of the large volume typically associated with these types of arrangements, parties should be careful when agreeing to terms and should, at a minimum, have an attorney review these documents prior to agreeing to the terms to ensure that they fully understand the obligations and likely outcomes of the contract.

**Procurement Contracts**

Procurement contracts can be an advantageous way for a direct farm business to make significant sales. The USDA purchases large quantities of commodities through various procurement programs in order to supply food for school lunch programs, prisons, international food aid and other programs. USDA’s programs are varied and complex, although they generally consist of some sort of notice of intent to purchase followed by a competitive bidding process. Information for small businesses is compiled by the USDA and available online. The Agricultural Marketing Service (a subsidiary of the USDA) provides commodity-specific information on its website. The state of Indiana also administers a procurement program through the Indiana Department of Administration, but it is not agriculturally specific. More information on selling to the state of Indiana is available online.

**II. Marketing**

At its core, direct farm business marketing is about informing consumers about product offerings and building a reputation to foster repeat business. Effective marketing techniques can include sales flyers, posters at farmers’ markets, roadside signs, and Internet marketing. This guide addresses legal issues pertaining to labeling and advertising, a few specific issues related to the Internet, and basic intellectual property issues that may arise in the context of direct farm businesses.

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53 http://www.in.gov/idoa/2354.htm
A. Labeling and Advertising

Labeling is regulated by the Food and Drug Administration (FDA) under the Food, Drug, and Cosmetic Act (21 U.S.C. Chapter 9), which prohibits selling “adulterated” or “misbranded” food. The Federal Trade Commission (FTC) regulates advertising pursuant to the Federal Trade Commission Act (FTCA) (15 U.S.C. §§ 41-58), which prohibits untruthful and deceptive or unfair advertising. Although the line between advertising and labeling is a bit fuzzy, both are subject to consistent rules because the FTC and FDA have a collaborative enforcement arrangement. FTC guidance documents treat advertising as deceptive if it contains a statement or omits information that is material (that is, important to a consumer’s decision-making process) and is likely to mislead consumers. A statement is unfair if it causes or is likely to cause substantial consumer injury that a consumer could not reasonably avoid and that is not outweighed by the benefit to consumers. These laws have implications for several types of claims a direct farm business may wish to make about its products, whether on its labels or in its advertising: Health claims, structure/function claims, and nutrient content claims. Each is briefly addressed below.

### Nutrition Labeling

Section 403(q) of the federal Food, Drug, and Cosmetic Act requires that all packaged foods sold at retail bear a nutrition label that includes an ingredients list, nutrition content information, and the name of the food producer. However, the law contains several exemptions designed to benefit small producers – one based on the size of the operation and one based on the volume of a particular food product. The exemptions based on company size apply to retailers with annual gross sales of not more than $500,000 or annual gross food sales to consumers of not more than $50,000 (21 C.F.R. §§ 101.9(j)(1)). A farmer who retails their goods under this exemption, does not need to file a notice with the Food and Drug Administration before beginning sales. A second exemption for low-volume food products applies if the food producer employs an average of less than 100 full-time equivalent employees and sells fewer than 100,000 units of the particular product in a one-year period (21C.F.R. § 101.9(j)(18)). To claim this exemption, the food producer must annually file a notice with the FDA, unless the food producer is (1) not an importer, (2) has fewer than 10 full-time employees, and (3) annually produces less than 10,000 units of the food product. However, in all cases, if the particular...
product being sold makes a certain health claim, or provides any other nutritional information on the label or in advertising, then the small business exemption does not apply.

For more information on nutrition labeling, and to obtain a small business labeling exemption form, visit the FDA’s website. The FDA also publishes a comprehensive Food Labeling Guide that outlines the requirements of the agency’s food labeling laws.

The USDA promulgated new rules for the nutrition labeling of meat and poultry. These rules are discussed in Chapter 11 of this Guide, under the Marketing Meat and Poultry Products section.

Allergy Labeling Requirements

The Federal Food Allergen Labeling and Consumer Protection Act of 2004 requires foods that contain, or that are derived from, a “major food allergen” to specifically state that information on its label (21 U.S.C. § 343(w)(1)). The Act defines a “major food allergen” as (1) milk, (2) eggs, (3) fish, (4) Crustacean shellfish, (5) tree nuts, (6) wheat, (7) peanuts, or (8) soybeans. The Act states that the allergen information may be conveyed in one of two ways: (1) by printing the word “Contains,” followed by the name of the food source from which the major food allergen is derived, immediately after or adjacent to the list of food ingredients; or (2) by placing the common or usual name of the major food allergen in the list of ingredients and following it in parentheses with the name of the food source from which the major food allergen is derived.

The allergen labeling requirement applies to all packaged foods except meat, poultry, and egg products. Raw agricultural commodities (e.g., fruits and vegetables) also are not required to bear allergy labels. Notably, the allergen labeling rules do not contain any exemptions for small producers. Therefore, if direct farm businesses produce a product that contains one of the eight major food allergens listed above, it will have to provide an ingredients list for that product and comply with the allergen labeling requirements.

The FDA has published a Food Allergen Labeling Guide that examines the allergen labeling requirements in further detail.

Health Claims

Health claims describe a relationship between the food (or a component of it) and a reduction of the risk of a disease or health-related condition. For instance, a label might claim “low fat diets rich in fiber-containing grain products, fruits, and vegetables may reduce the risk of some types of cancer, a disease associated with many factors.” Producers who wish to place a health claim on a label must first have that claim approved by the FDA. Approved health claims are listed in Appendix C of FDA’s food labeling guide. If a claim is not approved, a food producer can petition the FDA to approve the claim, and must support the petition with sufficient scientific evidence. A label may also contain a qualified health claim, which is a health claim supported by emerging scientific evidence that suggests the claim may be valid but is not strong enough to meet the standard necessary to be a health claim. Like health claims, qualified health claims must be preapproved by the FDA through a petition. Failure to obtain pre-approval causes the food to be “misbranded,” and therefore subject to FDA enforcement.

Structure/Function Claims

Structure/function claims describe the role of a nutrient in affecting normal structure or function in humans (for instance, “calcium helps build strong bones”). FDA pre-approval of such claims is not required, but the statements must be truthful and not misleading. For more information on these types of claims, see the FDA’s Small Entity Compliance Guide on Structure/Function Claims.57

Nutrient Content Claims

Nutrient content claims characterize the level of a nutrient in a food, such “high in vitamin A;” they also encompass claims such as “low fat” and “light” foods. The FDA prohibits these claims unless specifically approved in FDA’s regulations (21 C.F.R. § 101.13 and subpart D). Raw fruits and vegetables and fish are not required to contain nutritional content labels, but the FDA provides posters for voluntary labeling of their nutritional content.

B. Indiana Domestic Marketing Logos

There is a product logo available to farmers in Indiana who seek to differentiate their products based on locality of their product

![Indiana Grown Logo]

57 Available at http://www.fda.gov/food/guidanceregulation/guidancedocumentsregulatoryinformation/ucm103340.htm
**Indiana Grown Program**

The Indiana Grown program was designed to help Indiana consumers identify and purchase Indiana produce and production. The program is maintained by the Indiana Department of Agriculture. Membership requires an application\(^58\) and yearly fee. All farm producers, specialty food producers and others engaged in the production of agricultural products in Indiana are eligible. This program is meant to support all state agricultural entities, from big farming operations to small roadside stands. More information is available on the IDOA’s website.\(^59\)

**C. Internet Marketing**

Many small businesses consider an Internet presence to be an essential part of their business strategy. The Internet and other forms of electronic communication (email or social networking sites such as Facebook) can help direct farm businesses sell to customers who would otherwise be unable to visit the retail operation due to distance, time, or other factors. USDA’s Agriculture and Marketing Service (AMS) has published an informative brochure, *How To Direct-Market Farm Products on the Internet*,\(^60\) that explains many issues related to Internet marketing of farm products. The brochure encourages farm businesses to identify Internet marketing goals (save time, save labor, increase market access, provide customers information) and to research the potential market before setting up a website. Other things to consider are the cost and feasibility of shipping products and loss of personal interaction (which may be precisely what customers are looking for when buying from a direct farm business).

In addition to setting up a webpage or sending customers email, a direct farm business may list itself on some local or national online farm business directories such as *Indiana MarketMaker*\(^61\) or the Indiana Agritourism and Farmers’ Market Online Directory\(^62\), which includes informational listings on farms and ranches, organic and natural, processed foods, and agritourism destinations. These directories help farmers disseminate information on their products and reach consumers as well as commercial retailers or businesses such as restaurants. Although the Internet’s flexibility as a marketing tool makes it an attractive option for direct farm businesses, farmers should be aware of several important legal issues that may arise in the context of doing business on the Internet.

*Shipping Products*

If the farm’s products can be shipped by mail, a website that allows customers to place orders online can be an important aspect of the direct farm business. Sending perishable goods


\(^{59}\) http://www.in.gov/isda/2513.htm

\(^{60}\) Available at http://www.ams.usda.gov/AMSv1.0/getfile?dDocName=STELDEV3101222

\(^{61}\) http://in.marketmaker.illinois.edu/

\(^{62}\) http://www.in.gov/apps/ISDA_FarmersMarket/
through the mail, however, can be costly and requires careful packaging. If food needs to be shipped cold, the USDA recommends shipping with dry ice, foam coolers, and polyethylene film to provide additional insulation. The package should contain clear labels that say “contains dry ice” and “keep refrigerated,” and it should be shipped by the fastest means possible - preferably overnight. The USDA advises consumers to make sure that the food temperature is below 40 degrees Fahrenheit when it arrives. The USDA also provides a helpful guide of safe handling times\(^63\) for a large variety of mail-order foods. Keep in mind that shipping food out of state may subject the business to federal laws the operation may not otherwise have to comply with.

The Federal Trade Commission’s (FTC) Mail or Telephone Order Merchandise Rule (16 C.F.R. Part 435) also applies to sales made over the Internet. The Rule regulates shipment promises, unexpected delivery delays and customer refunds. To comply with the Rule, a seller must have a reasonable basis for promising shipment within a certain time frame. If online advertising does not specify the shipment period, the seller must have a reasonable basis for believing that they can ship within 30 days. If shipment cannot be made within the promised time period, then the seller must notify the customer of the delay and provide the customer with the option of cancelling the order and receiving a full refund. Sellers who cannot fill an order have the right to cancel, but must notify the customer of the cancellation and refund payment to the customer in full.

**Protecting Customers’ Personal Information**

If a business allows consumers to enter personal information into its website, the FTC requires that the business have a plan to safeguard that information. There are no specific requirements that a business information security plan must follow. Adequate safeguards depend on various factors, such as the size and nature of the business and the amount and type of information collected on the Internet. The FTC maintains a [website]\(^64\) to assist businesses in complying with consumer protection requirements.

**Email Marketing**

Emailing a weekly, monthly or annual newsletter avoids the cost and hassle of printing and sending documents via mail. Short email updates concerning revised hours of operation or seasonality may be a convenient way to communicate with customers. All commercial email from a business to a consumer is regulated by the FTC’s CAN-SPAM Act (15 U.S.C. § 7701 et seq.). When sending commercial emails, the “from” and “to” lines and routing information must be accurate and identify who initiated the email, and may not contain deceptive subject lines. The email must give the recipient an opt-out method if they do not wish to receive any

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\(^63\) Available at [http://www.fsis.usda.gov/Factsheets/Mail_Order_Food_Safety_Table/index.asp](http://www.fsis.usda.gov/Factsheets/Mail_Order_Food_Safety_Table/index.asp)

\(^64\) [http://www.ftc.gov/infosecurity/](http://www.ftc.gov/infosecurity/)
more commercial emails from the business. The email must also be identified as an advertisement and include the sender’s valid physical postal address. As a general rule, emails concerning an agreed-upon business transaction or updating the customer on that business relationship are allowed under the Act. Violations of this Act can result in significant fines.

_Taxation of Internet Sales_

To the extent that Internet sales are allowed, determining the taxes owed can be complex. For the most part, however, Indiana direct farm businesses will need to collect state and local sales taxes if an Internet sale takes place in Indiana or the product is delivered to an Indiana address. The local tax rate to be applied depends upon where the order is accepted.

A U.S. Supreme Court decision prohibits states from requiring out-of-state retailers to collect and remit the sales tax for the state where the product is delivered if the retailer has no physical presence in the state (*Quill Corp. v. North Dakota*, 504 U.S. 298 (1992)). Instead, it is the responsibility of consumers within the state to report and remit the taxes they owe in their own state. Therefore, if an Indiana retailer ships merchandise out of state, it does not have to collect and remit the out-of-state sales tax (45 IAC 2.2-5-53).

_D. Signage_

_City and County Signage Requirements_

Farmers who operate farm-direct-to-consumer businesses such as U-pick operations and produce stands may wish to create signs directing consumers to their place of business. For the most part, Indiana law delegates the power to regulate commercial signage to local government authorities (e.g., cities, townships, and municipalities). Though signage law varies from city to city and county to county, any sign used for commercial purposes (that is, to advertise a place of business) should follow the law of the municipal or county sign code in which the sign is located. The Indiana Department of Transportation (INDOT) provides a guide[^65] with an overview of signage law in Indiana. Some local units of government do not have sign codes, in which case there would be no restrictions on the sign, unless it is within view of a federal aid highway, which usually requires a permit from the state. However, generally speaking, most municipalities and counties do regulate the placement and content of commercial signs other than billboards (which in turn have their own restrictions). For example, the sign code for Vanderburgh County, Indiana requires all ground signs to get a building permit issued by the joint department of building commissioners and for all signs to meet zone district setback requirements. This means owners of a U-Pick operation in Vanderburgh County advertising the business on the premises would require a zoning use permit.

The inconsistency among local regulations reinforces the need to examine the sign code of the city or county in which the business is located prior to putting up signs to advertise a business, and to contact an attorney for additional guidance if necessary. In any case, a city or county sign code that prohibits off-premises directional signs might create difficulty for businesses in rural or isolated areas away from main highways. As a result, INDOT offers the Tourist Oriented Directional Signing Program (TODS), in which INDOT will make, install, and maintain signs at intersections in rural areas that direct motorists to local, tourist-oriented businesses. Similar to TODS, Indiana also offers Supplemental Guide Signs (SGS), which differ from TODS in that they are placed on interstates and freeways. Although INDOT installs the signs, the program is managed by the Indiana Office of Tourism Development. To be eligible for the TODS program, a direct farm business (1) must be oriented towards tourism, with the majority of business income derived from motorists not residing in the immediate area of the business or activity, (2) the activity must be open to the general public and must meet minimum attendance and hours of operation requirements, (3) the activity must be conducted in an appropriate building or area, (4) the site must be located in a rural area, (5) the activity or its on-premise signing cannot be visible from the state highway, and (6) the activity or site must be located within seven miles for a TODS sign and fifteen miles of the state highway for a SGS sign.\(^6\) Eligible “tourist-oriented” businesses include, but are not limited to, orchard/tree farms and produce stands. INDOT provides an application and more information for the signage requirements online.\(^7\)

**State Signage Requirements**

Signs and billboards of all kinds—including on-premises signs—within view of federally aided interstate highways require a sign permit from INDOT (IC 9-21-1-4). For more information, and to obtain an application form, visit the Indiana Department of Transportation Outdoor Advertising Control Manual\(^8\) and the INDOT billboard permitting website.\(^9\)

### III. **Intellectual Property**

Marketing a business often involves developing and protecting intellectual property (IP). Intellectual property is basically creations of the mind: inventions, literary and artistic works, as well as symbols, names, images, and designs used in commerce. Specific forms of IP protection include trademarks, patents, copyrights, and trade secrets. Each may be important to the direct farm business in that ownership of the intellectual property gives the right to prevent others from doing certain activities without permission. These rights are important because they protect the investment the owner has made in developing the IP. Understanding the basics of IP protection

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\(^6\)http://www.in.gov/tourism/pdfs/IndianaGuideSignProgramPolicy.pdf
\(^7\) http://www.in.gov/tourism/pdfs/TODSPasswordPolicy2012.pdf
\(^8\) www.in.gov/indot/files/billbrd.pdf
\(^9\) http://www.in.gov/indot/2781.htm
will also help the direct farm business avoid having any actions for violations of IP rights brought against them.

A. Trademarks and Trade Names

Trademarks may be the most useful form of IP for the direct farm business. A trademark is used to distinguish goods and services from those manufactured or sold by others – it is the symbol that customers use to identify a product and equate with goodwill. A trademark can be a name, symbol, sound, or color. It is also possible to register the design, packaging, or other element of appearance so long as the element is both nonfunctional and distinctive. This is known as "trade dress." By contrast, trade names are used to identify a person’s business or vocation. While there may be some overlap between trade names and trademarks, if a name is used only as a trade name it may not be registered with the USPTO. Courts have held, however, that a trade name may have trademark protection if the business adopts a stylized font and other design features that would set the name apart from regular text.

Registration of Trademarks and Trade Names

Mere use of a particular mark makes it a trademark – the mark does not need to be registered in order to establish rights. However, rights may be limited to the geographic region where the unregistered mark has been used if another business subsequently registers an infringing mark. The older, unregistered mark owner will have superior rights in the region where the mark was being used, and the newly registered mark owner will have superior rights in the rest of the state or country. Therefore, registration is beneficial because it gives notice of the claim of ownership throughout the state or nation, so that the owner can challenge someone else’s use of the mark anywhere even if he or she is not currently marketing any products in the region. The symbol for trademark, “TM,” may be used whenever rights are asserted, but the use of the federal registration symbol, ®, may only be used after a mark is registered with the USPTO (not while the application is pending).

Trademark registration is available at both the state and federal level. To be valid, the trademark must appear on the goods, their container, or on the displays associated with the goods. Federal registration of a trademark is done through the United States Patent and Trademark Office (USPTO). Federal registration can be costly: $275-$325 per mark per class of product (for instance, a sheep farmer wishing to trademark both her wool yarn and artisan cheese would have to file two applications because yarns and cheeses are in different classes). The USPTO also recommends hiring an attorney who is familiar with trademark law, because applicants are expected to comply with all procedural and substantive rules. Despite its cost and complexity, federal registration has several benefits. First, it allows the trademark owner to bring suit in federal court (in addition to state court) and to register the trademark with the United States Customs and Border Protection (CBP) in order to stop the importation of infringing goods into the United States. Second, federal registration protects and ensures the
legitimacy of the trademark throughout the country. For more information, including a link to 
the USPTO’s searchable trademark database, visit the USPTO’s trademark website.\textsuperscript{70}

State registration is less expensive and cumbersome than the federal system, but it provides 
protection only within Indiana. Currently it costs $10 to file a trademark application with the 
state. Application information can be found online at the Secretary of State’s website.\textsuperscript{71}
Indiana also provides a searchable online database\textsuperscript{72} of all trademarks registered and filed 
within the state. Federal trademark registration lasts ten years, state registration lasts five years, 
and both can be renewed so long as the mark is being used in commerce.

In order to be registered and enforceable, trademarks may not be generic or highly descriptive 
terms and cannot infringe on an existing trademark. A phrase or slogan commonly used to 
refer to a category of product, or that merely describes or praises the product, is incapable of 
being distinctive enough to be used as a trademark. For example, an attempt to register the 
phrase "the best beer in America" as a trademark for Sam Adams Beer was rejected by the 
USPTO as too descriptive. Similarly, a court rejected the trademark "Beef Stick" because the 
term merely described the kind of good and did not distinguish the manufacturer (\textit{Hickory 
Farms v. Snackmasters}, 509 F. Supp. 2d 716 (N.D. Ill. 2007)). The USPTO will use the “likelihood 
of confusion test” to determine whether an applicant’s mark infringes on an already registered 
mark. The examiner looks at the similarity of the two marks and the commercial relationship of 
the products to assess whether consumers are likely to be confused about the source of the 
product. If the USPTO finds likelihood of confusion, an application will be rejected. This is the 
same test that courts use when a trademark owner brings a suit asserting infringement of a 
trademark.

Registering a trademark has two primary advantages. First, as a direct farm business builds a 
reputation with customers, registration guards against others who might wish to capitalize on 
the business’s success by using or closely mimicking the trademark. Secondly, registration 
protects the business from infringing upon already-existing registered trademarks. If a business 
is found to be infringing on another’s trademark, it will have to stop using the mark, which 
could confuse customers. It may also have to pay fines, disgorge profits made from use of the 
infringing mark, and pay the other side’s attorney’s fees - all of which could be very costly.

\textbf{B. Patents}

A patent grants the inventor the right to exclude others from making, using, or selling a 
particular invention in the United States or ‘importing’ the invention into the United States for a 
limited period, generally 20 years. In the United States, a patent is issued by the USPTO. To 

\textsuperscript{70} \url{http://www.uspto.gov/trademarks/index.jsp} \textsuperscript{71} \url{http://www.in.gov/sos/business/2478.htm} \textsuperscript{72} \url{http://www.in.gov/apps/sos/trademarks/}
obtain a patent, an invention must be *new* - meaning that it was not known or used by others in the United States or "patented or described in a printed publication in a foreign country" - and it cannot be *obvious*. There are different kinds of patents, but the most common farm-related ones are plant patents and patents on genetically modified plants. Plant patents are also available to someone who has invented or discovered and asexually reproduced a distinct and new variety of plant, other than a tuber-propagated plant or a plant found in an uncultivated state. A plant patent precludes others from asexually reproducing or selling or using the patented plant for 20 years from the filing of the patent application. Plant protection certificates, which are not patents but provide patent-like protection for sexually reproduced seeds and tubers, are available for newly developed plant cultivars. The Plant Variety Protection Office of the USDA's Agricultural Marketing Service issues plant protection certificates. If a direct farm business is licensed to use a patented product, such as genetically modified seed, it should rigorously comply with the licensing agreement. Some companies are very aggressive about enforcing their contracts.

Farmers who believe they have a new and non-obvious process or device should contact a patent attorney for assistance in obtaining a patent. The inventor should keep in mind that obtaining a patent can be very costly and time consuming, and that the potential profitability of the invention may not justify pursuing a patent. General information on patents and resources for finding a patent attorney are available on the **USPTO's website**.73

C. Copyrights

A copyright protects "original works of authorship fixed in any tangible medium of expression." Although literary works come to mind as examples of copyrighted material, copyright protection in the direct farm business context could extend to categories such as pictures and graphics, sound recordings, movies, and other information related to the direct farm business operation. A copyright does not protect actual ideas or methods, but instead gives the owner certain exclusive rights to the way the copyrighted work is *used*. For example, in many circumstances a copyright owner has the exclusive right to reproduce the work, to make derivative works, and to display the work publicly. The owner also has the exclusive right to authorize others to do the same. Pictures of growing crops or a farmers’ market used on the direct farm business website or on promotional material would qualify for copyright protection. On the other hand, unpermitted use of another’s pictures (perhaps copied from the Internet) could constitute infringement upon the copyrights of another.

A work does not have to be published or even registered with the Copyright Office to gain protection. Copyrights attach once a work is "created" - that is, once it has been fixed in a tangible medium of expression such as a copy or recording. Even so, registration is important for providing a public record of the copyright claim. Registration also provides significant

73 http://www.uspto.gov/web/offices/pac/doc/general/index.html#patent
advantages regarding the enforcement of rights in courts and with Customs and Border Protection. Other information on copyrights, including a searchable database of registrations and up-to-date fee information can be found at the United States Copyright Office’s website.\(^7\) The site includes a link to step-by-step instructions on obtaining a copyright.

### D. Trade Secrets

A trade secret is information that companies attempt to keep secret in order to give them an advantage over their competitors. Unlike other forms of intellectual property, there is no federal regulation of trade secrets. Even so, most states, including Indiana, have now adopted statutes modeled after the Uniform Trade Secrets Act; Indiana’s provisions are codified at IC-24-2-3-1 et seq. Enforceability generally relies on showing two things:

1. the information was secretive enough to give a competitive advantage; and
2. measures were taken to keep others from obtaining or using the information.

Although the agriculture community has traditionally shared innovation, there may be certain trade secrets that provide the direct farm business an important commercial advantage that warrants protection. Typical examples could include a list of regular customers built up over time, a special recipe for apple preserves, or a secret fertilizer method for growing the best vegetables. In such cases, the employer should require employees to sign non-disclosure agreements and/or non-compete agreements. A typical non-disclosure agreement includes a definition of the confidential information, any exclusion from confidential information, the obligations of the employee to not disclose the information, and a time period in which former employees must maintain the secret. There are exclusions on the scope and duration of non-disclosure agreements, so an attorney may be helpful in drafting a proper enforceable agreement.

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\(^7\) [http://www.copyright.gov/](http://www.copyright.gov/)
IV. **Weights and Measures**

The Indiana State and Local Weights and Measures Program (IC 24-6-3-1) and the Department of Health’s rules and regulations (410 IAC 12-1) apply to all sales of commodities within the state. The Law seeks to ensure accurate measurement and delivery of wholesale and retail commodities by establishing standards for how commodities can be measured or weighed and by certifying the accuracy of scales. Direct farm businesses must make sure that any instruments and devices used in commerce for weighing and measuring comply with the provisions of this Law.

Commodities in liquid form must be sold by liquid measure or by weight. All other commodities must be sold by weight, by measure of length and area, or by count (IC 24-6-3-10).

The *Handbook 44: Specification, Tolerances, and Other Technical Requirements for Weighing & Measuring Devices* provides extensive information on the weights and measures requirements. For example, the standard weight per bushel for agriculture commodities varies depending on the item.

Pre-packaged commodities must identify on the outside of the package (1) the commodity in the package, (2) the net quantity of the contents in terms of weight, measure or count, and (3) the name and the place of business of the source of the commodity if sold elsewhere than on the premises where it was packed. This and much more information can be found in *Handbook 130: Uniform Laws and Regulations in the Areas of Legal Metrology and Engine Fuel Quality* under the section entitled Uniform Weights and Measures Law.

Handbook 130 also contains information on commercial weighing and measuring devices. Commercial weighing and measuring devices must be marked with the name of the manufacturer and the serial number and must have been issued a Certificate of Conformance by the National Conference on Weights and Measures (NCWM), which signifies that the device complies with the requirements of the National Institute of Standards and Technology’s Handbooks. To find out if a device is certified by the NCWM, enter the requested criteria into the [NTEP Certificate Database Search](http://www.ncwm.net/certificates).

Inspectors from the county or city inspector of weights and measures may make inspections of commercial weighing and measuring devices at any time in addition to regularly scheduled inspections every year (IC 24-6-3-5). The testing fees vary depending on the calibration tests required. If the device is not in compliance with the Act, the inspector may order that the device

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77 [http://www.ncwm.net/certificates](http://www.ncwm.net/certificates)
78 Available online at [http://www.in.gov/isdh/23474.htm](http://www.in.gov/isdh/23474.htm)
be corrected or confiscated and destroyed. Use of devices that are either incorrect or uncertified may lead to large fines.
V. CHECKLIST

Have you…
- Addressed contractual issues for your operations? This requires:
  - Understanding terms and consequences of any contracts you have agreed to, both oral and written.
  - Knowing when the law requires you to have a written contract in order to enforce it against the other party.
  - Complying with the formal requirements for the creation of production contracts and requirements/output contracts, if used.

- Developed a marketing plan?
  - Do your current practices comply with FDA and FTC law? Are any methods you are considering likely to create legal problems?
    - Are your products properly labeled?
    - Is your Internet business in compliance with all requirements for shipping products, protecting personal information, email marketing, and taxation of goods?
  - Do you have intellectual property you want to protect? Are you infringing on someone else’s intellectual property?

- Arranged for state inspection and approval of your scales and measuring devices?

KEY CONTACT INFORMATION

U.S. Department of Agriculture’s Agricultural Marketing Service (Farmers’ Markets and Local Food Marketing Program)
Ph: (202) 720-8317

U.S. Patent and Trademark Office (Customer Support Center for patents & trademarks)
Ph: (800) 786-9199

U.S. Copyright Office (general questions)
Ph: (202) 707-5959 or (877) 476-0778 (toll free)
CHAPTER 4: TAXATION

Farm taxation rules are detailed, complex, and subject to frequent change. The general information that follows is not a substitute for consulting with a qualified attorney and/or tax professional.

This chapter is organized by the type of tax for which the direct farm business may be liable, such as income, self-employment and employment, sales, excise, and property taxes. Because each direct farm business requires its own particular tax analysis, a thorough discussion of tax liability is beyond the scope of this Guide. The sections in this chapter provide basic information on types of taxes, forms and sources of additional information, but it is important to contact a tax professional for more detailed guidance.

I. REQUIREMENTS AT SET-UP

A. Federal Registration Requirements

A direct farm business may need to obtain a federal employer identification number (EIN) to identify the business entity. If the answer to any of the following questions is yes,79 the operation needs an EIN:

- Does the business have employees?
- Is the business operated as a corporation or a partnership?
- Does the business file any of these tax returns: Employment, Excise, or Alcohol, Tobacco and Firearms?
- Does the business withhold taxes on income, other than wages, paid to a non-resident alien?
- Does the business have a Keogh plan?
- Is the business involved with any of the following types of organizations?
  - Trusts, except certain grantor-owned revocable trusts, IRAs, Exempt Organization Business Income Tax Returns
  - Estates

79 These questions are also on the IRS’s website: [http://www.irs.gov/businesses/small/article/0,,id=97872,00.html](http://www.irs.gov/businesses/small/article/0,,id=97872,00.html)
A. Real estate mortgage investment conduits
B. Non-profit organizations
C. Farmers’ cooperatives
D. Plan administrators

B. Indiana Registration Requirements

All persons, including all types of business entities, which sell tangible personal property (e.g., food) to consumers, must register with the Indiana Department of Revenue before conducting business or hiring any employees in Indiana.80 Registration can be done online through the Indiana Department of Revenue using the Online Business Tax Application.81 The owner must display the registration in a prominent location at the business site.

If a business hires any employees, it must register with the Indiana Department of Revenue with the same business tax application provided above. The Labor and Employment chapter of this Guide covers labor and employment requirements in greater detail.

II. TAXATION OF BUSINESS INCOME

A. Federal Taxation (26 U.S.C. Subtitle A)

As noted above, a thorough discussion of the intricacies of business tax is beyond the scope of this Guide. This is particularly true of business income taxes, in which complex rules specific to each type of entity, base income and any deductions and/or credits depend upon the operations of the particular business.

An excellent place to start any research is Publication 225: Farmer’s Tax Guide. The guide, published by the IRS, is available through the IRS Agricultural Tax Center website.82 The guide covers tax issues specific to farming, including records, accounting methods, income and expenses, expenses associated with soil and water conservation, asset basis, depreciation/depletion/amortization, gains and losses, disposition of property, installment sales, casualties/theft/condemnation, self-employment tax, employment tax, excise tax, estimated taxes, filing a return, and where to find help. In addition, the website www.ruraltax.org covers a wide range of tax issues relevant to farmers and direct farm businesses, including who is a “farmer” for tax purposes, filing dates and estimated tax payments, self-employment taxes, and others.

80 http://www.in.gov/dor/3744.htm
81 http://www.in.gov/dor/4323.htm
For information and publications on the taxation of each type of business entity, as well as necessary forms, go to the online IRS A-Z Index for Businesses.\(^{83}\)

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**Additional Resources:**

**Federal Taxation**

**Partnerships**

IRS Publication 541 provides a more detailed overview of federal taxation of partnerships.


**Corporations**

IRS Publication 542 outlines some of the basic tax considerations relevant to corporations.


**Investment Income**

Taxation of investment income is covered in IRS Publication 550.


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**Sole Proprietorships**

Sole proprietorships file taxes along with the owners’ income tax using Form 1040. The IRS considers a sole proprietor as self-employed, and also liable for self-employment tax, estimated taxes, social security and Medicare taxes, income tax withholding (if the business has employees), and federal unemployment tax (FUTA). These taxes are imposed on all employers and discussed in detail in Section 4, below.

**Partnerships**

Partnerships file Form 1065 to report earnings, but do not pay taxes. Rather, the tax liability “passes through,” meaning that each partner pays taxes on her share of the partnership’s earnings as part of her personal income taxes. Accordingly, a partner who owns a 70% share in the business would pay taxes on 70% of the partnership’s earnings. Each partner must pay taxes on their share of partnership’s earnings, even if no distribution is made. For instance, if the partnership reinvests all of the earnings in expanding the business, partners would still pay taxes on their share of the undistributed earnings. Similarly, partnership losses pass through to individuals and are deductible by the individual up to the partner’s basis\(^{84}\) in the partnership.

**Corporations**

Corporations pay taxes on their profits (and can deduct a certain amount of their losses). Generally, the corporation must make estimated tax payments throughout the year (using form 1120-W). At the end of the year it makes a final calculation and reports its taxes using Form 1120.

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\(^{83}\) http://www.irs.gov/businesses/small/article/0,,id=154770,00.html

\(^{84}\) Basis, in simple terms, is the value of any capital and property the partner contributed the partnership, subject to adjustment based on various factors.
As noted in the introduction, shareholders must pay taxes on the corporate profits distributed to shareholders. Corporations may distribute profits in several ways, such as dividend payments, increased stock ownership, changes in types of stock, etc. The IRS considers all of these distributions as taxable income. Of course, if shareholders work for the corporation, a common situation in small corporations, the shareholder/employee must pay individual income taxes on their wages/salary.

**S corporations**

S corporations, except in limited circumstances, do not pay taxes. Instead, earnings and losses pass through to the shareholders, who pay taxes on these earnings based on their individual income level. The earnings are allocated on a per share, per day basis, with shareholders liable for taxes on these earnings even if there is no cash distribution. An S corporation reports earnings and losses on Form 1120S.

**Limited Liability Companies (LLC)**

Owners of an LLC may elect to organize as a sole proprietorship, partnership, or corporation. If the LLC has one owner, the IRS automatically will treat the LLC as a sole proprietorship unless the LLC elects treatment as a corporation. Similarly, if the LLC has two or more owners, the IRS automatically will treat the LLC as a partnership unless it elects otherwise. The LLC may elect corporate status using Form 8832. Sole proprietorships or partnerships do not have to file Form 8832 unless they wish to be treated as a corporation.

Single-member/owner sole proprietorship LLCs file an individual tax return (1040, Schedule C, E or F). Multiple-member/owner LLCs file a partnership return (Form 1065). LLCs electing corporate treatment file a corporate return (1120 or 1120S).

**Cooperatives**

Subchapter T of the Internal Revenue Code governs federal taxation of cooperatives. A cooperative, as a non-profit, typically is not taxed, as any earnings pass through to individual patrons of the cooperative. The cooperative reports profits on Form 1120-C and patrons report income on form 1099-patr. For a primer on the federal taxation of cooperatives, the USDA Rural Development maintains a [website](http://www.rurdev.usda.gov/rbs/pub/legal.htm) that contains many publications related to the taxation of cooperatives, including *Cooperative Information Report 23, The Tax Treatment of Cooperatives*, published by the USDA Rural Development program. *IRS Publication 225: Farm Income* also touches on cooperative reporting of taxes.

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B. State Taxation

In addition to federal income taxes, the direct farm business is subject to Indiana business income taxes. The Indiana Income Tax Act (Title 6 of the Indiana Code) and Title 45 of the Indiana Administrative Code govern income taxation for Indiana direct farm businesses.

Indiana bases its taxes on the federal tax structures, although there may be some variations in taxable income based on differences in allowable deductions and credits.

**Corporations**

Corporations in Indiana pay an income tax and must file form IT-20.

S corporations do not pay the Indiana income tax, because the income is taxed only once and is paid for by the shareholders. S corporations must file form IT-20s and the shareholder or employee will complete either the Indiana IT-40 or IT-40PNR.

**Partnerships**

Like at the federal level, partnerships do not pay an income tax. Instead, their income passes through to the partners pro-rata, with the partners reporting the income on their personal tax returns. General partnerships, limited liability partnerships, and limited partnerships all report their income on an IT-65 form, and the partners report their income on the IT-40 or IT-40PNR. Limited liability companies also follow the same filing requirements as partnerships.

III. Employment and Self Employment Taxes

This section provides brief summaries of the taxes employers must withhold. For more comprehensive information, see *IRS Publication 15: Employers Tax Guide*, which contains instructions on the intricacies of witholding federal taxes from employees' wages. *Publication 51: The Agricultural Employer's Tax Guide*, covers common issues that arise in the agricultural context, such as social security numbers (which prove an employee is authorized to work in the United States) versus individual taxpayer identification numbers (which look similar to SSNs,

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but are given to aliens who are not authorized to work in United States). Federal laws governing employment taxation are in Subtitle C of Title 26 of the U.S. Code, with implementing regulations in Part 31 of Title 26 of the Code of Federal Regulations. The Indiana income tax provision is located at IC 6-3-1-1 and is known as the Adjusted Gross Income Tax Act of 1963, with corresponding regulations in 45 IAC 3.1.

A. If the Direct Farm Business Has Employees

Employers are responsible for withholding and submitting federal and state employment taxes on behalf of their employees. Federal employment taxes to be withheld include the Federal Income Tax and Social Security/Medicare (FICA) taxes; employers must also withhold Indiana income tax.

Employee Income Taxes

Withholding federal income taxes from employees entails obtaining a W-4 form from each employee that indicates what withholding allowances they qualify for and what class (e.g., single or married) they fall into. The employer uses this information to calculate the employee’s tax rate using the IRS’s withholding tables, which are available in IRS Publication 15-T. The IRS bases withholdings on base pay, as well as supplemental wages (such as overtime pay) and fringe benefits (for instance, providing farm employees with fresh produce or other farm products to satisfy their weekly grocery needs). The IRS excludes some fringe benefits, such as the de minimis exception that covers small benefits for which it would be inconvenient and unreasonable to have to keep an accounting of (for instance, allowing employees to occasionally take home small quantities of produce). If an employee is a non-resident alien, the employee must register as single (even if married) and the employer must adjust the calculation of the taxable income for each pay period. Some employees may qualify for an exemption from income tax withholding if they did not owe taxes in the previous year and do not expect to owe taxes the next year. Such employees should indicate this on their W-4. Employers must report and remit taxes either bi-weekly or monthly, depending on tax liabilities from previous years. Which form to use (941, 944 or 8901) depends on the amount of taxes deposited.

If an employer must withhold federal taxes, they will also have to withhold Indiana income taxes. If the employer needs to withhold income taxes, it must register as a withholding agent with the Indiana Department of Revenue using a BT-1 application, which is available online.88 Employees must fill out form WH-4 for employers to determine which exemptions the employee qualifies for and the county the employee is living and working in so that proper county taxes can be calculated if applicable. The Indiana Department of Revenue has a

88 https://secure.in.gov/apps/dor/bt1/
Departmental Notice\(^89\) that provides more information on how to withhold taxes on employees.

**Social Security and Medicare Taxes**

Social Security and Medicare taxes pay for employees’ benefits upon retirement. These taxes are known collectively as Federal Insurance Contributions Act taxes, or "FICA" taxes. Social Security and Medicare taxes have different rates, and the Social Security Tax has a wage base cap—a maximum limit on the wages subject to the Social Security tax. The employee pays the tax from his/her wages, and the employer makes a matching payment. Form 943 is used to file income taxes and FICA taxes withheld for farm workers. Employers deposit these taxes on a weekly or monthly basis, depending on the total taxes reported for a two year lookback period (e.g., the lookback period for 2015 extends to 2013).

**Unemployment Insurance Taxes**

Almost every employer pays unemployment taxes. Although an employer must pay both federal and state unemployment insurance taxes, paying the Indiana unemployment taxes may allow an employer to receive credit towards some of the federal unemployment tax. The Federal Unemployment Tax Act (26 U.S.C. § 3301 et seq.), the Indiana Unemployment Compensation System Act (IC 22-4-1 et seq.), and the Indiana Department of Workforce Development’s Employment Security rules (640 IAC 1) govern whether agricultural operations must pay an unemployment insurance tax on cash wages paid to employees.

An agricultural operation is considered an employer subject to the federal and state unemployment insurance laws if: during any calendar quarter in the calendar year or preceding calendar year the operation (a) paid wages of $20,000 or more for agricultural labor, or (b) the farmer employs 10 or more individual employees for some portion of a day during each of 20 different calendar weeks (26 U.S.C. § 3306(c)(5); IC 22-4-7-2(e)).

The federal tax is paid using Form 940, with deposits generally required quarterly. The 2015 rate is 6.0% of the first $7,000 paid to each employee, but there is a credit of up to 5.4% for paying state unemployment taxes. Publication 51: *Agricultural Employer’s Tax Guide*\(^90\) describes federal unemployment taxes.

An Indiana employer subject to the Unemployment Security Tax must pay quarterly contributions on its taxable payroll, known as premiums, for the entire year that the employer is subject to the tax. Initially, a new employer must open a state unemployment account and register with the Indiana Department of Workforce Development (IDWD), within the first

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\(^{89}\) [http://www.in.gov/dor/files/dn01.pdf](http://www.in.gov/dor/files/dn01.pdf)

quarter the business is liable to pay premiums. Registration can be completed online. The IDWD should send all liable employers form UC-1 and UC-5 every quarter to report. If IDWD neglects to send the form, it is the responsibility of the employer to obtain the form and pay on time. Employers may use the Indiana Employer Self Service online to make their quarterly reports. The IDWD has published an unemployment insurance employer handbook that has detailed information on complying with both federal and state unemployment insurance requirements.

**B. Farmers Who Are Self-Employed**

Many farmers are self-employed. The self-employment tax is a Social Security and Medicare tax paid by persons who work for themselves. Farmers carrying on the direct farm business as a sole proprietor or member of a partnership, or who are otherwise in business for themselves, are "self-employed" and must pay self-employment tax if their earnings are $400 or more. The self-employment tax rate for 2015 is 15.3% (12.4% for Social Security and 2.9% for Medicare) on the first $118,500, and 2.9% on any additional income. Income subject to the Social Security Tax is capped, and 50% of the self-employment tax due is deductible from total income on Form 1040. Individuals must report self-employment taxes on Schedule SE. The IRS's *Farmer's Tax Guide* provides additional details regarding the self-employment tax rules.

**IV. Sales and Services Taxes**

Direct farm businesses that sell food and/or other goods to customers are responsible for collecting state and local sales and services taxes (as discussed below). Direct farm businesses that purchase goods may be responsible for paying sales tax, but in some instances the purchases will be exempt.

**A. Sales Tax**

Sales tax is levied on a business's receipts from the sale of tangible personal property and services to purchasers for use or consumption. Sales tax is an amount due to the state on each purchase or service made. The vendor must collect the tax and is responsible for remitting the

91 http://www.in.gov/dwd/2467.htm  
92 http://www.in.gov/dwd/2467.htm  
amount to the state (IC 6-2.5-2-1(b)). Sales tax is imposed on a business’s receipts from the sale of goods used or consumed by consumers, which the business then imposes on consumers that purchase items for personal use or consumption from a business. Sellers owe sales tax, but they reimburse themselves by collecting the sales tax from the consumer. The current sales tax rate in Indiana is seven percent (IC 6-2.5-2-2).

The State Gross Retail Tax Act (IC 6-2.5-2) and regulations (45 IAC 2.2-1-1) governs sales taxation in Indiana.

Who Pays?

The person who acquires property during a retail transaction must pay for the tax on the transaction. The person acquiring property must pay the tax to the retail merchant as a separate added amount, which the retail merchant must collect as an agent of the state (IC 6-2.5-2-1). This includes the sales price paid for any retail sale, the renting or leasing of tangible personal property, the renting or furnishing of lodgings for less than 30 days, and other transactions listed in the statute (IC 6-2.5-4).

There are also many exemptions that are relevant to the direct farm business owner. The Department of Revenue provides a bulletin for taxes that relate to agriculture production exemptions. These are useful for when the direct farm business has to purchase goods for the business, and includes the sale of animals, feed, seed, plants, fertilizer, insecticides, fungicides, agricultural machinery, tools, and equipment used in the direct production of food (IC 6-2.5-5). Two types of exemption certificates allow businesses to purchase exempt agricultural use property; either a form ST-105 or F0003 may be used and are available online. These exemptions are not applicable to the direct farmer who sells directly to the consumer. However, the sale of foods intended for human consumption is not taxable, which may include many transactions in the direct farm business model (IC 6-2.5-5-20). These foods include those that are sold in an unheated state, bakery items, and many manufactured foods (IC 6-2.5-5-20(b)). Foods that are not exempt include any food served with utensils, anything heated, candy, alcoholic beverages, soft drinks, food where two or more ingredients are mixed or combined by the seller, and others listed in the statute (IC 6-2.5-5-20(c)). The distinction is that prepared foods are taxable, while most unprepared foods will be exempt from sales tax. This means most fruit, vegetables, or baked goods that are intended for the consumer to take home and cook would not be taxed, while prepared meals would be. For example, if a farmer sells a whole watermelon from a roadside stand on his property, then the sale is not subject to the sales tax; however, if the farm sells the watermelon by the slice, the slice will be subject to sales tax because the food is sold for immediate human consumption (45 IAC 2.2-5-4). The Department of Revenue has a

Sales Tax Information Bulletin that discusses the sales tax on food exemption and provides explanations of which food items are exempt and which are not. For additional information on the sales tax, the Department of Revenue has an online Frequently Asked Questions portion of its website that contains helpful information.

Computing and Paying the Sales Tax

When a business files a business tax application for $25, the Department of Revenue assigns a Registered Retail Merchant Certificate (RRMC), which is required to be on display at all times in the business (IC 6-2.5-8-0.3). The RRMC is valid for two years, and updates automatically as long as the business stays current with the tax bill. Businesses are required to then file reports and remit the payments to the state.

A sales and use tax return Form ST-103 will be mailed annually to the business, and it is important for the form to bear the same account number that appears on the RRMC. Payment due dates range based on the tax liability; if the average monthly sales tax for the period year is $1,000 or more, the payment is due 20 days after the end of each month. If the average monthly sales tax for the period year is less than $1,000, the payment is due within 30 days after the end of each month (IC 6-2.5-6-1). Tax payments may be made online.

The state tax rate is 7% (IC 6-2.5-2-2). Local governments (townships, counties, cities) may charge additional taxes on sales. Accordingly, the direct farm business should contact localities to determine what additional rates may apply. For example, most counties charge a separate food and beverage tax that varies by county. A spreadsheet of the Food-and-Beverage tax rates is available on the Department of Revenue’s website.

Tax on Lodging

In addition to the 7% sales tax collected by the state, local optional lodging taxes may apply to those who rent rooms and accommodations for periods of less than 30 days (IC 6-9-1 through IC 6-9-42). This tax would apply to agritourism operations running a bed and breakfast or a guest ranch where customers stay on a farm and learn about the farm’s operations. There is no sales tax due if an occupant leases a room for a term of 30 or more days. Direct farm businesses wishing to rent living quarters should check the Department of Revenue’s website for a spreadsheet of the county innkeeper’s tax rates.

V. Excise Taxes

98 http://www.in.gov/dor/4006.htm
99 http://www.in.gov/dor/3976.htm
100 http://www.in.gov/dor/4039.htm
101 http://www.in.gov/dor/3469.htm
An excise tax is a tax levied on the purchase of a specific good. The most common excise tax that a direct farm business may encounter is the motor fuel excise tax. Under both federal and Indiana statutes, certain uses of fuel, such as farm use, are nontaxable. The user therefore may be able to seek a credit or refund of the excise tax paid for fuel.

A. Federal Fuel Excise Taxes

The Internal Revenue Code (26 U.S.C. §§ 4081 and 4041) and regulations (26 C.F.R. §§ 48.6420-1 and 48.4041-9) govern federal fuel taxation. IRS Publication 510: Excise Taxes and IRS Publication 225: Farmer’s Tax Guide explain fuel excise taxes, as well as which uses of fuel qualify for tax credits and refunds. Fuel used on a farm for farming purposes and fuel used for off-highway business purposes are exempt from excise taxes. Farmers may claim the tax as a credit at the end of the year or obtain quarterly refunds of the tax, depending on how the fuel was used. To substantiate claims, the IRS requires businesses to keep certain records, such as the name and address of the person who sold the fuel.

The term "farm" includes operations such as livestock, dairy, fish, poultry, fruit, fur-bearing animals, and truck farms, orchards, plantations, ranches, nurseries, ranges, and feed yards, as well as greenhouses used primarily for raising agricultural or horticultural commodities. "Farming purposes" include cultivating crops, raising livestock or other animals, operating and maintaining the farm and its equipment, handling and storing raw commodities, and caring for trees if they are a minor part of the overall farm operation. Fuel used for aerial spraying also qualifies for an exemption, including fuel used to travel from the airfield to the farm. Non-farm uses that are subject to the excise tax include fuel used off the farm such as on the highway for transportation of livestock, feed, crops or equipment; fuel used in processing, packaging, freezing, or canning operations; and fuel used in processing crude maple sap for syrup or sugar. Taxes paid for fuel used on the farm may be claimed as a tax credit at the end of the year by using Form 4136.

The IRS also exempts fuel used off-highway in a trade, business or income producing activity. This exemption does not apply to fuel used in a highway vehicle registered or required to be registered for use on public highways, including boats. Nontaxable uses in this category include fuels used in stationary machines such as generators, compressors, power saws and similar equipment; fuels used for cleaning purposes; and fuel for forklift trucks, bulldozers, and earthmovers. Some fuels that would not otherwise qualify for the farming exemption may qualify for this exemption - fuel used to boil sap into syrup, for example. A business can recoup excise taxes on fuel used off highway for business purposes either by claiming a credit (using Form 4136) or a refund. Taxpayers use Form 8849 and Schedule 1 (which details the federal excise tax rates) to claim a refund of excise taxes paid on fuel used off-highway for business purposes. Taxpayers that pay over $750 in excise taxes in one quarter can claim a refund at the end of a quarter rather than waiting until the end of the year. Claims not
exceeding $750 in one quarter can carry over to the next quarter, because the amount claimed on Schedule 1 must be at least $750.

**B. Indiana Fuel Excise Taxes**

Indiana law provides a refund for sales tax on purchases of gasoline made by a person who is using the fuel for agricultural purposes (IC 6-6-1.1-903(a)(3)-(3.1)). The gasoline must be directly used for operating a tractor or operating implements of agriculture. Examples of exempt agricultural uses include power for crop irrigation and diesel fuel for tractors. In order to obtain the refund, the purchaser must fill out Form REF-1000, which is the Consolidated Application for Fuel Tax Refund form. The claim can be filed monthly, quarterly, semi-annually or annually, but a claim cannot be made more than three years after the date of purchase. The claim must be filed by April 15th of the year succeeding the three year purchase maximum. Information required on the form includes the crop being grown, the acreage covered, the number of times you drove your vehicle over the crop in order to cultivate the agricultural product (total operations for each crop), and the total gallons of fuel used in other farm operations.

**VI. Property Taxes**

Direct farm businesses must pay local property taxes each year on real property owned by the business.

The Indiana Property Taxes Code (IC 6-1.1-1) governs property taxation in Indiana. Typically, the assessment on real property assessed after February 28, 2001 is the true tax value of the property (IC 6-1.1-1-3). However, farmland has a different assessment formula that uses a base rate value per acre that is set by the Department of Local Government Finance (IC 6-1.1-1-3.5). The current base rate value for taxes payable in 2015 is $1,630 per acre. The base rate is only one factor in the computation of the assessment value. The computation is complicated, and is based on the soil productivity factor, the base rate, a productivity factor, and an influence factor, which reduces the assessment for features like flooding. The property tax bill is then figured out by multiplying the appropriate local district tax rate to obtain the total tax value. Only land devoted to agricultural use may be assessed using the farmland assessment levels (IC 6-1.1-4-13). The Department of Local Government Finance provides more information about agricultural assessment online, including a helpful calculator and frequently asked questions section.  

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102 [http://www.in.gov/dor/3512.htm](http://www.in.gov/dor/3512.htm)

103 [http://www.in.gov/dlgf/7016.htm](http://www.in.gov/dlgf/7016.htm)
CHECKLIST

Have you...?

- Obtained an Employer Identification Number from the Internal Revenue Service?
- Obtained the necessary forms and established proper taxing procedures for your business entity?
- Obtained the appropriate forms and established good record keeping procedures for:
  - income, Medicare and social security tax withholdings?
  - filed with the state for unemployment tax registration?
  - collection and remission? Don’t forget about local sales taxes on top of the state’s!
  - fuel excise tax reimbursements and credits?
- Looked up your land’s assessed value and calculated your current property taxes and how changed land uses could alter the tax value? Or contacted the Department of Local Government Finance for assistance in calculating your agricultural land’s value?

KEY CONTACT INFORMATION

U.S. Internal Revenue Service (general help)

  Ph: (800) 829-1040 (assistance for individuals)
  Ph: (800) 829-4933 (assistance for businesses)

  To find a local Taxpayer Assistance Center (which offer face-to-face tax assistance), visit http://www.irs.gov/localcontacts/index.html (zip code search).

Indiana Department of Revenue

  Sales Tax: (317) 233-4015
  Withholding Tax: (317) 233-4016
  Corporate Tax: (317) 232-0129

Indiana Department of Local Government Finance

  Ph: (317) 232-3777
  Toll Free: (888) 739-9826
CHAPTER 5: LABOR AND EMPLOYMENT

Several federal and Indiana laws address labor and employment issues in the agricultural context. This chapter is meant to provide an overview of fair labor standards, migrant and seasonal worker protections, occupational health and safety, workers’ compensation, and liability for employees. These are only some of the employment issues a direct farm business might encounter. The information contained on these pages should not be understood as all-inclusive, and in all situations an attorney should be consulted regarding compliance with labor and employment laws applicable to a specific operation.

Readers should keep in mind that federal and state laws may differ in terms of their minimum wage rates, exceptions for agriculture from employment laws, and rules on child labor. A farm operation must comply with the strictest regulation, whether it is the state or the federal rule. Also, if a farm operation is exempt from one employment regulation, such as minimum wage, that does not mean the farm operation is also exempt from other employment laws. Additionally, what may be classified as “employment” in one context may be volunteerism in another context. Lastly, farmers are cautioned from assuming that any exception available from employment regulations applies to all aspects of the farming business. To the contrary, some employment law exceptions apply only to the type of labor being performed. A single employee may be exempt from employment laws while performing one task and not exempt while performing another.

This chapter begins with a discussion of minimum wage, overtime, and child labor regulations on a federal and state level, followed by workplace safety laws. Then, state workers’ compensation rules, seasonal and migrant worker rules, and intern positions are discussed. Employment law can be quite complex. Farm operations with value-added production, employees under the age of 18, volunteers, interns, or seasonal workers are especially encouraged to seek the advice of an attorney.

I. FAIR LABOR STANDARDS

A. The Fair Labor Standards Act

The federal Fair Labor Standards Act (FLSA) (29 U.S.C. Chapter 8) establishes a minimum wage (currently $7.25, but see Indiana below), maximum hours worked per week (40 hours, over which amount employees must be paid time and a half), prohibits employment discrimination, and regulates child labor (29 U.S.C. §§ 206; 207; 206; 212, respectively).
However, there are exceptions to these laws for agricultural employees (29 U.S.C. § 213; 29 C.F.R Part 780). To qualify for the federal exceptions, the employee’s activity must fall under the Act’s definition of agriculture, which is "farming in all its branches and among other things includes the cultivation and tillage of soil, dairying, the production, cultivation, growing and harvesting of any agricultural or horticultural commodities . . . the raising of livestock, bees, fur-bearing animals, or poultry, or any practices (including forestry or lumbering operations) performed by a farmer or on a farm as incident to or in conjunction with such farming operations, including preparation for market, delivery to storage or to market or to carriers for transportation to market" (29 U.S.C. § 203(f), emphasis added). Obviously, this definition is complex and must be broken down for further analysis.

Agricultural labor breaks down into two branches: primary agriculture and secondary agriculture (29 C.F.R. § 780.105). The primary definition includes farming in all its branches and the specific farming operations enumerated in the definition above (id.). These activities always qualify for the agricultural exemption, regardless of the employer’s purpose in performing the activities (for instance, a factory owner operates a farm for experimental purposes for the factory) (29 C.F.R. § 780.106).

The secondary meaning of “agriculture,” encompasses operations that do not fall within the primary meaning of the term, requires that work be “ … performed by a farmer or on a farm as an incident to or in conjunction with such [primary agriculture] farming operations …” (id.). Analysis of whether the work is performed “by a farmer” (29 C.F.R. §§ 780.130-780.133) or “on a farm” (29 C.F.R. §§ 780.134-136) and is “incidental to or in conjunction with” the primary agricultural farming operations (29 C.F.R. §§780.137-780.157) is complex and highly fact specific. If employees are doing work off the farm (including sales at a farmers’ market stand), performing work on another farmer’s products, or doing any processing or value-added operations, the employer should consult an attorney or contact the local U.S. Department of Labor’s Wages & Hours division before relying on the agriculture exemption to the FLSA. Contact information is available on the Department of Labor website. For more general information, the U.S. Department of Labor maintains an agriculturally oriented compliance webpage.

Minimum Wage & Overtime Exceptions

Agricultural employees are always exempt from federal overtime requirements (29 U.S.C. § 213(b)(12)). The agricultural exemption applies on a workweek basis. An employee who performs any activities that do not qualify under the definition of agriculture would not be exempt from FLSA rules (under the Agricultural Labor Exemption) for that workweek (29 C.F.R. § 780.10). The FLSA also exempts from the overtime requirements a significant number of

104 http://www.dol.gov/whd/america2.htm#Indiana
105 http://www.dol.gov/compliance/topics/wages-agricultural.htm
agricultural-related activities, including (1) drivers or driver's helpers making local deliveries if the employee is compensated on a per trip basis; (2) agricultural employees who are also employed in affiliated livestock auctioning; (3) employees involved in the processing of maple sap into sugar or syrup; (4) employees engaged in the transportation of fruits or vegetables from the farm to the place of first processing or first marketing within the same state; and (5) employees who transport other employees to any point within the same state for the purpose of harvesting fruits or vegetables (29 U.S.C. §§ 213(b)(11), (13),(15), & (16)).

In addition to the exemption for employees performing agricultural labor for a small farm, the following situations are also exempt from the FLSA’s minimum wage and overtime requirements if any of the following apply (29 U.S.C. § 213(a)):

- The employer did not use more than 500 man-days\(^{106}\) of labor during any quarter of the preceding year;
- The employee is an immediate family member;
- The employee is a hand laborer paid on a piece-rate basis who commutes from his/her home each day and was not employed in agriculture more than 13 weeks in the preceding year;
- The employee is a family member under the age of 16 working on the same farm as the parent or surrogate parent who is paid on a piece-rate basis and is paid at the same rate as those over 16; or
- The employee is principally engaged in the production of range livestock.

### B. Federal Child Labor Laws

Generally, children must be at least 16 years old to work on a farm during school hours (29 C.F.R. § 570.2). During non-school hours, children who are 14 can work on a farm, and 12 and 13-year-olds may work on a farm either with parental consent or when working on the farm with the parent. Children under 12 may only work on their family’s farm or on a farm that is exempt under 29 U.S.C. § 213(a)(6) (29 U.S.C. § 213(c)(1)). Children under the age of 16 cannot work in a hazardous agricultural position, except when employed by their parents on a farm that is owned or operated by their parents (29 U.S.C. § 213(c)(2)). Hazardous positions include, but are not limited to, operating large farm machinery, working in enclosed spaces with

\(^{106}\) A “man day” is defined as any day where any employee performs agricultural work for at least one hour.
dangerous animals (studs and new mothers), working from a ladder or scaffold more than 20 feet high, working inside certain spaces such as manure pits, and handling hazardous farm chemicals. The full list is available at 29 C.F.R. § 570.71.

Under very limited circumstances, 10- to 12-year-olds can be employed off of the family farm for hand harvesting, but an employer must apply for a waiver and demonstrate that the industry seeking to employ the children will suffer severe disruption without the child labor (29 U.S.C. § 213(c)(4); 29 C.F.R. §§ 575.1-575.9).

The Indiana Minimum Wage Law

The Minimum Wage Law of 1965 (IC 22-2-1) sets minimum wages at the federal law level. The current rate is $7.25 an hour for persons 18 years of age or older, but an employer can pay $4.25 an hour for the first 90 consecutive days of employment to those under 20 (IC 22-2-2-4(j)).

Indiana has a slightly different definition for agricultural exemptions than the federal standard. Indiana’s law covers more agricultural operations than the federal law, which may lead some operations to only be required to pay under the federal law. In such situations, federal law preempts state law, and the operation must pay their employees minimum wage. The Minimum Wage Law of 1965 exempts those employees engaged in agricultural labor which it defines as only those services performed (IC 22-2-2-3(m)):

(1) on a farm, in connection with cultivating the soil, or in connection with raising or harvesting any agricultural or horticultural commodity, including the raising, shearing, feeding or caring for, training and management of livestock, bees, poultry, and furbearing animals and wildlife;

(2) in the employee of the owner or tenant or other operator of a farm, in connection with the operation, management, conservation, improvement, or maintenance of the farm and its tools and equipment if the major part of the service is performed on a farm;

(3) in connection with the production of harvesting maple syrup, the raising or harvesting of mushrooms, the hatching of poultry, or the operation or maintenance of waterways used for supplying and storing water for farming purposes; and

(4) any activity done as an incident to ordinary farming operation or, in the case of fruits and vegetables, as an incident in the preparation of fruits and vegetables for market. However, this exception does not apply to services performed after delivery to a terminal market or processor for preparation or distribution for consumption.

The Indiana Child Labor Law
The Limitations on the Employment of Students statute (IC 20-33-3-1) in combination with the Minimum Wage Law of 1965 (IC 22-2-1) has prohibitions similar to the FLSA for agricultural child labor. However, the Indiana standards are less protective than the federal standards. When state law differs from federal law, an employer must comply with the more protective standards. Therefore, this Guide does not detail the Indiana child labor rules.

However, Indiana does impose an additional requirement that employers obtain an employment certificate for the minor prior to employment them (IC 20-33-3-5). The certificate is not required for those under 18 if they are performing farm labor; however the exemption only applies when a child is engaged during hours when the child is not required to be in school (IC 20-33-3-6).

II. WORKER HEALTH AND SAFETY

A. Occupational Safety and Health Act

The federal Occupational Safety and Health Act (the Act) (29 U.S.C. Chapter 15) and implementing regulations (29 C.F.R. Parts 1900-2009) establish safety and health standards for employees of private businesses. The Act does not cover self-employed persons or farms that employ only the farmer’s immediate relatives. The funding appropriations bill for 2014 (as well as appropriations bills for the past 33 years) prohibits the Occupational Safety and Health Administration (OSHA) from spending any funds on enforcement against farms that have fewer than ten employees and have not had a temporary labor camp in the previous 12 months (OSHA Directive CPL 02-00-051). Any housing provided for seasonal farm employees is considered to be a temporary labor camp, which means that a farm providing housing to an intern or single seasonal employee does not meet this exception. Although the Act technically applies to small farms, there is nothing OSHA can do if a small farmer without employee housing fails to comply with the rules. The Indiana Occupational Health and Safety Act (IC 22-8-1.1) and implementing regulations (610 IAC 9) adopt the standards set by the federal Department of Labor. Therefore, the Indiana Department of Labor uses the federal rules and regulations for all farm operations, and the size of the farm will not excuse a farmer’s failure to ensure the safety of his or her employees under the Act.

29 C.F.R. Part 1928 lists most of the OSHA regulations for farms. The regulations require rollover protective structures for tractors, protective frames and enclosures for wheel-type agricultural tractors, safety mechanisms for farming equipment and provision of bathrooms and hand washing facilities for field sanitation (29 C.F.R. §§ 1928.51, 1928.52-.53, 1928.57, and 1928.110, respectively). Part 1928 incorporates some regulations from Part 1910, including requiring that employers communicate information to employees on hazardous chemicals, retain DOT markings, placards and labels, store and handle anhydrous ammonia safely, adhere to safety standards in logging operations, attach a “slow moving vehicle” sign on any equipment that travels at less than 25 miles per hour on public roads, and institute
monitoring of and controls for employee’s exposure to cadmium (29 C.F.R. §§ 1910.1200, 1910.1201, 1910.111(a)&(b), 1910.266, 1910.145, and 1910.1027, respectively). This section also establishes minimum plumbing, sewage, laundry, trash, and first aid standards for any housing provided to seasonal workers (29 C.F.R. §1910.142). Agricultural operations are exempt from all the other provisions of Part 1910, which establish general operational safety standards (29 C.F.R. § 1928.21(b)).

Agricultural employers remain subject to several other important OSHA provisions and regulations pertaining to signs, record keeping, injury reporting, and first aid training. Employers must post signs in the workplace notifying employees of the protections OSHA provides (29 C.F.R. § 1903.2). Employers must keep records of all reportable work-related injuries (29 C.F.R. § 1904.4). An injury qualifies as reportable if it causes death, days away from work, restricted work or transfer to another job, medical treatment beyond first aid, or loss of consciousness, or if it involves a significant injury or illness diagnosed by a physician or other licensed health care professional (29 C.F.R. § 1904.7). Employers who never employ more than 10 employees at any given time do not need to keep OSHA injury and illness records, unless OSHA informs them in writing that they must keep such records (29 C.F.R. § 1904.1). However, these employers must report to OSHA within eight hours if an incident kills an employee or hospitalizes more than three employees (29 C.F.R. § 1094.39). The employer can report via phone by calling a local OSHA office or OSHA’s central line at 1-800-321-OSHA (1-800-321-6742) (id.). At the end of every year, employers must review their log of injuries, ensure and certify its accuracy, and provide a report to OSHA (29 C.F.R. § 1904.32). Employers must keep these records for five years (29 C.F.R. § 1904.33).

B. Toxic Substances Disclosure to Employees

Federal OSHA regulations on hazardous communication impose disclosure requirements on employers (29 C.F.R. § 1910.1200). The Indiana Department of Labor enforces the federal regulations. Employers must maintain information on how to handle and detect dangerous chemicals in the workplace, as well as provide training and information to employees. The regulations do not apply to toxic substances regulated under the Federal Insecticide, Fungicide and Rodenticide Act (FIFRA). Instead, the FIFRA requirements discussed below for labeling/posting apply.

C. Federal Insecticide, Fungicide and Rodenticide Act

The Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA) (7 U.S.C. Chapter 6) requires the U.S. Environmental Protection Agency to regulate the production and use of farm chemicals. Pursuant to FIFRA, the EPA has promulgated a Worker Protection Standard (WPS) for agricultural pesticides. The standard requires employers to provide safety training and
access to information on pesticides used on the farm. Employers must protect workers from exposure during pesticide mixing and application, as well as notify workers and restrict entry to sites after application. Finally, employers must provide adequate soap and water for clean up, and emergency assistance if a worker is injured by a pesticide. The EPA has provided a WPS compliance manual\textsuperscript{107} for employers on its website.

III. MIGRANT/SEASONAL WORKERS

A. The Migrant and Seasonal Agricultural Worker Protection Act

The Migrant and Seasonal Agricultural Worker Protection Act (MSPA) (29 U.S.C. Chapter 20) and its regulations (29 C.F.R. Part 500) establish standards for the employment of migrant and seasonal agricultural workers. It also requires employers to make certain disclosures and maintain employment records. Under the MSPA, a “seasonal agricultural worker” is one who is employed in agricultural employment of a seasonal nature and who performs fieldwork such as harvesting or planting (as opposed to processing or packing) on a farm or ranch. Despite the title of the MSPA, this law applies to most agricultural workers and not only to workers who migrate.

Hiring

Some direct farm businesses use a Farm Labor Contractor (an FLC) to obtain migrant or seasonal workers. FLCs recruit, pay, and transport workers to the needed locations. In return, the direct farm business pays the FLC a fee. FLCs must register and obtain a certificate with the United States Department of Labor pursuant to the MSPA (29 C.F.R. §§ 500.1, 500.40). An employee of a registered FLC must obtain a Farm Labor Contractor Employee Certificate of Registration (29 C.F.R. § 500.40). The direct farm business should ensure that it deals only with a registered FLC. The United States Department of Labor maintains a list of MSPA Ineligible Contractors\textsuperscript{108} that should be checked before doing business with any FLCs.

If the owners or employees of a direct farm business recruit their own workers instead of contracting with an FLC, the business need not register as a farm labor contractor if it qualifies as a family or small business (29 C.F.R. § 500.30). Entities qualify for the family business exception if the owner of the farm or immediate family member does the labor contracting (29 C.F.R. § 500.20(a)). If the operation used less than 500 man-days of seasonal or migrant labor during every quarter of the preceding year, it qualifies for the small business exception (29

\textsuperscript{107}http://www.epa.gov/oecaagct/htc.html
\textsuperscript{108}http://www.dol.gov/whd/regs/statutes/mspa_debar.htm#.UJPOjVE2f3A
C.F.R. § 500.30(b)). The regulation defines a “man-day” as any day in which an employee performs agricultural labor for at least one hour.

Wages

Employers must pay migrant and seasonal workers when wages are due, which must be at least every two weeks (29 C.F.R. § 500.81).

Disclosures

FLCs and employers not exempt from the Act must disclose certain information to the employee at the time of recruitment, including (1) the location of the work; (2) wage rates; (3) the type of work involved; (4) the period of employment; (5) any transportation or housing to be provided and how much this will cost the employee; (6) whether workers' compensation or unemployment benefits are provided, and if so, disclosure of the insurance company's information; (7) whether the operation is the target of a strike; and (8) any arrangement whereby the employer is to receive a commission from another establishment for sales made to workers (29 U.S.C. § 1821(a); 29 C.F.R § 500.75(b)). The employer must display and maintain a poster provided by the Department of Labor outlining employee rights under the MSPA (29 U.S.C. § 1821(b); 29 C.F.R. § 500.75(c)). The employer must provide the terms of employment in writing (29 C.F.R. § 500.75(d)).

Information must be provided to the worker in English and in the worker’s native language, with translation expenses being born by the employer (29 U.S.C. § 1821(g); 29 C.F.R. § 500.78).

Providing Housing or Transportation

If the employer provides housing, the employer must disclose in writing, or post in a conspicuous place, the terms of such housing (29 U.S.C. § 1821(c); 29 C.F.R. § 500.75(c)). A state or local health authority (or other appropriate entity) must certify that any housing the employer provides complies with federal health and safety standards (29 C.F.R. §§ 500.130, 500.135). Likewise, the employer must insure any transportation provided by the employer complies with vehicle safety standards (29 C.F.R. §§ 500.100, 500.121).

Recordkeeping

Employers must keep individual employee records for the following: (1) the basis on which wages are paid; (2) the number of piecework units earned, if paid on a piecework basis; (3) number of hours worked; (4) total pay period earnings; (5) specific sums withheld and the purpose of each sum withheld; and (6) net pay. Employers must keep the records for three years and provide all the information to the employee no less often than every two weeks (29 U.S.C. § 1821(d); 29 C.F.R. § 500.80).

Prohibitions
The MSPA prohibits employers from requiring that migrant or seasonal workers purchase goods or services solely from their employer (29 U.S.C. § 1829(b); 29 C.F.R. § 500.73).

**H-2A Visas**

If there is a seasonal shortage of domestic agricultural workers, a direct farm business may be able to recruit foreign agricultural workers under the H-2A visa program of the Immigration and Nationality Act (8 U.S.C. § 1101(a)(15)(H)(ii)(a)) and its accompanying regulations (8 C.F.R. § 214.2(h)(5) (Immigration and Naturalization Service regulations) and 20 C.F.R. §§ 655.90-655.215 (Department of Labor Regulations)). The employer must petition for certification to recruit foreign workers and demonstrate a shortage of domestic workers. If certified, the employer must comply with several requirements, including ongoing recruiting of domestic workers and providing housing, meals and transportation to recruited foreign workers. The MSPA does not apply to workers employed under the H-2A visa program, but H-2A employers must comply with all other federal laws such as the FLSA and OHSA.

The Department of Labor maintains a website[^109] that provides step-by-step instructions on how the H-2A program works, including links to forms.

**IV. UNPAID EMPLOYEES: INTERN AND STUDENT WORKER PROGRAMS**

For many small farms, hiring unpaid interns is a common practice. The farm benefits by receiving much needed labor, and the intern benefits by receiving valuable mentoring and experience. However, if the intern is doing work on the farm that contributes to the farm’s profitability, the intern is likely an employee and employment law applies. The federal Department of Labor provides a fact sheet that lists 6 criteria to determine if an internship program is exempt from the federal FLSA because the intern is not an employee. These criteria are as follows

1. The internship, even though it includes actual operation of the facilities of the employer, is similar to training which would be given in an educational environment;

2. The internship experience is for the benefit of the intern;

3. The intern does not displace regular employees, but works under close supervision of existing staff;

4. The employer that provides the training derives no immediate advantage from the activities of the intern; and on occasion its operations may actually be impeded;

5. The intern is not necessarily entitled to a job at the conclusion of the internship; and

6. The employer and the intern understand that the intern is not entitled to wages for the time spent in the internship.

Most farms will not meet the DOL’s six criteria and as such, the farm business must take care to comply with the FLSA. If a farm does not qualify for the FLSA’s minimum wage exception delineated above (employing fewer than 500 man-days per quarter in the previous calendar year), then the farm must pay interns the minimum wage. State minimum wage must be considered separately. Internship issues are addressed in extensive detail in a publication by Farmers’ Legal Action Group called Farmers’ Guide to Internships. The resource is available for purchase or download.

Even if the farm has an exception from minimum wage, farms are still required to keep the records required including hours worked, jobs performed, and more as listed under Section III of this Chapter. This information is also important if a disgruntled intern complains to the Department of Labor. If the farm becomes the subject of an investigation, it is important to have a paper trail documenting the farm’s compliance with the laws. Even if an internship is exempt from the minimum wage requirements, the farm is not exempt from complying with the other employment laws: for instance, OSHA, FIFRA, and MSPA may still apply. Workers’ compensation is also required if even one intern works on the farm, whether paid or unpaid. Farms employing paid and unpaid employees must count the unpaid employees’ man-days in calculating the next year’s 500 man-day minimum wage exemption.

Federal law authorizes employers to employ student-learners at less than minimum wage if they meet the applicable requirements and obtain a license prior to employing the student learner. The student-learner, in addition to being at least 16 years old, must be currently receiving instruction in an accredited school, college or university and be employed by the direct farm business on a part-time basis pursuant to a bona fide vocational training program (29 C.F.R. Part 520). The employer must pay the student-learner at least 75% of the applicable FLSA minimum wage. It is generally difficult for farms to qualify to employ student learners at sub-minimum wages. In addition, this exception is irrelevant for Indiana farms that already meet the small farm minimum wage exemption.

Making an internship a positive experience for the farmer and the intern requires more than simply expecting the intern to show up and work. It requires carefully recruiting and selecting interns mentally and physically prepared for the nature of the work and developing a realistic plan for what and how they will learn. The New England Small Farms Institute publishes two guides that can assist in hiring interns and ensuring positive experiences. Cultivating a New Crop of Farmers – Is On-Farm Mentoring Right for You and Your Farm? A Decision Making Workbook, for $20, contains worksheets covering all aspects of mentoring. The On-Farm Mentor’s Guide –
Practical Approaches to Teaching on the Farm, for $35, provides more detailed guidance. The publications are available through NESFI's website.\textsuperscript{110}

One of the best ways to ensure a positive experience is to develop an internship agreement that outlines the hours and work expected, the housing provided (if any), food and fresh produce arrangements, and what mentoring the farmer will provide. Both the farmer and the intern should sign the agreement. Clearly defined expectations at the outset will help prevent conflicts, or worse yet, an intern who abandons the farm mid-season. It will also be beneficial to the farmer to have a clearly delineated agreement in case of a Department of Labor audit or inspection.

IV. INJURIES AND WORKERS’ COMPENSATION

If a farming operation hires employees, the owner must take into consideration the risk that an employee may be injured. An employer should (and must, in circumstances governed by OSHA) take affirmative measures to ensure a safe workplace. If accident-prevention measures fail, employers may be liable for an employee's injury. Employers may also be liable if one of their employees commits a tort (an injury or other legal wrong) against a fellow employee or third party.

If an employee of a direct farm business is injured, the injured employee can seek compensation in two potential ways—make a claim under the Indiana Workers’ Compensation System or a common law action for tort. An employee may only seek damages through tort if the injury is not subject to workers’ compensation (IC 22-3-2-6).

A. Workers’ Compensation

The Indiana Workers’ Compensation Code (IC 22-3-1) and regulations (631 IAC 1) require almost all employers to obtain workers’ compensation insurance to cover medical treatment and lost pay owed to employees injured on the job, regardless of fault. The Indiana Workers’ Compensation Board has a fee schedule for payment of medical treatment and caps the daily disability pay. In exchange, the Act bars employees from suing employers under tort law. This ban protects employers from the courts’ unpredictability and absence of limits on compensation awards.

Farm or agricultural employees, however are exempt from the worker’s compensation rules (IC 22-3-2-9). Even if exempt from the law, businesses may waive the exemption and accept the provisions by contacting the worker’s compensation board (IC 22-3-2-9(b)-(c)) and obtaining appropriate insurance.

\textsuperscript{110} http://www.smallfarm.org/main/bookstore/publications/
If a court holds that a direct farm business is liable for an employee's claim and the operation was required to obtain workers' compensation insurance but failed to do so, the direct farm business will have to pay all of the workers' compensation benefits. It is unlikely that the operation’s general insurance policy would cover such a liability, and the benefits owed to the injured employee can be quite costly. On the other hand, workers’ compensation insurance itself can be very expensive. For these reasons, it is important to consult a lawyer to determine the business’s precise needs. Furthermore, the Act imposes significant fines for failure to obtain workers’ compensation insurance, if the business is not exempt. Violations of the act can lead to civil penalties ranging from $50 for a first offense to $300 for a third or subsequent violation (IC 22-3-4-15).

If a farm is not required to purchase workers’ compensation, the farm might still choose to buy workers’ compensation for any volunteers, interns and worker shares, or for him or herself. Workers’ compensation can provide value for a farm, primarily because it prevents the injured person from bringing a negligence claim. For example, if a farm gets all work done with three “volunteers” who each work in exchange for vegetables and receive no cash, the farm may be under the three-employee threshold and choose not to purchase workers’ compensation. However, if one of the volunteers is injured on the farm, that volunteer can sue the farmer for negligence. More likely, however, the volunteer’s personal health insurance company would choose to bring the lawsuit, even if the volunteer objects. If the farm’s liability insurance excludes coverage for negligence or for employee injuries (volunteers may be considered employees because they do work for the farm), the farm could be responsible for damages. Workers’ compensation prevents this. Workers’ compensation may be a good deal for the farmer and his or her family as well. Workers’ compensation coverage is often more expansive than a personal health insurance policy because it can cover lost wages and provide a death benefit to the family. However, there are also drawbacks and farmers should compare the benefit of a workers’ compensation plan with other risk management strategies.

The best way to find a good insurance agent and company is to ask farmers with an operation similar to yours. If they had a good experience, call their agent. Most insurance companies offer workers’ compensation, and if they do not, they know someone who does. Your insurance agent will provide the necessary information on reporting a claim and the procedures to follow if an injury occurs. The agent should also provide you with the posters you are required to put up for all employees to view.

If a farm business fails to get workers’ compensation or fails to pay the premium on time and an employee is injured, the individual has two options. The individual could choose to sue the employer and argue in court to receive the full value of their damages and expenses if the court finds the farm business negligently caused the injury. The farm’s liability or commercial insurance coverage is highly likely to deny such a claim, and the liability for a medical injury
can be incredibly expensive. In the alternative, an injured individual could file a claim with the Indiana Workers’ Compensation Agency, which may take action against the farm.

**B. Employer Liability When Exempt from Workers’ Compensation Requirements**

In cases where employers are exempt from mandatory workers’ compensation insurance coverage, or fail to provide the coverage, Indiana’s common law tort principles will determine a farm business’s liability for injuries. A tort is an injury or harm to another person or person’s property that the law recognizes as a basis for a lawsuit. Torts are part of the common law, which is the body of laws and rules that courts (rather than legislatures or other lawmaking bodies) create as they issue decisions.111

**Employer’s Negligence**

Although there are many legally recognized causes of action (harms), the most common claim is for negligence. Whether a person was negligent and caused an injury is a highly fact-specific issue that courts must decide on a case-by-case basis. To avoid being negligent, an employer must take the same care to protect his or her employees from workplace injury that an ordinary, prudent and reasonable person would use under the same circumstances. The standard of care obligates an employer to protect only against reasonably foreseeable injuries, not every injury that may occur. An employer is liable for injuries resulting from any workplace hazards that she knows or should have known about, including, but not limited to, product defects and dangers on her property. She also has a duty to warn her employees of these hazards. “Knows or should have known of” requires that an employer must also act prudently and reasonably in seeking out and discovering potential workplace dangers.

**Contributory Negligence of the Employee**

In Indiana, a negligent employer may avoid liability if a jury determines that the employee was also negligent and was more than 50% responsible for his/her injury (IC 34-51-2-6). This reduction in damages is based on the theory of contribution negligence, which bars an injured victim from recovering any damages if he or she was primarily responsible for the injury. If the employee was negligent but contributed less than 50% to their injury, the employee's monetary award for damages is reduced proportionally according to the amount by which the employee's negligence contributed to his/her injury. This system is known as modified comparative negligence.

**Assumption of the Risk**

111 For this reason, many of the cites given are for cases that describe the rule, rather than for a codified rule found in a statute or regulation.
Primary assumption of risk occurs when an individual, by voluntarily engaging in an activity, consents to those risks that are inherent in and arise by virtue of the nature of the activity itself (Gyuriak v. Millice, 775 N.E.2d 391, 394 (Ind. Ct. App. 2002). In such cases, the injured individual is owed no duty with regard to such inherent and ordinary risks (id.). However, in Indiana, primary assumption of risk is usually only raised in cases of sporting injuries where the player voluntarily engages in the activity, and does not work well with the employer-employee relationship. Secondary assumption of risk, on the other hand, occurs when a defendant has breached a duty of care to the plaintiff, but the plaintiff nevertheless knowingly encounters the risk presented by the defendant’s breach (id. at 395). Courts in Indiana have held that secondary assumption of risk was replaced by the comparative fault statute discussed above, so assumption of risk is not a bar to recovery, but helps apportion fault to responsible parties (id. at 395).

If the employer is required to contribute to worker’s compensation, there is a statute that bars assumption of risk by the employee in an employer liability action (IC 22-3-9-3). The statute says that if an employer violated some rule or ordinance that contributed to the employee’s injury or death, than the employee could not have assumed the risk (IC 22-3-9-3). Additionally, if the employee was following the order of a superior, then he or she did not assume the risk (IC 22-3-9-3). Finally, if an employer knew or should have known about a default in a tool or appliance that injured an employee, then the employee cannot have assumed the risk (IC 22-3-9-3). As discussed above, many agricultural employers are exempt from the worker’s compensation requirements, so this statute would not apply. It is important to discuss the possibility of an injured employee with an attorney to see whether the common law or the worker’s compensation statute would apply to the business.

C. Employer Responsibility for Employee’s Injury to Others

This section discusses the employer’s potential liability when an employee injures a third party (whether on or off-farm) or a fellow employee.

Employees Injuring Third Parties

Joint and several liability is a legal theory of liability, which allows a party injured by multiple tortfeasors (wrongdoers) to hold just one of those tortfeasors fully liable for the whole of his injury, even if that tortfeasor was only partially responsible for the harm. The party held fully responsible may then seek contribution from the other wrongdoers according to their shares of the liability. In Indiana, an employer may be liable for a negligent action only to the extent of that employer’s proportion of the total fault for the injuries to third parties which were caused by the actions of his or her employees. This is because of the contributory fault theory discussed above, which made joint and several liability irrelevant in negligence actions (Ind. Dept. of Ins. v. Everhart, 960 N.E.2d 129 (Ind. 2012)).
Fault can be transferred to the employer through the theory of respondeat superior ("the master shall answer for his servant"). For liability to occur under respondeat superior, the employee's action, whether negligent or willing/knowing, must have been committed in the course of the employment and with some notion of furthering the employer's business.

For the employer to be liable there must have been an employer-employee relationship, rather than that of an independent contractor. The question of whether an employer/employee relationship exists is based on the facts of each individual case. The actual practice between the employer and the employee will determine the relationship. A number of evidentiary factors may be taken into account, including the right to control the manner in which the work is done, the method of payment, the right to discharge, the skill required for the work to be done, and who provides the tools, materials, or equipment. Of these, the right to control how the work is performed (not actual control) is one of the most important indicators (Moberly v. Day, 757 N.E.2d 1007 (2001)).

Scope of Employment

For an employer to be vicariously liable for an employee's torts under the doctrine of respondeat superior, the injury must have been committed while the employee was acting within the scope of the employment (Barnett v. Clark, 889 N.E.2d 281, 283 (2008)). For an activity to fall within the scope of employment, “the injurious act must be incidental to the conduct authorized or it must, to an appreciable extent, further the employer’s business” (id.). Activities can also fall within the scope of employment when an employee engages in a course of conduct subject to the employer’s control (id.). One obvious example of work in the scope of employment where an employee causes a traffic accident while delivering produce to the market. On the other hand, if an employee causes a traffic accident in her own car while driving home after work, she is probably not acting within the scope of her employment and her employer would therefore not be liable for any resulting injuries.
As employer can always raise the defense of contributory negligence if an employee injures a third party. If the third party knew of and assumed the risk of the injury that occurred, then the third party’s award will be reduced. For example, if the third party involved in the traffic accident with the employee delivering the produce ran a stop sign, the third party’s own negligence would reduce or preclude any recovery.

Employers may also be liable for an employee’s tortious conduct under the theory of negligent hiring or retention. In these cases, if an employer knew or should have known that the employee was likely to harm someone, the employer is liable for having hired the person in spite of that knowledge.

**Employees Injuring Other Employees**

Where workers’ compensation is available, an employee injured by another employee would be limited to workers’ compensation and could not sue the employer. Where not available, the employee causing the injury will be responsible to the injured employee. An employer is not liable for the negligent actions of one employee against another employee unless the employer knew, or had reason to know, that the negligent employee should not have been hired or should not have remained in his/her employ. An employer can also be held liable if the employer did not provide the proper means for the negligent employee to carry out his or her duties. An employer is responsible for ensuring that all employees follow health and safety procedures. An employer cannot shield itself from liability by delegating this responsibility to supervisors. If the employer has delegated health and safety duties to a supervisor or foreman, the supervisor’s negligent actions causing injuries to a fellow employee may be imputed to the employer. This means the employer can be held responsible for the supervisor’s actions as if the employer had done the act.

**ADDITIONAL RESOURCES: Labor and Employment Law**

*The USDA’s 63-page Summary of Federal Laws Affecting Agricultural Employees is a good primer on the federal labor and employment laws that are explained in the previous pages, and includes discussion of some federal laws not covered in this guide.*


*The U.S. Department of Labor (DOL) Compliance Assistance Guide has a subsection specifically directed to agricultural employers.*


*DOL also has a compliance assistance website that provides information on all of the major DOL laws regarding employment.*


*The Indiana Department of Labor maintains a website listing the labor and employment laws that it enforces by division.*

[http://www.in.gov/dol/index.htm](http://www.in.gov/dol/index.htm)
Conclusion

The best way for a farm business to avoid liability for injuries is to act with reasonable care and exercise due diligence. Make sure tools and equipment are safe and in proper working order. Supervise employees and do not ask them to do tasks that are outside the scope of expected dangers on a farm. If an employee could injure others, such as in an auto accident while making deliveries, ensure that the individual is a responsible and reliable employee before entrusting them with a task. Nonetheless, no liability can be completely prevented. These potential liabilities are one of many reasons it is important for farmers to have insurance that covers tort liability and the cost of defending a lawsuit. Although a general farm liability policy (see the “Setting Up a Direct Farm Business” chapter of this Guide) may cover some bodily injuries that could occur on the farm, such as injuries to visitors, it likely does not cover other injuries. In particular, as discussed above, workers compensation insurance may be necessary to cover injuries to employees. Discuss and verify your liability coverage with your insurance agent before starting your farm business and any time you make a change to your business venture.
V. CHECKLIST

- Have you read and understood the agricultural exceptions to the FLSA and Indiana’s minimum wage law? If you intend to take advantage of the exceptions, have you verified that employee activities qualify?

- If you intend to employ minors, do you understand the restrictions on the hours and activities in which they may be employed? Have you obtained necessary proof of age for each minor?

- Have you obtained equipment and developed operational procedures necessary to comply with OSHA, FIFRA and other employee-protection laws?

- Have you complied with any necessary paperwork and disclosure requirements for migrant and seasonal workers you may employ?

- If employing unpaid interns, have you established reasonable recordkeeping for ensuring and verifying compliance with all minimum wage, hours and worker safety laws? Have you developed a plan for ensuring the experience meets yours and the intern’s expectations?

- Have you discussed workers’ compensation insurance, and any other employee liabilities, with your insurer or an attorney?

KEY CONTACT INFORMATION

U.S. Department of Labor, Wage and Hour Division (compliance assistance)

Ph: (866) 4USWAGE (1-866-487-9243)

Indianapolis District Office: (317) 226-6801

South Bend Area Office: (574) 236-8331

Indiana Department of Labor

General contact information:

(317) 232-2655
SECTION II – REGULATION BY PRODUCT
CHAPTER 6 - DAIRY

Food safety authorities impose more regulations on dairy than almost any other food product. Multiple and intertwined federal and state laws and regulations impose very high standards on anyone handling dairy products. Consequently, dairy farmers must work very closely with regulators to ensure compliance with complex regulations. This section provides an overview of the various regulatory entities and dairy-specific issues, but it cannot serve as a substitute for contacting the Indiana State Board of Animal Health (ISBAH) dairy division to discuss plans before starting.

I. FEDERAL REGULATION

Federal law technically only applies to dairy products that move in interstate commerce. However, Indiana law incorporates many of the federal regulations, and various federal services - such as the USDA grading system - are available to dairy farmers regardless of whether they sell across state lines.

A. The Food and Drug Administration

The Food and Drug Administration (FDA) administers the Federal Food, Drug, and Cosmetic Act, which prohibits adulterated or misbranded food from entering interstate commerce (21 U.S.C. §331). Understanding the nuances of the legal definitions of “adulterated” and “misbranded” is tricky, but it should be sufficient to know that FDA considers a food adulterated if it contains any “poisonous or deleterious substance” or if it is “filthy, putrid, decomposed” or otherwise unfit for food (21 U.S.C. § 342), and misbranded if it does not comply with FDA labeling standards (21 U.S.C. § 343). For dairy farmers, this means that all milk and milk products that will be shipped across state lines must comply with FDA standards of identity (21 C.F.R. § 131 (Milk and Cream); 21 C.F.R. §133 (Cheese and Cheese Products)). All dairy products, with the exception of some aged cheeses require pasteurization (21 C.F.R. § 1240.61). Further, all milk and milk products must also adhere to the Grade A Pasteurized Milk Ordinance (PMO), which is available on the FDA’s website.

The PMO is a 405-page model regulation published by the FDA. Many states, including Indiana, use the PMO as their standard for sanitation of all milk products (345 IAC 8-3-1), whether the products ship in state or out of state. Farmers who are interested in starting a dairy direct farm business, including processing or production of milk products (cheese, ice cream,

112 21 C.F.R. § 1240.61 exempts certain cheeses from pasteurization if they are subject to alternative pasteurization procedures that are defined in the cheese’s standard of identity, for instance aged for at least 60 days. See 21 C.F.R. 133 for specific standards of identity and aging requirements.
etc.), should read the PMO carefully. If a dairy wants to be on the Interstate Milk Shippers (IMS) list, the National Conference of Interstate Milk Shippers requires the State Milk Sanitation Rating Authorities to certify that the dairy attains the milk sanitation compliance and enforcement ratings in the PMO. More information about inclusion on the IMS list is available on the FDA’s website.  

The PMO prohibits the misbranding and adulteration of milk and milk products, requires permits and inspection of milk production and processing (including transportation), and prescribes labeling rules. The PMO also sets forth specific standards for production and processing. Grocery stores, restaurants, and other similar establishments that sell milk and milk products at retail are exempt from PMO requirements as long as no processing occurs and a permitted establishment supplies the milk. Brokers, agents, and distributors that purchase milk and milk products from permitted establishments are also exempt from permitting requirements.

B. United States Department of Agriculture (USDA)

The USDA administers a variety of programs for promoting or benefiting dairy. A full listing of USDA dairy programs can be found online on the AMS website. This section addresses only grading and standards, milk marketing orders, and mandatory reporting.

Grading and Standards

The USDA provides grading and standards services to certify that products are of a certain quality (7 C.F.R. Part 58). To qualify for the grading and standards service, the USDA must first inspect a dairy plant and approve it as being in compliance with USDA’s sanitary standards. A producer can then request grading services. Use of the program is voluntary, but it is important for producers who want to market to schools and other institutions that require foods to meet certain standards. For more information on the benefits of the grading and standards program, as well as information on how to apply for inspection and certification, visit the USDA's website.

Federal Milk Marketing Orders

Milk Marketing Orders are the USDA’s means of stabilizing supply for consumers and providing uniform prices for producers. The Agricultural Marketing Service (AMS, a

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114 http://www.fda.gov/Food/GuidanceRegulation/FederalStateFoodPrograms/ucm2007965.htm
department of the USDA) uses the orders to routinely set the minimum price that dairy farmers must be paid for fluid milk within a given geographic area (7 U.S.C. § 608c(5)). AMS establishes Milk Marketing Orders using rulemaking procedures, and the regulations are in 7 C.F.R. Parts 1000-1170. The orders apply to “handlers” (7 C.F.R. §§ 1030.30, 1032.30), which are anyone operating pool or non-pool plants, anyone receiving milk for processing and redistribution, or anyone brokering milk for processing (7 C.F.R. § 1000.9). AMS also considers cooperatives to be handlers, although they have a slightly different structure for determining payment amounts to their producers (id.). Most direct-to-consumer dairies are producer-handlers, which are producers who also process and distribute their own milk (7 C.F.R. §§ 1030.10; 1032.10). In order to be a producer-handler, a producer must be able to (1) demonstrate ownership of the animals and control over their care, (2) demonstrate ownership of the production and processing equipment, and (3) show that the operation is entirely at the owner’s risk (7 C.F.R. §§ 1030.10(e); 1032.10(e)).

Prior to June 1, 2010, producer-handlers were not subject to the minimum price orders. However, on April 23, 2010, the USDA issued a final rule that subjects producer-handlers who distribute over 3 million pounds a month to the marketing orders (75 Fed. Reg. 21157). The effect of this new rule is that exceptionally large dairies must now comply with the Milk Marketing Orders. More information on this change to the law is available on the AMS website.117

There are currently 10 Federal Milk Marketing Order Areas. Most of Indiana falls within the Mideast Marketing Area (7 C.F.R. Part 1033; http://www.fmmaclev.com/), although parts of Southern Indiana fall within the Appalachian Marketing Area (7 C.F.R. Part 1005; http://www.malouisville.com/). Each Order provides the minimum price a fluid milk handler must pay producers in the respective region. The intended use of the milk determines the “class,” which in turn determines the price (7 C.F.R. § 1000.40). Class I, which covers milk intended for consumption as milk, is the most valuable. Class II includes, but is not limited to, milk that will be cottage cheese, frozen desserts, sour cream, custards, pancake mixes, and buttermilk biscuits. Class III is milk for products such as cream cheese and cheeses that may be grated, shredded or crumbled. Class IV, the least valuable, is milk for butter, sweetened condensed milk, and dried milk. Each month, the Milk Market Administrator will issue price orders that then adjust based on the value of the components of the milk (butterfat, protein and other solids) and the price differential for the county where the product is delivered. The calculations are somewhat confusing, although the AMS attempts to explain the method on its

117 http://www.ams.usda.gov/AMSv1.0/ams.fetchTemplateData.do?template=TemplateO&navID=prodhandlerHearingFederalMilkMarketingOrders&rightNav1=prodhandlerHearingFederalMilkMarketingOrders&topNav=&leftNav=CommodityAreas&page=FMMOrder21&resultType=&acct=dgeninfo
Dairy farmers who believe that their handler is not paying the mandated minimum price for milk should contact the director of the applicable Milk Marketing Order region.

Mandatory Price and Storage Reporting

Mandatory price and storage reporting requirements are authorized by amendments to the Agricultural Marketing Act (7 U.S.C. § 1637b). Mandatory reporting provides reliable information to calculate the pricing factors used in the Milk Marketing Order formulas. Even a producer-handlers not subject to the Milk Marketing Order, must comply with reporting requirements.

Price reporting (facilities processing more than one million pounds per year): requires manufacturers of cheddar cheese, butter, nonfat dry milk, and dry whey to submit weekly reports including the price, quantity, and moisture content, where applicable (7 C.F.R. §§ 1170.7, 1170.8). Manufacturers that process and market less than one million pounds of dairy products (cheese, butter and other items that are not fluid milk) per year are exempt (7 C.F.R. § 1170.9). Dairy products with a higher value than the basic commodity (for instance, kosher butter produced

with a rabbi on site or organic milks) are also exempt from price reporting requirements (7 C.F.R. § 1170.8). It is the obligation of the producer to track annual production and report if they exceed the 1 million pound exemption. Reports must include the “name, address, plant location(s), quantities sold, total sales dollars or dollars per pound for the applicable products, and the moisture content where applicable.” (7 U.S.C. § 1170.4(a)). A weekly price report must be submitted to the National Agricultural Statistics Service (NASS) by noon every Wednesday using the appropriate form. The forms are available on the NASS website.¹¹⁹

**Storage reporting** requires those who store butter, anhydrous milk fat (AMF), butter oil, and natural cheeses to submit monthly reports on quantity (7 C.F.R. §§ 1170.7(b), 1170.10)). There is no exemption based on quantity for the storage report requirement. Manufacturing plants must make monthly storage reports of the dairy products that they have on hand (7 C.F.R. § 1170.7(b)). Dairy products are those used to set prices for Class III and Class IV milk under the Milk Marketing Orders (7 C.F.R. § 1170.4). This includes cream cheese, cheeses that can be shredded, grated or crumbled, butter, evaporated and sweetened condensed milk, and any dried form of milk (7 C.F.R. § 1000.40). The report must indicate the name, address, and stocks on hand at the end of the month for each storage location.

The reporting requirement applies to “all warehouses or facilities, artificially cooled to a temperature of 50 degrees Fahrenheit or lower, where dairy products generally are placed and held for 30 days or more” (7 C.F.R. § 1170.10(a)(1)). Stocks in refrigerated space maintained by wholesalers, jobbers, distributors, and chain stores are exempt, but a direct farm business maintaining stocks of its own products would not be exempt from reporting. Reportable products include salted and unsalted butter, anhydrous milk fat (AMF), butter oil, and natural cheese including: barrel and cheese to be processed, American type cheeses (cheddar, Monterey, Colby, etc.), Swiss cheese, and other natural cheese types (brick, mozzarella, Muenster, Parmesan, etc.). Processed cheese is excluded (7 C.F.R. § 1170.10(a)(2)(i)). All manufacturers of nonfat dry milk and dry whey must report all stocks on hand (7 C.F.R. § 1170.10(b)). NASS mails the monthly reporting forms to producers (73 Fed. Reg. 34175, 34176 (June 17, 2008)).

**II. STATE REGULATION**

The Dairy Division of the Indiana State Board of Animal Health (BOAH) oversees dairies in Indiana. The Dairy Division permits and inspects Indiana dairy farms as well as the dairy processing facilities in the state, which include milk, cottage cheese, ice cream, cheese, sour cream, and yogurt.

**A. Inspections & Permitting**

The Indiana Dairy Products Act (IC 15-8-1) and regulations (345 IAC 8) in conjunction with the Grade A Pasteurized Milk Ordinance (PMO) promulgated by the FDA and adopted by the BOAH (345 IAC 8-3-1) govern dairy producers in Indiana.

The Indiana Dairy Products Act (IC 15-8-1)

The Indiana Dairy Products Act requires that all persons operating a milk plant, dairy farm, and other dairy operations obtain a permit in order to bring, send or receive any milk product into Indiana for sale, and sell or store milk products in Indiana (IC 15-8-1-3). To obtain a permit, a person must send an application to the BOAH. The permit application varies for the type of operation and the applications can be found online under the appropriate section of Food and Safety Inspection portion of the BOAH’s website.

The law requires properly prepared plans for dairy farmers and dairy plants that produce milk be submitted to the BOAH for approval before beginning any work (IC 15-18-1-27). New dairy farms are required to apply to the BOAH and must meet certain requirements. The BOAH provides a New Farm Construction Plan Review Checklist In addition to the permit, a facility must frequently test its products and undergo inspections and testing by the BOAH (IC 15-18-1-13). The samples are used to detect adulterants such as unsafe bacteria levels in the milk. The permitting and inspecting process in Indiana is complicated, so it is best to contact the BOAH before beginning any business to find out what is required.

The BOAH adopts the federal standards and requires dairies to comply with the Grade A PMO for all fluid and dry milk and milk products intended for human consumption (IC 15-18-1-14 and 345 IAC 8-3-1). Cheese should be pasteurized, unless the producer follows alternative procedures specified by FDA rules, such as the cured cheese rules in 21 C.F.R. § 133. The purpose of these rules is to prohibit misbranded or adulterated food from entering the market place.

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120 http://www.in.gov/boah/index.htm
121 http://www.in.gov/boah/2498.htm
The rules also specify that milk produced for processing and manufacturing into products for human consumption shall meet the requirements of the USDA/AMS, as discussed above in the federal section, and outlined specifically in 7 C.F.R. §58.

B. Marketing

As discussed in an earlier section, all of Indiana is regulated under federal Milk Marketing Order Areas, and pricing must stay in line with the price orders of the area that the state lies in. In addition to the federal price control, Indiana also has a statute that prohibits local government from assessing fees on milk producers (IC 15-18-3-7). The statute prohibits local government from interfering with federal and state laws by making it illegal for local government to assess a permit fee, a license fee, or an inspection fee to anyone engaged in the production of milk.

C. Organic Milk

Farmers interested in producing and marketing certified organic milk must follow USDA’s Agricultural Marketing Service (AMS) organic standards (7 CFR Part 205). The regulations generally require the dairy to manage the animals according to certain standards and obtain certification from an accredited certifying entity. For more information on organic management and certification, see the “Organic Marketing” chapter of this Guide.

C. Animal Welfare

Indiana dairy farmers should also be aware of regulations concerning livestock, such as animal cruelty laws, administered by BOAH. The “Meat and Poultry” chapter of this Guide provides further information on various livestock welfare and health laws.

III. RAW MILK

Currently, it is illegal to sell raw milk in Indiana to the final consumer. Raw milk is milk that has not been pasteurized. Some consumers believe raw milk strengthens the immune system, and pasteurization eliminates valuable bacteria and proteins. However, raw milk can be a source of dangerous pathogens such as salmonella, E. coli, and listeria. Although the FDA requires pasteurization of milk sold in interstate commerce, (21 C.F.R. §1240.61) states may regulate the sale of raw milk within the state.
Indiana law requires pasteurization of milk for human consumption in all situations except for certain cheese production that requires the raw milk to be stored at certain temperatures and extra precautions to be taken (IC 15-18-1-21).

For more information on the safety of consuming raw milk, the CDC\textsuperscript{122} maintains a website with information and links about raw milk consumer safety. In addition, the FDA\textsuperscript{123} has a website dedicated to the dangers of raw milk, including an informational video.

**IV. RBGH FREE LABELING**

Recombinant Bovine Growth Hormone (rBGH, commercially sold as Posilac) is a genetically engineered hormone designed to increase milk production by dairy cattle. Although the FDA has approved the use of the hormone and takes the position that there is no difference between milk from cows treated with rBGH and those not treated with it, many consumers (and therefore retailers) have a strong preference for milk that comes from untreated cattle. To address this consumer demand, some milk producers wish to label their milk as “rBGH free.” States have banned “rBGH”-related labels in the past, and a series of cases in different states have been brought before courts to decide whether banning this information is in violation of the First Amendment. While there is no case law about this in Indiana, other states, such as Illinois have decided that labels may state that the milk is “from cows not treated with artificial growth hormones.” However, labels cannot use the term “rBGH free,” and they must state that the FDA has found no difference between milk from rBGH-treated cows and milk from untreated cows. These rules are consistent with FDA’s national labeling standards. The reason these labels are controversial is that Grade A milk produced under the PMO is already determined by the federal government to be safe and the label “rBGH free” could cause consumers to be misled to think that the milk is of higher quality, which is currently unknown. As part of the permitting process for dairy plants, the BOAH evaluates any labeling that the plant will be using, so plants should work with their local permitting authority in order to develop a non-misleading label.

\textsuperscript{122} http://www.cdc.gov/foodsafety/rawmilk/raw-milk-index.html
\textsuperscript{123} http://www.fda.gov/Food/ResourcesForYou/Consumers/ucm079516.htm
Checklist

Have you…?

- Contacted the Indiana State Board of Animal Health Dairy Division to discuss what is necessary to produce the product you wish to sell?

- Followed all steps in the Grade A Pasteurized Milk Ordinance dairy farm and dairy handler permitting and inspection process?
  - applied for a permit from BDOA
  - complied with ongoing BDOA inspections

- Developed labeling and marketing strategies?

**KEY CONTACT INFORMATION**

**Indiana State Board of Animal Health, Dairy**

Ph: (317) 544-2400

Email: http://www.in.gov/boah/2342.htm
CHAPTER 7– EGGS

Several laws and agencies regulate egg sales. At the federal level, the United States Department of Agriculture (USDA) and the Food and Drug Administration (FDA) share regulatory authority. In Indiana, the Food: Eggs Offered for Sale and the State Egg Board Act (IC 16-42-11) and accompanying regulations (370 IAC 1) govern the sale of eggs. The state has also adopted the requirements of the Egg Products Inspection Act (21 U.S.C. 1031-1056), the Regulations Governing the Inspection of Eggs (7 C.F.R. 57), the Regulations Governing the Voluntary Grading of Shell Eggs (7 C.F.R. 56), and the U.S. Standards, Grades and Weight Classes for Shell Eggs (USDA AMS 56) for the sale of eggs. The State Egg Board (SEB) administers the state-level program.

I. FEDERAL OVERSIGHT OF EGGS

As mentioned above, there are two primary agencies that regulate eggs at the federal level, the FDA and the USDA. The Egg Products Inspection Act (EPIA) (21 U.S.C. Chapter 15) authorizes the USDA to inspect eggs and egg products and establish standards for uniformity of eggs. The EPIA applies to eggs shipped in interstate and intrastate commerce, but has exemptions for small producers. The Food and Drug Administration (FDA), under the authority of the Federal Food, Drug and Cosmetic Act (FDCA) (21 U.S.C. § 341), issues and enforces standards of identity for egg products and requires shell egg producers to implement measures to prevent Salmonella Enteritidis. For purposes of federal regulations, egg products are defined as dried, frozen or liquid eggs, with or without added ingredients. Shell eggs (whole eggs) are treated separately. The FDCA applies only to eggs shipped in interstate commerce. Many direct farm businesses selling their eggs will not be subject to the federal rules, but determining application of the federal law to a specific operation can be difficult. A brief discussion follows.

A. USDA’s Oversight of Eggs

Within USDA, the Agricultural Marketing Service (AMS) and Food Safety and Inspection Service (FSIS) administer programs that are relevant to egg producers. AMS prohibits buying, selling, transporting, or offering to buy, sell, or transport restricted eggs, unless exemptions apply (7 C.F.R. § 57.700). Exemptions are discussed in the next section. Restricted eggs are eggs that are checks, dirties, incubator rejects, inedible, leakers or loss (unfit for human food) (7 C.F.R. § 57.1). A “check” means an egg that has a broken shell or crack in the shell but has its membranes intact and whose contents are not leaking. Dirty egg means an egg that has a shell that is unbroken, but has adhering dirt or foreign material, or prominent stains on the shell.
surface, or moderate stains covering more than \( \frac{1}{4} \) of the shell surface. Inedible eggs are any eggs of the following description: black rot, yellow rot, white rot, mixed rot (addled egg), sour egg, egg with green white, egg with a stuck yolk, moldy egg, musty egg, egg showing a blood ring, egg containing any embryo chick (at or beyond the blood ring stage), and any egg that is adulterated as that term is defined pursuant to the FDCA. Leaker means an egg that has a crack or break in the shell and shell membranes to the extent that the egg contents are exposed or are exuding or free to exude from the shell. Loss means an egg that is unfit for human food because it is smashed or broken so that its contents are leaking; or overheated, frozen, or contaminated; or an incubator reject; or because it contains bloody white, large meat spots, a large quantity of blood, or other foreign material. (7 C.F.R. § 57.1). Restricted eggs must be sent to a processing facility (overseen by FSIS, discussed below), destroyed, or processed into animal food (7 C.F.R. § 57.720).

AMS enforces the prohibition through periodic inspections of facilities, transport vehicles, and records of all persons engaged in the business of transporting, shipping, or receiving eggs” (7 C.F.R. § 57.28). The EPIA requires AMS to inspect handlers packing shell eggs for sale to the end-consumer at least once per calendar quarter, unless exempt (21 U.S.C. § 1034). The term “handler” means any person who engages in buying or selling any eggs or processing any egg product for human food; the term includes poultry producers (21 U.S.C. § 1033(e)).

AMS also provides voluntary grading services for class, quality, quantity, or condition and any combination thereof (7 C.F.R. Part 56). Inspection by federal or authorized state graders must be requested, and will cost a fee. More information on requesting egg grading services, as well as the form to do so, is available through AMS’s grading website.\(^{124}\) AMS’s official standards, grades and weight classes are available here.\(^{125}\)

**B. AMS Exemptions**

AMS exempts egg producers from the restrictions and inspections if they sell eggs from their own flocks directly to consumers via a door-to-door retail route or at a place of business away from the site of production so long as they sell fewer than 30 dozen eggs per sale (7 C.F.R. § 57.100(c)). The producer must own and operate the business and personally transport the eggs. The eggs must meet the standards for U.S. Consumer Grade B shell eggs (id.). Producers with fewer than 3,000 hens, producers selling directly to household consumers, and egg packers selling on site directly to consumers are also exempt from AMS’s regulations (7 C.F.R. § 57.100(d)-(f)).

**C. Processing Subject to FSIS**

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\(^{124}\) [http://www.ams.usda.gov/AMSv1.0/Grading](http://www.ams.usda.gov/AMSv1.0/Grading)

The EPIA requires USDA to continuously inspect plants processing eggs into egg products (21 U.S.C. § 1034). The Act defines egg products as “any dried, frozen or liquid eggs, with or without added ingredients” (21 U.S.C. § 1052(f)). All egg products must undergo pasteurization (21 U.S.C. § 1036). FSIS oversees the inspection of egg processing plants (9 C.F.R. § 590.24). The procedures and standards for inspections are in 9 C.F.R. Part 590. Producers who process their own eggs and sell directly to consumers are exempt from continuous inspection under the FSIS regulations (9 C.F.R. § 590.100(e)). However, they must apply for an exemption and their facility and operating procedures must meet all otherwise applicable standards. Although not subject to continuous inspection, exempted facilities must undergo periodic FSIS inspections (9 C.F.R. § 590.600-650).

D. FDA’s Oversight of Eggs

In addition to USDA’s regulation under the EIPA, the FDA regulates eggs under the FDCA. FDA specifies standards of identity for egg products, including dried and frozen eggs (21 C.F.R. Part 160). If a food does not meet the standard of identity, it is misbranded according to the FDCA (21 U.S.C. § 343(g)).

Furthermore, some shell egg producers must adhere to FDA’s Salmonella testing, handling and treatment standards. Producers with 3,000 or more laying hens at a particular farm that produce shell eggs for the table market, and that do not sell all of their eggs directly to consumers, are subject to the additional Salmonella prevention standards (21 C.F.R Part 118). The regulations require these producers to (1) develop a written Salmonella Enteritidis (SE) prevention plan that involves procuring pullets that are SE monitored, (2) use a bio-security program limiting visitors and controlling cross contamination between houses, (3) control rodents, files and pests, and (4) clean poultry houses between flocks if there was a positive SE test (21 C.F.R. § 118.4). Producers must perform environmental testing for SE when laying hens are 40 to 45 weeks old and 4 to 6 weeks after molt; if an environmental test is positive for SE the producer must conduct shell egg testing (21 C.F.R. §§ 118.5 and 118.6). Producers must maintain a written SE prevention plan as well as records to verify compliance, which they must make available within 24 hours of receipt of an official agency request (21 C.F.R. § 118.10). Shell eggs being held or transported must be refrigerated at or below 45 degrees Fahrenheit ambient temperature beginning 36 hours after laying (21 C.F.R. § 118.4). This refrigeration requirement applies to shell egg producers as well as individuals transporting or holding shell eggs (21 C.F.R. § 118.1). For more information on the Egg Safety Final rule, please check the FDA website.

126 Conversely, producers who have fewer than 3,000 hens and sell all of their eggs directly to consumers are exempt. Producers who process their eggs into egg product are also exempt, but may be subject to FSIS’s egg processing oversight.
Any person that is engaged in the handling or storing of packed shell eggs for retail distribution must allow authorized representatives of FDA to make inspections of the facility in which the shell eggs are being held, including inspection and sampling of the labeling of the eggs based on the inspector’s judgement to determine compliance with the provisions of the safe handling labeling requirements. Inspections may be made with or without notice and will ordinarily be made during regular business house (21 C.F.R. § 101.17(h)(8)).

Regardless of whether eggs are sold interstate or intrastate, the FDA requires all shell eggs for distribution to the consumer to have a safe handling label or be treated to kill Salmonella (21 C.F.R. § 101.17(h)). The label must read: "SAFE HANDLING INSTRUCTIONS: To prevent illness from bacteria: keep eggs refrigerated, cook eggs until yolks are firm, and cook foods containing eggs thoroughly." The statement must appear on the label prominently, conspicuously, and in a type size no smaller than one-sixteenth of one inch. The statement must appear in a hairline box and the words "safe handling instructions" must appear in bold capital letters.

E. The Food Safety Modernization Act

The Food Safety Modernization Act (FMSA) was enacted in 2011 and is the biggest reform to food safety laws in more than 70 years (21 U.S.C. §2201). The purpose of the Act is to ensure the U.S. food supply is safe by shifting the focus from responding to contamination to preventing it. The FMSA impacts shell eggs through the creation of a system of Hazard Analysis and Critical Control Points (HACCPs) that will now apply to shell egg producers. (21 U.S.C. §350g). HACCPs identify hazards (such as physical, allergenic, chemical and biological) that could affect food manufactured, processed, packed or held by a facility and implement preventative controls to minimize the occurrence of such hazards (21 U.S.C. §350g). As of this writing, the FDA has not finalized the HACCP rules and any potential exemptions for small procures.

II. Indiana Regulation and Sale of Eggs

The following summarizes the most important aspects of the Indiana statutes and regulations that most likely apply to a direct farm business. This summary is not intended to comprehensively discuss all aspects of egg production regulations in Indiana, and is not a substitute from obtaining legal advice prior to starting an egg operation.

In addition to the federal regulations laid out above, Indiana has also adopted the federal Regulations Governing the Voluntary Grading of Shell Eggs (7 C.F.R. §56). The grading program establishes a basis for quality and price relationship to enable more orderly marketing. The Regulations require a licensed and authorized grader to perform the grading services. After grading, a USDA grademark may be placed on the egg depending on which grade it falls into (7 C.F.R. §56.36). Once a shell egg is grademarked, an official receiving plant may have the egg re-checked by an authorized grader to ensure compliance and accuracy (7 C.F.R. §56.40). The fees
for the grading service are paid by the applicant for the grading and will be based on the time required to perform the services. (7 C.F.R. §56.45-46). A copy of the Regulations Governing the Voluntary Grading of Shell Eggs is available online.128

Indiana also has its own regulations of eggs, which specify that shell eggs in Indiana shall conform to the requirements of the federal laws described above. The Food Care rules also state that liquid, frozen, and dry eggs and egg products must be pasteurized. (410 IAC 7-24-129). In addition to the state regulations listed above, the Indiana legislature also created the State Egg Board (SEB) (IC 16-42-11-4).

The SEB consists of nine members appointed by the governor, comprising of individuals from different agencies, organizations, and consumers; such as the Indiana State Poultry Association, the Egg Council, and the dean of the college of agriculture of Purdue University. The SEB has many duties, and is required to formulate regulations (370 IAC 1), regulate the sale of eggs, and issue permits to retailers of eggs (IC 16-42-11-5).

Permitting

Every wholesaler or retailer selling eggs in the state of Indiana must file with the SEB a statement setting forth that they desire to sell eggs (IC 16-42-11-10). The statement must include the name of the seller, the location of the principal office, and the location where eggs are stored or distributed. In addition to the statement, the seller must also pay a registration fee that is calculated by the average number of cases of eggs (30 eggs per case) sold each week during the preceding calendar year (IC 16-42-11-10(c)) and ranges from $30 to $100. In addition, the SEB requires a deposit paid that is calculated by multiplying six cents by the number of cases sold in the quarter with the highest number of eggs sold in the preceding five calendar quarters (IC 16-42-11-10). The application129 is available online.

Permit Exceptions and Exemptions

The direct farm business will typically not have to go through the permitting process outlined above because of two state exemptions available. The first exempts farmers and egg producers who sell and deliver eggs produced by their own flocks on their own premises (IC 16-42-11-9). This means if you are selling eggs from your own chickens at a roadside stand on your property that you do not need a permit to sell those eggs. The second law provides that farmers or egg producers who market directly to the consumer at a location that is off premises and is recognized as a farmers’ market may get a reduced price permit from the SEB (IC 16-42-11-9.5). Currently a Farmers’ Market Retailer pays a $20 permit fee, no matter how many cases of eggs are sold during the year (370 IAC 1-12-2). A Farmer’s Market Retailer is defined as any producer who sells eggs they produced directly to the consumer at a common facility (370 IAC 128 http://www.ams.usda.gov/AMSv1.0/getfile?dDocName=STELDEV3004690 129 http://www.annc.purdue.edu/iseb/ApplicationRetail.pdf
It is important to keep in mind that these rules apply only to retailers, if you plan to sell your eggs wholesale additional permitting may be required.

**Labeling**

The carton of eggs for sale at the wholesale or retail level must identify the packer’s identification information (name, address, Indiana state egg license number, USDA plant number, and USDA Shell Egg Surveillance number), the egg grade and size, the date the eggs were packaged, and the expiration date (which is 15 days from the date of pack for Grade AA and 30 days from the date of pack for Grade A). In addition, a label must appear on each carton which specifies, partially in capital and bold letters: **SAFE HANDLING INSTRUCTIONS:** to prevent illness from bacteria: keep eggs refrigerated, cook eggs until yolks are firm and cook foods containing eggs thoroughly. The SEB provides more information online. The SEG also has a [guide](http://www.ansc.purdue.edu/iseb/Guidelines%20for%20labeling%20eggs.pdf) for the requirements for shell eggs sold at farmer’s markets. Used egg cartons may be used only if relabeled with the name and address of the supplier and the 30 day from date of pack expiration date.

Producers labeling their eggs as “organic” must have USDA certification, as discussed in the “Organic Marketing” chapter of this Guide. USDA does not maintain standards for other terms sometimes applied to eggs, such as “free range,” “vegetarian fed,” “natural,” or “omega-3.” Nonetheless, the misbranding provision of the FDCA still applies, so producers should not use these terms unless they can support the claims. USDA regulates the use of some terms on poultry meat, which may inform what practices justify use of a particular label on eggs. Further guidance is available on the [FSIS website](http://www.fsis.usda.govt/Fact_Sheets/Meat_&_Poultry_Labeling_Terms/index.asp).

**Food Safety**

It is illegal for a person to sell, offer for sale, or advertise for sale at retail or wholesale eggs that do not meet the standards of quality and weight set forth by the SEG, which are the federally adopted regulations discussed above (IC 16-42-11-6). Candling light should be used to determine the apparent condition of the interior contents of the egg (370 IAC 1-1-4). Eggs that are checks, dirties, incubator rejects, inedibles, leakers or loss eggs are “restricted” and cannot be sold directly to consumers. Indiana requires these restricted eggs to be labeled as either “Not to be used as Human Food” in the case of loss, leakers, and incubator rejects; and “For Processing Only in an Official USDA Egg Products Plant” in the case of restricted, dirty and checked eggs (370 IAC 1-3-4).

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131 [http://www.ansc.purdue.edu/iseb/FarmMarket.html](http://www.ansc.purdue.edu/iseb/FarmMarket.html)
Indiana regulations also specify temperature requirements for dealer facilities, retail stores, and during transportation. Requiring that all three hold eggs at an ambient temperature of forty-five degrees Fahrenheit or below (370 IAC 1-2-1, 370 IAC 1-2-2, 370 IAC 1-2-3).
III. CHECKLIST

If you’re going to sell eggs, make sure you have answered the following questions:

- How many chickens do you have?
- Who are your customers (end user, institutions, and processor)?
- Where will your sales take place (on or off the premises)?
  - On farm sales have fewer regulations, but limit available customers
  - Flock size can determine which regulations apply
- If you plan to sell off the farm:
  - Do you have the capacity to grade, candle, and inspect your eggs?
  - Have you figured out how to package and transport the eggs?
  - Are you responsible for keeping track of and remitting any fees? If so, what is your record keeping system?
- Have you obtained the appropriate permits from the State Egg Board?

KEY CONTACT INFORMATION

USDA’s Agricultural Marketing Service, Poultry Programs, Shell Eggs (egg grading and certification)

Ph: (202) 720-3271

Indiana State Egg Board

Ph: (765) 494-8510
CHAPTER 8 – FRUITS AND VEGETABLES

Health regulators generally have a more permissive approach to raw fruits and vegetables relative to any other product sold by a direct farm business. However, if a direct farm business wants to sell value-added products, such as canned goods and juices, it is a different story. Because these items have a long and sordid history of harboring dangerous bacteria, Indiana State Department of Health (ISDH) and the Indiana State Board of Animal Health (BOAH) have concerns about safety in production. Consequently, most processed products for sale in retail and wholesale locations must meet the requirements for licensing of food establishments, and those sold at farmers’ markets and roadside stands must meet the requirements for the exemption to food establishments.

Before describing the regulations that pertain to each group, it is important to understand the difference between raw and processed foods. The Indiana Food, Drug and Cosmetic Act (IDFCA) adopts and conforms with all the Federal Food, Drug, and Cosmetic Act’s (FFDCA) definitions (IC 16-42-2-1). The FFDCA defines a raw agricultural commodity as “any food in its raw or natural state, including all fruits that are washed, colored or otherwise treated in their unpeeled natural form prior to marketing” (21 U.S.C. §321(r)). Processing occurs anytime a raw agricultural commodity is altered from its natural state, such as slicing, dicing, cutting, chopping, freezing, mixing, milling, grinding, drying, smoking, cooking, pickling, packaging, and canning (21 U.S.C. §321(gg)). An example of this difference is raw versus processed lettuce – a washed head of lettuce is raw, while bagged salad mix is processed. A good rule of thumb is that produce sold in any form other than how it came off the plant or out of the ground may be “processed” and subject to additional regulations.

Indiana’s Cottage Food Law, discussed in the introduction to this guide on page 11 allows an exemption for both raw agricultural commodities and processed foods sold at farmers’ markets and roadside stands, as long as the food is not a potentially hazardous food product. If a processor meets the requirements for the exemption, the operation is not subject to the food establishment requirements and does not require a permit from the state department. Those processors who sell potentially hazardous foods or sell products at retail stores and wholesale operations require permits and inspections, and must comply with the regulations of the Retail Food Establishment Sanitation Requirements (410 IAC 7-24) or the Wholesale Food Establishment Sanitation Requirements (410 IAC 7-21). Products in compliance with these
regulations may be sold in commercial establishments in Indiana, such as restaurants and retail stores. Home processed foods that are not potentially hazardous, on the other hand, can only be sold at farmers’ markets, roadside stands, and private homes, as long as the processor follows the sanitary requirements of the exemption.

I. **Unprocessed Fruits, Vegetables and Mushrooms**

Probably the most common way to sell fruits and vegetables is as raw, unprocessed commodities. If a direct farm business is selling raw, unprocessed fruits and vegetables, the regulations limit pesticide residues and simply prohibit the sale of rotten or filthy food. Additionally, the Indiana State Department of Health has specific guidelines for selling mushrooms.

A. **Federal Law Requirements**

As noted, the federal Food and Drug Administration is the federal agency charged with ensuring the safety of food commodities sold in the United States. However, until recently, the FDA imposed no formal rules on unprocessed fruits and vegetables at the farm level, simply because it did not have the statutory authority to do so. Instead, the FDA was limited to publishing non-binding guidance documents on best practices for the growing, harvesting, and processing of fresh fruits and vegetables.

This has changed with the passage in early 2011 of the FDA Food Safety Modernization Act (FSMA), the most significant food safety legislation since the 1938 passage of the FDCA. The intent of the FSMA is to close some of the gaps in the existing food safety system. Key additions/revisions to the existing food safety framework include:

*The ability of FDA to mandate food safety measures at the farm level for fruit and vegetable production.*

Previously, agricultural production (i.e., farming) was the exclusive purview of the USDA, with very limited exceptions such as shell egg production. But Section 105 of the FSMA directs the FDA, by way of rulemaking, to “establish minimum standards for the safe production and harvesting of those types of fruits and vegetables, including specific mixes or categories of fruits and vegetables, that are raw agricultural commodities for which the Secretary has determined that such standards minimize the risk of serious adverse health consequences or death” (H.R. 2751 § 105 (to be codified at 21 U.S.C. § 419(a)(1)(A)).

As of this writing (July 2015), these rules have not yet been formalized, but the law states that FDA’s rules should be (1) sufficiently flexible so as to apply to fruit and vegetable producers of all sizes, including those that sell directly to consumers; (2) incorporate “science-based minimum standards related to soil amendments, hygiene, packaging, temperature controls, animals in the growing area, and water,” and (3) not conflict with or duplicate requirements of the National Organic Program.
The FDA already has established such standards by way of its Good Agricultural Practices (GAP) Guide\textsuperscript{133} for fruit and vegetable production. This Guide is not law and compliance is therefore voluntary at this stage. However, fruit and vegetable producers who wish to familiarize themselves with what FDA’s rules might eventually look like – or who wish to reduce the risk of bacterial contamination in their produce – may find the Guide to be a helpful resource for altering or refining growing and production processes.

\textit{FDA authority to create a system of hazard analysis risk and risk based prevention control (HACCP) in all food processing facilities:} A Hazard Analysis and Critical Control Point (HACCP) system is a prevention-based food-safety system designed to prevent, reduce to acceptable levels, or eliminate the microbial, chemical, and physical hazards associated with food production. HACCP’s main advantage is that it is a proactive rather than reactive method of containing contamination: it is the food producer’s responsibility to identify critical points in the production process that are susceptible to contamination and then develop and follow a written plan that addresses and effectively controls those risks.

To that end, Section 103 of the FSMA requires food processing, packing, and holding facilities to develop and carry out HACCP plans that (1) identify, in writing, “known or reasonably foreseeable hazards” associated with the facility, including natural toxins (such as \textit{Salmonella} and \textit{E. coli}), (2) identify and implement preventative controls, including at critical control points, to significantly minimize or prevent the identified hazards, and (3) take corrective actions if the preventative controls are not properly implemented or are found to be ineffective. The statute also imposes detailed monitoring, plan re-verification, and recordkeeping requirements.

\textit{Exemption for small producers:} After intense lobbying by small farm and local food advocates, the Senate passed the Tester-Hagen Amendment to the FSMA as a compromise to minimize the potential financial impact of compliance with many of the new statute’s provisions. Specifically, Congress exempted small farms (less than $500,000 in total sales) engaged in direct-farm marketing (so long as 50% of total farm sales were in direct sales to consumers or restaurants in the same state or within a 275-mile radius). Congress included a similar exemption for these entities from the HACCP requirements.

\textit{What the changes in the law mean for direct farm business producers:} The FDA authority to impose on-farm safety measures is limited to fresh fruit and vegetable production, not grains or oilseeds. The HACCP requirements apply to food processing facilities. The definition of a food processing facility specifically exempts farms, unless the farm engages in some type of

\textsuperscript{133} http://www.fda.gov/downloads/Food/GuidanceComplianceRegulatoryInformation/GuidanceDocuments/ProduceandPlanProducts/UCM169112.pdf
processing, such as milling of wheat for flour. However, farms processing harvested goods for use on the same farm (e.g., milling own wheat for personal use) are exempted from the definition of a “facility.” Therefore, unless the farm is creating a value added product (e.g., engaging in some form of processing) and delivering this product off the premises, the farm is not a facility, and thus not subject to the HACCP rules. Food processing facilities, on the other hand, should carefully monitor the development of implementing regulations as several elements of the FMSA may apply and require operational changing and documentation of food safety procedures. The FDA has a guide that helps explain how to follow food safety procedures.

That being said, many direct farm business producers will fall within the small farm exemption to the law and, therefore, will not need to comply with the new rules. FDA produce safety is currently a moving area of law, and producers who are unsure of their status should contact an attorney for specific guidance.

B. State Law Requirements

Under the IFDCA food safety rules, a raw agricultural commodity is adulterated if it “bears or contains a pesticide that is unsafe under section 5 of this chapter” (IC 16-42-2-2). Section 5 of the IFDCA defines how the state department considers whether a pesticide is unsafe (IC 16-42-2-5). The section states that “any added poisonous or deleterious substance, any food additive, any pesticide chemical in or on a raw agricultural commodity or any color additive, with respect to any particular use or intended use, are considered unsafe for the purpose of application with respect to any food” (IC 16-42-2-5). However, the state is allowed to prescribe and adopt tolerances for pesticide chemicals in or on raw agricultural commodities, including zero tolerances and exemptions from tolerances in the case of some pesticides (IC 16-42-2-5(b)).

However, at the federal level, the Environmental Protection Agency (EPA) sets tolerance levels for pesticides on and in foods. Using notice and comment rulemaking, the EPA establishes the tolerance level for each pesticide based on the potential risks to human health posed by that pesticide. EPA lists tolerance levels for more than 1,000 pesticides, so it is impracticable for this Guide to cover all the standards. However, there are several ways farmers can determine the tolerance levels for pesticides they are using. One method is to look up the pesticide in the Code of Federal Regulations (CFR) (40 C.F.R. Part 180). EPA maintains a website that explains how to search the CFR to determine the tolerance level for a particular crop. Another

134 Specifically, current law defines a “facility” as “any factory, warehouse, or establishment (including a factory, warehouse, or establishment of an importer) that manufactures, processes, packs, or holds food. Such term does not include farms; restaurants; other retail food establishments; nonprofit food establishments in which food is prepared for or served directly to the consumer; or fishing vessels….” 21 U.S.C. § 350d(b)(1).
136 http://www.epa.gov/opp00001/food/viewtols.htm
EPA website\textsuperscript{137} contains general information on pesticides by family, commodity type, and crop type. The site also has a database to look up tolerance levels for particular pesticides, which users can search using the common names of pesticides.

ISDH’s Food Protection Program provides a Guide\textsuperscript{138} with information for harvesters and distributors of whole uncut fresh produce that explains regulatory information for their operations. The ISDH also has a Fact Sheet\textsuperscript{139} with information on current food safety initiatives for wholesale produce farms in Indiana.

\textit{Mushrooms}

Indiana regulates the sale of wild mushrooms, and requires that any mushroom species picked in the wild come from sources where each mushroom has been individually inspected and found to be safe by an approved mushroom identification expert (410 IAC 7-24-164(a)). There are some exceptions to the above rule, including cultivated wild mushrooms that are grown in a regulated area and wild mushroom species if they are in packaged form and are the product of a processing plant that has been regulated by the ISDH (410 IAC 7-24-164(b)).

\textbf{II. PROCESSED FRUITS AND VEGETABLES}

As discussed above, the difference between raw and processed food can sometimes be slight. Beyond washing and packing, there are several popular processing methods a direct farm business may use to create “value-added” products, such as cutting, peeling, drying, canning, jarring, and pressing into a juice or other beverage. ISDH regulates these activities for safety. Although the federal Food and Drug Administration provides some guidance, at the state level, ISDH does not have written documents available to processors that clearly delineate what constitutes “safe.” As a result, individual regulators make independent “judgment calls” during the permitting process. Therefore, “safe practice” could mean different things between different regulators and different regions. Moreover, standards - and therefore processing requirements - could change as regulators come and go. The bottom line is that direct farm businesses should cooperate with local public health inspectors during the approval process to ensure that no

\textsuperscript{137} http://www.epa.gov/opp00001/regulating/part-180.html
\textsuperscript{138} http://www.state.in.us/isdh/files/Guidance_on_fresh_produce_final.pdf
\textsuperscript{139} http://www.state.in.us/isdh/files/fact_sheet%281%29.pdf
violations occur. The ISDH has started a farm produce safety initiative with commodity specific food safety guidelines for lettuce, cantaloupe, tomatoes, and watermelon. The guidelines\textsuperscript{140} are available online.

If you are a direct farm business selling directly to the consumer at either a farmer’s market or a roadside stand, “value-added” products include jam, jellies, honey, baked goods, sauces, dressings, pastas and non-potentially hazardous foods without a permit as long as you follow all the sanitary requirements provided in IC 16-42-5-29. Potentially hazardous foods include any food that consists in whole or part of meat, poultry, dairy products, eggs, fish, or other ingredients capable of supporting rapid and progressive growth of infectious organisms (410 IAC 7-15.5-20). Potentially hazardous foods are regulated and must be made in a kitchen that complies with the requirements of the wholesale or retail food safety regulations. In addition to potentially hazardous foods, any items that will be resold (either at a store, restaurant, or other institution) must be from a licensed facility and comply with the food safety regulation. The ISDH has an extremely useful Market Guide for Non-Animal Products\textsuperscript{141} that lists categories of food as either non-potentially hazardous or potentially hazardous and which state regulations apply based on the type of operation the business is running. Before starting any operation, it is best to consult with the ISDH and local health departments first.

As previously mentioned, exempted processors do not require inspections, but wholesale and retail establishments do require regular inspections. Wholesale inspections are based on a risk assessment approach with more hazardous products (ready-to-eat such as salads and sandwiches containing meat) being inspected twice a year, and less hazardous operations being inspected less frequently. Retail inspections are also based on a risk assessment approach and increase in frequency based on the type and volume of food. Inspections can be done by both the county health departments and the ISDH.

In addition to inspection and permitting, many processed foods must have labels containing particular information. For instance, processed foods must conform to their standards of identity (if any), and bear labels giving the common name of the food. Product labels must also list all ingredients (21 C.F. R. 101.4). Packaged foods must have labels that identify the manufacturer, packer or distributor, and contain an accurate accounting of the quantity of the contents (21 U.S.C. § 343(e)). In addition, federal regulations require foods processed with sulfites to disclose the presence of a sulfating agent (21 C.F.R. § 130.9) and allergy labelling (21 U.S.C. § 343(w)(1)). ISDH inspectors should advise food processors of any labeling requirements or restrictions that apply to their particular product.

\textit{Additives}

\textsuperscript{140} http://www.in.gov/isdh/25773.htm
\textsuperscript{141} http://www.in.gov/isdh/files/Final_Farmers_Market_Guide_-_Non_Animal_Jan_2013%281%29.pdf
Some value-added processes may use products such as sulfites or FD&C Yellow # 5, which are food and color additives. If a product requires a processing agent, the simplest approach is to consult a local regulator to determine use restrictions and residue limits. Alternatively, information on allowable food additives is available through FDA’s “Everything Added to Food Database,” which is available online. Lists of FDA approved color additives are available in 21 C.F.R. Parts 73 and 74. If a producer uses an additive that is not approved, the food is considered to be adulterated and cannot be sold for human consumption.

*Canning, Jarring, Pickling*

Jellies, jams, fruit butters, pickles and salsas are all popular value-added fruit and vegetable products. However, the methods used to create them—primarily canning, jarring, and pickling—can create anaerobic conditions conducive to the growth of dangerous microbes such as botulism and therefore represent a significant public health concern. As a result ISDH requires licenses and adherence to regulations if the product is potentially hazardous. If a product is potentially hazardous, producers will need to meet the requirements for food establishments, including a commercial kitchen and strict sanitary requirements.

Examples of non-hazardous canned goods that can be made and sold at farmers’ markets and roadside stands include traditionally prepared fruit based jams and jellies (grape, strawberry, and blueberry which are naturally acidic) and acidic barbecue sauce. However, the pH of all canned food products should be verified before sale (only naturally acidic products with a pH below 4.6 are considered non-hazardous). Requirements for potentially hazardous acidified and canned foods can be found in 410 IAC 7-21-47. Such potentially hazardous canned foods include fruit butters, low-sugar or no sugar added jams and jellies, acidified and low-acid canned foods. Acidified food means low-acid foods to which acid has been added. Examples of acidified food include canned vegetables, salsas, chutney, pickles, beets, and other picked vegetables. One exception to the acidified food regulation is refrigerated pickles. Information on what is required for a non-commercial kitchen to process these potentially hazardous foods can be found online in a Purdue Extension Guide for using a home kitchen to prepare food for sale.

Because the IFDCA incorporates federal standards of identity and quality for foods sold in Indiana, FDA’s guidance regarding standards of identity, which specify production methods for certain foods, provides relevant information for food processors.

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144 FDA regulations for canning and jarring are in various parts of Title 21 of the Code of Federal Regulations, including Part 113 (thermally processed low-acid foods packaged in hermetically sealed containers), Part 114 (acidified food), Part 145 (canned fruits), Part 150 (fruit butters, jellies, preserves, and related products), Part 152 (fruit pies), and Part 155 (canned vegetables)
**Juice and Cider**

Indiana requires all pre-packaged juice and cider to be obtained from a processor that has a Hazard Analysis and Critical Control Point (HACCP) system as specified in 21 C.F.R. 120 (410 IAC 7-24-152). Juice processors must comply with federally-mandated HACCP procedures, even if they are only selling the product intrastate (21 C.F.R. Part 120). The HACCP rules require producers to develop a written analysis that identifies points in the production process where microbial, toxic, chemical, physical or other hazards may contaminate the juice, as well as a written plan for preventing hazards reasonably likely to occur (21 C.F.R. §§ 120.7 and 120.8). The developer of the written analysis and plan must have specialized HACCP training (21 C.F.R. § 120.13). For more information on the juice HACCP, the FDA has issued *Guidance for Industry: Juice HACCP; Small Industry Compliance Guide*, which is available online.

Processers who sell their own produce directly to consumers as juice do not have to comply with the HACCP rule, so long as they store, prepare, package, serve, and vend their product exclusively and directly to consumers (21 C.F.R. § 120.3(j)). They must comply with HACCP, however, if they sell to other retailers or if anyone else stores, prepares or packages their juice. If a processor is exempt from HACCP, they must still comply with FDA’s other rules, including standards of identity proscribing minimum contents and allowable ingredients for canned fruit juices and vegetable juices (21 C.F.R. Parts 146 and 156). Additionally, FDA’s labeling rule (21 C.F.R. § 101.17(g)) requires a warning label for juices that have not been pasteurized or otherwise treated to kill pathogens. The statement must read:

**WARNING:** This product has not been pasteurized and, therefore, may contain harmful bacteria that can cause serious illness in children, the elderly, and persons with weakened immune systems.

In addition to federal requirements, licensing from the local health department may be required for producers selling directly from farms, and is required for producers selling at farmers’ markets. Those wishing to sell their cider in grocery stores and restaurants will have to produce the cider as a registered food processor (410 IAC 7-21). ISDH provides a *Guide to Producing*

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145 The FDA’s authority over food is generally limited to foods shipped in interstate commerce (21 U.S.C. § 331). However, FDA asserts authority to enforce the HACCP rules under the Public Health Services Act (21 U.S.C. §§ 241, 242l, 254) because juice is a vehicle for transmitting food borne illnesses (see 66 Fed. Reg. 6137, 6148, 6158-6160 (Jan. 19, 2001).

Safe Cider\textsuperscript{147} that was written prior to the state’s cottage food laws, but still contains useful information.

\textit{Wine, Beer and Spirits}

Once an operation begins pressing juice, it may be a natural progression to ferment wine, beer or spirits. These products fall under the jurisdiction of the Indiana Alcohol and Tobacco Commission, which must inspect and permit the operation. However, these operations also are subject to oversight by the Federal Alcohol and Tobacco Trade and Tax Bureau (TTB) (27 U.S.C. §§ 201 et seq.; C.F.R. Title 27) and local liquor control commissions.

At the federal level, TTB requires producers to obtain several permits prior to commencing operations and submit annual forms and taxes. Forms are available through TTB’s website\textsuperscript{148} or in a packet by calling 1-800-398-2282. TTB also provides online packets of information\textsuperscript{149} tailored to particular manufacturers.

Indiana Alcohol & Tobacco Commission (IATC) regulates and requires separate permit procedures for the production of breweries, wineries, beer wholesalers, beer retailers, beer dealers, distillers and rectifiers, brandy distillers, liquor wholesalers, liquor retailers, liquor dealers, vintners and farm winery, wine wholesalers, wine retailers and wine dealers (IC 7.1-3). All of the permits are good for either one or two years and require reapplication (IC 7.1-3-1-3). The cost of permits varies according to type of production and use. Producers should contact the IATC or their local liquor control office for assistance in identifying which permits to apply for. Permit applications are available on the IATC website.\textsuperscript{150}

Indiana’s alcohol distribution system complicates sales and distribution. Generally Indiana requires alcohol manufactures to contract with wholesalers, retailers and dealers rather than selling directly to the consumer. However, there are some exceptions that allow producers to sell directly to consumers in specific instances.

Beer breweries generally cannot sell their product directly to the consumer, however the Brewers’ permit does allow small producers, those that do not manufacture more than 30,000 barrels of beer in a calendar year, to sell and deliver beer under certain circumstances (IC 7.1-3-2-7). Small producers may sell and deliver beer to a person holding a retailer or a dealer permit, which means instead of going through a wholesaler, the brewery owner may sell directly to restaurants or bar (retailers) that will sell the beer on premises, or to retail stores (dealers) that are able to sell the beer for use off premises (IC 7.1-3-2-7(a)(5)(A)). Additionally, small producers may also apply for a beer retailer’s permit, wine retailer’s permit, and/or a liquor

\textsuperscript{147} Available for download at http://www.state.in.us/isdh/21054.htm  
\textsuperscript{148} http://www.ttb.gov/forms/index.shtml  
\textsuperscript{149} http://www.ttb.gov/applications/index.shtml#Manufacturers  
\textsuperscript{150} http://www.in.gov/atc/2409.htm
retailer’s permit if they own a restaurant and serve the beer on premises directly to consumers (IC 7.1-3-2-7(a)(5)(B)-(C)). The only way a small producer may sell directly to the consumer for off premises consumption is to sell and deliver the beer to a consumer at the permit premises or at the residence of the consumer, but the quantity is limited to one-half barrel (IC 7.1-3-2-7(a)(5)(H)).

Like breweries, wineries must also generally sell their wine through permitted wholesales, unless they ship out of state, which the permit allows (IC 7.1-3-12-2). A farm winery permit is only available to those wine making establishments that do not sell more than one million gallons of wine in the state of Indiana, not including the wine they sell out of state (IC 7.1-3-12-4). Additionally, wineries that qualify as a farm winery, may also sell the winery’s wine on the premises to consumers directly either by the glass, bottle, or both (IC 7.1-3-12-5(a)(3)). A farm winery may also sell by the bottle directly to consumer at a farmers’ market that is operated on a nonprofit basis (IC 7.1-3-12-5(a)(4)).

**Other Considerations for Fruits and Vegetables**

Other sections of this Guide cover several additional issues that might arise when a direct farm business chooses to grow and sell fruits and vegetables. First, producers may wish to make certain health or nutrient claims when marketing their goods. These statements are regulated by the FDA and are discussed further in the “Marketing and Managing” chapter. Second, organic production and marketing must follow additional rules, which are outlined in the “Organic Marketing” chapter. Finally, the “Weights & Measures” section of the “Marketing and Managing” chapter covers additional marketing rules applicable to direct farm businesses.
III.  CHECKLIST

- Have you determined what the residue limits are for any pesticides on the product
- If you are intending to raise or gather mushrooms, have you consulted with ISDH?
- If you are processing raw fruits and vegetables, have you obtained an ISDH inspection and permit for your food establishment or wholesaling operation?
- Are you pressing juice? If so, you need to undergo HACCP training and develop a written HACCP plan or hire a trained professional to do so for you.
- Thinking about selling alcohol? Look into all the permits you need to obtain from federal, state and local agencies, be aware of the order in which they must be completed, and investigate how much they will cost (some can run into the thousands). Also be aware of whether you can sell directly or will need to contract with a distributor.

KEY CONTACT INFORMATION

U.S. Environmental Protection Agency’s National Pesticide Information Center

Ph: (800) 858-7378

U.S. Food and Drug Administration

Guidance on fruits, vegetables, and juices:
http://www.fda.gov/Food/FoodSafety/Product-SpecificInformation/FruitsVegetablesJuices/default.htm

Indiana State Department of Health, Food Protection Program

Ph: (317) 351-7190

Contacts by county: http://www.state.in.us/isdh/23962.htm

U.S. Department of the Treasury, Alcohol and Tobacco Tax and Trade Bureau (TTB)

Ph: (877) 882-3277 (general info)

Indiana Alcohol & Tobacco Commission

Ph: (317) 232-2430

Permit Processor by County: http://www.in.gov/atc/2453.htm
CHAPTER 9- GRAINS, CEREALS, AND OILSEEDS

Marketing grain is a complex business requiring decisions on when to sell, what type of contract to use, proper storage, and many other factors. Although selling directly means the business may not be selling on the volatile open market that most grain growers are accustomed to, many of these decisions are still pertinent to the direct farm business. Additional considerations for a direct farm business include whether and where to have the grain milled, as well as how and where to store the grain.

Although there are extensive resources for assisting conventional farmers in marketing their grain, there is limited information available for direct-to-consumer marketers. Most producers who are not selling through the traditional commodities markets have made their business planning choices using their personal judgment and experience and little else. An important marketing resource is MarketMaker, which allows producers to list their businesses in a searchable database as well as search for processors and potential institutional customers.

Another excellent resource on processing and marketing grains is the National Sustainable Agriculture Information Service’s Grain Processing: Adding Value to Farm Products. The guide gives examples of farmers who have successfully established processing and distribution infrastructure in order to direct market their grains. Finally, although geared toward organic farming, the Rodale Institute has a variety of educational resources on alternative crop marketing on their website.

I. GRAIN INSPECTION STANDARDS


151 http://in.marketmaker.uiuc.edu/
152 http://www.attra.org/attra-pub/summaries/grainpro.html
153 http://www.tritrainingcenter.org/course/
Inspection of grain shipped domestically (within the United States) is voluntary, and performed upon request by GIPSA-authorized state agencies and private firms (7 U.S.C. § 79(b)). The regulations concerning inspection procedures and establishing standards are in 7 C.F.R. Parts 800, 801, 802 and 810. Very generally, inspectors rate grains on their moisture content, levels of contaminants such as insects or gravel, toxins caused by mildews or pesticide residues, and amount of crushed or broken grains.

II. LICENSING OF WAREHOUSES

The United States Warehouse Act

The United States Warehouse Act (USWA) (7 U.S.C. §§ 241-273) authorizes the USDA to license warehouse operators that meet the standards established by the USWA and its regulations (7 U.S.C. § 242(j), 7 C.F.R. Part 735). Being federally licensed is voluntary, but licensees must post bonds (or other financial assurance) (7 U.S.C. § 245) and comply with record keeping, contracting, and inspection requirements (7 U.S.C. § 246, 7 C.F.R. Part 735).

The Indiana Statutes: Buying, Selling and Storing of Grain

The Indiana Grain Buyers and Warehouse Licensing and Bonding Law (IC 26-3-7) and implementing regulations (842 IAC 2-1) is the Indiana law relating to the marketing and storage of grain. The law, which is administered by the Indiana State Department of Agriculture (ISDA) through the Indiana Grain Buyers and Warehouse Licensing Agency (IGBWLA), requires grain dealers and warehouses to be licensed by IGBWLA even when also licensed by the USDA under the USWA (IC 26-3-7-4, 824 IAC 2-4-12). It also establishes a requirement for stored grain to be bonded and insured to protect producers in the event of the failure of a licensed dealer or warehouse operator (IC 26-3-7-9).

The federal and state licensing programs serve the same purpose: to protect producers by requiring warehouses and dealers to have enough financial security to pay the producers and authorize inspections to ensure that bad management practices do not damage products. To this end, IGBWLA licensees must maintain sufficient insurance to cover losses (IC 26-3-7-12) and get a bond in an amount determined by IGBWLA based on the weight the warehouseman can store (IC 26-3-7-10). If you store grain for others; offer storage, charge storage rates, or rent space in a grain bin; have a grain bank or feed bank that customers can use to make feed; purchase more than 50,000 bu of grain; or offer any grain marketing options then your operation must be licensed. IGBWLA produces two helpful brochures: one is about...
licensing, and the other is about grain law in the state. Applications for licensing are available online.

Warehouses must provide a receipt for all stored grain (IC 26-3-7-19). Each warehouse receipt must include certain terms including the amount of any cash or the value of any merchandise the warehouse has advanced on the grain represented by the receipt (IC 26-3-7-25). In addition, every warehouse must issue a pre-numbered scale ticket for each load of grain deposited into their facility (IC 26-3-7-26). The scale ticket should include detailed information about the producer, type of grain, the weight, total amount of grain, and if the identity of the grain will be preserved (824 IAC 2-9-2). Different lots of the same type of grain are allowed to be commingled within the storage warehouse, unless the receipt or ticket states that the identity of the grain is to be preserved (IC 26-3-7-22). Identity preserved grain requires that the exact location of the storage must be noted on the receipt (824 IAC 2-10-5).

The Indiana statute also requires warehouses to participate in a grain insurance policy, which reimburses producers if, despite complying with all Code requirements, a warehouse or dealer becomes defunct and cannot pay the producer (IC 26-3-7-12). The Statute also outlines the administrative procedures if there is a storage failure or grain shortage (IC 26-3-7-31, 845 IAC 2-15-1). The Indiana Grain Indemnity Fund is an insurance fund that is paid for by farmers, but transactions are only insured when doing business with a licensed entity, the IGBWLA has produced a document with more information on the fund.

III. SELLING GRAINS

Unprocessed grains, nuts and seeds sold in the same condition as harvested are raw agriculture products and do not need to come from an ISDH inspected and licensed facility. However, if the producer processes the grain by bagging, packaging or grinding, they must do so in an approved facility unless they are subject to the cottage food exemption discussed on page 10 of this Guide (IC 16-42-5-29). Processing also includes blending, roasting, sprouting, grinding, or any other process that changes the condition of the grain. However, if the processor qualifies as a cottage food processor, they are not allowed to sell hazardous (e.g., cream filled) baked goods or other foods from the processed grain. If the processor wants to sell his products in a restaurant or retail store, as opposed to a farmers’ market or roadside stand, or wants to sell potentially hazardous baked goods, the products need to be made in a licensed facility (410 IAC 154 http://www.in.gov/isda/files/You_may_need_to_be_licensed.pdf

154 http://www.in.gov/isda/files/You_may_need_to_be_licensed.pdf
156 http://www.in.gov/isda/2401.htm
7-21 or 410 IAC 7-24). The ISDH has a chart\textsuperscript{158} with more information on the regulations required for baked goods.

Sellers of processed grain must comply with the federal standards of identity for grains and grain products (21 CFR Part 137), and FDA Defect Action Levels. Standards of identity apply if the finished product is sold in interstate commerce. The producer must also monitor FDA Defect Action Levels, which are maximum allowable levels of natural or unavoidable defects in foods for human use that present no health hazard (21 C.F.R. § 110.110). Common defects with specific action levels include molds, insect parts, and excrements. More guidance on the action levels is available on the FDA’s website.\textsuperscript{159}

\begin{footnotesize}
\begin{itemize}
\item \textsuperscript{158} http://www.state.in.us/isdh/files/Final_Farmers_Market_Guide_-_Non_Animal_Jan_2013%281%29.pdf
\item \textsuperscript{159} http://www.fda.gov/food/guidancecompliance/foodregulatoryinformation/guidancedocuments/sanitation/ucm056174.htm
\end{itemize}
\end{footnotesize}
IV. Checklist

Have you:

- Come up with a marketing and business plan? What type of growth do you envision and when? Given the rarity of direct marketing grain, this may be a particularly difficult step that is especially important for establishing a successful business.

- Do you want to have your grain inspected and graded?

- Will you need to use a warehouse, or do you have storage capacity on the farm? If so, have you identified a warehouse that will take your grain?

- Will you be processing your grain, or selling it in its natural, post-harvest state? If you are processing, do you have the necessary facilities and permits, or do you need to access a commercial, certified kitchen?

Key Contact Information

U.S. Grain Inspection, Packers & Stockyards Administration

Ph: (202) 720-0219 (main)

For a list of official GIPSA service providers, visit


Indiana Department of Agriculture, IGBWLA

Ph: (317) 232-1356
CHAPTER 10- HONEY AND MAPLE SYRUP

This chapter summarizes the basics of Indiana’s laws for beekeepers involved in honey production. This section concludes with a brief discussion of rules for maple syrup production, which are similar to those for honey.

I. BEE KEEPING

This section discusses state, but not local, regulations on beekeeping. Some counties and municipalities may limit where, how, or how many bees can be raised in an area. Therefore, beekeepers should make sure to contact their local authorities. For more information on technical aspects of beekeeping, the Indiana State Beekeepers Association maintains a helpful website.\(^{160}\) The Indiana Department of Natural Resources (IDNR) also has a website\(^ {161}\) with apiary news and information, which contains useful links about honey bees and beekeeping.

Domesticated honeybees play an integral role in agricultural sectors needing pollinators, and diseases and pests affecting honeybees can cause significant economic damage. Therefore, the Indiana Apiaries statute (IC 14-24-8) and implementing regulations (312 IAC 18) establish registration and inspection requirements to facilitate protection of the health of Indiana bee colonies.

All beekeepers must register annually with the IDNR in order to establish measures for the protection of Indiana’s bee and honey industry (IC 14-24-3-8). Registration requires the applicant’s name and address, the total number of colonies that the beekeeper owns, and the specific location of the apiary. The registration form is available on IDNR’s webpage\(^ {162}\) under the regulations and applications portion of the site.

The IDNR has the authority to examine an Indiana apiary to determine if a pest or pathogen is present (IC 14-24-8-1). If during an inspection, the division determines there is a pest or pathogen, the division will send a letter to the owner telling them how to treat the disease or whether the colony needs to be destroyed and when the action must be taken by (IC 14-24-8-2). The notice from the division also prohibits the sale or transport of the bees until the disease is treated (IC 14-24-8-2(c)). If the apiary does not comply with the directives provided by the division, he or she will be given a notice of violation which may also be paired with a civil penalty up to $500 for each day the violation continues (IC 14-24-8-3). If the apiary owner refuses to comply with the IDNR’s order to destroy the elements of beekeeping that contain the pest or pathogen, the IDNR may proceed to treat or destroy the necessary elements (IC 14-24-8-160 http://www.hoosierbuzz.com/ 161 http://www.in.gov/dnr/entomolo/2893.htm 162 http://www.in.gov/dnr/entomolo/2893.htm
5(a)). The cost for the IDNR having to treat or destroy the apiary is then added to the apiary owner’s property tax bill by the county auditor (IC 14-24-8-5(b)).

In addition to the regulation of pests and pathogens, the IDNR also requires a permit for any shipping of beekeeping elements into Indiana from another state or country (IC 14-24-8-4(a)). The application for the permit must be on a commission form and accompanied by a certificate from the place of origin that confirms that the apiary where the elements are coming from was inspected within 30 days of shipment, if bees are being shipped that they were inspected within 60 days of shipment, and that the active brood was found free of pests and pathogens (IC 14-24-8-4(b)). Noncompliance with the permitting requirements may lead to the destruction of the elements and bees (IC 14-24-8-4(c)).

II. SELLING HONEY

A. Raw Honey

Food labeled as honey sold in Indiana must be 100% pure honey or it is misbranded under the Indiana Food, Drug, and Cosmetic Act (IC 16-42-2-3). The Indiana State Department of Public Health (ISDH) defines honey as a raw agricultural commodity made by honey bees and is sold either with the sealed honeycomb, naturally settled or extracted and then strained and packaged in containers.163 Because honey is a raw agricultural commodity and is considered a non-potentially hazardous food item, producers wishing to sell honey at farms, roadside stands or at farmer’s markets are exempted from food establishment regulations (IC 16-42-5-9). This means the producer must comply with the cottage food law requirements and labeling requirements discussed on page 11 of this Guide. Honey producers who plan on selling to retail establishments or restaurants will need to comply with the regulations for food establishments and wholesalers (410 IAC 7-21 and 410 IAC 7-24). The ISDH has created a guidance document164 that walks honey producers through the facility and production requirements for honey production.

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163 This definition is not found anywhere in the regulations, but rather is contained in the ISDH document Guidance on Honey Production. This document is available online at http://www.in.gov/isdh/files/guidance_on_honey.pdf
164 http://www.in.gov/isdh/files/guidance_on_honey.pdf
Although not required by Indiana, knowledge of the federal grading requirements of 50 FR 15861 *United States Standards for Grades of Extracted Honey* or 32 FR 7565 *United States Standards for Grades of Comb Honey* for the specific grade the honey references can help with marketing your product. These guides serve as standards that facilitate orderly marketing by providing a standardized system to help the consumer understand the quality and value of the honey they are purchasing. The guidelines also may help inspectors who must oversee the honey making process.

Pasteurizing honey makes the product free flowing, destroys osmophilic yeast (i.e., prevents molding) and delays crystallization. Usually pasteurization of honey is not required because of its high sugar content, which makes honey naturally anti-microbial. Therefore, a beekeeper in Indiana may produce and sell unpasteurized “raw honey.” Some consumers seek out local raw honey because they believe it helps alleviate allergies. Due to U.S. Food and Drug Administration regulation of health claims, producers should not include this claim on their labels or in their advertising. FDA must specifically approve all health claims prior to use (21 C.F.R. § 101.14), but it has never approved the claim linking honey and allergies (21 C.F.R. §§ 101.70-83). Therefore, labels and advertisements should not include any health claims connecting raw honey to allergy relief.

**B. Organic Honey**

To market honey as organic, the bees and processing plant must be certified organic according to USDA’s National Organic Program. Although the regulatory definition of livestock specifically excludes bees (7 C.F.R. § 205.2), USDA guidance documents direct certifiers to use the livestock standards for certification of bees. The livestock regulations generally require the producer to handle the livestock organically from the day of birth, use 100% organic feed, avoid most synthetic chemicals, and refrain from use of antibiotics and certain other medical treatments. For bees, this may mean locating the hive so as to prevent foraging at non-organic flowers, building the hive out of particular materials, or treating hive diseases in a manner that would comply with standards set out by the certifier. The “Organic Marketing” chapter of this Guide covers the livestock regulations in more detail, as well as information on the certification process, record keeping requirements, labeling rules, and processing of organic foods. Given the special nature of bees, it may be best to contact an accredited organic certifying agent that certifies bees to discuss specific requirements. Refer to the “Organic Marketing” chapter of this Guide for more general information on the organic certification process.

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165 http://www.ams.usda.gov/AMSv1.0/getfile?dDocName=STELDEV3011895
167 The Nutrition Education and Labeling Act of 1990 prohibits states from establishing any labeling requirements for food in interstate commerce that are not identical to FDA labeling regulations (21 USC § 343-1). It is unclear whether FDA’s labeling requirements apply to purely intrastate food, but it is likely they do.
168 Available at http://www.ams.usda.gov/AMSv1.0/getfile?dDocName=STELPRDC5069312&acct=AQSS
C. Maple Syrup

Much like honey, maple sap is a naturally occurring product extracted by producers. However, to make it into a saleable commodity, sugar makers must boil the sap down into syrup. ISDH defines maple syrup as a low risk raw agricultural commodity, but once heated it is considered processed. Therefore, maple syrup that will be sold at retail or to a wholesaler must be done at a facility inspected and licensed by ISDH. ISDH has a guidance document\textsuperscript{169} for maple syrup production, and requires the maple syrup facility to be clean and sanitary, have the adequate and appropriate supplies, and be capable of keeping vermin, insects, and other contaminants away from the food (410 IAC 7-24 and 410 IAC 7-21). Much like honey, if the producer only wants to sell at farms, roadside stands, or the farmers’ market, then the producer is exempted from the requirements listed above, but must meet the exemption requirements discussed on page 11 of this Guide (IC 16-42-5-29).

\textsuperscript{169} http://www.in.gov/isdh/files/maple_syrup_guidance_final.pdf
III. CHECKLIST

Have you…?

- Registered your bee colony with the Indiana Department of Natural Resources and obtained any necessary permits? Checked with local authorities for other restrictions?

- Obtained the proper licensing from the Indiana State Department of Public Health.

- If you intend to market your honey as organic, contacted an accredited certifying agent that has experience certifying honey?

KEY CONTACT INFORMATION

Indiana Department of Natural Resources, Entomology & Plant Pathology Division

Ph: (317) 232-4120

Indiana State Department of Public Health, Food Protection Program

Ph: (317) 351-7190
CHAPTER 11 – LIVESTOCK AND POULTRY

In the recent past, most farm operations included at least minimal animal production. However, declining livestock auction markets and vertical integration in the livestock and poultry industries has limited marketing opportunities for small scale livestock and poultry farmers. Selling directly to consumers is one means of retaining a presence in this potentially lucrative and rewarding business. Ongoing consumer concerns regarding food safety and the increasing interest in animal welfare should increase demand for direct farm sales of meat and poultry products. Moreover, in a 2004 study of restaurant and commercial food buyers, the most important factor in selecting a new supplier was obtaining the highest quality food available—a characteristic that provides an opportunity for local, direct market farm operations.

In order to participate in this market, however, producers must navigate a series of state and federal regulations relating to the production, slaughter and processing of meat and poultry products. This chapter will address raising, slaughtering and processing requirements. The facility may also be subject to CAFO laws, the EPA’s water permitting regulations or the National Animal Identification System, discussed in Chapter 2 – Setting up the Direct Farm Business.

I. Raising and Caring for Animals

A. Animal Welfare Laws

The Livestock and Poultry Care Regulations (345 IAC 14-1) requires that owners of animals provide:

- sufficient quantities of good quality, wholesome food and water
- adequate protection and shelter from the weather
- veterinary care when needed to prevent suffering
- humane care and treatment

(345 IAC 14-2-1 through 345 IAC 14-2-5). The Act is meant to deter beating, cruelly treating, tormenting, starving, overworking or otherwise abusing any animal. However, nothing in the Act is intended to affect farming or generally accepted agricultural or farming practices involving livestock. The regulations require that owners take reasonable precautions to maintain the
health of the animals (IC 15-17-3-23 and 345 IAC 14-2-4). The Act largely should not be a concern for livestock and poultry operations as long as the care provided meets the minimum standards that are common practice in the industry.

*The Indiana Livestock Brands Act*

The Indiana Livestock Brands Act (IC 15-19-6) explicitly authorizes branding of livestock. Brands must first be registered with the Indiana Board of Animal Health (BOAH), by submitting an application that contains the image of the potential brand (IC 15-19-6-7 and IC 15-19-6-8). **Instructions** for the application and the **application** are available on the BOAH website. The brand, once approved, is recorded in a publically available brand book. A brand must be applied to the shoulder, ribs or hip of the animal, and not to the head or neck area (IC 15-19-6-16). The brand must be a minimum of three inches in height for cattle, and at least two inches in height for all other livestock. Tampering, altering or destroying a brand is considered to be a class C felony, including the sale or purchase of livestock with a destroyed or altered brand (IC 15-19-16-20 through IC 15-19-16-22).

*The Feeding of Garbage to Swine*

The feeding of garbage to swine is not allowed, unless the garbage is a rendered product (IC 15-17-10-16). The regulations define garbage as “any material derived in whole or part from any animal including fish and poultry” (345 IAC 1-2.1-1). A rendered product is “waste material derived in whole or in part from any animal, including fish and poultry that is heated to a minimum temperature of 230 degree Fahrenheit to make products such as animal, poultry or fish protein meal, grease or tallow” (345 IAC 1-2.1-1). These practices, particularly feeding meat scraps and dead animals to swine, can lead to the spread of difficult-to-control diseases such as hoof-and-mouth disease or Bovine Spongiform Encephalitis (BSE). Therefore, BOAH watches for violations of this law vigorously.

*B. Diseased Animals and Dead Animal Disposal*

*The Dangerous and Diseased Animals Act*

The Dangerous and Diseased Animals Act (IC 15-17-10) directs all owners of animals affected with a dangerous or contagious disease to report the disease to the state veterinarian within 48 hours of discovering the disease. The regulations implementing the law establish general requirements for reporting, quarantining, and controlling diseases as well as specific programs for particularly problematic diseases (345 IAC 1-1.1). In addition to the general Act, there are specific laws and regulations for bovine brucellosis (IC 15-17-8), swine brucellosis (IC 15-17-9), and bovine tuberculosis (IC-15-17-7). These diseases raise concerns because they compromise

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170 http://www.in.gov/boah/2378.htm
171 http://www.in.gov/boah/2379.htm
animal health and productivity, and may pose public health risks due to potential transfer to humans during slaughter or through consumption. There are also rules that govern the eradication and control of brucellosis and tuberculosis, which specify what farmers should do for sick cattle (345 IAC 2 and 345 IAC 2.5). Because of the potential for disease, those wanting to move an animal interstate must file an application\textsuperscript{172} with the state veterinarian.

Anyone who suspects an animal has a reportable disease, including but not limited to avian influenza, bovine tuberculosis, pseudorabies, and Johne’s disease, must report the case to the state veterinarian immediately (IC 15-17-10-1). If the state veterinarian determines there is a health concern, either the BOAH (IC 15-17-10-9) or an agent from the USDA may inspect, quarantine, and condemn animals and objects in Indiana (IC 15-17-10-4). Additionally, the governor may prohibit the movement of animals into, out of, and within the state of Indiana if there is a good reason to believe a disease or pest is affecting animals (15-17-10-5). The BOAH may condemn any animal infected or exposed to foot and mouth disease, glanders or other diseases or pests of animals that in the opinion of the board are a health hazard to the livestock industry (IC 15-17-10-8). The BOAH website provides health and disease\textsuperscript{173} information for many of the diseases discussed above.

Disposal of Dead Animals

The disposal of dead animals is regulated by statute (IC 15-17-11-1) and requires proper disposal of the bodies or parts of dead animals within 24 hours of learning of an animal’s death. The BOAH has approved six carcass disposal methods for livestock remains: burial, incineration, composting, rendering, exotic animal feeding, and anaerobic and chemical digestion. The BOAH has published a Technical Bulletin LG-1.97\textsuperscript{174} on Dead Animal Disposal Options in Indiana. Rendering involves taking the carcass to an approved disposal plant. The guidelines to approved disposal plants are found in IC 15-17-11-1. The renderer generally provides on-farm pick up for a fee. Improper disposal may contaminate local bodies of waters, so although operators may have burials on their own property, the burial must be 4 feet below the natural surface of the ground and should not be buried near waterways such as ponds and streams. Incineration can be done by those with access to the necessary equipment, since using an open flame or a barrel is illegal under the IDEM rules, this might not be the best option because incineration materials are expensive and may require additional fees for permits. Composting might be a good option because an owner ends up with nutrient-rich matter that can be used for field application, however state law requires that animals be kept from the pile, including rodents and wild animals which may be costly to comply with. Anaerobic and chemical digestion is similar to composting and requires compliance with environmental regulations and potentially requires a Disposal Plan Permit from the BOAH if the business will...

\textsuperscript{172} http://www.in.gov/boah/2336.htm
\textsuperscript{173} http://www.in.gov/boah/2394.htm
\textsuperscript{174} http://www.in.gov/boah/2363.htm
be accepting carcasses from other farmers. Finally, exotic animal feeding involves giving the carcasses to exotic animal owners to feed to large cats and other exotic animals. The exotic owner must be registered with the state before being able to accept or pick up carcasses. Livestock owners may want to consult with the BOAH to figure out which disposal option is best for their business.

II. Slaughtering and Processing

A. Humane Slaughter

Although most farmers do not slaughter their own animals, the laws pertaining to the humane slaughter of animals are worth noting. For one thing, if part of the retail marketing of the meat entails advertising humane treatment, slaughtering methods matter as much as raising and care. The laws are also relevant because a slaughterhouse that fails to comply with these rules may also fail to comply with other rules pertaining to food safety, which could damage a producer’s reputation and increase exposure to legal liability.

The Federal Humane Slaughter Act

The Federal Humane Slaughter Act (7 USC § 1901) requires that animals be slaughtered humanely. Approved humane methods render the animal unconscious quickly or comply with Kosher or other religious methods that quickly cause unconsciousness due to anemia from a cut to the carotid artery (7 USC § 1902).

The Indiana Humane Slaughter Act

The Indiana Humane Slaughter Act (IC 15-17-5) similarly prohibits slaughters and packers from slaughtering animals in an inhumane manner (IC 15-17-5-1). The Act requires the state’s humane slaughter rules to at least equal those imposed and enforced under the federal Humane Slaughter Act discussed above (IC 15-17-5-1(4)). The Act requires the BOAH to adopt humane rules to make livestock and poultry insensible to pain before the incision of an instrument to sever the carotid artery (IC 15-17-5-8). The BOAH also has a guide for the

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175 http://www.in.gov/boah/files/slghtr LG-3-99.pdf
slaughter of livestock and poultry for food that discusses the humane requirements.

**B. Processing Meat and Poultry Products**

Meat and poultry processors are subject to federal or state laws and regulations regarding licensure and inspection. The USDA’s Food Safety and Inspection Service (FSIS) oversees federally licensed and inspected facilities. The BOAH enforces Indiana’s laws and regulations applicable to Indiana registered facilities. Whether a direct farm meat or poultry producer contracts with a state or federally licensed slaughterhouse will depend on a number of factors, including whether the producer is shipping across state lines and whether potential customers (such as restaurants) require that meat originate from a federally licensed facility.

As a general rule, each facility engaging in processing must have an inspection and license from either the USDA or BOAH (IC 15-17-5-6, IC 15-17-5-9). For instance, in sausage production, the facility that slaughters the animal must have a permit and the facility that processes the sausage, if it is a separate facility, also must have a permit. In rare circumstances, a producer can slaughter and process its own poultry. Although most slaughtering and processing is done at slaughterhouses, mobile processing units, which are often more accommodating of small producers, may be available in certain areas.  

**Meat**

Generally, in order to sell across state lines, farmers must take their animals to a federally licensed facility for slaughtering and processing (21 U.S.C. §§ 601; 603), although an exemption is discussed below. The Federal Meat Inspection Act (21 U.S.C. §§ 601-695) and accompanying regulations (9 C.F.R. Parts 300-599) govern facilities that slaughter or process meat. Some customers, such as restaurants (who have insurance companies imposing requirements on them), may demand that meat originate from a federally inspected facility even if not sold across state lines. If a producer intends to sell meat only within Indiana (i.e., not in interstate commerce), the meat may come from a facility inspected according to the BOAH statutes, rules and regulations, which incorporate the federal rules.

The USDA places an “inspected and passed” stamp on federally inspected meat, using food-grade ink (21 U.S.C. § 606). The mark is put on carcasses and major cuts, but might not appear on retail cuts such as roasts and steaks. Producers can also request that USDA grade their meat (7 C.F.R. Parts 53 and 54). Whereas an inspection qualifies the meat for sale to consumers,

176 These units are still relatively uncommon, but USDA is stepping up efforts to disseminate information and increase their availability. For instance, in January and February 2010, the agency held a series of webinars to educate producers on special issues relating to mobile processing units. For more information, visit http://origin-www.fsis.usda.gov/News & Events/Regulatory_Web_Seminars/index.asp
grading certifies that the meat is of a particular quality. Mandatory USDA inspections are free of charge, but producers must pay for grading services (7 C.F.R. §§ 53.18, 54.28). For more information on how inspections and grading differ, visit the FSIS website. To transport meat across state lines, the packer must affix a pre-approved, federal label (9 C.F.R. 317.1). More information on the approval process for labels is available on the FSIS website.

A recently enacted rule allows state-inspected meat to be sold interstate in limited circumstances (9 C.F.R. §§ 321, 332, and 381). In order to qualify, state-inspected establishments must meet all Federal standards under the Federal Meat Inspection Act and the Poultry Products Inspection Act. The FSIS rule lists requirements for meat and poultry processors to be able to participate in the voluntary cooperative interstate inspection regime. The requirements include: (1) the processor must submit a request to be considered for the program, (2) cannot employ more than 25 employees as defined in the regulation, (3) must be in compliance with all the requirements under the cooperative State inspection programs authorized by the FMIA and PPIA, and (5) must be otherwise in compliance with the implementing regulations for the interstate shipping program. Notably, establishments that already ship their products interstate may not participate in the new cooperative program. As of July 2015, Indiana has begun the process to participate in the cooperative interstate shipment program.

Indiana inspected facilities, from which meat may only be sold intrastate, fall into two different categories; official establishments and custom exempt establishments. In order to operate an official establishment, the operation must (1) meet the facility and sanitary requirements of the state inspection act and regulations, (2) apply to the BOAH for inspection and (3) receive a grant of inspection from the division before operations begin (345 IAC 9-2-1). Livestock processed or slaughtered at a state inspected official establishment can be sold at farmers’ markets, from the farm and in retail and wholesaling locations throughout the state. BOAH inspectors inspect Indiana meat plants whenever the slaughter and processing of animals occurs. The implication of this rule is that an inspector must be on site for any day the plant slaughters animals. The inspector reviews the slaughter process of all animals starting from the time they are received at the plant until the carcass is placed in the cooler. The BOAH inspections are done according to at least the federal standards, however Indiana can make the standards for meat inspection more stringent (IC 15-17-5-1(4), 345 IAC 9-1-1). An owner may have a custom exempt operation when she (1) meets the requirements of the state inspection act, (2) applies to the division for inspection, and (3) receives a grant of exemption from the division prior to beginning the operation (345 IAC 9-2-1). If the processor is granted exempted status under IC 15-17-11, then the owner is not required to apply for or maintain inspection of the premises by the state. The custom exempt facility is used by individuals who raise their own livestock and the food may not be sold for consumption, the meat must go back to the animal owner for exclusive use in his

or her household. Products made or slaughtered at a custom exempt facility must be marked “Not for Sale.”

For additional details regarding slaughter and processing facility requirements in Indiana, the BOAH has published **Technical Bulletin LG-399** about slaughter of livestock and poultry for food. Additionally, the ISDH has a state requirement **Market Guide** for animal products that depicts what regulations are required for each animal product depending on where you want to sell the final product.

The following graphic provides an overview of the federal and state meat inspection and licensing process:

<table>
<thead>
<tr>
<th>Federal inspection process (FSIS)</th>
<th>State inspection process (BDOA)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Applicable laws: FMIA (meat); PPIA (poultry)</td>
<td>Applicable law: Follows federal law (both meat and poultry)</td>
</tr>
<tr>
<td>Required if selling meat across state lines</td>
<td>Allows producers to sell meat within IN only, with limited exceptions for interstate sales</td>
</tr>
<tr>
<td>“inspected and passed” stamp certifies meat is safe to eat</td>
<td>State inspected facilities may slaughter, process, and label meat for in-state sales</td>
</tr>
<tr>
<td>Optional grading services certify meat as a particular quality</td>
<td>Custom exempt facilities may only process live animals as service to owner – meat cannot be sold</td>
</tr>
</tbody>
</table>


A good source for guidance on marketing meat is *How to Direct Market Your Beef*. The guide is written by Jan Holder, a rancher who successfully direct markets beef with a "grass-fed" claim, and discusses Holder’s experience in complying with laws governing the slaughter, processing, and marketing of beef.

On a final note, in 2011, U.S. Congress lifted a ban that previously made it illegal to butcher horses for human consumption (House Bill 2112). Some states, but not Indiana, have reacted by banning the processing of horse meat for human consumption.

**Poultry**

As a general rule, poultry products that move in interstate commerce are subject to the federal Poultry Products Inspection Act (PPIA) (21 U.S.C. §§ 451-471) and regulations (9 C.F.R. Part 381), which require poultry slaughter and/or processing of poultry products to undergo mandatory inspection. Some operations, however, are exempt from federal inspection. Indiana has adopted the federal requirements for exemption, so if an operation is exempt from federal inspection, it will also be exempt from state inspection (345 IAC 10-2.1-1).

**Federal Inspection Exceptions for Poultry**

Direct farm businesses meeting certain criteria listed below may sell poultry products directly to consumers without securing PPIA’s otherwise mandatory inspection requirements (21 U.S.C. § 464; 9 C.F.R. § 381.10). In general, even exempt facilities must slaughter healthy chickens in a sanitary manner, and ensure that they handle the birds properly (*id.*). On a basic level, slaughtering is exempt when it is done by:

- the producer for personal use;
- a slaughterer who provides a service to an owner of live chickens and *is not* selling poultry to any consumers;
- a producer-grower who slaughters and sells the poultry they themselves have raised (1,000 bird limit, or 20,000 limit as long as only distributed intrastate);
- producer-growers that sell direct to consumers;

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• slaughterers who purchased live poultry specifically to sell direct to consumers;
• small businesses that process fewer than 20,000 birds annually and the processing only goes as far as cutting up the birds; and
• a retail business that is merely cutting up birds for the store.

The intricacies of whether a producer or slaughterer qualifies for the exemption, and which sales are exempt, are more complex and nuanced than the above list. Therefore, producers should contact an FSIS district office for an individualized analysis before proceeding without obtaining an inspection and license. FSIS has published Guidance for Determining Whether a Poultry Slaughter or Processing Operation is Exempt from Inspection Requirements of the Poultry Products Inspection Act, which is available online. The guidance document contains a helpful decision flowchart (page 5) and a table (page 21) to help determine whether the operation is exempt from the PPIA.

Regardless of the exemption, processors are never exempt from the PPIA's prohibitions against misbranding and adulteration (injurious to health, or held, packed or produced under unsanitary conditions). Attachment 2 to the Guidance for Determining Whether…Exempt (cited above) summarizes sanitary hygiene requirements contained in the Code of Federal Regulations (9 C.F.R. § 416), and the FSIS Sanitation Performance Compliance Guide, which is available on the FSIS website.

State Inspection Exceptions for Poultry

BOAH’s rules (345 IAC 10) apply to the slaughter, processing, and marketing of poultry and poultry products. Poultry producers who wish to slaughter and process their own poultry are exempt from the Act if they meet all of the following federal criteria for a grower or producer (9 C.F.R. §381.10 adopted by 345 IAC 10-2.1-1(a)(3)) The section exempts many types of producers, a few of which are listed below, but a producer should check 9 C.F.R. §381.10 to see if they are also exempt.

• slaughters no more than 1,000 healthy birds of his or her own raising per calendar year;
• does not purchase or sell poultry products other than those produced from poultry raised on his or her own farm;
• slaughters and/or prepares poultry or poultry products in sanitary facilities, under sanitary standards, practices and procedures that produce poultry that is sound, clean and fit for human food;

the producer keeps records necessary for the effective enforcement; and

- the poultry is not sold interstate.

The exemption is effective only upon written approval and inspection by BOAH. Producers must keep adequate records to establish that they did not slaughter or process more than the number of exempted poultry in the calendar year.

In addition, the regulations incorporate the federal prohibition against misbranding and adulteration, regardless of the inspection exemption. All products must be properly labeled and can only be sold within Indiana. For more information on the slaughtering and processing of poultry, please see the technical bulletin and chart referenced in the state meat inspection section above.

III. MARKETING MEAT AND POULTRY PRODUCTS

A. Labeling and Storing Meat and Poultry Products

The USDA’s Food Safety and Inspection Service (FSIS) regulates meat and poultry product labeling under the Federal Meat Inspection Act (FMIA) and the Poultry Products Inspection Act (PPIA). These laws explicitly preempt any state law that adds to or is different than these federal laws (21 U.S.C. § 678; 21 U.S.C. § 467(e)). The FDA also establishes labeling requirements for “food products” under the Federal Food, Drug, and Cosmetic Act. Depending on the product, the agencies’ jurisdictions may overlap or become very unclear. To resolve this potential for jurisdictional overlap, USDA exempts foods containing less than certain specified quantities of poultry or poultry products from the PPIA (although products exempted under this section are still subject to the requirements of the FDCA) so long as the producer does not represent the item as a poultry product (9 C.F.R. § 381.15). The standards are:

- 3 percent or less raw meat or less than 2 percent cooked meat; or

- Less than 2 percent cooked poultry meat and less than 10 percent cooked poultry skins, giblet, or fat when measured separately; and less than 10 percent cooked poultry skins, giblets, fact and meat when measured in combination

- Bouillon cubes, poultry broths, gravies, sauces, seasonings, and flavorings

USDA does not have a comparable regulation for meat, but has applied the same standards for several decades. It matters which agency is exercising jurisdiction, because FDA requirements differ from FSIS requirements in some respects. For example, the FSIS requires pre-market label
approval for meat and poultry (9 C.F.R. §§ 317.4 (meat), 381.132 (poultry)), while the FDA does not.\textsuperscript{184}

A producer can obtain pre-market approval by submitting a sketch (9 C.F.R. §§ 317.4, 381.132) or by using a pre-approved generic label (9 C.F.R. §§ 317.5, 381.133). Generically approved labels cannot contain special claims, including quality claims, nutrient content or health claims, negative claims, geographical claims, or guarantees (\textit{id.}). These restrictions limit the usefulness of general labels for most direct-to-consumer producers.

Labels must appear directly on the immediate packaging (9 C.F.R. §§ 317.1, 381.116), unless the packaging meets special circumstances. For instance, poultry packages destined for institutional customers can have the label on the outside package (rather than each immediate package) as long as the label states “for institutional use” and as long as the customer is not offering the unlabeled product in the container for retail sale (9 C.F.R. §§ 381.115). FSIS also requires the principal display label to contain the name of the product, net quantity of contents, the official inspection legend, number of the official establishment, and, if necessary, a handling statement (9 C.F.R. §§ 317.2(d), 381.116(b)). Information panels (generally defined as the first surface to the right of the principal display panel) may contain an ingredients statement, the name and address of the manufacturer or distributor, and nutrition labeling, if required (9 C.F.R. §§ 317.2(m), 381.116(c)). Safe handling instructions may be placed anywhere on the label (\textit{id.}). Further regulations dictate product names, the prominence of the statement of identity, country of origin labeling, net quantity, and many other provisions. USDA’s \textit{Guide to Federal Food Labeling Requirements for Meat and Poultry Products}\textsuperscript{185} provides more detailed information on these labeling requirements.

\textit{Nutrition Content Labeling}

In 2010, the USDA enacted regulations that require major cuts of meat and poultry, as well as ground meat and poultry products, to carry nutrition labels. As of 2015, the USDA requires producers of a final, packaged meat product to place nutrition content labels on 40 of the most popular meat and poultry products. Under the rule, packages of ground meat and poultry must carry a nutrition label. Whole, raw cuts of meat must carry a nutrition label \textit{either} on the package or on a sign at the point of consumer purchase. The labels must carry the number of calories and the grams of total fat and saturated fat that the meat or poultry product contains. In addition, any product that contains a “percentage lean” statement on its label (e.g., “80% lean”) must also list the corresponding fat percentage.

\textsuperscript{184} Point of purchase materials (such as signs displayed near the product and stickers on the shelves) do not require pre-approval, but if the point of purchase materials ship with the meat, they must have pre-market approval (\textit{id.}). FSIS also requires preapproval of labels or stickers applied at the point of purchase that make animal production claims (e.g., grass fed).

\textsuperscript{185} Available online at \texttt{http://www.fsis.usda.gov/PDF/Labeling_Requirements_Guide.pdf}
The new rules include a number of exemptions relevant to direct farm producers. First, the labeling rules exempt products intended for further processing, so long as these products bear no nutritional claims or nutrition information. This means that, for example, a farmer who sells a side of beef to a butcher for processing into major cuts would not have to provide nutrition content information for the side of beef to the butcher (though the butcher would have to provide nutritional content information if it sold the cuts of meat to consumers). Second, the rules exempt products that are not for sale to consumers, so long as these products do not bear nutrition claims or other nutritional information.

Third, ground or chopped meat or poultry products produced by small businesses do not have to comply with the new nutritional labeling requirements. The USDA defines a “small business” for purposes of this exception as a facility that employs 500 or fewer people and produces no more than 100,000 pounds of meat per year. This exception holds even if small producers use “percent fat” and “percent lean” labels on their ground meat and poultry products, so long as they include no other nutritional claims or nutritional information on their labels. However, unlike for ground products, the nutritional labeling rules for major whole cuts of meat or poultry do NOT exempt small producers. This means that direct farm businesses that sell cuts of meat or poultry to consumers – either on-premises or at a farmers’ market – must provide nutritional content information, either on a packaging label or on a placard at the point of sale. However, this requirement should not be overly burdensome, because USDA point-of-purchase labeling materials will be available over the Internet, free of charge. The point-of-purchase labeling materials are not available as of July 2015, but the FSIS plans to have the labels and a webinar to explain the labels soon. For more information, the FSIS has produced a Questions and Answers document. The FSIS does have Nutritional Information Charts available online for chickens, turkeys, pork, lamb, beef and veal that provide information in the interim.

Those producers that do not qualify for the small business exemption for ground meat or poultry will need to label their products with nutrition information. The USDA has resources available to aid producers in calculating nutrition information for these products. Specifically, the agency has a national nutrient database that contains nutrient values for ground beef, pork, chicken, and turkey products at specific percent fat levels. The agency also has a nutrient value calculator for ground beef that determines the precise nutrient content information for a specified level of fat or lean in a particular ground beef product.

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188 http://www.ars.usda.gov/main/site_main.htm?modecode=12-35-45-00
189 http://www.ars.usda.gov/Services/docs.htm?docid=13933
Whether the direct farm business itself must provide a label depends both on the product being produced and to whom the direct farm business is selling. On the issue of who has the burden to comply with the new rules, USDA guidance states:

Normally, the packer is considered the producer because the packer produces the final product. For ground or chopped product, the producer of the final packaged product is required to provide nutrition labels on the product, unless an exemption applies. The producer of the final packaged product may be a Federal establishment or retail facility. Retailers are required to provide point-of-purchase materials or nutrition labels for major cuts, unless an exemption applies.\(^{190}\)

Therefore, with regard to ground meat, producers of the final packaged product of ground meat need to provide the labels. So if a farmer sold a side of meat to a slaughterhouse, which ground it and packaged it for sale, then the slaughterhouse would have to provide nutrition info labeling to the retailer, because it is the "producer of the final packaged product." If a farmer slaughtered his own poultry (permissible under certain circumstances in Indiana), turned it into ground chicken and sold it to a grocery store, the farmer is now the “producer of the final packaged product” and would therefore have to label it with nutrition information unless he met the requirements of the small business exception for ground products, mentioned above.

With regard to whole cuts of meat or poultry, the law places the burden of labeling on the person who provides it for retail sale. So if a farmer kills his own chickens, turns them into chicken breasts and sells them at a farmers’ market, then the farmer would be required to label the chicken breasts with nutrient content information – either on the package or on a sign at his stand. The same would be true of cuts of meat processed by a slaughterhouse but sold directly to consumers by the farmer. If the farmer sold the cuts of meat or poultry to a retail grocery store, the retailer technically has to provide the nutrition labels. However, because retailers have the power to demand certain concessions from the person wanting to sell at that retailer, the retailer could, if it wanted, shift the burden of labeling to the producer as a condition of sale.

Because these labeling rules vary in applicability, depending on the product and the buyer and seller, producers should consider contacting an attorney for additional guidance before commencing meat and poultry sale operations. For more information on the USDA’s new nutrient labeling requirements for meat and poultry, visit the FSIS nutrition labeling website.\(^{191}\)


USDA regulates many terms that direct producers may wish to use on their products. Their website\(^{192}\) explains what USDA requires of specialty product labels. As noted above, many of these labels require pre-approval and many involve inspections and certification fees. Separate agency regulations outline the specific requirements for each claim. Some, but not all, of the terms are

- **“Natural”:** A product containing no artificial ingredient or added color and is only minimally processed.

- **“Organic”:** The product was raised and processed in compliance with USDA’s National Organics Program standards.

- **“Antibiotic free”:** allowed on red meat and poultry if supported by sufficient documentation.

- **“No Hormones Added”:** The claim “no hormones added” may be approved for labeling beef products if the producer provides sufficient documentation to the USDA showing that no hormones have been used in raising the cattle. The claim “no hormones added” cannot be used on pork or poultry products unless it is followed by a statement that says “Federal regulations prohibit the use of hormones.” “Hormone Free” claims are not allowed on animal products, because animal products contain naturally occurring hormones.

- **“Grass fed”:** Grass and forage must be the feed for the lifetime of the animal, with the exception of milk consumed prior to weaning. The diet must be derived solely from forage consisting of grass (annual and perennial), forbs (e.g., legumes, Brassica), browse, or cereal grain crops in the vegetative (pre-grain) state. Animals cannot be fed grain or grain byproducts and must have continuous access to pasture during the growing season.

- **“Free range”:** allowed if producer can demonstrate to USDA that the poultry has had continuous access to the outdoors.

- **“Fresh”:** Poultry may be labeled as “fresh” if its internal temperature has never been below 26° Fahrenheit.

- **“Mechanically Tenderized Beef”:** USDA proposed a rule that beef products that have been needle or blade tenderized be referred to as “mechanically tenderized” on the label. If the business plans to use this process, producers should look up the status of this proposed rule.

B. Specialty Products

Organic Meat

The USDA Agricultural Marketing Service administers organic production and labeling standards through the National Organic Program (NOP) (7 C.F.R. Part 205). Generally, NOP requires that animals receive all organic feed and minimum access to the outdoors and prohibits use of hormones to promote growth or antibiotics for any reason. To label the meat or poultry as organic, an accredited organization must certify the production and processing practices, in which case the product can bear the USDA Organic logo. For more information on organic standards, see the “Organic Marketing” chapter of this Guide.

Indiana Certified Livestock Producer Program

The Indiana State Department of Agriculture (ISDA) has a program entitled the Certified Livestock Producer Program that was started to recognize livestock farmers that go above and beyond in their livestock farming. The program recognizes farmers who are committed to the environment, animal well-being, food safety, emergency planning, and biosecurity. In order to be part of the program, farmers must submit an application, be verified by the ISDA, attend a training session, and finally have an ISDA member come to the farm for an on-farm review of the requirements. For more information on the program, including informational guides and training forms, visit the ISDA’s website dedicated to the Certified Livestock Producer Program.

Kosher

Marketing meat as kosher is another way to distinguish products and access a niche market. “Kosher” is the term for foods that comply with Jewish dietary laws. A simplified explanation of kosher is that it prohibits the consuming of certain animals, most notably pork and shellfish, and requires the meticulous separation of meat and dairy production and consumption. The dietary laws are notoriously complex, and as a result, certified kosher products can sell at a premium price.

FSIS’s policy book requires rabbinical supervision of meat processing before meat can be sold as kosher. FSIS does not certify as to the kosher preparation of products, but instead accepts the statements and markings of the rabbinical authority. Producers must provide the identity of the rabbinical authority upon request from the agency. The FSIS does not maintain a listing or any guidance on whom or what constitutes acceptable rabbinical supervision. Certification requires meticulous standards of health for the animals when presented for

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193 http://www.in.gov/isda/2395.htm
slaughter and entails ritual cleaning of all equipment, ritual slaughter by a sochet in a humane fashion, removal of all blood, and restrictions on which parts can be sold as kosher.

Other marketing issues related to kosher foods are important to consider. First, according to one kosher certification agency, the kosher poultry market is largely saturated. Second, although some cattle cooperatives have successfully established kosher slaughterhouses in order to market directly to consumers, doing so requires consistently processing enough cattle to justify the cost of certification and operation. As of this writing (2015), given that the market for pasture fed and organic meats is fully saturated, it may not be worth the cost and extra effort to move into the kosher niche market, even if there is some demand.

Halal

“Halal” is the term in Islam for something that is lawful or acceptable. Although it most commonly refers to foods, it in fact means anything permitted under Islamic law. Halal meat can only come from certain animals (pork is banned), must be raised according to certain standards (humanely and vegetarian, most notably) and slaughtered according to the ritual Zibaha (humane, swift cut to the throat of a healthy animal by a Muslim as he delivers a prayer over the animal, which must be facing Mecca).

Like kosher meat, halal meat commands a premium price. Moreover, some consumers will seek out halal meat because of concerns over mad cow disease (bovine spongiform encephalopathy – BSE). However, although there are similarities between halal and kosher meat, they are not interchangeable because the religions impose different requirements. For instance, both Judaism and Islam require the meat to be slaughtered by someone of their religion. However, Islam prohibits the use of any alcohol to clean the carcass, whereas Judaism permits alcohol and kosher wine.

Federal policy on halal labeling is identical to the policy for kosher labeling. The same policy book used for kosher foods requires handling according to Islamic law and oversight by an appropriate authority. FSIS does not certify as to halal preparation of products, but rather accepts the statements and markings of the Islamic authority. The producer must provide the identity of the Islamic authority upon request from agency official. The FSIS does not maintain a listing or any guidance on who or what constitutes an acceptable Islamic organization for purposes of supervision. Indiana does not have any state specific regulations or requirements for processing and selling foods as halal.
IV. CHECKLIST

Have you…?

- Confirmed that you have the time, resources and facilities to provide the standard of care required for your animals? If they become ill, do you have the resources to address the disease? If they die, do you have a disposal plan?

- Obtained any necessary permits for transporting your animals?

- Chosen a slaughterhouse that meets your needs? Is it adequately licensed?

- Do you need to have your labels approved? Have you done so?

- Developed a marketing strategy that realistically assesses what you can produce and what demand is? If meat will need to be stored, do you have a plan for where, how long, and what it will cost you?

- For niche markets, have you researched the market demand for your product and assessed your ability and willingness to undertake the work necessary to meet that demand?

- Read the chapter on setting up a direct farm business and done research on any additional siting, construction or environmental permits you might need for animal production?

KEY CONTACT INFORMATION

U.S. Department of Agriculture, Food Safety & Inspection Service

Illinois regional office (serves the Indiana area): (630) 620-7474

Indiana Board of Animal Health

Ph: (317) 544-2400

Indiana State Department of Agriculture, Certified Livestock Producer Program

Ph: (317) 460-6158
CHAPTER 12 – ORGANIC CERTIFICATION

Organic production is an ecologically oriented process of growing crops or raising animals that encompasses a variety of social, environmental and ethical principles, including soil fertility, biological diversity and minimization of risks to human and animal health and natural resources.” In the early 1970s, farmers started using the term “organic” to attract consumers interested in agriculture that was more environmentally and socially responsible than “conventional” agriculture. As the term caught on, allegations quickly emerged that some producers were selling non-organically produced food under an “organic” claim. As a result, several states (e.g., Oregon, California, Montana, North Dakota, and Virginia) passed organic certification laws.

In 1990, the U.S. Congress passed the Organic Foods Production Act (OFPA) (7 U.S.C. § 6501 to 6522 (1990)) to reconcile inconsistent state standards and prohibit fraudulent labeling. The statute seeks to provide "national standards for organic production so that farmers know the rules, so that consumers are sure to get what they pay for, and so that national and international trade in organic foods may prosper.”

The USDA’s Agricultural Marketing Service (AMS) created the National Organic Program (NOP) to implement the statute (i.e., set the specific requirements for using the "organic" label). The National Organic Standards Board (NOSB) advises the USDA on the development and implementation of the NOP (7 U.S.C. § 6518). The NOSB is a 15-member board comprised of four farmers/growers, two handlers/processors, one retailer, one scientist, three consumer/public interest advocates, three environmentalists, and one USDA accredited certifying agent (id.).

The NOP has three components important to direct farm businesses considering marketing their products as organic. First, the rules regulate the use of the term “organic” in labeling and marketing. Generally, producers using the term must obtain certification. Second, the NOP incorporates a comprehensive organic certification process that involves transitioning the farm and undergoing inspections. Finally, the rules require particular production practices for various types of operations and the processing/handling of goods.
I. **Organic Labeling and Marketing**

The most important thing to know about labeling and marketing organic products is that goods cannot be marketed as “organic” unless they have been produced in compliance with USDA’s organic production standards (7 C.F.R. §§ 205.100 and 205.101). Moreover, producers who sell more than $5,000 in goods must have an accredited certifying agent certify their production practices (id.). The certification process is covered in Section 2.

Organic labeling and marketing is relatively straightforward. A producer can label or advertise goods as “100% organic” if the product consists entirely of organic ingredients (7 C.F.R. § 205.301). Raw fruits and vegetables and meat grown or raised according to USDA’s organic standards satisfy this labeling requirement. The ingredients in processed items, such as jams, jellies and sausages, must be entirely certified organic. Another option is to label food simply as “organic,” in which case at least 95% of the ingredients must be organic, and the remaining 5% of ingredients must be on the list of approved organic processing substances, or, if they are agricultural products, be commercially unavailable in organic form (id. and 7 C.F.R. §§ 205.605 and 205.606). Products at both the 100% and 95% level may use the USDA organic seal (7 C.F.R. § 205.311). If a product is made from 70 to 95% organic ingredients, it may be labeled as “made with organic [specified ingredient]” but it may not use the official USDA organic seal (7 C.F.R. §§ 205.301 and 205.311). If a product is less than 70% organic, the ingredient list may identify individual organic ingredients (7 C.F.R. § 205.305).

II. **Organic Certification Process**

Before seeking organic certification, a producer should become as knowledgeable as possible about the benefits and costs of organic production. The Indiana Department of Agriculture has an [Organic Resource Guide](http://www.in.nrcs.usda.gov/Organic_Resource_Handout.pdf) that has links to information about the certification process and organic growing. While not specific to Indiana, University of Illinois Extension’s [Illinois Small Farms website](http://web.extension.illinois.edu/smallfarm/organic.html) contains useful information on the organic certification process, as well as links to other resources that are useful for Indiana direct farm businesses. Another excellent resource is the Organic Trade Associations website [HowToGoOrganic.com](http://www.howtogoorganic.com), which has an
extensive database of materials dedicated to informing producers of how (and why) to transition to organic, including a page dedicated to Indiana. 198

The first step in the certification process is selecting and contacting a certifying agent. AMS’s website 199 provides a national listing of certifying agents organized by state. In selecting an agent, farmers should consider the entity’s experience certifying the type of operation, willingness to answer questions about the certification program, and stability as a business.

The certification process can take several months. Certifying agencies typically require an application and development and implementation of a farm management plan that complies with NOP, using only approved substances and practices (7 C.F.R. § 205.401). The agency will also inspect records or other documentation proving organic management of the land and animals for the requisite transition time. The Indiana Code also has a section outlining the certification required and the application process for the state (IC 15-15-8).

After selecting a certifying agent, the second step in the certification process is transitioning land (i.e. production practices) from conventional to organic methods. This process may take at least three years. Producers may not apply prohibited substances 200 for 36 months prior to certification. Eliminating certain conventional inputs often requires implementing new, unfamiliar practices, which is why education before starting the transition is critical. One helpful resource is Michigan State University’s New Agriculture Network. The Network provides online fact sheets 201 that cover various aspects of the organic farming process, including pest management, weed control, and soil fertility.

The last step to certification is an on-site inspection to verify compliance with the Organic System Plan (OSP) (7 C.F.R. § 205.403). Only after a successful inspection will the agency grant certification (7 C.F.R. § 205.404). According to estimates by the Midwest Organic and Sustainable Education Service, certification will likely cost between $400 and $1000 per year for non-livestock operations. Livestock operations may cost more. Because of the cost, farmers should evaluate whether organic certification is right for their operation.

### III. PRODUCTION REQUIREMENTS

Organic systems plans vary by production activity. This section will provide a brief overview of the major requirements for organic production. For detailed explanations of each component of the program, see the Legal Guide to the National Organic Program, which is available online. 202

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199 http://www.ams.usda.gov/AMSv1.0/getfile?dDocName=STELPRDC5100383
200 The lists of permitted and prohibited synthetic/non-synthetic substances are codified in 7 C.F.R. §§ 601 & 602.
201 http://www.new-ag.msu.edu/Factsheets/tabid/64/Default.aspx
202 http://www.nationalaglawcenter.org/assets/articles/pittman_organicprogram.pdf
Regardless of the end product, organic farmers must have an organic system plan (OSP) to submit to their certifying entity (7 C.F.R. § 205.201). The OSP should include written plans concerning all aspects of production, including practices and procedures to be performed, monitoring practices and procedures, record keeping systems, management practices and physical barriers established to prevent commingling of organic and nonorganic products on a split operation, and any other additional information the certifying agent deems necessary (7 C.F.R. § 205.201).

A. Crops

Organic crop production has several components. The first pertains to how land is managed. The farmer may not apply prohibited substances to the land, and must stop applying these substances three years prior to certification (7 C.F.R. § 205.202). The land must have buffer zones and boundaries to prevent runoff and contamination from neighboring, non-organically managed fields (id.). The land must also be managed according to soil fertility and crop nutrient management practice standards, which require producers to “select and implement tillage and cultivation practices that maintain or improve the physical, chemical, and biological condition of the soil and minimize soil erosion” (7 C.F.R. § 205.203). Management methods include crop rotations, use of cover crops, and application of plant and animal materials. Requirements for the use of plant and animal materials include, but are not limited to, composting of raw animal manure (unless it meets exceptions), use of materials that have a carbon to nitrogen ratio of 25:1 to 40:1, and a prohibition on compost from plants that had prohibited substances applied to them or ash that was produced using burning as a method of disposal for crop residues (id.). Many of these practices contribute to another requirement, which is maintaining management practices that control crop pests, weeds, and disease (7 C.F.R. § 205.206). These practices are generally natural, such as mulching to control weeds or developing habitat to support natural enemies of pests. Producers may also use non-synthetic substances, but must ensure they are not on the list of prohibited non-synthetic substances (7 C.F.R. § 205.602). If these do not work, producers may use synthetic substances on the list of allowed synthetic substances. The OSP must detail when and how synthetic substances may be used (7 C.F.R. §205.206).

The regulations generally require all seeds and planting stock to be organically grown. However, there are five exceptions to this rule, which should be verified with your specific certifier (7 C.F.R. § 205.204):

1. When an equivalent organically-produced variety is commercially unavailable, a producer may use non-organically produced, untreated seeds and planting stocks.

2. When organically-produced equivalents and untreated, non-organically produced equivalents are not commercially available, a producer may use a non-organically
produced crop that has been treated with a synthetic substance included in the list of permitted substances.

3. A producer may use non-organic annual seedlings if USDA grants a temporary variance.

4. A producer can use non-organic planting stock to produce an organic crop after maintaining the planting stock under a system of organic management for at least one year.

5. When federal or state phytosanitary regulations require application of a prohibited substance, a producer may use treated seeds, annual seedlings, and planting stock.

The NOP defines “commercially available” as “the ability to obtain a production input in an appropriate form, quality, or quantity to fulfill an essential function in a system of organic production or handling as determined by the certifying agent in the course of reviewing the organic plan” (7 C.F.R. § 205.2). Moreover, 7 C.F.R. § 606 lists some specific products that the agency has determined to be commercially unavailable. Producers who believe a seed or planting stock is commercially unavailable should consult their certifying agent to determine what documentation the agent will require for the producer to prove they diligently sought an organic source and it is truly commercially unavailable.

B. Livestock and Poultry

The NOP rule defines “livestock” as

> any cattle, sheep, goat, swine, poultry, or equine animals used for food or in the production of food, fiber, feed, or other agricultural-based consumer products; wild or domesticated game; or other nonplant life, except such term shall not include aquatic animals or bees for the production of food, fiber, feed, or other agricultural-based consumer products (7 C.F.R. § 205.2).

To market livestock products as organic, they must be under “continuous organic management from the last third of gestation or hatching” through slaughter (7 C.F.R. § 205.236). Farmers may raise poultry as organic from the second day of life. Farmers must organically manage dairy cattle for at least a year prior to marketing milk as organic. They can market the meat from the cows’ calves as organic if they managed the cows organically for the last third of gestation. For future calves to be organic, the cow must remain under continuous organic management. This prevents producers from gaming the system by managing cows as organic only during the last third of gestation, and otherwise caring for them conventionally.

“Organically managed” means feeding animals 100% organic feed for their entire lives (and the last third of their gestation); avoiding prohibited substances such as growth promoters, plastic
feed pellets, formulas containing urea or manure, and mammalian or poultry slaughter by-products; and providing living conditions that accommodate health and natural behaviors, such as allowing access to fresh air, outdoors, exercise, clean and dry bedding and access to pasture for ruminants (7 C.F.R. § 205.239). The rule also requires producers to provide year-round access for all animals to the outdoors, recognize pasture as a crop, establish a functioning management plan for pasture, incorporate the pasture management plan into their organic system plan (OSP), provide ruminants with pasture throughout the grazing season for their geographical location, and ensure ruminants derive not less than an average of 30 percent of their dry matter intake requirement from pasture grazed over the course of the grazing season (7 C.F.R. §§ 205.102, 205.237, 205.239 and 205.240). If need be, synthetic and non-synthetic substances that are listed on the national list of permitted substances may be used as supplements or additives (7 C.F.R. § 205.237; the list of permitted substances is in 7 C.F.R. § 205.603). It is important to note that the USDA does not issue variances or exemptions when there is an organic feed shortage.

Preventing illness and caring for a sick animal is a point of concern for organic producers (and consumers). Many modern medicines are synthetic, which is contrary to the principles of organics, but allowing animals to suffer in the name of avoiding synthetic chemicals is also contrary to ethical concerns. As much as possible, producers must care for animals in a manner that prevents disease by doing things such as selecting animals appropriate for the environment and the site, providing feed that satisfies nutritional needs, and establishing housing, pasture conditions, and sanitation practices that minimize the spread of disease and reduce stress. However, livestock can be given vaccines to prevent disease and other “veterinary biologics” (products of biological origin) when needed. When these are insufficient, farmers may use synthetic medications that are listed on the national list of allowed substances (7 C.F.R. 205.238). The NOP prohibits all antibiotics, but it also prohibits denying an animal medical treatment with the intention of preserving the animal’s organic status. This is a careful balancing act, as farmers cannot market meat as organic if the animal received any antibiotics. Dairy products, however, can be organic if the farmer manages the cow organically for a year after she received antibiotics.

C. Handling and Processing

In addition to certification of the production process, the NOP requires processing and handling facilities to obtain organic certification (7 C.F.R. § 205.100). Handling means to “sell, process, or package agricultural products” (7 C.F.R. § 205.2). If a facility handles organic and non-organic agricultural products, only the portion that handles the organic product needs organic certification (7 C.F.R. § 205.100). However, the facility must implement practices to prevent the comingling of organic and non-organic agricultural products (7 C.F.R. § 205.272), including not using storage containers that have been treated with prohibited substances or have held products that were treated with prohibited substances. For a handling facility to receive
certification, it must have an organic handling plan (7 C.F.R. § 205.201), only use allowed substances and avoid prohibited substances as listed in sections 205.602 through 205.606 (7 C.F.R. §§ 205.105 and 205.270), and maintain appropriate records (7 C.F.R. § 205.103). As far as actual process methods are concerned, the NOP generally allows any mechanical or biological process, including cooking, curing or fermenting, packaging, canning and jarring (7 C.F.R. § 205.270).

For direct farm businesses seeking to both grow and process organic products, it is critical to work carefully with the certifying agent to design a compliant processing method to maintain the “organic” status of the final product.

Retail food establishments who receive and sell products labeled as organic are usually exempt from certification, but they must nonetheless maintain proper records and comply with the requirements for the prevention of comingling (7 C.F.R. § 205.101).
Further Resources – Organic Marketing

National Organic Program (NOP)

1. For more information on the USDA’s organics program, including a list of banned and allowed substances, visit their website:
   

2. The National Sustainable Agriculture Research and Education program (SARE, which is a branch of the USDA) has published a guide, *Transitioning to Organic Production*, which addresses some of the difficulties a farmer can encounter and lists resources for assistance.


3. The ATTRA publishes an overview of the certification process that is available online


State-Level Resources

1. The Indiana State Department of Agriculture’s Natural Resources Conservation Services (NRCS) provides information on organic resources for the state.

IV. CHECKLIST

If you want to become certified as organic, you will need to:

- Research, study, and learn as much as you can about organic practices. Switching to organic takes time and requires considerable labor investments – you do not want to make a mistake that costs you money, or worse yet, prevents certification.
  - Talk to other producers in your area to learn about your local market and what grows well in your area.
  - Attend conferences, workshops, and training sessions on growing and marketing organic products.

- Develop an Organic System Plan, a record keeping system, and a business and marketing plan. Make sure your plans are consistent with each other.

- Research and choose an organic certifying entity. Make sure the certifier has experience certifying your type of production, then obtain their information on what you need to do.

- Start transitioning crops and animals to organic production practices. Keep good records!

- Contact your chosen certifying agent, obtain certification, and start marketing.
**Glossary of Terms**

**Adulterated**: The full legal concept of adulteration is complex, but essentially, a food is “adulterated” if it contains any poisonous or added deleterious substance which may render it injurious to health or if it consists of or has been exposed to a diseased, contaminated, filthy, putrid, or decomposed substance during production, preparation, or packaging, or if held under unsanitary conditions.

**Agency (agent)**: A fiduciary relationship created by express or implied contract or by law, in which one party (the agent) may act on behalf of another party (the principal) and bind that other party by words or actions.

**Agricultural Enterprise**: Agriculturally-related activities performed by any person(s) for a common business purpose. This includes all such activities whether performed in one or more establishments or by one or more corporate or other organizational units. This could include a leasing of a department of another establishment.

**Agronomic Rate**: A specific rate of application that provides the precise amount of water and nutrient loading, which selected grasses/crops require without having any excess water or nutrient percolate beyond the root zone.

**Amortization**: The paying off of debt in regular installments over time; the deduction of capital expenses over a specific period of time.

**Annex**: To incorporate territory into the domain of a city, county, or state.

**Articles of Incorporation**: A document that dictates the management of the affairs of a corporation, including the purpose and duration of the corporation and the number and classes of shares to be issued by the corporation.

**Assumed Name**: (also known as "doing business as" or "d/b/a"): The name under which a business operates or by which it is commonly known.

**Assumption of the Risk**: A legal concept in negligence (tort) law wherein an individual knows of or is otherwise aware of a risk posed by a particular activity and nonetheless engages in the activity. The doctrine thus limits that individual’s right to hold others liable for injuries incurred as a result of engaging in the activity. Assumption of the risk most commonly arises in the context of employer-employee relationships and agri-tourism.

**Business Plan**: The business plan helps guide the business owner through the goals, objectives, and marketing and financial strategies of a proposed business. It also may serve as an introduction to potential investors if outside financing is required.
Candling (egg): The use of a bright light source behind the egg to show details of the embryo through the shell.

Case Study: An intensive analysis of an individual unit (such as a person, business, or community) that stresses developmental factors in relation to environment.

Checkoff: A mandatory fee for all producers of a particular commodity that is used to fund commodity-specific research or marketing.

Commercially Available: Under the National Organic Program, the ability to obtain a production input in an appropriate form, quality, or quantity to fulfill an essential function in a system of organic production or handling as determined by the certifying agent in the course of reviewing the organic plan.

Commodity: A tangible item that may be bought or sold; something produced for commerce.

Common Law: The body of laws and rules that courts create as they issue decisions.

Consideration: A vital element in contract law, consideration is something (i.e., an act, forbearance, or return promise) bargained for and received by a promisor from a promisee. It is typically the underlying purpose for entering into a contract.

Contract: A legally enforceable agreement between two or more persons involving an offer, acceptance, and consideration. It may be oral or written.

Cooperative: A user-owned and controlled business that generates benefits for its users and distributes these benefits to each member based on the amount of usage.

Copyright: (1) The right to copy a work, specifically an original work of authorship (including a literary, dramatic or other work) fixed in any tangible meaning of expression, giving the holder exclusive right to reproduce, distribute, perform, or otherwise control the work. (2) The body of law related to such works.

Corporation: a separate legal entity in which the owners (shareholders) are not personally responsible for the liability of business.

- S corporations elect to pass corporate income, losses, deductions and credit through to their shareholders for federal tax purposes to avoid double taxation.

- C corporations are separate taxpaying entities that conduct business, realize net income or loss, pay taxes, and distribute profits to shareholders via dividends or other means.

Cow-Share Program: A program in which consumers sign a contract to purchase a “share” in a cow or herd and pay the farmer to care for and milk the cows. The consumer then receives the milk from “their” cow without technically “purchasing” the milk.

De Minimis: something so small that it would be inconvenient and unreasonable to keep an account of; the impact is insubstantial.

Depreciation: A decline in an asset’s value due to use, wear, obsolescence, or age.
**Double Taxation:** The government taxes the corporation on its profits and the owners/shareholders also pay individual income tax on profits distributed as dividends from the same corporation.

**Estate Plan:** The preparation of a plan to carry out an individual's wishes as to the administration and disposition of his/her property before or after death.

**Excise Tax:** A tax levied on the purchase of a specific good as opposed to a tax that generally applies to the sale of all goods.

**Farm Labor Contractor (FLC):** Any person, other than an agricultural employer, an agricultural association, or an employee of an agricultural employer or agricultural association, who, for any money or other consideration, performs recruiting, soliciting, hiring, employing, furnishing, or transporting of any migrant or seasonal agricultural worker.

**Feasibility Study:** A process used to analyze an existing business opportunity or new venture. The questions on a feasibility checklist concentrate on areas one must seriously consider to determine if an idea represents a real business opportunity.

**Good Faith:** Acting honestly, fairly, and with a lawful purpose without malice or any intent to defraud or take unfair advantage. Whether a party has acted in good faith is often an issue that the court or the jury has to decide in a lawsuit.

**Grading:** USDA certification that a product is of a particular quality.

**Grandfather Clause:** A portion of a statute that provides that the law is not applicable in certain circumstances due to preexisting facts.

**Gross receipts:** All considerations received by the seller, except trades in personal property.

**Halal:** An Islamic term that refers to something lawful or acceptable.

**Hazardous Positions:** In the employment context, hazardous positions include, but are not limited to, operating large farm machinery, working in enclosed spaces with dangerous animals (studs and new mothers), working from a ladder or scaffold more than 20 feet high, working inside certain spaces such as manure pits, and handling hazardous chemicals.

**Health Claim:** A health claim describes a relationship between the food (or component of it) and the reduction of the risk of a disease or health-related condition.

**Hold Harmless:** A provision in an agreement under which one or both parties agree not to hold the other party responsible for any loss, damage, or legal liability.

**Injunction (prohibitory):** An order of a court commanding a person, corporation, or government entity to stop doing something and/or refrain from doing such actions in the future.
**Intellectual Property**: Creations of the mind; inventions, literary and artistic works, and symbols, names, images, and designs used in commerce, as well as the body of law (trademark, patent, copyright, trade secret) used to protect such works.

**Interstate Commerce**: The buying and selling of products and services between people and entities located in different states or territories.

**Intrastate Commerce**: The buying and selling of products and services within a single state.

**Joint and Several Liability**: A legal obligation under which a party may be liable for the payment of the total judgment and costs that are associated with that judgment, even if that party is only partially responsible for losses inflicted.

**Karst Area**: Area(s) where surface water easily flows through rock formations to ground water, posing potential risks for contamination of groundwater

**Kosher**: The term for foods that comply with Jewish dietary laws.

**Livestock Management Facility**: Any animal feeding operation, livestock shelter, or on-farm milking and accompanying milk-handling area.

**Man-day**: Any day where an employee performs agricultural labor for at least one hour.

**Material Representation**: A convincing statement made to induce someone to enter into a contract to which the person would not have agreed without that assertion.

**Migrant Agricultural Worker**: An individual who is employed in agricultural employment of a seasonal or other temporary nature, and who is required to be absent overnight from his permanent place of residence.

**Misbranding**: The label, brand, tag or notice under which a product is sold is false or misleading in any particular as to the kind, grade or quality or composition.

**Negligence**: A tort law concept; the failure to exercise the standard of care that an ordinary, prudent and reasonable person would exercise under the circumstances.

**Notice-and-Comment Rulemaking**: A rulemaking process by which government agencies provide the public with an opportunity to participate in the interpretation of laws by giving feedback on draft regulations.

**Nuisance**: A substantial interference, either by act or omission, with a person’s right to use and enjoy their property.

- **Public Nuisance**: An interference or invasion that affects a substantial number of people, or an entire neighborhood or community

- **Private Nuisance**: An interference or invasion that affects a single party, or a definite, small number of individuals in the use or enjoyment of private rights.
**Nutrient Content Claims**: These claims characterize the level of a nutrient in a food; they must be approved by FDA.

**Organic**: A system of food production that is managed in accordance with the Organic Foods Production Act of 1990 to respond to site-specific conditions by integrating cultural, biological, and mechanical practices that promote biodiversity and ecological balance. Organic certification is managed by the Agricultural Marketing Service (AMS) division of the U.S. Department of Agriculture.

**Output Contract**: A written agreement in which a producer agrees to sell its entire production to the buyer, who in turn agrees to purchase the entire output.

**Partnership**: A partnership (also known as general partnership) is an association of two or more persons who combine their labor, skill, and/or property to carry on as co-owners of a business for profit.

**Patent**: A patent grants the inventor the right to exclude others from making, using, or selling the invention in the United States or ‘importing’ the invention into the United States for a limited period, generally 20 years.

**Piecework**: Work completed and paid for by the piece.

**Prima-facie**: Latin for “at first sight.” In law, an evidentiary standard that presumes particular evidence proves a particular fact; however, the fact may be disproven by providing contradictory evidence.

**Processing**: The manufacturing, compounding, intermixing, or preparing food products for sale or for customer service.

**Procurement Contract**: A term that refers to contracts used by governments and institutions to acquire products.

**Properly Implemented**: An administrative law concept that requires agencies to issue rules according to state or federal administrative procedure.

**Qualified Health Claim**: A health claim where emerging scientific evidence suggests the claim may be valid, but the evidence is not strong enough to meet the standard necessary to be a health claim; must be pre-approved by FDA.

**Raw Agricultural Commodity**: Any food in its raw or natural state, including all fruits that are washed, colored, or otherwise treated in their unpeeled natural form before marketing.

**Real Property**: Land and anything growing on, attached to, or erected upon it, excluding anything that may be severed without injury to the land.

**Requirements Contract**: A contract in which a buyer promises to buy and a seller promises to supply all the goods or services that a buyer needs during a specified period. The quantity term is measured by the buyer’s requirements.
**Respondeat Superior:** In tort law, the doctrine holding an employer or principal liable for an employee’s or agent’s wrongful acts committed within the scope of the employment or agency.

**Retailers’ Occupation Tax:** A tax upon persons engaged in this State in the business of selling tangible personal property to purchasers for use or consumption.

**Sales Tax:** A combination of occupation taxes (imposed on a business’ receipts from the sale of goods used or consumed) and use taxes (imposed on consumers that purchase items for personal use or consumption from a business).

**Seasonal Agricultural Worker:** An individual who is employed in agricultural employment of a seasonal or other temporary nature and is not required to be absent overnight from his permanent place of residence—

1. When employed on a farm or ranch performing field work related to planting, cultivating, or harvesting operations; or

2. When employed in canning, packing, ginning, seed conditioning or related research, or processing operations, and transported, or caused to be transported, to or from the place of employment by means of a day-haul operation.

**Setback:** The distance a facility must be from property lines or neighboring residences.

**Sole Proprietorship:** A business owned and operated by one individual or a married couple.

**Statute:** A federal or state written law enacted by the Congress or state legislature, respectively. Local statutes or laws are usually called "ordinances." Regulations, rulings, opinions, executive orders and proclamations are not statutes.

**Tangible Personal Property:** A term describing personal property that can be physically relocated. The opposite of real property, in a sense, as real property is immovable.

**Technical Bulletins:** Non-binding guidance documents published by agencies that facilitate consistent interpretation and application of the regulations issued by the agency.

**Three-Tier Distribution System:** In the alcohol supply chain, a system that requires manufacturers to sell to distributors, who sell to retailers, who then may sell the product to the end consumer.

**Tort:** An injury or harm to another person or person’s property that the law recognizes as a basis for a lawsuit.

**Trade Dress:** A design, packaging, or other element of appearance that is both nonfunctional and distinctive.

**Trademark:** An identification used to distinguish goods and services from those manufactured or sold by others – it is the symbol that customers use to identify a product and equate with goodwill.
Trade Name: A name used to identify a person’s business or vocation (see also Assumed Name).

Trade Secret: Information companies make an effort to keep secret in order to give them an economic advantage over their competitors.

Use Tax: A privilege tax imposed on the privilege of using, in this State, any kind of tangible personal property that is purchased anywhere at retail from a retailer.

Veterinary Biologics: Products of biological origin that are used to diagnose and treat animal diseases.