

Florida Small Farms and Specialty Livestock Operations

2024 Edition

**Water Quality and
Water Quantity
Best Management
Practices**



FLORIDA SMALL FARMS AND SPECIALTY LIVESTOCK OPERATIONS, 2024 EDITION: WATER QUALITY AND WATER QUANTITY BEST MANAGEMENT PRACTICES

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Acronyms and Abbreviations

BMAP –	Basin Management Action Plan	P₂O₅ –	Phosphorus pentoxide
BMP –	Best Management Practices	P –	Phosphorus
EDIS –	Electronic Data Information Source of UF/IFAS	TMDL –	Total Maximum Daily Load
EEF –	Enhanced-efficiency fertilizer	UF/IFAS –	University of Florida/Institute of Food and Agricultural Sciences
ERP –	Environmental Resource Permit	WMD –	Water Management District
ET –	Evapotranspiration		
F.A.C. –	Florida Administrative Code		
F.S. –	Florida Statutes		
FAWN –	Florida Automated Weather Network		
FDACS –	Florida Department of Agriculture and Consumer Services		
FDEP –	Florida Department of Environmental Protection		
HIA –	High Intensity Use Area		
IV –	Implementation Verification		
MIL –	Mobile Irrigation Laboratory		
N –	Nitrogen		
N/A –	Not Applicable		
NARF –	Nutrient Application Record Form		
NOI –	Notice of Intent to Implement BMPs		
NRCS –	Natural Resources Conservation Service		
OAWP –	Office of Agricultural Water Policy		
OFS –	Outstanding Florida Springs		

Part A

Introduction

This manual was developed for owners and operators of small farms producing specialty livestock, crops, or both, to facilitate enrollment in the Florida Department of Agriculture and Consumer Services (FDACS) Best Management Practices (BMP) Program. This manual applies to small farms and specialty livestock operations that are 50 acres or fewer, whether contiguous or non-contiguous, that have minimal potential to impact water resources. These operations may (1) produce more than one commodity, or (2) raise livestock not addressed in another BMP manual adopted by FDACS. Any operation that has the potential to be a significant source of agricultural nonpoint source pollution, regardless of size, must enroll in one or more of the commodity-specific BMP manuals, implement a Conservation Plan under Chapter 5M-12, F.A.C., or seek other types of permitting. This manual does not apply to dairies of any size or to any operation that collects wastewater and directs it offsite.

Many of the BMPs in this manual were obtained from existing FDACS manuals and address activities that occur in conjunction with small farm and livestock production including protected agriculture and composting.

Operations Applicable to this Manual

The 2022 National Census of Agriculture Report states that there were 18,717 farms between 10 and 49 acres in size, and 12,303 farms between 1 and 9 acres in size in Florida. Small farms are often diverse in both size and commodity type and can usually change commodities and production systems more easily than a larger operation, depending on the market or interests of the farmer. Small farm commodities may include field crops; nurseries; greenhouses; livestock operations such as goats, sheep, ducks, cows, and pigs, or any combination of these. The choice of whether to enroll agricultural operations in the FDACS BMP program using this manual versus one, or more, of the other BMP manuals will be made on a site-specific basis, cooperatively between the producer and the FDACS staff.

To benefit from and participate in the Best Management Practices (BMP) Program, producers must work with an FDACS representative to complete, sign, and submit a Notice of Intent (NOI) (FDACS-04002, rev. 06/24, incorporated in subsection 5M-1.001(9), Florida Administrative Code (F.A.C.)), and the BMP Checklist that is part of this manual.

A landowner or producer enrolled under this manual is also subject to the requirements of Rule Chapter 5M-1, F.A.C.

A landowner or producer operating under one of the Equivalent Programs listed in subsection 5M-1.001(7), F.A.C., is required to complete a Notice of Intent and meet the other requirements for Equivalent Programs specified in Rule Chapter 5M-1, F.A.C.

Completing a BMP Checklist is not required for the enrolled lands subject to the permit or license issued pursuant to an Equivalent Program listed in Rule 5M-1.001(7)(a) or (b), F.A.C. Whether or not an enrollment under an Equivalent Program listed in Rule 5M-1.001(7)(c) or (d), F.A.C., is required to complete a Checklist depends on the specific requirements of the programs identified. References to the BMP Checklist in this manual apply to Equivalent Program enrollments only to the extent provided in Rule Chapter 5M-1, F.A.C.

Enrollees under an Equivalent Program listed in Rule 5M-1.001(7), F.A.C., and meeting the requirements for Equivalent Programs provided in Rule Chapter 5M-1, F.A.C., are provided all the benefits listed under "Benefits of Implementing BMPs" set forth below.

High Intensity Use Areas (HIA) that are created through typical livestock operation activities, such as working pens or weaning lots, are allowed, provided there is no untreated, direct discharge from the HIA off site.

Best Management Practices and Water Quality

Section 403.067, Florida Statutes (F.S.), directs FDEP to develop water quality restoration goals for impaired waterbodies. These water quality restoration goals, or total maximum daily loads (TMDLs), are the maximum amount of a pollutant that a waterbody can assimilate and remain suitable for its designated use. Once a TMDL is adopted, FDEP may develop a basin management action plan (BMAP) that identifies enforceable strategies for restoring the impaired waterbody. The agricultural industry is one of many stakeholders identified in most BMAPs and plays an important role in helping to meet these water quality goals. Florida law requires agricultural producers and landowners located within BMAP areas to either enroll in the FDACS BMP Program and properly implement BMPs applicable to their property and operation or to conduct water quality monitoring activities as required by Rule Chapter 62-307, F.A.C. FDACS strongly encourages producers and agricultural landowners outside BMAP areas to also enroll in the BMP Program for the many benefits that enrollment provides. Proper implementation of the FDACS agricultural BMPs is the industry's strategy to address agricultural nonpoint pollution sources.

The FDACS Office of Agricultural Water Policy (OAWP) administers the BMP Program for small farms and livestock operations. For the purposes of the OAWP BMP Program, the term "best management practice" means, a practice or combination of practices determined by the coordinating agencies, (FDACS, FDEP, and water management districts (WMDs)) based on research, field-testing, and expert review, to be the most effective and practicable on-location means, including economic and technological considerations, for improving water quality in agricultural discharges. BMPs must reflect a balance between water quality improvements and agricultural productivity. Section 403.067, F.S., authorizes and directs FDACS to develop and adopt by rule BMPs that will help Florida's agricultural industry achieve the reductions allocated in BMAPs. BMPs serve as part of a multidisciplinary approach to water resource restoration and protection that includes public/private partnerships, landowner agreements and regional treatment technologies, which together form the comprehensive strategy needed to meet goals established in BMAPs.

Producers or agricultural landowners who are enrolled in the FDACS BMP Program and properly implementing the applicable BMPs identified on the BMP Checklist, or who are in compliance with the Equivalent Program requirements of Rule Chapter 5M-1, F.A.C., are entitled to a presumption of compliance with state water quality standards per subparagraph 403.067(7)(c)3., F.S. FDACS is required to perform BMP Implementation Verification (IV) site visits to enrolled operations every two years to ensure that BMPs are being properly implemented. Details on IV site visits are provided herein. Enrollees participating in Equivalent Programs demonstrate compliance with

BMPs on the area(s) of the NOI property subject to the Equivalent Program instrument by fulfilling the requirements of Rule 5M-1.008(7), F.A.C.

Benefits of Implementing BMPs

FDACS works closely with the FDEP, WMDs, industry experts, and academic institutions to understand the environmental and agronomic effects addressed by BMPs. Benefits of enrolling in the FDACS BMP Program and implementing BMPs include:

- Reduction of agricultural production impacts on natural resources;
- Eligibility for cost share funding for certain BMPs (as funds are available);
- Availability of free services provided by the FDACS Mobile Irrigation Laboratories to evaluate irrigation system efficiency;
- Technical assistance with BMP implementation;
- Presumption of compliance with state water quality standards for the pollutants addressed by the BMPs;
- Release from the provisions of section 376.307(5), F.S., (fines for discharge damages) for pollutants addressed by the BMPs; and
- Avoidance of duplicative local regulation under section 163.3162, F.S.

In many cases, proper BMP implementation may also increase production efficiency, reduce operational costs, and support wildlife habitat.

Permit Exemptions

In most cases, FDACS BMPs do not replace or exempt agricultural operations from complying with applicable permitting or other regulatory requirements. If a permit is obtained, producers are still required to adopt and properly implement BMPs for the aspects of their operation not addressed by the permit.

Some agricultural activities, especially those that alter the hydrology of the land, may require an environmental resource permit (ERP). Check with the appropriate WMD or FDEP before beginning construction activities for a stormwater management system or other onsite activity resulting in hydrologic alteration to determine if an ERP is required, or whether the activities may be exempt from permitting requirements. The following are possible exemptions.

- Section 373.406(2), F.S., authorizes any person engaged in the occupation of agriculture to alter the topography of land for purposes consistent with normal and customary practices of agriculture for the area. These activities, however, may not be for the sole or predominant purpose of diverting or impeding surface waters, or adversely impacting wetlands. If a formal dispute between a landowner and a WMD arises regarding the applicability of a permit exemption, FDACS has exclusive authority to make a binding determination, should either party request it.
- Section 373.406(3), F.S., authorizes any person engaged in the occupation of agriculture to construct an agricultural closed system. This exception, however, is limited to construction, operation, or maintenance of the agricultural closed system. Part II of Chapter 373, F.S. regarding the consumptive use of water remains applicable, which includes the taking and discharging of water for filling,

replenishing, and maintaining the water level in any such agricultural closed system.

- Section 373.406(6), F.S., exempts activities that will have only minimal or insignificant individual or cumulative adverse impacts on the water resources of the district as determined by FDEP or the WMD.
- Section 373.406(9), F.S., exempts environmental restoration activities on agricultural lands that have minimal or insignificant impacts to water resources from ERP permitting requirements. No activity may commence until the producer requests an exemption and the appropriate WMD or FDEP has provided written notice that the proposed activity qualifies for the exemption.
- Section 373.406(10), F.S., exempts interim measures or best management practices adopted pursuant to section 403.067, F.S., that are by rule designated as having minimal individual or cumulative adverse impacts to the water resources of the state.
- Section 373.406(13), F.S., exempts isolated man-made farm ponds up to 15 acres in size, constructed entirely in uplands, from ERP permitting requirements if the average depth of the pond is less than 15 feet and the pond is located at least 50 feet from a wetland.

Even if an exemption applies, agricultural producers located within an adopted BMAP area must either properly implement applicable BMPs or conduct water quality monitoring in accordance with section 403.067, F.S.

The Florida Right to Farm Act (section 823.14, F.S.) provides that a local government may not adopt any ordinance, regulation, rule, or policy to limit an activity of a *bona fide* farm operation on land classified as agricultural pursuant to section 193.461, F.S., whereon the activity is regulated through properly implemented BMPs or interim measures developed and adopted by FDEP, FDACS, or a WMD as part of a statewide or regional program. Not all activities conducted on a farm are addressed by adopted BMPs or interim measures, so this preemption may not apply to all activities.

BMP Implementation Verification

Florida law requires FDACS to conduct an IV site visit at least every two years to ensure that agricultural landowners and producers are properly implementing the applicable BMPs identified in their NOI. An IV site visit includes: review of nutrient records that producers must maintain to demonstrate compliance with the BMP Program; verification that all other applicable BMPs are being properly implemented; verification that cost share practices are being properly implemented; and identification of potential cost share practices, projects or other applicable BMPs not identified during enrollment. During the IV site visit, FDACS representatives also identify opportunities for achieving greater nutrient, irrigation, or water resource management efficiencies, including opportunities for water conservation.

FDACS must retain certain records pertaining to the application of nitrogen (N) and phosphorus (P) fertilizer from enrolled producers during IV site visits. OAWP adopted a Nutrient Application Record Form (NARF), (FDACS-04005, rev. 06/24, incorporated in Rule 5M-1.008(4), F.A.C.), to help simplify the record keeping requirement. The form is available from FDACS staff or from

<https://view.officeapps.live.com/op/view.aspx?src=https%3A%2F%2Fforms.fdacs.gov%2F04005.xlsx&wdOrigin=BROWSELINK>. References to IV site visits in this Manual apply to Equivalent Program enrollments only to the extent provided in Rule Chapter 5M-1, F.A.C.

Cost share

Enrollment in and proper implementation of BMPs makes a producer eligible for cost share for certain BMPs, other practices, and projects. The availability of cost share funds depends on annual appropriations by the Florida Legislature and, therefore, the amount available can vary each year. Cost share applications may be submitted once a producer has enrolled in the BMP Program and has been assigned a NOI number. Cost share practices are categorized as nutrient management, irrigation management, or water resource protection. BMPs, other practices, and projects eligible for cost share funding may include precision agriculture technologies, variable rate irrigation methods, water control structures, and tailwater recovery systems.

OAWP seeks to leverage its cost share funding with other cost share programs offered by FDACS and other state and federal agencies. The United States Department of Agriculture NRCS offers funding through its Environmental Quality Incentives Program, and certain WMDs have agricultural cost share programs. Applicants are encouraged to use OAWP cost share in conjunction with other available conservation programs although funding cannot be duplicative.

This, and other BMP manuals, can be accessed electronically at:

<https://www.fdacs.gov/Agriculture-Industry/Water/Agricultural-Best-Management-Practices>

Guide to Best Management Practice (BMP) Program Enrollment and Implementation

When enrolling, FDACS OAWP representatives will work with producers during an enrollment site visit.

Getting Started

- 1) **Request On-farm Technical Assistance.** Contact FDACS OAWP representatives for assistance with determining the BMPs that are applicable to the operation. For free assistance, call (863) 467-3250, email AgBmpHelp@FDACS.gov, or contact an FDACS OAWP office.
- 2) **Identify Applicable BMPs.** FDACS OAWP representatives will work with producers to identify all BMPs that are applicable to the operation and to document the BMPs on the NOI and BMP Checklist. The BMP Checklist will serve as the basis for subsequent implementation verification site visits to verify the proper implementation of the BMPs. If applicable, FDACS OAWP representatives will review other supporting materials such as an NRCS Comprehensive Nutrient Management Plan or FDEP approved Nutrient Management Plan for biosolids application.

Enrollees under an Equivalent Program listed in subsection 5M-1.001(7), F.A.C., will complete, update, and submit their NOI in accordance with subsection 5M-1.004(3), F.A.C.

- 3) **Submit an NOI.** FDACS OAWP representatives will assist producers in completing the NOI. Once the producer signs and submits the NOI with all the required information and the BMP Checklist, or documentation required of Equivalent Program Enrollees in accordance with subsection 5M-1.004(3), F.A.C., FDACS will review the information for completeness and enroll the Producer's operation in the BMP Program.
- 4) **Properly Implement the BMPs.** Producers must properly implement all applicable BMPs as soon as practicable, but no later than 18 months after completion and execution of the NOI and associated BMP Checklist.

BMPs indicated as "Planned" in the BMP Checklist must include a completion date. Enter the completion date agreed to by the producer and FDACS OAWP representatives in the "Planned" box. Projects must be initiated as soon as the BMP is identified and cost share is available. The deadline for implementing BMPs that require cost sharing, engineering and design, permitting, or construction will be extended beyond 18 months, as needed. The proper implementation of BMPs requires ongoing record keeping and maintenance of BMPs (see the Record Keeping section below).

Proper implementation of the applicable nutrient management BMPs also requires that producers demonstrate that N and P are applied at appropriate agronomic rates, when available. Producers should utilize the appropriate calculations and technical assistance tools to demonstrate that nutrient management practices are compatible with appropriate agronomic rates.

For Enrollees under an Equivalent Program listed in subsection 5M-1.001(7), F.A.C., implementation verification shall be undertaken by the agency that issued the permit, license or other instrument pursuant to its statutory and/or rule authority.

Preparing for a Site Assessment/Enrollment Visit

- 1) Review the BMP manual and note any question(s) regarding specific BMPs, unfamiliar terms, or content. Be ready to confirm the parcels of land to be enrolled in the BMP Program to ensure the accuracy of the information that will be submitted on the NOI.
- 2) During the site visit, the FDACS OAWP representatives will assist the producer with identifying potential pollutant sources and the most likely pathways to surface waters and groundwater. Representatives may ask to review previous soil tests, past fertilization practices, and other data to help with identification.
- 3) The FDACS OAWP representative will observe production-related activities near water resources such as wetlands, streams, sinkholes, springs, ponded or poorly drained areas, and any conveyances that discharge off site, and will discuss the BMPs that apply to these areas. Having a preplanned route will make the assessment and enrollment process more efficient.

The following web resources can be helpful for creating an inventory of the property's natural features, structures, and other improvements. The reference material listed below is for informational purposes and is not incorporated by reference.

- United States Department of Agriculture Natural Resources Conservation Service (NRCS) soil survey maps (<http://websoilsurvey.nrcs.usda.gov/app/>).
- United States Geological Survey topographic maps (<https://www.usgs.gov/programs/national-geospatial-program/topographic-maps>).
- National Wetlands Inventory (<http://www.fws.gov/wetlands/>).
- County Property Appraiser (<http://floridarevenue.com/dor/property/appraisers.html>).

Make sure that someone who is familiar with the nutrient and irrigation regimen of the operation is available on the day of the enrollment site visit.

Record Keeping

Enrollees who submit a Checklist must document the proper implementation of the applicable BMPs. Producers must keep records in accordance with Rule 5M-1.011 F.A.C. for BMPs noted with the pencil icon () on the BMP Checklist. Examples of records to be kept include the rates and locations of all N and P applications and all soil test results. All BMP records should be accurate, clear, and well-organized. Record keeping examples are provided in Appendix 3 but are not adopted as a rule.

Enrolled producers must retain the applicable records for at least five years. Enrolled producers shall use the NARF, incorporated by reference in subsection 5M-1.008(4), F.A.C., or a substantially similar form that meets the criteria therein, to aggregate nutrient records. Enrolled producers are required to provide records regarding the application of N and P fertilizers on the enrolled property parcel to FDACS. The NARF will be collected and retained by FDACS during an implementation verification site visit every two years. Producers must maintain aggregate records in electronic or digital form unless justification is provided as to why the use of electronic or digital recordkeeping is not feasible. Although OAWP has developed a producer recordkeeping tool that may be used, it is not the only tool that can be used to meet this requirement.

All documentation required to verify the proper implementation of applicable BMPs is subject to inspection. Please note that falsification of records is a first-degree misdemeanor under Florida law.

In accordance with section 403.067(7)(c)6., F.S., agricultural records relating to processes or methods of production, costs of production, profits, other financial information, or N and P fertilizer application records collected by the Department during implementation verification are confidential and exempt from disclosure. Any such claim must be asserted at the time of submission by stamping the words "confidential and exempt information" on each page containing such information so the Department may handle the records appropriately.

Best Management Practices (BMP) Checklist

BMP Checklist Instructions

With the exception of those enrolling under one of the Equivalent Programs listed in Rule 5M-1.001(7), F.A.C., producers must work with an FDACS representative to identify the applicable BMPs to be implemented on the subject parcel and to complete the BMP Checklist. Refer to the [Guide to BMP Program Enrollment and Implementation](#) section above. Failure to properly implement the applicable BMPs may subject your operation to compliance measures including referral to FDEP for enforcement.

- 1) Check "In Use" for BMPs that are currently being implemented and can be observed on the operation at the time of enrollment or the IV site visit.
- 2) Check "Planned" for BMPs that will be implemented within a specific timeframe, but no later than 18 months after completion and execution of the NOI. ***The Producer understands that they are expected to implement this practice by the completion date entered into the "Planned" box. Projects must be initiated as soon as the BMP is identified and cost share becomes available. However, the deadline for implementing BMPs that require cost sharing, engineering and design, permitting, or construction will extend beyond 18 months as needed. Include practices that can't be observed at the time of site visit.***
- 3) Check "N/A" for BMPs that are not applicable to the operation. This status may be selected for individual BMPs or categories of BMPs where nutrients are not applied in any form (Nutrient Management section), or where the operation does not include an irrigation system (Irrigation Management section). Producers are required to provide justification for any BMPs that are marked "N/A."
- 4) Enter the anticipated completion date for any planned practices (month and year) in the "Planned" box of the BMP Checklist during enrollment.
- 5) After completion of all of the above steps, including the site visit and assessment, Producers are enrolled upon submitting to FDACS the NOI and the BMP Checklist (unless participating in an Equivalent Program pursuant to subsection 5M-1.001(7), F.A.C. FDACS will provide written confirmation of enrollment. Keep a copy of each document.
- 6) After completion of all of the above steps, including the site visit and assessment, Producers are enrolled upon submitting to FDACS the NOI and the BMP Checklist. Producers enrolling under one of the Equivalent Programs are enrolled upon submitting to FDACS the NOI and documentation required of Equivalent Program Enrollees in accordance with subsection 5M-1.004(3), F.A.C. FDACS will provide written confirmation of enrollment. Keep a copy of each document.
- 7) Producers will work with the FDACS representative to modify the NOI or BMP Checklist, if needed, after initial enrollment. FDACS will provide written confirmation of any proposed changes.

Best Management Practices Checklist for Small Farms and Specialty Livestock Operations

The producer agrees to implement the following items either checked as “In Use” or “Planned”:

Nutrient Management					
Do you apply nitrogen (N) or phosphorus (P) or plan to apply N or P in any form on the operation associated with this NOI?			Yes	No	-
			In Use	Planned	N/A
1.1	Right Source				
	1	If using commercial fertilizer (including Class AA biosolids), identify and document the nitrogen (N) and phosphorus (P) concentrations using the guaranteed analysis or product label information prior to application.			
	2	If using Class A or Class B biosolids, follow the requirements of the FDEP permit.			
	3	If using reclaimed water and the supplier provides the nutrient content, adjust N and P fertilization rates as appropriate.			
1.2	Right Rate				
	1	Perform soil tests, tissue tests, or both to appropriately plan and manage fertilizer applications.			
	2	Use a soil extraction method listed in Appendix 2 appropriate for the soil type to perform soil test in 1.2.1. The use of other soil extraction methods must be approved by FDACS. Maintain documentation to justify using that method.			
	3	Regardless of which soil extraction method is used, base the P fertilization rate on recommended rates in the crop-specific UF/IFAS publication(s), where available, or another credible source with scientific support (e.g., a calibrated crop response curve for the soil type and crop). Supplemental application may be justified based on current tissue testing results, soil variability, P availability, cultivar-specific requirements, or other substantiated production data that demonstrate crop need. Maintain documentation to support application amounts, particularly documentation used to justify application amounts above the recommended rates.			
	4	Base the N fertilization rate on recommended rates in the crop-specific UF/IFAS publication(s), where available, or another credible source with scientific support (e.g., a calibrated crop response curve for the soil type and crop). Supplemental application may be justified based on current tissue testing results, results from other technological testing methods, cultivar-specific requirements, or other substantiated production data that demonstrate crop			

		need. Maintain documentation to support application amounts, particularly documentation used to justify application amounts above the recommended rates.			
	5	Record data, using the NARF or similar form, of all nutrient applications that contain N or P, including the date, and total N and P ₂ O ₅ applied to each field.			
1.3	Right Time				
	1	Match plant growth stage N and P requirements and minimize N and P loss through leaching or runoff by using seasonal applications, split applications, or controlled release or enhanced efficiency fertilizer. If rainfall exceeds 3 inches in 3 days or 4 inches in 7 days, Producers may apply a single supplemental application of N (up to 30 pounds per acre). This supplemental application must occur as soon as practicable following the event but cannot occur within 10 days of the next regularly scheduled application of N. Producers must keep copies of all application records as well as rainfall data and any other records used to justify the supplemental N application.			
	2	When using seasonal or split applications, apply additional fertilizer only after the root system has grown into the inter-row area to maximize N and P uptake.			
1.4	Right Place				
	1	Ensure all fertilizer application equipment is calibrated according to the manufacturer's specifications for the type of fertilizer used.			
	2	Prevent application of fertilizer or other nutrient sources directly to surface waters and sinkholes.			
	3	Incorporate all organic soil amendments at the time of application.			
1.5	Fertilizer Storage and Handling				
	1	Store fertilizer material (defined as all composted animal waste, biosolids, and/or commercial N or P sources) under a waterproof cover unless used or applied as soon as practicable after delivery.			
	2	Load fertilizer at a location and in a manner that prevents adverse effects on surface waters or sinkholes.			
1.6	Additional Nutrient Management BMPs for Small Farms and Specialty Livestock Operations				
	1	If the operation applies manures, poultry litter, compost, or other substances that contain N or P to promote plant growth, determine and document the N and P concentrations of the materials prior to application per NARF requirements.			

	2	Account for N concentrations in nutrient solutions used for Nutrient Film Technique, or other recirculating systems using soilless media on the NARF. Examples of soilless media include rockwool, perlite, coconut fiber, peat, and pine bark. Collect the solution in a sump or tank and use it in an environmentally sound manner such as irrigating or spraying on existing crops.			
Irrigation Management					
Do you have an irrigation system or plan to install an irrigation system associated with this NOI?			Yes	No	-
	If you answered "Yes" to the previous question, is the system pressurized?		Yes	No	-
			In Use	Planned	N/A
2.1	Crop Water Requirements and Irrigation Scheduling				
	1	Manage irrigation based on electronic soil moisture sensors equipped with electrical capacitance probes. If electronic soil moisture sensors are not used, follow practices 2.1.2 or 2.1.3 below.			
	2	Maintain the water table (saturated zone) at a level in proximity to plant rooting depths when using seepage irrigation.			
	3	Use decision support tools and information to plan irrigation events and describe these tools in the Comments line below. Tools may include weather stations, rain gauges, or others.			
COMMENTS					
2.2	Irrigation System Maintenance and Evaluation				
	1	Contact a Mobile Irrigation Laboratory (MIL) or other qualified analyst approved in writing by FDACS to schedule an irrigation efficiency evaluation of your pressurized irrigation system at least every five years.			
	2	Keep records of MIL evaluations, recommendations, major maintenance and repairs, and system changes made to comply with MIL recommendations.			
	3	Establish minimum efficiencies and timeframes for repair and recheck, depending on system.			
	4	Clean and maintain filtration equipment so that it operates within the recommended pressure range.			
	5	Inspect sprinkler nozzles or emitters annually for wear and malfunction and replace as necessary.			
	6	Flush and treat irrigation lines regularly to prevent clogging.			

	7	Ensure that flow meters are properly calibrated and correctly measuring water usage or use other acceptable methodologies.			
2.3	Additional Irrigation Management BMPs for Small Farms and Specialty Livestock Operations				
	1	Use irrigation controllers that are preset to provide only enough water to meet plant needs.			
Water Resource Protection					
			In Use	Planned	N/A
3.1	Stream and River Protection				
	1	On fields adjacent to perennial streams, rivers, or regional canal systems flowing through the enrolled property, use riparian buffers, field borders, filter strips, or non-fertilized vegetated filter strips that are not less than 25 feet wide.			
	2	Maintain the above riparian buffers, field borders, filter strips, or non-fertilized vegetated filter strips to ensure those features function as designed.			
	3	Revegetate bare areas in the above riparian buffers, field borders, filter strips, or non-fertilized vegetated filter strips if the bare areas reduce the function of the buffer.			
	4	Install and maintain temporary fencing or other access control along areas adjacent to perennial streams when stream banks have significant (more than 20 percent) rill or gully erosion as a result of the operation. Temporary access control is appropriate for grow-in of riparian buffer installation or repairs.			
3.2	Springs and Sinkholes				
	1	Buffer springs and spring runs with a minimum of 100 feet of non-fertilized vegetation.			
	2	Buffer sinkholes and other visible karst features with a minimum of 50 feet of non-fertilized vegetation.			
	3	Never dispose of any materials into sinkholes.			
	4	In Outstanding Florida Springs BMAPs adopted by FDEP, do not exceed appropriate fertilizer rates for N, based on crop nutrient requirements as described in practice 1.2.4 above.			
	5	Plant and maintain one or more durable pasture grass resistant to trampling if you have a livestock operation within an Outstanding Florida Spring BMAP.			
3.3	Wetlands and Lakes				
	1	Buffer wetlands with a minimum of 25 feet of non-fertilized vegetation or consistent with ERP buffers when they are established by permit.			

	2	Buffer impaired waterbodies located within adopted BMAP areas with a minimum of 50 feet of non-fertilized vegetation or consistent with ERP buffers when they are established by permit.			
	3	If fencing through wetlands, keep cleared areas for fencing no wider than 25 feet.			
	4	Consider grazing schedules using NRCS CPS Prescribed Grazing (Code 528) for guidance.			
	5	Remove livestock from flooded areas until flooding subsides, when practical.			
3.4	Ditch and Canal Maintenance and Water Management				
	1	Maintain perennial herbaceous vegetation on all ditch and canal banks to protect them from erosion or provide an alternative means for preventing sediment from moving off site.			
	2	When sediments are observed in runoff moving off site, work with FDACS to evaluate the feasibility of implementing appropriate settling measures.			
	3	Operate and maintain water control structures to minimize the movement of N, P, and sediments off site.			
	4	Operate and maintain water control structures to minimize the admission of aquatic vegetation into downstream public waterways.			
	5	Do not remove sediments below the ditch's original invert elevation unless installation or maintenance of sumps or sediment traps is required. Original invert elevations can be determined by engineering drawings or changes in soil characteristics and color.			
	6	Ensure that pump intakes are sufficiently elevated from the bottom of water conveyances, or consistent with an ERP to reduce sediment and debris in offsite discharges.			
3.5	Erosion Control				
	1	Construct and maintain above-grade access roads so that they minimize the impeding or diversion of surface water flow.			
	2	Maintain vegetative cover or alternative means for stabilizing road banks to prevent sediments from moving off site. Describe the alternative means in the Comments section.			
	3	Locate and size permanent crossing areas over surface waters to minimize adverse effects to water resources.			
	4	Stabilize all crossings over streams and creeks using rocks, culverts, bridges or other methods to prevent erosion.			
3.6	Wellhead Protection				

	1	Inspect wellheads and pads for significant leaks or cracks and make any necessary repairs.			
	2	Prevent contamination by using backflow prevention devices at wellheads if injecting fertilizer or chemicals, or if shared with a potable use source.			
	3	Cap or valve any existing flowing wells.			
	4	Retrofit existing wells with a collar or fence, where necessary, to protect them from livestock.			
3.7	Non-Fertilizer Material Storage and Handling				
	1	Store pesticides separate from fertilizers in an enclosed, roofed structure with an impervious floor and lockable door, at least 100 feet away from wells, surface waters, or sinkholes.			
	2	Mix and load pesticides on an impermeable surface, use portable mix/load stations, or conduct any field mix/load activities at random locations in the field.			
	3	Recycle or properly dispose of used oil, solvent bath waste, and antifreeze in accordance with state and federal laws.			
COMMENTS					
3.8	Additional Water Resource Protection BMPs for Small Farms and Specialty Livestock Operations				
	1	Use watering troughs for livestock.			
	2	Locate watering troughs and shade facilities at least 100 feet from streams or other waterbodies.			
	3	Direct runoff from all high intensity use areas (HIAs) away from surface waters, wells, or sinkholes using filter strips, buffers, berms, grassed waterways, or swales.			
	4	Periodically clean or remove manure from HIAs where livestock congregate. If using feed troughs on concrete, remove manure.			
	5	Re-vegetate the HIA as soon as practical after livestock are removed.			
	6	Keep new HIAs 200 feet away from surface waters, wells, or sinkholes. If no alternatives exist, use filter strips, buffers, berms, grassed waterways, or swales to protect water resources.			
	7	Buffer streams and wetlands in HIAs with a minimum of 100 feet of non-fertilized vegetation.			
	8	Rotate feeding areas.			
	9	Incorporate cross-fencing to subdivide larger pastures and implement rotational grazing, where applicable. If installing fences in wetlands, follow the criteria in BMP 3.3.3.			
	10	Avoid overgrazing by considering the grazing height information in Table 1 to ensure that pastures are			

		not denuded and have adequate residue for regrowth.			
	11	Drag pastures, as needed, to distribute manure evenly across the pasture.			
	12	Spread manure at appropriate rates using a spreader designed for pasture application of manure.			
	13	Locate manure storage areas to ensure that there is no discharge from them into surface waters, drinking water wells, or sinkholes. Possible measures include constructing an impervious base (concrete or compacted clay), using a berm upgradient of the manure pile, and/or covering with a tarp or other waterproof material.			
	14	Compost manure to kill pathogens, reduce pests, and increase the value of manure.			
	15	When composting, use the appropriate on-site composting system (free-standing pile, windrow, or bin system), based upon the amount of manure generated on site.			
	16	For below-ground animal burial, locate any burial site at least 100 feet from adjacent property and at least 200 feet from surface waters, wells, or sinkholes.			

PART B

Best Management Practices for Small Farms and Specialty Livestock Operations

The purpose of the narrative set forth below is to provide information for producers to consider while implementing the BMPs established in their BMP Checklist and to assist in planning, development, and production efforts for their operation. The contents of the narrative shall not be interpreted or construed as creating additional obligations or requirements that exceed the BMPs detailed in the BMP Checklist. The reference materials cited in the narrative have been utilized for technical and scientific support for the manual but are not incorporated by reference herein.

In implementing BMPs, it is recognized that each producer's operation is unique and individual. The information set forth in the manual is not exhaustive and does not address or identify all the factors that may affect production practices and land management for small farms and livestock operations. Producers may determine that it may be necessary to add practices to the BMP Checklist to fit specific production unit needs. In doing so, the producer may consult the BMP manual and other publications and information as part of the analysis of the site's individual characteristics, historical uses, economic and technical considerations, market factors, and changes in production.

1.0 Nutrient Management

Beneficial nutrient management decisions for agricultural production are based on consideration of nutrient inputs including commercial fertilizers, organic materials like manure, compost and biosolids, supplemental mineral and feed, and any irrigation water used (especially reclaimed water). Producers are encouraged to develop a nutrient management plan for the operation to reduce potential effects on water resources.

4Rs of Nutrient Management

The scientific principles of the 4R nutrient stewardship framework involve applying the **Right Source** of fertilizer at the **Right Rate**, at the **Right Time**, and in the **Right Place**. The effective application of the 4R framework depends on site-specific characteristics such as soil type, cropping system, management techniques, and weather. The 4R nutrient stewardship framework is designed to achieve cropping system goals, such as increased production, increased farmer profitability, enhanced environmental protection and improved sustainability. The 4R nutrient stewardship framework requires the implementation of BMPs that optimize the efficiency of fertilizer use. The goal is to match nutrient supply with crop requirements and to minimize nutrient losses from fields while taking into consideration local soil and climatic conditions, crop type, management conditions, and other site-specific factors.

Other agronomic and conservation practices such as no-till farming and the use of cover crops play a valuable role in supporting 4R nutrient stewardship. As a result, fertilizer BMPs are most effective when applied with other agronomic and conservation practices.

1.1. Right Source: Nutrient Composition and Bioavailability

	Right Source 1.1.1.	If using commercial fertilizer (including Class AA biosolids), identify and document the nitrogen (N) and phosphorus (P) concentrations using the guaranteed analysis or product label information prior to application.
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Guidance: The right source involves ensuring an adequate supply of nutrients in plant-available forms by using the right product based on specific crop or forage needs. Nutrients may already be available in the soil (e.g., if cover crops were planted) but soil properties may interact with certain fertilizer sources to affect nutrient availability. Commercial nutrient sources include liquid, dry, solution, and enhanced efficiency fertilizers (EEF). Conventional fertilizers are usually formulated as water soluble products. An EEF is a blanket term for fertilizers with characteristics that allow for increased plant uptake while reducing the potential for nutrient losses to the environment compared to soluble fertilizers. EEFs may be slow release such as sulfur-coated urea, animal manures, and biosolids; controlled release, such as polymer-coated urea; or stabilized N sources such as urease and nitrification inhibitors.

	Right Source 1.1.2.	If using Class A or Class B biosolids, follow the requirements of the FDEP permit.
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Guidance: Biosolids are sometimes used to beneficially recycle nutrients that may otherwise go to waste. Biosolids mineralize nutrients slowly over time and may provide value for soil health in mineral soils due to the organic matter content. If using biosolids, the nutrient and pH analysis must be obtained from the wastewater treatment plant or permitted hauler before application. Application of class AA biosolids, which are regulated as fertilizer and are labeled with a guaranteed analysis, are addressed in BMP 1.1.1. Producers must consider the N to P ratio when applying biosolids at appropriate agronomic rates to avoid over-application of P.

Any land on which Class A or Class B biosolids are applied must meet FDEP requirements contained in Rule Chapter 62-640, F.A.C. Biosolids must be applied at the proper agronomic rate, as required in the FDEP permit, with consideration of both plant-available N and P. The appropriate application rate must be based on actual production, and the specific plant species and utilization.

	Right Source 1.1.3.	If using reclaimed water and the supplier provides the nutrient content, adjust the N and P fertilization rates as appropriate.
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Guidance: Producers using reclaimed water on their operations may obtain copies of the wastewater treatment facility's permit, which outlines the authorized range of nutrients allowed in the final effluent, and use this information to adjust fertilization rates.

1.2. Right Rate: Calculating application rates using soil and tissue testing

	Right Rate 1.2.1.	Perform soil tests, tissue tests, or both to appropriately plan and manage fertilizer applications.
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Guidance: Appropriate rates of N and P application for crops and forage are determined using recommended rates in the crop specific UF/IFAS publication(s), where available, or based on another credible source with scientific support (e.g., a calibrated crop response curve for the soil type and crop) and accounting for soil test results prior to planting. Additional N and P may be justified during the growing cycle based on plant tissue testing results. Soil testing provides pH values, indices of phosphorus, potassium, calcium, and magnesium, micronutrients available in the soil, and nutrient rate recommendations for production needs. Nitrogen is not analyzed in soil tests in Florida because it changes forms and is highly mobile. Instead, recommended N application rates are based on many years of crop research. A soil test that is less than one year old is required and must demonstrate a need for P prior to any application of P. If not applying P, it is still good practice to conduct soil tests every three to five years on established pastures and fields to gauge changes that may occur over time, especially changes in soil pH.

Soil pH is one of the most important properties that affect nutrient availability to the plant and soil microbial activity. Soil pH can be increased by adding lime or dolomite, or lowered by adding acidifying materials like elemental sulfur or ammonium fertilizer. The pH of irrigation water should also be considered as it can affect soil pH over the long term. Producers can use soil test results to manage soil pH to improve uptake of N and P. Consider crop nutrient requirements and other current conditions before adding amendments to adjust soil pH.

Specialty livestock producers must use soil tests, tissue tests, or both to determine the appropriate UF/IFAS fertilizer recommendations for Bahiagrass or another source based on a calibrated crop response for the soil type and crop. Crop requirements may be adjusted based on site-specific challenges, tissue testing results, soil variability, historical factors, P availability, or cultivar-specific requirements. Follow the UF/IFAS fertilizer rates or another calibrated crop response source for most forage crops found in UF/IFAS Fact Sheet SL-129, Standardized Fertilization Recommendations for Agronomic Crops, available at: <http://edis.ifas.ufl.edu/SS163>

	Right Rate 1.2.2.	Use a soil extraction method listed in Appendix 2 appropriate for the soil type to perform soil test in 1.2.1. The use of other soil extraction methods must be approved by FDACS. Maintain documentation to justify using that method.
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Guidance: When submitting soil samples, request the appropriate soil test extraction method based on soil type (see Appendix 2). If a method other than those set forth in Appendix 2 is requested, be prepared to provide justification for the method used. Follow the fertilization rates in UF/IFAS publications applicable to the crops you are producing, where available, or another credible source with scientific support such as a calibrated crop response curve for the soil type and crop. Retain all documentation used.

	Right Rate 1.2.3.	Regardless of which soil extraction method is used, base the P fertilization rate on recommended rates in the crop-specific UF/IFAS publication(s), where available, or another credible source with scientific support (e.g., a calibrated crop response curve for the soil type and crop). Supplemental application may be justified based on current tissue testing results, soil variability, P availability, cultivar-specific requirements, or other substantiated production data that demonstrate crop need. Maintain documentation to support application amounts, particularly documentation used to justify application amounts above the recommended rates.
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Guidance: Many of Florida's soils may contain adequate amounts of P, assuming the soil pH is within the correct range to make it available to plants. Managing pH may be impracticable for some commodities. Further, pH may not be the best indicator of P availability in organic and mineral soils in Florida. Applying P in starter fertilizer is warranted. Otherwise, supplemental P is only applied when supported by a calibrated soil test or by tissue testing results or when substantiated production data such as yield, delayed harvest conditions, or marketable crop quality, demonstrate the need for supplemental P.

	Right Rate 1.2.4.	Base the N fertilization rate on recommended rates in the crop-specific UF/IFAS publication(s), where available, or another credible source with scientific support (e.g., a calibrated crop response curve for the soil type and crop). Supplemental application may be justified based on current tissue testing results, results from other technological testing methods, cultivar-specific requirements, or other substantiated production data that demonstrate crop need. Maintain documentation to support application amounts, particularly documentation used to justify application amounts above the recommended rates.
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Guidance: Proper fertilization for crop and forage production reflects the need for growth and re-growth following establishment or harvesting of the prior crop. Nitrogen is the most important nutrient for this response. Generally, higher rates and frequencies of N application reduce the production time for a crop; however, excessive N rates increase top growth at the expense of the roots. Any N or P application exceeding plant nutrient uptake needs can cause nutrients to leach or runoff and contribute to eutrophication of receiving waters.

Nitrogen is the most limiting nutrient for crops that don't fix N from the atmosphere. The amount of N required by vegetable plants must be applied each growing season because residual N is lost to the environment through several pathways. Nitrogen requirements vary among crops and are not dependent on soil test results. Analysis of plant tissues (e.g., leaves or petioles) for nutrient concentrations is a good tool for monitoring nutrient status of a crop during the growing season and can provide justification for supplemental fertilization in the current or subsequent crop cycles. There are two main approaches to plant tissue testing: standard laboratory analysis and the plant sap testing procedures. Standard laboratory analysis involves analyzing the most recently matured leaf of the plant for an array of nutrients. The resulting analyses are compared against published adequate ranges for that crop. Laboratory results that fall outside the adequate range for that nutrient may indicate either a deficiency or toxicity (especially in the case of micronutrients). Substantiated production data such as yield, delayed harvest conditions, or marketable crop quality can also be used to demonstrate the need for supplemental N.

	Right Rate 1.2.5.	Record data, using the NARF or similar form, of all nutrient applications that contain N or P, including the date, and total N and P ₂ O ₅ applied to each field.
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Guidance: Producers must have all required nutrient records ready for FDACS representatives to inspect. The FDACS representative will retain the NARF pertaining to N and P application. When IV site visits are conducted every two years, producers are required to have the following nutrient records ready for inspection to ensure compliance with BMPs:

- Soil and tissue test results as required for each field being fertilized which clearly indicate the crop being grown;
- Justification for using soil test methods;
- Area fertilized in acres for each field;
- Amount of fertilizer applied to each field in gallons if using liquid fertilizer or in pounds if using dry fertilizer;
- Fertilizer receipts with formulation, and the density of liquid fertilizer if used.

1.3. Right Time: Timing of fertilizer application

Right Time 1.3.1.	Match plant growth stage N and P requirements and minimize N and P loss through leaching or runoff by using seasonal applications, split applications, or controlled release/enhanced efficiency fertilizer. If rainfall exceeds 3 inches in 3 days or 4 inches in 7 days, Producers may apply a single supplemental application of N (up to 30 pounds per acre). This supplemental application must occur as soon as practicable following the event but cannot occur within 10 days of the next regularly scheduled application of N. Producers must keep copies of all application records as well as rainfall data and any other records used to justify the supplemental N application.
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Guidance: Schedule fertilizer applications based on the dynamics of crop growth and nutrient demand during the growing season, nutrient loss risks, and field operations. Forecasted rain, potentially leaching rain events (when rainfall exceeds 3 inches in 3 days or 4 inches in 7 days), and other weather events must be considered before applying N or P to pastures and fields. Avoid applying fertilizer in the days preceding forecasted, potentially leaching rain events or when soils are saturated. Supplemental application of N following a leaching rain event should not be considered a standard practice. Producers should carefully evaluate previous and planned applications of N and their specific situation to determine whether supplemental N is needed following a potentially leaching rain event.

Splitting nutrients into several, smaller applications can help maintain available nutrients to the crop for longer time periods and minimize leaching or runoff following rain events. The use of enhanced efficiency fertilizers (EEF) or organic soil amendments that depend on biological processes to release nutrients also reduces risks to water quality when properly managed. The use of EEF sources also influences the timing of fertilization, in that fertilization is required less frequently.

One of the most important principles of fertilizer timing is to avoid fertilizer application to dormant or non-growing pastures. During dormancy, plants take up little to no nutrients, so any applied N or P are more likely to leach or run off.

Right Time
1.3.2.

When using seasonal or split applications, apply additional fertilizer only after the root system has grown into the inter-row area to maximize N and P uptake.

Guidance: When fertilizing crops planted in rows, at or shortly before planting, apply all the P and up to 30 percent of the recommended N. Seedlings and young plants will not have the root area to capture nutrients applied to the row middles very early in the season. To reduce leaching and to increase efficiency, apply additional nutrient as a side dress or banding application until after the crop roots have grown into the row middles, after which broadcast applications are more acceptable.

1.4. Right Place: Fertilizer application and equipment calibration



Right Place
1.4.1.

Ensure all fertilizer application equipment is calibrated according to the manufacturer's specifications for the type of fertilizer used.

Guidance: Regular equipment calibration helps ensure proper fertilizer placement. Calibration methods vary based on the type of fertilizer and fertilizer application equipment used. For granular materials, it may be necessary to recalibrate equipment whenever using a new material that has different particle density, size, or flow characteristics. Calibrate equipment according to the manufacturer's recommendations and whenever wear or damage is suspected to have altered the delivery rate or pattern. When using a spreading service, ensure that the service provider has calibrated the equipment for your site specifications.

Right Place
1.4.2.

Prevent application of fertilizer or other nutrient sources directly to surface waters and sinkholes.

Guidance: Target nutrient applications in or very near the root zone to maximize plant uptake and limit potential losses from the field. Producers must not apply nutrient sources directly to surface water resources and must observe the applicable setbacks established in this manual. Consult with your FDACS representative to identify those water resources and associated areas where the application should not occur.

Many producers use precision agriculture tools, such as global positioning systems (GPS) and associated navigation instruments (e.g., light-bar system) to guide field application equipment more precisely. Fertilizers can be applied at variable rates throughout a field for more efficient application to reduce water quality effects and provide cost savings.

Place fertilizer where the majority of the plant roots are located. This is typically within an area where roots were pruned or within the drip line of the canopy. Fertilizer can be broadcast on the soil surface along the rows of plants or placed in bands or rings around each plant. Care should be taken not to apply fertilizer to areas susceptible to surface erosion.

Right Place 1.4.3.	Incorporate all organic soil amendments at the time of application.
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Guidance: Organic soil amendments and other nutrient applications can be applied and incorporated into the soil at the same time if N losses are possible due to ammonia volatilization. This practice reduces the number of times the soil is disturbed and retains a greater proportion of applied N in the soil for the crop to use.

1.5. Fertilizer Storage and Handling

Fertilizer Storage and Handling 1.5.1.	Store fertilizer material (defined as all composted animal waste, biosolids, and/or commercial N or P sources) under a waterproof cover unless used or applied as soon as practicable after delivery.
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Guidance: Fertilizer material (defined as all composted animal waste, biosolids, and/or commercial N or P sources) can be a significant source of water pollution if not properly handled. Protect fertilizer material from rainfall and other risks of nutrient leaching by covering with impervious material or storing under a roof where applicable, unless justification is provided (such as sampling or monitoring) to demonstrate that existing storage will not result in nutrient leaching to water resources. Fertilizer materials should be stored on an impervious surface unless it is demonstrated that they are adequately protected from rainfall and water flowing across the property. Nitrogen-based fertilizer material must always be stored separately from solvents, fuels, and pesticides since many fertilizers are oxidants and can accelerate a fire. When feasible, it is advisable to order or stock only as much dry fertilizer material as needed per application.

Fertilizer Storage and Handling 1.5.2.	Load fertilizer at a location and in a manner that prevents adverse effects on surface waters or sinkholes.
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Guidance: Load fertilizer into application equipment away from wells or waterbodies to prevent possible runoff and water quality effects. Loading over a concrete or asphalt pad with rainfall protection is the preferred practice and makes it easier to recover any spilled material. If this is not feasible, load at random locations in the field to prevent a buildup of any spilled nutrients in one location. Clean up spilled material immediately. Collected material may be applied as fertilizer.

1.6. Additional Nutrient Management BMPs for Small Farms and Specialty Livestock Operations

	Additional Nutrient Management BMPs for Small Farms and Livestock Operation Operations 1.6.1.	If the operation applies manures, poultry litter, compost, or other substances that contain N or P to promote plant growth, determine and document the N and P concentrations of the materials prior to application per NARF requirements.
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Guidance: Organic nutrient sources like manure or compost may change soil characteristics and affect how efficiently plants utilize the available nutrients. Organic sources should be tested in a laboratory to determine their nutrient content before application. In some cases, NRCS guidelines or other reference values may be used in lieu of individual testing. Book values exist for commonly used sources of organic materials, such as manures, poultry litter, etc. Producers may use the book value table available from FDACS for guidance to calculate the pounds of N or P applied per acre, but must provide verifiable documentation supporting calculations of the applied amounts of nutrient sources lacking an analysis. If using manure or compost, identify the type so that book value calculations can be easily verified by FDACS representatives. Regardless of how the nutrient value is determined, all material must be applied in accordance with appropriate agronomic rates.

Additional Nutrient Management BMPs for Small Farms and Livestock Operation Operations 1.6.2.	Account for N concentrations in nutrient solutions used for Nutrient Film Technique, or other recirculating systems using soilless media on the NARF. Examples of soilless media include rockwool, perlite, coconut fiber, peat, and pine bark. Collect the solution in a sump or tank and use it in an environmentally sound manner such as irrigating or spraying on existing crops.
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Guidance: Recirculating hydroponic systems will have a nutrient solution reservoir that may need to be periodically pumped out. These nutrient solutions will vary in nutrient concentrations but may have significant nutrient levels of N and other nutrients that can be useful to other crops on the farm. When pumping for maintenance or cleaning, dispose of the solution in a manner beneficial to other crops or grasslands that can uptake the nutrients in the solution. The reservoirs should not be pumped out in a single spot which would potentially create a “point source” pollution risk.

2.0 Irrigation Management

Because water management and nutrient loading to surface and groundwater are linked, good irrigation management involves properly planning for water supply needs, maintaining irrigation systems to ensure optimal performance, and protecting wellhead areas to prevent contamination of the water supply. Contact the appropriate WMD to determine whether a consumptive use or water use permit is required.

2.1. Crop Water Requirements and Irrigation Scheduling

Crop Water Requirements 2.1.1.	Manage irrigation based on electronic soil moisture sensors equipped with electrical capacitance probes. If electronic soil moisture sensors are not used, follow practices 2.1.2 or 2.1.3 below.
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Guidance: Soil moisture sensors are one of the best irrigation management tools available to producers. These sensors can be equipped with probes that measure the electrical capacitance of the soil column and aid a producer with managing soil water content to meet the production requirements. While soil plasticity has been used historically as an estimation of when to irrigate, such “feel tests” require training and experience and the interpretation is not as accurate or precise as using calibrated and maintained soil moisture sensors.

Crop Water Requirements 2.1.2.	Maintain the water table (saturated zone) at a level in proximity to plant rooting depths when using seepage irrigation.
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Guidance: Subsurface (seepage) irrigation involves raising the water table to a desired level by pumping water into ditches or canals and using water control structures to manipulate the water table and reduce the volume of discharge and sediments. Proper design is needed for an effective and efficient system. Ongoing maintenance is also needed to ensure that ditches and water control structures continue to function as designed. Cost share may be available to those producers that require additional water management as an applicable BMP to improve seepage irrigation efficiency to reduce discharges. A water table observation well is an inexpensive management tool used in some parts of Florida that provides a visual indication of surficial (near to the surface) groundwater levels.

Crop Water Requirements 2.1.3.	Use decision support tools and information to plan irrigation events and describe these tools in the Comments line [on the BMP Checklist]. Tools may include weather stations, rain gauges, or others.
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Guidance: Evapotranspiration (ET) and other climatic factors affect plant irrigation requirements. Crops or pastures may require different levels of irrigation depending on the growth stage and corresponding ET rates. Specific ET rates can be obtained for your growing area from the UF/IFAS Florida Automated Weather Network (FAWN) or by using other weather station data. FAWN stations also measure air temperature, soil temperature, wind speed and direction, rainfall,

relative humidity, and solar radiation. This information is available at: <http://fawn.ifas.ufl.edu>. Rainfall can also be easily monitored using rain gauges.

Irrigation scheduling consists of determining the correct timing, duration, and frequency of irrigation and is based on factors such as soil water-holding capacity, potential ET rates, and total and projected rainfall. Irrigation system water loss rates are affected by sunlight, wind speed, relative humidity, and air temperatures. Water loss can be reduced by irrigating when conditions do not favor excessive evaporation, especially when overhead irrigation systems are used. When possible, irrigate in the early morning before air temperatures rise and relative humidity drops. This allows sufficient time for infiltration into the soil and for the plant canopy to dry, thereby reducing evaporative losses and disease development. Apply only enough water to wet the entire root zone without leaching N and P.

2.2. Irrigation System Maintenance and Evaluation

Irrigation System, Maintenance, and & Evaluation 2.2.1.		Contact a Mobile Irrigation Laboratory (MIL) or other qualified analyst approved in writing by FDACS to schedule an irrigation efficiency evaluation of your pressurized irrigation system at least every five years.
	2.2.2.	Keep records of MIL evaluations, recommendations, major maintenance and repairs, and system changes made to comply with MIL recommendations.
	2.2.3.	Establish minimum efficiencies and timeframes for repair and recheck, depending on system.
	2.2.4.	Clean and maintain filtration equipment so that it operates within the recommended pressure range.
	2.2.5.	Inspect sprinkler nozzles or emitters annually for wear and malfunction and replace as necessary.
	2.2.6.	Flush and treat irrigation lines regularly to prevent clogging.
	2.2.7.	Ensure that flow meters are properly calibrated and correctly measuring water usage or use other acceptable methodologies.

Guidance: The uniformity of water application and efficiency of an irrigation system tend to decrease over time because of aging, weathering, clogging, and component breakdown unless proper system maintenance is performed. Therefore, the irrigation system itself should be well maintained and operated at the highest irrigation efficiency and uniformity that is practicable.

Maintenance programs for pressurized irrigation systems generally involve filtration, chlorination/acidification, flushing, repair or replacement of clogged nozzles, and observation of performance. Irrigation systems that are well maintained help ensure uniform crop growth, conserve water, and reduce operation and maintenance costs.

Center-pivot systems typically have an end gun to reach the corner target areas of a field and are usually equipped with an end gun shutoff to prevent water from being applied outside the target area. Consider soil type, soil slope, source water quality, and water need when selecting a sprinkler package for one of these systems.

The most common sprinklers used on new systems are reduced angle impact sprinklers (usually 6 degrees), low-pressure sprinklers on top of the irrigation boom, and low-energy precision drop nozzles. Each of these options uses less water than high-angle impact sprinklers, which are

typically mounted on the top of the irrigation boom. Additional water conservation efficiencies can be achieved by removing non-crop areas from irrigation, matching application amounts with variations in soil type and field topography, and eliminating duplicative application due to pivot overlap. Variable rate irrigation technology includes speed control, zone control, or both, and is particularly well suited to center pivot irrigation systems and often results in reduced water use.

Even the best designed, most efficient irrigation system, whether overhead or seepage, will perform poorly if its components are not properly maintained. Depending upon the extent of irrigation, mobile irrigation laboratories (MILs) will help producers evaluate their system's irrigation uniformity and identify maintenance needs, free of charge. A pressurized system evaluation is required every five years. Producers should also develop and follow an irrigation maintenance program that includes periodic calibration of water meter(s), visual inspections to identify any necessary repairs or corrective actions, minimum efficiencies for pressurized systems, and maintenance timeframes. Producers are encouraged to keep records of all inspection and maintenance activities.

2.3. Additional Irrigation Management BMPs for Small Farms and Specialty Livestock Operations

Additional Irrigation Management BMPs for Small Farms and Specialty Livestock Operations	
2.3.1.	Use irrigation controllers that are preset to provide only enough water to meet plant needs.

Guidance: Mechanical or electronic irrigation controllers, such as timers, are sold at most farm supply stores or online. Controllers can prevent over-watering and therefore reduce nutrient leaching. As the crop season progresses, the irrigation run time may need to be adjusted by increasing the duration and/or number of irrigation events due to increased crop water requirements as the crops grow. The optimal irrigation schedule occurs when a single event does not push water past the root zone. Soil moisture sensors can be used to help prevent over-irrigation.

Compared to overhead irrigation, micro-irrigation of container plants can result in less water applied. Micro-irrigation systems, however, have higher initial costs and maintenance requirements. Not all crops can be easily or affordably irrigated with micro-irrigation, but, when possible, convert from less efficient overhead irrigation to drip or micro-jet irrigation to save water. Drip and micro-jet irrigation system components can be found at most home improvement stores and irrigation suppliers. Contact your local county extension agent for irrigation recommendations that are suitable for your operation. The UF/IFAS publication, "Drip-irrigation systems for small conventional vegetable farms and organic vegetable farms" can be found online at <https://edis.ifas.ufl.edu/publication/HS388>.

3.0 Water Resource Protection

The following section describes several types of waterbodies and methods for protecting them from potential water quality effects.

3.1. Stream and River Protection

Stream and River Protection 3.1.1.	On fields adjacent to perennial streams, rivers, or regional canal systems flowing through the enrolled property, use riparian buffers, field borders, filter strips, or non-fertilized vegetated filter strips that are not less than 25 feet wide.
3.1.2.	Maintain the above riparian buffers, field borders, filter strips, or non-fertilized vegetated filter strips to ensure those features function as designed.

Guidance: One of the most effective ways to prevent P, N, sediments, and pollutants from entering streams and rivers is by establishing non-fertilized vegetated buffers. Vegetated buffers are non-cultivated areas that retain water and soil onsite to help reduce pollutants in surface water runoff. Vegetated buffers may include riparian buffers, field borders, filter strips, and grassed waterways, and are particularly effective in providing water quality treatment near sensitive discharge areas. Field borders are strips of either natural or planted permanent vegetation at the edge or perimeter of fields. Field borders help reduce erosion from wind and water, protect soil structure and water quality, and provide wildlife habitat. Filter strips and grassed waterways are areas of permanent vegetation between production areas that drain to natural waterbodies, decreasing runoff velocity and removing sediments and their associated nutrients before they reach surface waters.

Riparian buffers can consist of deep-rooted trees, shrubs, or forested area (Zone 1); herbaceous vegetation (Zone 2); and grass filter strips (Zone 3). While three separate zones are preferable, riparian buffers should consist of at least Zones 1 and 2. Refer to NRCS CPS Riparian Forest Buffer (Code 391) for details.

Stream and River Protection 3.1.3.	Revegetate bare areas in the above riparian buffers, field borders, filter strips, or non-fertilized vegetated filter strips if the bare areas reduce the function of the buffer.
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Guidance: Riparian buffers are highly effective, although regular maintenance is required for them to remain so. Producers must inspect riparian buffers frequently and repair rills or channels that may develop following heavy rain. Revegetate bare areas to ensure the effectiveness of buffers.

Stream and River Protection 3.1.4.	Install and maintain temporary fencing or other access control along areas adjacent to perennial streams when stream banks have significant (more than 20 percent) rill or gully erosion as a result of the operation. Temporary access control is appropriate for grow-in of riparian buffer installation or repairs.
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Guidance: Temporary fencing or other access control along streams can reduce or prevent erosion and water quality degradation, and can facilitate the establishment of new riparian areas or the recovery of existing buffers following disturbance. If necessary, control livestock access to

degraded riparian areas until the desired level of recovery is attained. Adequate rest following high intensity, short term grazing in riparian areas will help vegetation recover more quickly. Before installing fencing, consider alternative approaches such as placing feed, mineral supplements, scratching posts, dusters, windbreaks, alternative water sources, and shade structures as far away from the stream as practical.

3.2. Springs and Sinkholes

Springs and Sinkholes 3.2.1.	Buffer springs and spring runs with a minimum of 100 feet of non-fertilized vegetation.
3.2.2.	Buffer sinkholes and other visible karst features with a minimum of 50 feet of non-fertilized vegetation.

Guidance: Spring water directly reflects the quality of groundwater in an area. FDEP works with the WMDs and local stakeholders to define the major groundwater contributing areas for springs (i.e., springsheds), and to identify measures to help restore springs water quality in relevant BMAPs. Producers can protect spring water quality by preventing nutrients from leaching past the root zone and into groundwater. Implementing the 4R principles and recommended irrigation management strategies will help producers comply with groundwater and springs regulations.

Springs and Sinkholes 3.2.3.	Never dispose of any materials into sinkholes.
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Guidance: Sinkholes provide direct access to the groundwater that supplies drinking and irrigation water; therefore, never use sinkholes to dispose of trash, clippings, or other material. Vegetated buffers around sinkholes and visible karst features may be required in some cases to prevent runoff into groundwater.

Springs and Sinkholes 3.2.4.	In Outstanding Florida Springs BMAPs adopted by FDEP, do not exceed appropriate fertilizer rates for N, based on crop nutrient requirements as described in practice 1.2.4 above.
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Guidance: Part VIII, Chapter 373, F.S., includes more stringent springs protection requirements within an Outstanding Florida Springs (OFS) BMAP. Operations in BMAP areas are required to implement BMPs and to consider adopting new, emerging technologies to help protect springs and other water resources. Within OFS BMAPs, do not exceed appropriate agronomic rates for N, which is the limiting nutrient for springs and groundwater.

Springs and Sinkholes 3.2.5.	Plant and maintain one or more durable pasture grass resistant to trampling if you have a livestock operation within an Outstanding Florida Spring BMAP.
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Guidance: Maintain durable pasture grasses resistant to trampling within High Intensity Areas located within OFS BMAPs. Examples of durable pasture grasses include Bahaigrass (Argentine and Pensacola) and Bermudagrass (Common, Jiggs, and Coastal). FDACS, Soil and Water Conservation Districts, and UF/IFAS extension staff can assist with selecting durable pasture grasses for specific regions.

3.3. Wetlands and Lakes

Wetlands and Lakes 3.3.1.	Buffer wetlands with a minimum of 25 feet of non-fertilized vegetation or consistent with ERP buffers when they are established by permit.
3.3.2.	Buffer impaired waterbodies located within adopted BMAP areas with a minimum of 50 feet of non-fertilized vegetation or consistent with ERP buffers when they are established by permit.
3.3.3.	If fencing through wetlands, keep cleared areas for fencing no wider than 25 feet.
3.3.4.	Consider grazing schedules using NRCS CPS Prescribed Grazing (Code 528) for guidance.
3.3.5.	Remove livestock from flooded areas until flooding subsides, when practical.

Guidance: Florida wetlands generally include swamps, marshes, bayheads, bogs, cypress domes and strands, sloughs, wet prairies, riverine swamps, hydric seepage slopes, tidal marshes, mangrove swamps, and other similar areas. Use an NRCS county soil survey map to help identify the locations of wetlands, hydric soils, or frequently flooded areas. If you do not have an ERP (which requires a wetlands delineation map) seek technical assistance from the applicable WMD to determine if there are wetlands on the operation. Rule Chapter 62-340, F.A.C., provides the methodology that state and local governments in Florida use to determine the boundaries between wetlands and uplands and other surface waters.

Under certain conditions, enhancement or restoration of wetlands may be a BMP-eligible cost share practice or project to control N and P. For example, nutrient retention in wetland soils and in biomass can be an effective BMP to prevent loss of nutrients offsite. If considering this approach, your local FDACS, NRCS, or WMD representatives can provide assistance and possible financial support. Do not dredge or fill in wetlands unless you are issued a permit or are determined to be exempt. It is important to consult with FDACS, the local WMD, and the NRCS prior to conducting activities in or near wetlands to ensure compliance with any permitting requirements or NRCS program eligibility requirements. Wetlands and lakes benefit from non-fertilized vegetated buffers. Fencing may also help protect or restore wetlands and lakes in some areas. Temporary livestock access control can promote regrowth of wetland vegetation and buffers. Subsequent light or moderate grazing in wetlands can benefit the overall ecology of the system.

Rotational grazing systems are fundamental in managing forage production. Rotational grazing is the grazing of two or more subdivisions of pasture in sequence, followed by a rest period for recovery and re-growth. Rotational grazing has advantages such as improved pasture longevity, more timely utilization of forage, conservation of surplus forage, and increased stocking rates.

One particularly useful type of rotational grazing is flash-grazing. A well-designed and properly managed flash-grazing system can be an effective tool for controlling woody and noxious plants, decreasing fuel buildup, and facilitating nutrient uptake along watercourse banks or around wetlands. Incorporate a flash grazing system in established wetland exclusion areas to manage the existing vegetation without degrading the resource.

3.4. Ditch and Canal Maintenance and Water Management

Ditch and Canal Maintenance and Water Management 3.4.1.	Maintain perennial herbaceous vegetation on all ditch and canal banks to protect them from erosion or provide an alternative means for preventing sediment from moving off site.
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Guidance: Operations sometimes use ditches to manage stormwater runoff from fields. Ditches can carry sediments and nutrients from fields into receiving waters. Ditches that are properly designed and maintained, however, provide treatment and minimize effects on water quality. In many cases, vegetation on ditch banks or in ditches will protect the ditches from erosion and trap sediments to prevent offsite transport downstream. When properly maintained, water control structures also help to slow the velocity of ditch water and prevent bank erosion. Retaining water in ditches promotes nutrient removal and sediment settling. Vegetated buffers along ditch and canal banks also help stabilize banks, and trap and reduce sediments and nutrients from entering these conveyances.

Ditch and Canal Maintenance and Water Management 3.4.2.	When sediments are observed in runoff moving off site, work with FDACS to evaluate the feasibility of implementing appropriate settling measures.
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Guidance: Where water resource concerns are identified, producers must implement appropriate settling measures to improve the existing hydrologic conditions and slow/detain runoff. Where the installation of new water control measures is necessary, FDACS will consider the feasibility and practicality (including costs considerations) of installing such water control measures. In determining feasibility, producers should coordinate with FDACS for technical assistance and cost share availability, and work with the representative to determine appropriate settling measures.

Ditch and Canal Maintenance and Water Management 3.4.3.	Operate and maintain water control structures to minimize the movement of N, P, and sediment off site.
Ditch and Canal Maintenance and Water Management 3.4.4.	Operate and maintain water control structures to minimize the admission of aquatic vegetation into downstream public waterways.

Guidance: Routinely remove any accumulated aquatic weeds at the riser board control structure(s) to maintain proper drainage.

Ditch and Canal Maintenance and Water Management 3.4.5.	Do not remove sediments below the ditch's original invert elevation unless installation or maintenance of sumps or sediment traps is required. Original invert elevations can be determined by engineering drawings or changes in soil characteristics and color.
3.4.6.	Ensure that pump intakes are sufficiently elevated from the bottom of water conveyances, or consistent with an ERP to reduce sediment and debris in offsite discharges.

Guidance: Pumps are often used to move water within an operation, depending on the situation or need. Axial flow pumps are typically chosen when there is a need to move surface water from one body of water to another (e.g., ditch to ditch, pond to ditch) because they can quickly move large amounts of water using less energy consumption compared to other pumps. It is important for producers to minimize offsite discharges and comply with permit requirements for pumped discharges. Placing the pump intake above the ditch invert is necessary to minimize the disturbance of the bottom of the ditch when the pump is operational. Automation can allow the pump to shut off when the water level in the ditch drops to a point below the intake where further drainage could cause the pump to intake air and malfunction.

3.5. Erosion Control

Site characteristics such as clay soils, sandy soils, or sloped terrain can significantly increase the risk of erosion and offsite sediment transport. Removal of natural vegetation and topsoil further increases the potential for soil erosion. The most effective method of erosion control uses vegetation to hold soil in place and decrease the velocity of runoff water.

Erosion Control 3.5.1.	Construct and maintain above-grade access roads so that they minimize the impeding or diversion of surface water flow.
3.5.2.	Maintain vegetative cover or alternative means for stabilizing road banks to prevent sediments from moving offsite. Describe the alternative means in the comments section [of the BMP Checklist].
3.5.3.	Locate and size permanent crossing areas over surface waters to minimize adverse effects to water resources.
3.5.4.	Stabilize all crossings over streams and creeks using rocks, culverts, bridges, or other methods to prevent erosion.

Guidance: Properly constructed access roads help prevent water quality effects by eliminating the formation of gullies. If improperly constructed, access roads are a potential source of long-term erosion and sedimentation problems. Access roads constructed entirely in uplands, at or near grade, usually result in little to no effects to water resources. Above-grade access roads with appropriately-sized culvert crossings to maintain surface water flows also pose little to no water resource threats when properly designed, constructed, and maintained. Refer to NRCS CPS

Code 560 and Code 578 for guidance on designing and constructing access roads and crossings to prevent changes to water quality.

Check with the appropriate WMD when constructing access roads through wetland areas or over navigable waterways to determine how to remain in compliance with district regulations.

When pasture is present on both sides of a stream, it may be necessary to install a crossing to allow livestock to move between pastures. The width of a hardened crossing is typically limited to discourage livestock from loitering in the water. NRCS CPS Stream Crossing (Code 578) guidelines specify a 6-foot minimum width for livestock crossings and 10 feet for vehicular low water crossings. A fenced lane often requires regular maintenance as debris can be trapped during high flows and the fence may be damaged during flood events.

3.6. Wellhead Protection

Wellhead Protection 3.6.1.	Inspect wellheads and pads for significant leaks or cracks and make any necessary repairs.
3.6.2.	Prevent contamination by using backflow prevention devices at wellheads if injecting fertilizer or chemicals, or if shared with a potable use source.
3.6.3.	Cap or valve any existing flowing wells.
3.6.4.	Retrofit existing wells with a collar or fence, where necessary, to protect them from livestock.

Guidance: With most of Florida's water supply originating from groundwater, it is important for agricultural operations to protect wellheads from contamination. Contact your WMD before installing a new well to determine if a construction permit and/or Consumptive Use Permit is required.

Locate new wells away from possible pollutant sources, such as petroleum storage tanks, septic tanks, chemical mixing areas, or fertilizer storage facilities. Regularly inspect wellheads and pads for leaks or cracks, and repair structures to prevent possible groundwater contamination. For existing wells, backflow prevention devices are required if injecting any fertilizers or chemicals or if connected to any potable water use. Cap or valve any flowing wells.

Exclude livestock within a 75-foot radius of the wellhead of potable wells. This radius can be reduced if well construction records demonstrate well casing depths that extend through confining layers. Retrofit existing wells with a concrete collar and fence to protect them from livestock impacts.

3.7. Non-Fertilizer Material Storage and Handling

Non-Fertilizer Material Storage and Handling 3.7.1.	Store pesticides separate from fertilizers in an enclosed, roofed structure with an impervious floor and lockable door, at least 100 feet away from wells, surface waters, or sinkholes.
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Guidance: Proper storage, handling, and disposal of pesticides, solvents, and other chemicals can help avoid adverse environmental effects, protect the water supply, and reduce exposure of

the owner to legal liability for contamination and cleanup. Store these materials away from fertilizers, under a roof, and ideally on an impervious surface that does not have floor drains. Some pesticides include active ingredients that are toxic or poisonous to humans and should be stored in a more secure manner than fertilizers.

Non-Fertilizer Material Storage and Handling 3.7.2.	Mix and load pesticides on an impermeable surface, use portable mix/load stations, or conduct any field mix/load activities at random locations in the field.
3.7.3.	Recycle or properly dispose of used oil, solvent bath waste, and antifreeze in accordance with state and federal laws.

Guidance: Load pesticides into application equipment away from wells and surface waterbodies. A concrete or asphalt pad with rainfall protection is an ideal mix/load site, as this permits easy recovery of spilled material. If this is not feasible, loading at random locations in the field is acceptable and will prevent a buildup of pesticide residues in one location. Clean up spilled material immediately.

3.8 Additional Water Resource Protection Practices for Small Farms and Specialty Livestock

Additional Water Resource Protection BMPs for Small Farms and Specialty Livestock Operations 3.8.1.	Use watering troughs for livestock.
3.8.2.	Locate watering troughs and shade facilities at least 100 feet from streams or other waterbodies.

Guidance: Alternative livestock watering is generally provided by water from excavated upland ponds and/or pumped into troughs from groundwater wells or surface water. Calculate a herd's water needs and ensure that the upland watering sources are adequate to supply those needs. Strategic placement of watering troughs and excavated ponds in uplands, away from water resources, helps prevent water quality effects from livestock. Locate cooling or watering ponds so that any discharges will not reach surface waters. Further prevent runoff by constructing a shallow berm around watering ponds. Careful planning and site-specific decisions for livestock water sources can play an important role in protecting water quality and can prevent the need to install costly fencing adjacent to natural waterbodies. Fencing may still be needed, however, based on the intensity of operations or location of the operation adjacent to water resources.

Additional Water Resource Protection BMPs for Small Farms and Specialty Livestock Operations 3.8.3.	Direct runoff from all high intensity use areas (HIAs) away from surface waters, wells, or sinkholes using filter strips, buffers, berms, grassed waterways, or swales.
3.8.4.	Periodically clean or remove manure from HIAs where livestock congregate. If using feed troughs on concrete, remove manure.
3.8.5.	Re-vegetate the HIAs as soon as practical after livestock are removed.
3.8.6.	Keep new HIAs 200 feet away from surface waters, wells, or sinkholes. If no alternatives exist, use filter strips, buffers, berms, grassed waterways, or swales to protect water resources.
3.8.7.	Buffer streams and wetlands in HIAs with a minimum of 100 feet of non-fertilized vegetation.
3.8.8.	Rotate feeding areas.

Guidance: High intensity Use Areas (HIAs), where livestock congregate for extended periods of time, can adversely impact both the environment and the animal's health. Feeding areas, pens, watering troughs, mineral feeders, and shade structures may create HIAs where manure and urine become concentrated. Manure management for HIAs in livestock operations is a concern for groundwater and surface water due to potential nutrient transport and the possible introduction of pathogens and coliform bacteria, which can cause health risks to animals and humans at elevated concentrations.

Effective management of HIAs reduces environmental effects and supports livestock health. The primary BMP to treat HIA runoff is to direct runoff away from a waterbody and through vegetated buffer strips, berms, and grassed waterways.

Remove manure build-up from areas around permanent feed and water stations on a regular basis. These areas should be minimized as much as possible, as some leaching occurs even though the material is removed on a regular basis. Stabilizing these areas can help reduce mud and prevent erosion.

Portable shade and feed structures can be moved frequently to reduce the impact of HIAs. If supplemental feed is needed, use feed in areas away from wetlands and other waterbodies to reduce the potential to impact surface waters. Consider the location of the water source in relation to the shade and feed structures.

Additional HIA practices include revegetating holding areas, rotating feed bunks when livestock are removed to help prevent runoff, and maintaining non-fertilized vegetated buffers adjacent to streams and wetlands.

Additional Water Resource Protection BMPs for Small Farms and Specialty Livestock	Incorporate cross-fencing to subdivide larger pastures and implement rotational grazing, where applicable. If installing fences in wetlands, follow the criteria in BMP 3.3.3.
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Operations 3.8.9.	
3.8.10.	Avoid overgrazing by considering the grazing height information in Table 1 to ensure that pastures are not denuded and have adequate residue for regrowth.

Guidance: Well-managed pastures and rangeland with appropriate stocking rates typically present little to no water quality problems from livestock excrement because most of the available P is recycled during decomposition. Well-established and managed pastures effectively reduce soil erosion, absorb nutrients, reduce weedy species, and provide essential nutrition for livestock. Improper grazing management, however, can lead to nutrient leaching or runoff from pastures. Intensive practices (e.g., reseeding and weed control) may be necessary for extremely degraded pastures, and periodic ground-shaping may be necessary to encourage dispersed flow and prevent erosion.

Prescribed grazing systems such as continuous or rotational systems and supplemental winter grazing can facilitate healthy forage stands and pastures. Continuous grazing allows livestock unrestricted access to a pasture throughout a year or grazing season and has advantages such as lower input costs and fewer management decisions. Rotational grazing of two or more subdivided pastures in sequence, followed by a rest, recovery, and re-growth period is generally more productive and yields better forage growth than continuous grazing. Supplemental winter grazing is most effective when cross-fencing is used to subdivide pastures into multiple sections. Managed grazing also allows for a more even distribution of manure across pastures and reduces denuded areas and walking trails.

Manage rotationally grazed pastures based on forage grazing heights as shown in Table 1. When practical, overseed with small grain in the winter to improve nutritional content, provide continuous uptake of excreted nutrients, improve soil conditions, and help prevent erosion.

Table 1. Forage Growing Season Grazing Height (inches)		
Forage	Begin Grazing	End Grazing
Bahiagrass	6	1-2
Bermudagrass	6	2-4
Bluestem	10-20	8
Perennial peanut	12-14	4
Clovers	6	3
Indiangrass	14	6-10
Limpograss	24	10
Maidencane	24	10
Pearl Millet	14	6
Ryegrass, annual	6	3-4
Stargrass	12-18	6-8
Small Grains (oats, wheat, rye)	6	4
Switchgrass	18-22	8-12

Additional Water Resource Protection BMPs for Small Farms and Specialty Livestock Operations 3.8.11.	Drag pastures, as needed, to distribute manure evenly across the pasture
3.8.12.	Spread manure at appropriate rates using a spreader designed for pasture application of manure.

Guidance: Poorly managed manure can be a source of nutrient and pathogen pollution to surface waters or sinkholes and can create health issues for livestock, provide a breeding ground for flies and insects, produce objectionable odors, and draw negative attention from neighbors and the public. When managed and used properly, manure can provide valuable fertilizer and soil amendments, reduce a farmer's dependence on commercial products, and save money. Livestock bedding, including stall waste and chicken litter, are included in manure management.

Practices such as dragging manure piles in your pasture will distribute nutrients and help break down the piles. This practice is best done in hot, dry weather. UF/IFAS Extension agents can provide guidance on sizing and constructing an appropriate composting system to meet the needs of the operation.

Another option is to collect and spread the manure or litter on crops or pastures every few days, depending on the quantity generated, although using raw manure can be tricky. Collecting it can be time consuming, the nutrient content can vary based on livestock type, and it can injure crops if not mixed with straw, woodchips, or some other carbon source. Further, irrigation or rainfall can wash raw manure into waterbodies and cause pollution. The University of Florida Livestock Waste Testing Laboratory will test manure samples and provide recommendations for crop applications for a fee, but fresh manure should not be applied to crops without first checking with a UF/IFAS Extension Agent to determine if there is potential for food safety issues. A better alternative to spreading raw manure is to collect and store it for later use, which allows time for nutrients to break down to forms usable by plants.

Additional Water Resource Protection BMPs for Small Farms and Specialty Livestock Operations 3.8.13.	Locate manure storage areas to ensure that there is no discharge from them into surface waters, drinking water wells, or sinkholes. Possible measures include constructing an impervious base (concrete or compacted clay), using a berm upgradient of the manure pile, and/or covering with a tarp or other waterproof material.
3.8.14.	Compost manure to kill pathogens, reduce pests, and increase the value of manure.
3.8.15.	When composting, use the appropriate on-site composting system (free-standing pile, windrow, or bin system), based upon the amount of manure generated on site.

Guidance: Stockpiling manure may be an acceptable alternative for just a few animals. Locate the storage structure near the manure source and where there is minimal potential for runoff into

surface waters or sinkholes. Cover the pile with a tarp and maintain a buffer downslope of the pile to filter any runoff. Nutrients are retained more effectively if the stockpile is stored on a concrete slab within three walls that help prevent drainage from the pile. Avoid storing or piling manure in sunken areas where water tends to pool, where the water drains after a rainstorm, or in flood-prone areas.

While stockpiling or free-stacking manure is a good option, with a little more effort, farmers can create valuable compost from manure and litter. Composting is a method of managing livestock manure to accelerate its decomposition. During the composting process, microorganisms break down manure and litter into a nutrient-rich material that resembles soil. The goal of composting is to provide the microorganisms with the right environment and proper balance of nutrients to encourage a rapid rate of manure decomposition.

When done properly, composting kills the parasite eggs, insect larvae, and pathogens found in livestock manure. Composting reduces manure odor and can decrease the size of the pile by as much as 50 percent. Finished compost can be used as slow-release fertilizer, as mulch, or as a growing medium for plants, mushrooms, and worm farms. When properly applied to pastures and other areas during the growing season, compost can also help reduce the use of commercial fertilizer, thereby saving money.

Key considerations affecting the rate of decomposition are moisture content and the carbon-to-nitrogen (C:N) ratio. Maintain the moisture content of the composting material at approximately 50 percent for the growth of microorganisms. Heat is generated during the composting process resulting in moisture loss, so water may need to be added periodically. A good compost pile will heat to between 130 and 160 degrees which helps to kill pathogens and pest eggs. Aerate compost materials adequately by turning or via passive aeration systems, and monitor the internal temperature.

In general, a high C to N ratio (bedding to manure) immobilizes, or ties up N, while a low C:N ratio results in a rapid release of N. For example, a high proportion of C (C to N ratio greater than 30:1) can immobilize N in the compost pile and may even immobilize available N in the soil if the material is land-applied prematurely. **Table 2** below presents C and N concentrations and ratios found in typical compost materials.

Table 2. Carbon-to-Nitrogen (C:N) Ratio for Select Compost Materials			
Material	% Carbon	% Nitrogen	C:N Ratio
Blood meal	43	13.0	3:1
Cottonseed meal	42	6.0	7:1
Legume hay, dry	40	2.0-2.5	20:1
Grass hay, dry	40	1.0-1.5	40:1
Fresh manure, cow	20-30	0.6-1.0	20-30:1
Fresh manure, horse	20-35	0.5-1.0	20-70:1
Fresh manure, laying chickens	11-20	1.5-3.0	3-15:1
Fresh manure, broiler chickens	20-33	1.3-2.0	15:1
Wheat or oat straw, dry	48	0.5	96:1

Grass clippings, fresh	10-15	1-2	7-15:1
Peanut hulls, dry	50-60	1-2	40-50:1
Fallen leaves	20-35	0.4-1.0	20-75:1
Newspaper or cardboard, dry	40	0.1	400:1
Wood chips, shavings or sawdust	25-50	0.1	250-500:1

When composting is complete, conduct a nutrient analysis of the product and a soil test to determine appropriate application rates. Keep records of temperature, moisture, and turning dates to help resolve any issues.

Using composted manure, litter, and crop residue is a great way to build and improve your soil, recycle materials, and save money on fertilizer. There are many resources online about composting methods and storage, using compost, food safety considerations, and approved materials and uses. The following resources are good starting places:

- ATTRA Sustainable Agriculture:
https://www.ams.usda.gov/sites/default/files/media/Compost_FINAL.pdf
- UF/IFAS Small Farms & Alternative Enterprises:
http://smallfarms.ifas.ufl.edu/organic_production/fertility_and_soil_management.html

Additional Water Resource Protection BMPs for Equine Operations 3.8.16.	For below-ground animal burial, locate any burial site at least 100 feet from adjacent property and at least 200 feet from surface waters, wells, or sinkholes.
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Guidance: Animal mortality management involves the proper transport, disposal, and burial to avoid impacts to water quality and water resources. Proper mortality management helps prevent the movement of organisms to surface or groundwater, which will reduce the risk of transmitting diseases to healthy livestock. When transporting carcasses, keep them contained in a manner that prevents the spread of infection. Clean and disinfect any mechanical equipment surfaces that come in contact with the carcasses.

4.0 Reference Materials

The reference material listed below is intended for informational purposes and is not intended to be incorporated by reference pursuant to Rule 1-1.013, F.A.C.

Nutrient Management References

1. Mylavarapu, R., Wright, D., and Kidder, G., 1997. UF/IFAS Standardized Fertilization Recommendations for Agronomic Crops: SL-129. Gainesville: University of Florida Institute of Food and Agriculture Sciences. Revised April 2015, October 2020, and October 2021. <https://edis.ifas.ufl.edu/publication/SS163>
2. Newman, Y. C., Mackowiak C., Mylavarapu, R. and Silveira, M., 2003. Fertilizing and Liming Forage Crops: AGR-176. Gainesville: University of Florida Institute of Food and Agriculture Sciences. Revised January 2008. Reviewed April 2011.
3. UF/IFAS Forages of Florida website. <https://sfyl.ifas.ufl.edu/agriculture/forages/>

Irrigation Management References

1. Kisekka, I., Migliaccio, K. W., Dukes, M. D., Schaffer, B., Crane, J. H., Morgan, K., Bayabil, H. K. and Guzman, S. 2010. Evapotranspiration-Based Irrigation for Agriculture: Sources of Evapotranspiration Data for Irrigation Scheduling in Florida. AE455. Gainesville: University of Florida Institute of Food and Agricultural Sciences. Revised February 2013 and January 2020. <https://edis.ifas.ufl.edu/ae455>
2. Kisekka, I., Migliaccio, K. W., Dukes, M. D., Crane, J. H., Schaffer, B., Guzman, S. M. and Bayabil, H. K. 2010. Evapotranspiration-Based Irrigation for Agriculture: Crop Coefficients of Some Commercial Crops in Florida. AE456. Gainesville: University of Florida Institute of Food and Agricultural Sciences. Revised February 2013 and June 2019. <https://edis.ifas.ufl.edu/ae456>
3. Kisekka, I., Migliaccio, K. W., Dukes, M. D., Schaffer, B., Crane, J., Bayabil, H. K., and Guzman, S. 2010. Evapotranspiration-Based Irrigation Scheduling for Agriculture. AE457. Gainesville: University of Florida Institute of Food and Agricultural Sciences. Revised March 2016, April 2019, and May 2019. <https://edis.ifas.ufl.edu/ae457>

Water Resource Protection References

1. Protecting Florida's Springs, Land Use Planning Strategies, and Best Management Practices, FDEP. www.dep.state.fl.us/springs/reports/files/springsmanual_2002.pdf.
2. Dressing, S. A. 2003. National Management Measures for the Control of Nonpoint Pollution from Agriculture. US Environmental Protection Agency, Office of Water. <https://www.epa.gov/nps/national-management-measures-control-nonpoint-source-pollution-agriculture>.
3. Osmond, D. L., Gilliam, J. W., and Evans, R. O. 2002. Riparian Buffers and Controlled Drainage to Reduce Agricultural Nonpoint Source Pollution, North Carolina Agric. Res. Serv. Tech. Bull. 318. <https://content.ces.ncsu.edu/riparian-buffers-and-controlled-drainage-to-reduce-agricultural-nonpoint-source-pollution>.

4. FDACS/FDEP, Best Management Practices for Agrichemical Handling and Farm Equipment Maintenance Manual.
https://ccmedia.fdacs.gov/content/download/22551/file/BMP_Agrichemical_Handling.pdf.
5. USDA-NRCS Field Office Technical Guide - Section IV.
<https://www.nrcs.usda.gov/resources/guides-and-instructions/field-office-technical-guides>.

The following NRCS Field Office Technical Guide documents were referenced in the compilation of this manual and used to support FDEP initial verification.

NRCS Conservation Practice Code

Nutrient Management

Code 590 Nutrient Management

Irrigation Management

Code 442 Irrigation Sprinkler System
Code 449 Irrigation Water Management
Code 554 Agricultural Drainage Management
Code 607 Surface Drainage Field Ditch
Code 608 Surface Drainage Main or Lateral

Water Resource Protection

Code 327 Conservation Cover
Code 342 Critical Area Planting
Code 351 Well Decommissioning
Code 378 Pond
Code 386 Field Border
Code 390 Riparian Herbaceous Cover
Code 391 Riparian Forest Buffer
Code 393 Filter Strip
Code 410 Grade Stabilization
Code 412 Grassed Waterway
Code 527 Karst Sinkhole Treatment
Code 528 Prescribed Grazing
Code 560 Access Road
Code 561 Heavy Use Protection Area
Code 578 Stream Crossing
Code 580 Streambank and Shoreline Protection
Code 587 Structure for Water Control
Code 603 Herbaceous Wind Barrier
Code 612 Tree/Shrub Establishment
Code 642 Water Well
Code 755 Well Plugging

5.0 Appendices

Appendix 1: Glossary

The definitions that follow only apply to *Florida Small Farms and Specialty Livestock Operations, 2024 Edition: Water Quality and Water Quantity Best Management Practices*.

Basin management action plan (BMAP) – (Section 403.067(7)(a), F.S.). The "blueprint" for restoring impaired waters by reducing pollutant loadings to meet the allowable loadings established in a total maximum daily load (TMDL). A BMAP represents a comprehensive set of strategies—permit limits on wastewater facilities, urban and agricultural BMPs, conservation programs, financial assistance, revenue generating activities, etc.—designed to implement the pollutant reductions established by the TMDL. BMAPs are broad-based plans developed with local stakeholders. BMAPs rely on local input and local commitment and are adopted by FDEP Secretarial order to be enforceable. Enrollment and proper implementation of BMPs, when verified by IV site visits and record retention, fulfills agricultural responsibilities under a BMAP.

Best management practice (BMP) – (section 373.4595(2)(a), F.S.). A practice or combination of practices determined by the coordinating agencies, based on research, field-testing, and expert review, to be the most effective and practicable on-location means, including economic and technological considerations, for improving water quality in agricultural discharges. BMPs for agricultural discharges shall reflect a balance between water quality improvements and agricultural productivity.

Biosolids – (Rule 62-640.200, F.A.C.) means the solid, semisolid, or liquid residue generated during the treatment of domestic wastewater in a domestic wastewater treatment facility, formerly known as "domestic wastewater residuals" or "residuals." Not included is the treated effluent or reclaimed water from a domestic wastewater treatment plant. Also not included are solids removed from pump stations and lift stations, screenings and grit removed from the preliminary treatment components of domestic wastewater treatment facilities, other solids as defined in subsection 62-640.200(30), F.A.C., and ash generated during the incineration of biosolids. Biosolids include products and treated material from biosolids treatment facilities and septage management facilities regulated by FDEP.

Note: Class AA biosolids, which are considered commercial fertilizer, are excluded from regulation under Rule Chapter 62-640, F.A.C.

Fertilizer – (section 576.011, F.S.) any substance which:

- (a) Contains one or more recognized plant nutrients and promotes plant growth; or
- (b) Controls soil acidity or alkalinity; or
- (c) Provides other soil enrichment; or
- (d) Provides other corrective measures to the soil.

The term "fertilizer" does not include unmanipulated animal or vegetable manures, peat, or compost which make no claims as described in paragraphs (a)-(d).

Karst – A type of topography formed by dissolution of bedrock in areas underlain by limestone, dolostone or, as in some western states, gypsum. Such terrain has underground drainage

systems that are reflected on the surface as sinkholes, springs, disappearing streams or even caves. (Florida Geological Survey, 2019).

Manure – (Rule 62-701.200, F.A.C.) means a solid waste composed of excreta of animals, and residual materials that have been used for bedding, sanitary or feeding purposes for such animals.

Nonpoint source pollution – Any source of water pollution that does not meet the legal definition of “point source” in section 502:(14) of the Clean Water Act. “**Point source**” means any discernible, confined and discrete conveyance, including but not limited to any pipe, ditch, channel, tunnel, conduit, well, discrete fissure, container, rolling stock, concentrated animal feeding operation, or vessel or other floating craft, from which pollutants are or may be discharged. This term does not include agricultural storm water discharges and return flows from irrigated agriculture.

Outstanding Florida Springs (OFS) – (section 373.802(5), F.S.). Includes all historic first magnitude springs, including their associated spring runs, as determined by the FDEP using the most recent Florida Geological Survey springs bulletin, and the following additional springs, including their associated spring runs:

- (a) De Leon Springs;
- (b) Peacock Springs;
- (c) Poe Springs;
- (d) Rock Springs;
- (e) Wekiwa Springs; and
- (f) Gemini Springs.

The term does not include submarine springs or river rises.

Pesticide – (section 487.021, F.S.) means any substance or mixture of substances intended for preventing, destroying, repelling, or mitigating any insects, rodents, nematodes, fungi, weeds, or other forms of plant or animal life or viruses, except viruses, bacteria, or fungi on or in living humans or other animals, which the department by rule declares to be a pest, and any substance or mixture of substances intended for use as a plant regulator, defoliant, or desiccant; however, the term “pesticide” does not include any article that:

- (a) Is a “new animal drug” within the meaning of section 201(w) of the Federal Food, Drug, and Cosmetic Act;
- (b) Has been determined by the Secretary of the United States Department of Health and Human Services not to be a new animal drug by a regulation establishing conditions of use for the article; or
- (c) Is an animal feed within the meaning of section 201(x) of the Federal Food, Drug, and Cosmetic Act bearing or containing an article covered in this subsection.

Pollutant – A constituent that results in pollution, as defined in section 403.031(11), F.S.

Potable water well – (Rule 62-521.200, F.A.C) means any water well which supplies water for human consumption to a community water system or to a non-transient non-community water system. For the purpose of this rule, any potable water well installed by an installation used to serve that installation’s operation is excluded from this definition.

Priority Focus Area – (section 373.802(5), F.S.) means the area or areas of a basin where the Floridan Aquifer is generally most vulnerable to pollutant inputs where there is a known connectivity between groundwater pathways and an OFS, as determined by FDEP in consultation with the appropriate WMDs and delineated in a BMAP.

Regional canal system – Water conveyances operated and controlled by local governments, special districts, Water Management Districts, or other governmental entities that typically serve larger geographic areas and multiple landowners and properties.

Riparian – Ecosystems along a waterbody, characterized by a high-water table and subject to periodic flooding and influence from the adjacent waterbody.

Sinkhole – A naturally occurring geological feature that has an open connection to groundwater. Areas that have topsoil and a root zone over the entire area or ponded areas that do not have an open connection to groundwater are not considered sinkholes for the purposes of this manual.

Spring – (Florida Geological Survey Bulletin 66, 2004). A point where underground water emerges to the earth's surface (including the bottom of the ocean). Springs flow naturally from underlying aquifers and are classified based on their magnitude, or amount of flow coming from the spring vent. First magnitude springs discharge 64.6 million gallons per day (MGD) or more; second magnitude springs discharge from 6.46 to 64.6 MGD.

Springshed – (section 373.802(7), F.S.). Areas within the groundwater and surface water basins which contribute, based upon all relevant facts, circumstances, and data, to the discharge of a spring as defined by potentiometric surface maps and surface watershed boundaries.

Stream – (section 373.019(20), F.S.). Any river, creek, slough, or natural watercourse in which water flows in a defined bed or channel.

Surface waters – (Rule 62-302.200, F.A.C.). Water upon the surface of the earth, whether contained in bounds created naturally or artificially or diffused. Water from natural springs is classified as surface water when it exits from the spring onto the earth's surface.

Total maximum daily load (TMDL) – (Section 303(d) of the Clean Water Act, 33 U.S.C. §1251 et seq. (1972)). The calculation of the maximum amount of a pollutant allowed to enter a waterbody so that the waterbody will meet and continue to meet water quality standards for that particular pollutant. A TMDL determines a pollutant reduction target and allocates load reductions necessary to the source(s) of the pollutant.

Waters – (section 403.031, F.S.). Include, but are not limited to, rivers, lakes, streams, springs, impoundments, wetlands, and all other waters or bodies of water, including fresh, brackish, saline, tidal, surface, or underground waters. Waters owned entirely by one person other than the state are included only in regard to possible discharge on other property or water. Underground waters include, but are not limited to, all underground waters passing through pores of rock or soils or flowing through in channels, whether manmade or natural. Solely for purposes of section 403.0885, F.S., waters of the state also include navigable waters or waters of the contiguous zone as used in s. 502 of the Clean Water Act, as amended, 33 U.S.C. ss. 1251 et seq., as in existence on January 1, 1993, except for those navigable waters seaward of the boundaries of the state set forth in s. 1, Art. II of the State Constitution. (Additional text pertaining to water of the state is provided in statute).

Watershed – Drainage basin or region of land where water drains downhill into a specified body of water.

Well – (section 373.303(7), F.S) means any excavation that is drilled, cored, bored, washed, driven, dug, jetted, or otherwise constructed when the intended use of such excavation is for the location, acquisition, development, or artificial recharge of groundwater, but such term does not include any well for the purpose of obtaining or prospecting for oil, natural gas, minerals, or products of mining or quarrying; for inserting media to dispose of oil brines or to repressure oil-bearing or natural gas-bearing formation; for storing petroleum, natural gas, or other products; or for temporary dewatering of subsurface formations for mining, quarrying, or construction purposes.

Wellhead – The structure directly over or adjacent to a well.

Wetlands – (section 373.019(27), F.S.) means those areas that are inundated or saturated by surface water or groundwater at a frequency and duration sufficient to support, and under normal circumstances do support, a prevalence of vegetation typically adapted for life in saturated soils. Soils present in wetlands generally are classified as hydric or alluvial or possess characteristics that are associated with reducing soil conditions. The prevalent vegetation in wetlands generally consists of facultative or obligate hydrophytic macrophytes that are typically adapted to areas having soil conditions described above.

Appendix 2: Soil and Tissue Testing

Soil Testing

Basic soil testing involves four major steps: sample collection, sample analysis, interpreting results, and applying results on the operation. Consult with the soils laboratory or UF/IFAS County Extension agents for assistance with soil sampling to ensure reliable results, interpretation, and application.

The following list includes standard extraction methods used at the UF/IFAS Extension Soil Testing Laboratory and most private laboratories for different soil types in Florida.

1. Mehlich-3 extraction – Used on mineral or organic soils over most pH levels.
2. AB-DTPA extraction – Used on alkaline (calcareous) soils with a pH of 7.4 and above.
3. Water extraction – Used for extraction of P on organic soils.
4. Bray 1 or Bray 2 extraction – Used for extraction of P on organic and mineral soils.
5. Ammonium acetate extraction – Used for extraction of phosphorus, potassium, magnesium, calcium, and silicon on mineral soils.
6. Mehlich-1 extraction – Used for mineral soils with pH 6.5 or less.

More information regarding soil testing for plant-available nutrients can be found in the extension publication SL 408, at: <https://edis.ifas.ufl.edu/publication/SS621>.

Tissue Testing

Tissue analysis offers an estimate of a plant's nutritional status at the time of sampling. Nutrient deficiencies can be detected with tissue analysis before visual symptoms appear.

Appendix 3: Example Record Keeping Forms

Practices on the BMP Checklist preceded with a pencil icon () require records that must be kept for a minimum of five years to demonstrate compliance with the applicable BMPs for the subject parcel. All records are subject to collection and review pursuant to the requirements of section 403.067, F.S.

Producers are encouraged to maintain their records in electronic form for ease in completing the required implementation verification (IV) site visit. Examples of records are shown below. OAWP has developed an Excel spreadsheet, available upon request, that can assist producers with keeping nutrient records. Contact an FDACS representative for a copy of the spreadsheet, choose commercially available recordkeeping software suited to your operation, or develop your own record keeping system to assist with IV site visit requirements.

Soil Sample Records (Retain all Laboratory Results)

Sample Date	Field Location	# of Samples	Name of Laboratory	Records Location

Fertilizer Records (Retain Receipts)

Field Name				Production Acreage			Year	
Brand	Application method	Grade N-P ₂ O ₅ -K ₂ O	% CRN	% CRP ₂ O ₅	Amount of fertilizer applied (lbs/total production acreage)	Amount of fertilizer applied (lbs/acre)	Total N applied (lbs/acre) or (lbs/100 linear bed foot)	Total P ₂ O ₅ applied (lbs/acre)

Tissue Sample Records (Retain all Lab Results)

Sample Date	Field Location	# of Samples	Name of Laboratory	Records Location

Rainfall (inches)

JAN.	FEB.	MAR.	APRIL	MAY	JUNE	JULY	AUG.	SEP.	OCT.	NOV.	DEC.

Well Records

LOCATION	YEAR CONSTRUCTED	CONSTRUCTED BY	LAST MODIFIED	MODIFIED BY	RECORDS LOCATION

Ditch/Waterway Records

LOCATION	DESIGN CROSS SECTION	CURRENT CROSS SECTION	DATE OF LAST CROSS SECTION INSPECTION	RECORDS LOCATION