

SOUTHERN REGION NUTRIENT MANAGEMENT PUBLICATIONS

BY CROP

Bermudagrass	General Cropping Systems	Turfgrasses and Lawn
Corn	Organic Soil Amendments	Vegetables
Cotton	Rice	Wetlands
Forages	Small Grains	Wheat
Forage Legumes	Soybeans	
Fruit and Citrus	Sugarcane	

BY STATE

Alabama	Louisiana	South Carolina
Arkansas	Mississippi	Tennessee
Florida	New Mexico	Texas
Georgia	North Carolina	
Kentucky	Oklahoma	

BY FIRST AUTHOR

[A](#) - [B](#) - [C](#) - [D](#) - [E](#) - [F](#) - [G](#) - [H](#) - [I](#) - [J](#) - [K](#) - [L](#) - [M](#) - [N](#) - [O](#) - [P](#) - [Q](#) - [R](#) - [S](#) - [T](#) - [U](#) - [V](#) - [W](#) - [X](#) - [Y](#) - [Z](#)

Bermudagrass

- [Bermudagrasses in Georgia](#) (Georgia) (Lee, R.)
- [Bermudagrass Production in Florida](#) (Florida) (Chambliss, C.)
- [Forage Bermudagrass: Selection, Establishment, and Management](#) (Texas) (Stichler, C.)
- [Bermudagrass: A Summer Forage in Kentucky](#) (Kentucky) (Ditsch, D.)
- [Nitrogen Fertilizer: What Should I Use](#) (Texas) (Redmon, L.)

Corn

- [Fertilization and Liming for Corn](#) (Kentucky) (Smith, M.)
- [Field Corn Production Guide](#) (Florida) (Wright, D.)
- [A Summary of N, P, and K Research with Sweet Corn in Florida](#) (Florida) (Hochmuth, G.)
- [Preventing Nitrate Problems in Drought-Damaged Corn](#) (Texas) (Livingston, S.)
- [Sweet Corn Crop Nitrogen Status Evaluation by Stalk Testing](#) (Texas) (Heckman, J.)
- [Starter Fertilizers for Corn Production](#) (North Carolina) (Zublena, J.)
- [No-Tillage Corn](#) (Tennessee) (Gerloff, D.)
- [Corn Growth and Development](#) (Kentucky) (Bitzer, M.)

Cotton

[Managing Nitrogen Fertilization in Cotton](#) (Texas) (Hons, F.)
[Correcting Nitrogen Based Deficiencies in Cotton with Urea-Based Products](#) (Texas) (Livingston, S.)
[Nitrogen Fertilization of Irrigated Cotton as Fertilizer Prices Climb](#) (Texas) (Bronson, K.)
[Cotton Nitrogen Deficiency](#) (Mississippi)
[Using the Most Profitable Nitrogen Rate in Your Cotton Production System](#) (Potash and Phosphate Institute) (Snyder, C.)
[Nitrogen Fertilization: General Information](#) (South Carolina) (Harris, G.)
[Nutrient Management of Conservation-Till Cotton in Terminated-Wheat](#) (Texas) (Bronson, K.)
[Nutrient management in cotton-cotton and cotton- sorghum rotations](#) (Texas) (Bronson K.)
[Correcting Nitrogen Deficiencies in Cotton with Urea-Based Products](#) (Texas) (Livingston, S.)
[Using Petiole Analysis for Nitrogen Management in Cotton](#) (Texas) (Hickey, M.)
[Improving Nitrogen Fertilizer Management in Drip-Irrigated Cotton](#) (Texas) (Bronson, K.)
[In-Season Nitrogen Sensing Improves Fertilizer Efficiency](#) (Texas) (McAlavy, T.)
[Three-year Evaluation of Irrigation, Nitrogen Fertilization, and Cultivar Maturity Interactions in Upland Cotton](#) (Texas) (Fernandez, C.)
[Nutrient Management for Texas High Plains Cotton Production](#) (Texas) (Bronson, K.)
[Managing Late-Planted Cotton](#) (Tennessee) (Craig, C.)
[Cotton Fertility](#) (Mississippi) (McCarty, W.)
[Cotton Growth and Development](#) (Georgia) (Ritchie, G.)

Forages

[Using Waste Products in Forage Production](#) (Florida) (Kidder, G.)
[Grazing Systems and Management for Irrigated Pastures in New Mexico](#) (New Mexico) (Lauriault, L.)
[What Soil, Forage or Water Test Do You Need?](#) (Oklahoma) (Zhang, H.)
[Selecting Forages for Nutrient Removal from Animal Manure](#) (Oklahoma) (Zhang H.)
[Soil Sampling Guidelines for Assessing Soil Fertility for Row Crops, Pastures, and Forages](#) (South Carolina)
[Renovation Practices to Improve Rainfall Effectiveness on Rangeland and Pastures](#) (Texas) (Hanselka, C.)
[Texas Rangeland Monitoring: Level Three](#) (Texas) (Hanselka, C.)
[Can Forage Fertilizer Costs be Reduced?](#) (Alabama) (Ball, D.)
[Fertilizing and Liming Forage Crops](#) (Florida) (Chambliss, C.)
[Managing for High-quality Hay](#) (Texas) (Stichler, Charles)
[No-Till Establishment of Forage Crops](#) (Tennessee) (Bates, G.)
[Selecting Forages for Nutrient Removal from Animal Manure](#) (Oklahoma) (Zhang, H.)
[Forage Management Guide](#) (Arkansas) (Tisdale, S.)
[Establishing Forage Crops](#) (Kentucky) (Lacefield, G.)
[Late Fall and Winter Application of Nutrients to Cool-season Forages in Alabama](#) (Alabama) (Mitchell, C.)
[Forage and Pasture Crop Fertilization Guidelines](#) (Mississippi) (Lang, D.)
[Pasture Fertilization in Louisiana](#) (Louisiana) (Funderburg, E.)
[Fertilizing Summer Hay Fields](#) (Louisiana) (Funderburg, E.)

Forage Legumes

- [White Clover Management and Establishment Guide](#) (Georgia) (Andrae, J.)
- [Forages: Biological Nitrogen Fixation](#) (Texas) (Redmon, L.)
- [Alfalfa Management](#) (North Carolina) (Linker, M.)
- [Winter Cover Crops for Kentucky Gardens and Fields](#) (Kentucky) (Rasnake, M.)
- [Alfalfa Production Guide for the Southern Great Plains](#) (Texas) (Caddel, J.)

Fruit, Citrus, and Christmas Trees

- [Prioritizing Citrus Nutrient Management Decisions](#) (Florida) (Obreza, T.)
- [Plant Nutrients for Citrus Trees](#) (Florida) (Zekri, M.)
- [Macronutrient Deficiencies in Citrus: Nitrogen, Phosphorus, and Potassium](#) (Florida) (Zekri, M.)
- [Controlled-Release Fertilizers for Florida Citrus Production](#) (Florida) (Obreza, T.)
- [Cultural Management Of The Bearing Peach Orchard](#) (Georgia) (Taylor, K.)
- [Citrus Fertilizer Management on Calcareous Soils](#) (Florida) (Obreza, T.)
- [Managing Fruit Trees in the Home Landscape](#) (Texas)
- [Fertilizing Pecan and Fruit Trees](#) (Oklahoma) (McCraw, D.)
- [Nitrogen Movement Through the Soil-Pecan Tree System](#) (New Mexico) (Herrera, E.)
- [Fertilization Programs for Apple Orchards](#) (New Mexico) (Herrera, E.)
- [Strawberry Production in Kentucky](#) (Kentucky) (Brown, G.)
- [Growing Peaches in Kentucky](#) (Kentucky) (Brown, G.)
- [Soil and Plant Analysis for Apple Trees](#) (North Carolina) (Rideout, J.)
- [Soil and Plant Analysis for Christmas Trees](#) (North Carolina) (Rideout, J.)
- [Soil pH management for Fraser Fir Christmas Tree Production](#) (North Carolina) (Rideout, J.)
- [Fertilizing Blueberries in Pine Bark Beds](#) (Georgia) (Krewer, G.)

General Cropping Systems

- [Soil Sampling Guidelines for Assessing Soil Fertility for Row Crops, Pastures, and Forages](#) (South Carolina)
- [Soil Sampling for Precision Farming](#) (South Carolina) (Mylavarapu, R.)
- [Managing Crop Nutrients Through Soil, Manure, and Effluent Testing](#) (Texas) (McFarland, M.)
- [Precision Farming: A New Approach to Crop Management](#) (Texas) (Searcy, S.)
- [Using Animal Manure and Wastewater for Crops and Pastures: Know and Take Credit for your N, P, and K](#) (Texas) (Mukhtar, S.)
- [Crop Nutrient Needs in South and Southwest Texas](#) (Texas) (Stichler, C.)
- [Soil Test Nutrient Recommendations for Alabama Crops](#) (Alabama) (Adams, J.)
- [Nutrient Removal by Alabama Crops](#) (Alabama) (Mitchell, C.)
- [Standardized Nutrient Recommendation Development Process for Successful Crop Production and Environmental Protection](#) (Florida) (Mylavarapu, R.)
- [Optimizing Plant Productivity Using Site-Specific Crop Management](#) (Texas) (Machado, S.)
- [Non-Traditional Soil Additives: Can They Improve Crop Production?](#) (Texas) (McFarland, M.)
- [South Texas Nutrient Management Education Program](#) (Texas) (McFarland, M.)
- [Nutrient Removal by Crops in North Carolina](#) (North Carolina) (Zublena, J.)
- [Nutrient Management for Georgia Agriculture](#) (Georgia)
- [When Are Micronutrients Needed for Farm Fields?](#) (Tennessee) (Savoy, H.)

[Liming Acid Soils in Tennessee](#) (Tennessee) (Savoy, H.)
[Fertilizers and Their Use](#) (Tennessee) (Savoy, H.)
[Selection of Fertilizers](#) (New Mexico) (Glover, C.)
[Selecting Synthetic Fertilizers in New Mexico](#) (New Mexico) (Ball, S.)
[A Brief Overview of Nutrient Cycling in Pastures](#) (Alabama) (Beetz, A.)
[Nutrient Management in Kentucky](#) (Kentucky) (Rasnake, M.)
[Nitrogen In Kentucky Soils](#) (Kentucky) (Wells, K.)
[Nitrogen in Mississippi Soils](#) (Mississippi) (Oldham, L.)
[Agronomic Crops Best Management Practices](#) (Louisiana)
[Fertilizer Guide for New Mexico](#) (New Mexico) (Glover, C.)
[Calculating Fertilizer Costs](#) (New Mexico) (Flynn, R.)
[Soil Sampling for Precision Farming Systems](#) (North Carolina) (Crozier, C.)
[An Overview of Nutrient Management with Economic Considerations](#) (North Carolina) (Hardy, D.)
[Soil Acidity and Liming for Agricultural Soils](#) (North Carolina) (Hardy, D.)
[Careful Soil Sampling: The Key to Reliable Soil Test Information](#) (North Carolina) (Osmond, D.)
[Protecting Kentucky's Groundwater:A grower's guide](#) (Kentucky) (Johnson, M.)
[Managing Soil Nitrates For Agronomic Efficiency and Environmental Protection](#) (Kentucky) (Wells, K.)
[Evaluating Fertilizer Recommendations](#) (Kentucky) (Murdock, L.)
[Use of Poultry Litter in Row Crops](#) (Arkansas) (Espinoza, L.)

Organic Soil Amendments

[Mulches for Enhanced, Low-cost, Low-Maintenance Landscapes](#) (Texas) (Beck, M.)
[Don't Bag It- Leaf Management Plan](#) (Texas) (Mannino, V.)
[Using Livestock Manure as Fertilizer](#) (Alabama) (Mitchell, C.)
[Land Application of Sludge](#) (Alabama) (Muse, J.)
[Nutrient and Fertilizer Value of Dairy Manure](#) (Arkansas) (Pennington, J.)
[Utilizing Dry Poultry Litter - An Overview](#) (Arkansas) (Vandevender, K.)
[Soil Fertility and Fertilizers: A Five-Session Short Course for Florida Producers](#) (Florida) (Kidder, G.)
[Using Waste Products in Forage Production](#) (Florida) (Kidder, G.)
[Large Scale Utilization and Composting of Yard Waste](#) (Florida) (Barkdoll, A.)
[Manure as Fertilizer](#) (Florida) (Jacobs, R.)
[Utilization of Organic Wastes in Florida Agriculture](#) (Florida) (Muchovej, R.)
[Fertilization and Liming](#) (Florida) (Chambliss, C.)
[Dairy Manure Management: Strategies for Recycling Nutrients to Recover Fertilizer Value and Avoid Environmental Pollution](#) (Florida) (Van Horn, H.)
[Using Animal Manures as Nutrient Sources](#) (Kentucky) (Rasnake, M.)
[The Nature and Value of Residual Soil Fertility](#) (Kentucky) (Thom W.)
[Potential for Livestock and Poultry Manure to Provide the Nutrients Removed by Crops and Forages in Kentucky](#) (Kentucky) (Coffey, R.)
[Swine Manure as a Fertilizer Source](#) (North Carolina) (Zublena, J.)
[Nutrient Content of Fertilizer and Organic Materials](#) (North Carolina) (Zublena, J.)

[Ammonium Sulfate Liquor—A Potential Nitrogen Source for Crops](#) (North Carolina) (Baird, J.)
[Dairy Manure as a Fertilizer Source](#) (North Carolina) (Zublena, J.)
[Poultry Manure as a Fertilizer Source](#) (North Carolina) (Zublena, J.)
[Nutrient Management in North Carolina](#) (North Carolina) (Crouse, D.)
[Nitrogen Fertilizer Calculations Cheat Sheet](#) (Texas) (Taylor, G.)
[Best Management Practices for Land Application of Biosolids](#) (Tennessee) (Eash, N.)
[Using Biosolids as a Plant Nutrient Source](#) (Oklahoma) (Zhang, H.)
[Fertilizer Nutrients in Animal Manure](#) (Oklahoma) (Zhang, H.)
[Using Lagoon Effluent as Fertilizer](#) (Oklahoma) (Zhang, H.)
[Manure Management: Concepts and Environmental Concerns](#) (Arkansas) (VanDevender, K.)
[The Agronomics of Manure Use for Crop Production](#) (Kentucky) (Rasnake, M.)
[The Value And Use Of Poultry Manures As Fertilizer](#) (Alabama) (Mitchell, C.)
[Waste Analysis](#) (North Carolina) (Zublena, J.)
[Using Municipal Waste Solid Compost](#) (North Carolina) (Sheldon, J.)
[Land Application of Municipal Sludge – Advantages and Concerns](#) (North Carolina) (Rubin, A.)
[Organic Matter in Georgia Soils](#) (Georgia) (Plank, O.)
[The Agronomics of Manure Use for Crop Production](#) (Kentucky) (Rasnake, M.)

Rice

[Rice Production Best Management Practices](#) (Louisiana) (Richardson, W.)
[Fertilization of Louisiana Rice](#) (Louisiana) (Funderburg, E.)
[Rice Production](#) (Mississippi) (Street, J.)
[Rice Fertilization](#) (Mississippi) (Walker, T.)
[Rice Production Guidelines](#) (Texas) (Way, M.)

Small Grains

[Soil Fertility for Small Grains](#) (South Carolina)
[Managing Annual Winter Grasses in South and Southwest Texas](#) (Texas) (Stichler, C.)
[Irrigated and Dryland Grain Sorghum Production South and Southwest Texas](#) (Texas) (Stichler, C.)
[Nutrient management in Cotton-Cotton and Cotton-Sorghum Rotations](#) (Texas) (Bronson, K.)
[Nitrogen Management for Small Grains](#) (North Carolina) (Weisz, R.)
[Managing Small Grains for Livestock Forage](#) (Kentucky) (Ditsch, D.)
[Grain Sorghum Fertilization and Pest Control](#) (Mississippi) (Funderburg, E.)

Soybeans

[Planting Reduced-Tillage Soybeans](#) (Arkansas) (Huitink, G.)
[Soybean Fertility](#) (MFA Incorporated)
[Effects of Broiler Litter on Soybean Production and Soil Nitrogen and Phosphorus Concentrations](#) (Mississippi) (Adeli, A.)
[Soybean Production in Kentucky Part II: Seed Selection, Variety Selection, and Fertilization](#) (Kentucky) (Herbek, J.)
[Soybeans- Liming and Fertilization](#) (Mississippi) (Blaine, A.)

Sugarcane

[Sugarcane Best Management Practices](#) (Louisiana) (Legendre, B.)

[Rotational Crops for Sugarcane Grown on Mineral Soils](#) (Florida) (Muchovej, R.)

Turfgrasses and Lawn

[Fertility Considerations for Sod Production](#) (Florida) (Sartain, J.)

[Soil Testing and Interpretation for Florida Turfgrasses](#) (Florida) (Sartain, J.)

[Selected Fertilizers Used in Turfgrass Fertilization](#) (Florida) (Sartain, J.)

[Recommendations for N, P, K and Mg for Golf Course and Athletic Field Fertilization Based on Mehlich I Extractant](#) (Florida) (Sartain, J.)

[Fertilization for Lawns](#) (Georgia) (Landry, G.)

[The Basics of Turfgrass Fertilization](#) (Georgia) (Landry, G.)

[Soil Testing for Home Lawns, Gardens and Wildlife Food Plots](#) (Georgia) (Sonon, L.)

[Bahagrass Production and Management](#) (Louisiana) (Twidwell, E.)

[Managing Lawns and Gardens to Protect Water Quality](#) (North Carolina) (Baird, J.)

[Soil Fertility for Grasses](#) (South Carolina)

[Fertilization & Management of Home Lawns](#) (Tennessee) (Savoy, H.)

[Lawn Water Management](#) (Texas) (McAfee, J.)

[Sports Field Maintenance](#) (Texas) (Duble, R.)

[Basics of Turfgrass Fertilization](#) (Georgia) (Landry, G.)

[Lawns in Georgia](#) (Georgia) (Landry, G.)

[Fertilization for Lawns](#) (Georgia) (Landry, G.)

[Turfgrass Fertilization](#) (Texas) (Duble, R.)

[Selected Fertilizer Used in Turfgrass Fertilization](#) (Florida) (Sartain, J.)

[Fertility Considerations for Sod Production](#) (Florida) (Sartain, J.)

[Nutrient Management Study for Common Bermudagrass and St. Augustinegrass Used as a Home Lawn Turfgrass in Texas](#) (Texas) (McAfee, J.)

[Principles of Home Landscape Fertilization](#) (Kentucky) (Durham, R.)

[Lawn Fertilization in Kentucky](#) (Kentucky) (Powell, A.)

[Caring for Your Lawn and the Environment](#) (North Carolina) (Osmond, D.)

[BMP in the Landscape](#) (Georgia) (Westerfield, R.)

[The Basics of Turfgrass Fertilization](#) (Georgia) (Landry, G.)

[Fertilization of Cool-season Grasses](#) (Kentucky) (Wells, K.)

Vegetables

[Effect of Reduced Water Table and Fertility Levels on Subirrigated Tomato Production in Southwest Florida](#) (Florida) (Stanley, C.)

[Fertigation: The Basics of Injecting Fertilizer for Field-Grown Tomatoes](#) (Mississippi) (Snyder, R.)

[Improving Garden Soil Fertility](#) (Oklahoma) (Hillock, D.)

[Onion Production Guide](#) (Georgia) (Boyhan, G.)

[Commercial Pepper Production](#) (Georgia) (Granberry, D.)

[Commercial Production and Management of Squash and Cucumbers](#) (Georgia) (Kelley, W.)

[Reduction of the Impact of Fertilization and Irrigation On Processes in the Nitrogen Cycle in Vegetable Fields with BMPs](#) (Florida) (Cockx, E.)

[Producing Garden Vegetables with Organic Soil Amendments](#) (Florida) (Stephens, J.)

[A Summary of N, P, and K Research with Tomato in Florida](#) (Florida) (Hockmuth, G.)
[The Value of Pre-Sidedress Soil Nitrate Testing As A Nitrogen Management Tool In Irrigated Vegetable Production](#) (Texas) (Hartz, T.)
[Nitrogen Management Practices for Vegetable Production in Florida](#) (Florida) (Hockmuth, G.)
[Fertilizing Commercial Vegetables](#) (Oklahoma) (McCraw, D.)
[Soil Fertility Management for Irish Potato Production in Eastern North Carolina](#) (North Carolina) (Crozier, C.)
[Tobacco Seedling Nutrition in the Greenhouse Float System](#) (North Carolina) (Rideout, J.)

Wetlands

[Wastewater Treatment Wetlands: Contaminant Removal Processes](#) (Florida) (DeBusk, W.)
[Wastewater Treatment Wetlands: Applications and Treatment Efficiency](#) (Florida) (DeBusk, W.)
[Nitrogen Cycling in Wetlands](#) (Florida) (DeBusk, W.)
[Phosphorus Cycling in Wetlands](#) (Florida) (DeBusk, W.)
[Functional Role of Wetlands in Watersheds](#) (Florida) (DeBusk, W.)
[Treatment Wetlands in Florida](#) (Florida) (DeBusk, W.)
[Functional Role of Wetlands in Watersheds](#) (Florida) (DeBusk, W.)
[Wetlands, Riparian Areas, and Water Quality](#) (North Carolina) (Meals, D.)
[Agriculture's Impacts on Wetlands and Riparian Areas](#) (North Carolina) (Meals, D.)
[Environmental Requirements and Incentive Programs for Wetland and Riparian Protection](#) (North Carolina) (Meals, D.)
[Protection and Restoration of Wetlands and Riparian Areas](#) (North Carolina) (Meals, D.)
[Wetland Effects on Surface Water Quality](#) (North Carolina) (Lindbo, D.)
[Protecting Your Wetlands](#) (North Carolina) (Zanner, C.)

Wheat

[Wheat Fertility / Fertilization \(Wheat Production Series\)](#) (Arkansas) (Chapman, S.)
[Nutrient Management of Conservation-Till Cotton in Terminated-Wheat](#) (Texas) (Bronson, K.)
[Wheat Response to Fertilizer Nitrogen in No-till and Conventional-till Dual-purpose Wheat Production Systems](#) (Texas)
[Special Considerations for No-Till Wheat](#) (North Carolina) (Heiniger, R.)

PUBLICATIONS BY STATE

Alabama

[Can Forage Fertilizer Costs be Reduced?](#) (Ball, D.)
[Soil Test Nutrient Recommendations for Alabama Crops](#) (Adams, J.)
[Nutrient Removal by Alabama Crops](#) (Mitchell C.)
[Using Livestock Manure as Fertilizer](#) (Mitchell C.)
[A Brief Overview of Nutrient Cycling in Pastures](#) (Beetz, A.)
[Late Fall and Winter Application of Nutrients to Cool-season Forages in Alabama](#) (Mitchell, C.)
[The Value and Use of Poultry Manures as Fertilizer](#) (Mitchell, C.)

Arkansas

- [Use of Poultry Litter in Row Crops](#) (Espinoza, L.)
- [Nutrient and Fertilizer Value of Dairy Manure](#) (Pennington, J.)
- [Utilizing Dry Poultry Litter - An Overview](#) (Vandevender, K.)
- [Planting Reduced-Tillage Soybeans](#) (Huitink, G.)
- [Wheat Fertility / Fertilization \(Wheat Production Series\)](#) (Chapman, S.)
- [Forage Management Guide](#) (Tisdale, S.)
- [Manure Management: Concepts and Environmental Concerns](#) (VanDevender, K.)

Florida

- [Bermudagrass Production in Florida](#) (Chambliss, C.)
- [Field Corn Production Guide](#) (Wright, D.)
- [A Summary of N, P, and K Research with Sweet Corn in Florida](#) (Hochmuth, G.)
- [Using Waste Products in Forage Production](#) (Kidder, G.)
- [Fertilizing and Liming Forage Crops](#) (Chambliss, C.)
- [Prioritizing Citrus Nutrient Management Decisions](#) (Obreza, T.)
- [Plant Nutrients for Citrus Trees](#) (Zekri, M.)
- [Macronutrient Deficiencies in Citrus: Nitrogen, Phosphorus, and Potassium](#) (Zekri, M.)
- [Controlled-Release Fertilizers for Florida Citrus Production](#) (Obreza, T.)
- [Citrus Fertilizer Management on Calcareous Soils](#) (Obreza, T.)
- [Standardized Nutrient Recommendation Development Process for Successful Crop Production and Environmental Protection](#) (Mylavarapu, R.)
- [Soil Fertility and Fertilizers: A Five-Session Short Course for Florida Producers](#) (Kidder, G.)
- [Using Waste Products in Forage Production](#) (Kidder, G.)
- [Large Scale Utilization and Composting of Yard Waste](#) (Barkdoll, A.)
- [Manure as Fertilizer](#) (Jacobs, R.)
- [Utilization of Organic Wastes in Florida Agriculture](#) (Muchovej, R.)
- [Fertilization and Liming](#) (Chambliss, C.)
- [Dairy Manure Management: Strategies for Recycling Nutrients to Recover Fertilizer Value and Avoid Environmental Pollution](#) (Van Horn, H.)
- [Rotational Crops for Sugarcane Grown on Mineral Soils](#) (Muchovej, R.)
- [Fertility Considerations for Sod Production](#) (Sartain, J.)
- [Soil Testing and Interpretation for Florida Turfgrasses](#) (Sartain, J.)
- [Selected Fertilizers Used in Turfgrass Fertilization](#) (Sartain, J.)
- [Recommendations for N, P, K and Mg for Golf Course and Athletic Field Fertilization Based on Mehlich I Extractant](#) (Sartain, J.)
- [Selected Fertilizer Used in Turfgrass Fertilization](#) (Sartain, J.)
- [Fertility Considerations for Sod Production](#) (Sartain, J.)
- [Effect of Reduced Water Table and Fertility Levels on Subirrigated Tomato Production in Southwest Florida](#) (Stanley, C.)
- [Reduction of the Impact of Fertilization and Irrigation on Processes in the Nitrogen Cycle in Vegetable Fields with BMPs](#) (Cockx, E.)

[Producing Garden Vegetables with Organic Soil Amendments](#) (Stephens, J.)
[A Summary of N, P, and K Research with Tomato in Florida](#) (Hockmuth, G.)
[Nitrogen Management Practices for Vegetable Production in Florida](#) (Hockmuth, G.)
[Wastewater Treatment Wetlands: Contaminant Removal Processes](#) (DeBusk, W.)
[Nitrogen Cycling in Wetlands](#) (Florida) (DeBusk, W.)
[Phosphorus Cycling in Wetlands](#) (DeBusk, W.)
[Wastewater Treatment Wetlands: Applications and Treatment Efficiency](#) (DeBusk, W.)
[Functional Role of Wetlands in Watersheds](#) (DeBusk, W.)
[Treatment Wetlands in Florida](#) (DeBusk, W.)
[Functional Role of Wetlands in Watersheds](#) (DeBusk, W.)

Georgia

[Bermudagrasses in Georgia](#) (Lee, R.)
[White Clover Management and Establishment Guide](#) (Andrae, J.)
[Cultural Management Of The Bearing Peach Orchard](#) (Taylor, K.)
[Nutrient Management for Georgia Agriculture](#)
[Fertilization for Lawns](#) (Landry, G.)
[The Basics of Turfgrass Fertilization](#) (Landry, G.)
[Soil Testing for Home Lawns, Gardens and Wildlife Food Plots](#) (Sonon, L.)
[Basics of Turfgrass Fertilization](#) (Landry, G.)
[Lawns in Georgia](#) (Landry, G.)
[Fertilization for Lawns](#) (Landry, G.)
[Onion Production Guide](#) (Boyhan, G.)
[Commercial Pepper Production](#) (Granberry, D.)
[Commercial Production and Management of Squash and Cucumbers](#) (Kelley, W.)
[Organic Matter in Georgia Soils](#) (Plank, O.)
[Fertilizing Blueberries in Pine Bark Beds](#) (Krewer, G.)
[Cotton Growth and Development](#) (Ritchie, G.)
[BMP in the Landscape](#) (Westerfield, R.)
[The Basics of Turfgrass Fertilization](#) (Landry, G.)

Kentucky

[Fertilization and Liming for Corn](#) (Smith, M.)
[Using Animal Manures as Nutrient Sources](#) (Rasnake, M.)
[The Nature and Value of Residual Soil Fertility](#) (Thom W.)
[Potential for Livestock and Poultry Manure to Provide the Nutrients Removed by Crops and Forages in Kentucky](#) (Coffey, R.)
[Nutrient Management in Kentucky](#) (Rasnake, M.)
[The Agronomics of Manure Use for Crop Production](#) (Rasnake, M.)
[Corn Growth and Development](#) (Bitzer, M.)
[Nitrogen In Kentucky Soils](#) (Wells, K.)
[Establishing Forage Crops](#) (Lacefield, G.)
[Principles of Home Landscape Fertilization](#) (Durham, R.)
[Lawn Fertilization in Kentucky](#) (Powell, A.)
[Strawberry Production in Kentucky](#) (Brown, G.)
[Growing Peaches in Kentucky](#) (Brown, G.)

[Soybean Production in Kentucky Part II: Seed Selection, Variety Selection, and Fertilization](#)

(Herbek, J.)

[Bermudagrass: A Summer Forage in Kentucky](#) (Ditsch, D.)

[Winter Cover Crops for Kentucky Gardens and Fields](#) (Rasnake, M.)

[Managing Small Grains for Livestock Forage](#) (Ditsch, D.C.)

[Protecting Kentucky's Groundwater:A grower's guide](#) (Johnson, M.)

[Fertilization of Cool-season Grasses](#) (Wells, K.)

[Managing Soil Nitrates For Agronomic Efficiency and Environmental Protection](#) (Wells, K.)

[The Agronomics of Manure Use for Crop Production](#) (Rasnake, M.)

Louisiana

[Rice Production Best Management Practices](#) (Richardson, W.)

[Fertilization of Louisiana Rice](#) (Funderburg, E.)

[Sugarcane Best Management Practices](#) (Legendre, B.)

[Bahiagrass Production and Management](#) (Twidwell, E.)

[Pasture Fertilization in Louisiana](#) (Funderburg, E.)

[Fertilizing Summer Hay Fields](#) (Funderburg, E.)

[Agronomic Crops Best Management Practices](#)

Mississippi

[Cotton Nitrogen Deficiency](#)

[Rice Production](#) (Street, J.)

[Effects of Broiler Litter on Soybean Production and Soil Nitrogen and Phosphorus](#)

[Concentrations](#) (Adeli, A.)

[Fertigation: The Basics of Injecting Fertilizer for Field-Grown Tomatoes](#) (Snyder, R.)

[Nitrogen in Mississippi Soils](#) (Oldham, L.)

[Cotton Fertility](#) (McCarty, W.)

[Soybeans- Liming and Fertilization](#) (Blaine, A.)

[Rice Fertilization](#) (Walker, T.)

[Grain Sorghum Fertilization and Pest Control](#) (Funderburg, E.)

[Forage and Pasture Crop Fertilization Guidelines](#) (Lang, D.)

New Mexico

[Grazing Systems and Management for Irrigated Pastures in New Mexico](#) (Lauriault, L.)

[Nitrogen Movement Through the Soil-Pecan Tree System](#) (Herrera, E.)

[Selection of Fertilizers](#) (Glover, C.)

[Fertilization Programs for Apple Orchards](#) (Herrera, E.)

[Selecting Synthetic Fertilizers in New Mexico](#) (Ball, S.)

[Fertilizer Guide for New Mexico](#) (Glover, C.)

[Calculating Fertilizer Costs](#) (Flynn, R.)

North Carolina

[Starter Fertilizers for Corn Production](#) (Zublena, J.)
[Alfalfa Management](#) (Linker, M.)
[Nutrient Removal by Crops in North Carolina](#) (Zublena, J.)
[Nutrient Content of Fertilizer and Organic Materials](#) (Zublena, J.)
[Ammonium Sulfate Liquor—A Potential Nitrogen Source for Crops](#) (Baird, J.)
[Dairy Manure as a Fertilizer Source](#) (Zublena, J.)
[Poultry Manure as a Fertilizer Source](#) (Zublena, J.)
[Nutrient Management in North Carolina](#) (Zublena, J.)
[Nitrogen Management for Small Grains](#) (Weisz, R.)
[Managing Lawns and Gardens to Protect Water Quality](#) (Baird, J.)
[Wetlands, Riparian Areas, and Water Quality](#) (Meals, D.)
[Agriculture's Impacts on Wetlands and Riparian Areas](#) (Meals, D.)
[Environmental Requirements and Incentive Programs for Wetland and Riparian Protection](#) (Meals, D.)
[Protecting Your Wetlands](#) (Zanner, C.)
[Protection and Restoration of Wetlands and Riparian Areas](#) (Meals, D.)
[Wetland Effects on Surface Water Quality](#) (Lindbo, D.)
[Special Considerations for No-Till Wheat](#) (Heiniger, R.)
[Soil and Plant Analysis for Apple Trees](#) (Rideout, J.)
[Soil and Plant Analysis for Christmas Trees](#) (Rideout, J.)
[Soil pH management for Fraser Fir Christmas Tree Production](#) (Rideout, J.)
[Soil Fertility Management for Irish Potato Production in Eastern North Carolina](#) (Crozier, C.)
[Tobacco Seedling Nutrition in the Greenhouse Float System](#) (Rideout, J.)
[Waste Analysis](#) (Zublena, J.)
[Using Municipal Waste Solid Compost](#) (Sheldon, J.)
[Land Application of Municipal Sludge – Advantages and Concerns](#) (Rubin, A.)
[Soil Sampling for Precision Farming Systems](#) (Crozier, C.)
[An Overview of Nutrient Management with Economic Considerations](#) (Hardy, D.)
[Soil Acidity and Liming for Agricultural Soils](#) (Hardy, D.)
[Careful Soil Sampling: The Key to Reliable Soil Test Information](#) (Osmond, D.)

Oklahoma

[What Soil, Forage or Water Test Do You Need?](#) (Zhang, H.)
[Selecting Forages for Nutrient Removal from Animal Manure](#) (Zhang, H.)
[Improving Garden Soil Fertility](#) (Hillock, D.)
[Using Biosolids as a Plant Nutrient Source](#) (Zhang, H.)
[Fertilizer Nutrients in Animal Manure](#) (Zhang, H.)
[Using Lagoon Effluent as Fertilizer](#) (Zhang, H.)
[Fertilizing Commercial Vegetables](#) (McCraw, D.)
[Fertilizing Pecan and Fruit Trees](#) (Hillock, D.)

South Carolina

[Nitrogen Fertilization: General Information](#) (Harris, G.)

[Soil Sampling Guidelines for Assessing Soil Fertility for Row Crops, Pastures, and Forages](#)

[Soil Sampling for Precision Farming](#) (Mylavarapu, R.)

[Soil Fertility for Small Grains](#)

[Soil Fertility for Grasses](#)

Tennessee

[Fertilization & Management of Home Lawns](#) (Savoy, H.)

[When Are Micronutrients Needed for Farm Fields?](#) (Savoy, H.)

[Liming Acid Soils in Tennessee](#) (Savoy, H.)

[Fertilizers and Their Use](#) (Savoy, H.)

[Managing Late-Planted Cotton](#) (Craig, C.)

[No-Till Establishment of Forage Crops](#) (Bates, G.)

[No-Tillage Corn](#) (Gerloff, D.)

[Best Management Practices for Land Application of Biosolids](#) (Eash, N.)

Texas

[Forage Bermudagrass: Selection, Establishment, and Management](#) (Stichler, C.)

[Preventing Nitrate Problems in Drought-Damaged Corn](#) (Livingston, S.)

[Sweet Corn Crop Nitrogen Status Evaluation by Stalk Testing](#) (Heckman, J.)

[Managing Nitrogen Fertilization in Cotton](#) (Hons, F.)

[Correcting Nitrogen Based Deficiencies in Cotton with Urea-Based Products](#) (Livingston, S.)

[Nitrogen Fertilization of Irrigated Cotton as Fertilizer Prices Climb](#) (Bronson, K.)

[Nutrient Management of Conservation-Till Cotton in Terminated-Wheat](#) (Bronson, K.)

[Nutrient Management in Cotton-Cotton and Cotton-Sorghum rotations](#) (Bronson, K.)

[Using Petiole Analysis for Nitrogen Management in Cotton](#) (Hickey, M.)

[Improving Nitrogen Fertilizer Management in Drip-Irrigated Cotton](#) (Bronson, K.)

[In-Season Nitrogen Sensing Improves Fertilizer Efficiency](#) (McAlvy, T.)

[Three-year Evaluation of Irrigation, Nitrogen Fertilization, and Cultivar Maturity](#)

[Interactions in Upland Cotton](#) (Fernandez, C.)

[Nutrient Management for Texas High Plains Cotton Production](#) (Bronson, K.)

[Renovation Practices to Improve Rainfall Effectiveness on Rangeland and Pastures](#)
(Hanselka, C.)

[Texas Rangeland Monitoring: Level Three](#) (Hanselka, C.)

[Alfalfa Production Guide for the Southern Great Plains](#) (Caddel, J.)

[Managing for High-quality Hay](#) (Stichler, C.)

[Forages: Biological Nitrogen Fixation](#) (Redmon, L.)

[Managing Fruit Trees in the Home Landscape](#)

[Managing Crop Nutrients Through Soil, Manure, and Effluent Testing](#) (McFarland, M.)

[Precision Farming: A New Approach to Crop Management](#) (Searcy, S.)

[Using Animal Manure and Wastewater for Crops and Pastures: Know and Take Credit for your
N, P, and K](#) (Muhtar, S.)

[Crop Nutrient Needs in South and Southwest Texas](#) (Stichler, C.)

[Optimizing Plant Productivity Using Site-Specific Crop Management](#) (Machado, S.)
[Non-Traditional Soil Additives: Can They Improve Crop Production?](#) (McFarland, M.)
[South Texas Nutrient Management Education Program](#) (McFarland, M.)
[Nitrogen Fertilizer: What Should I Use](#) (Redmon, L.)
[Mulches for Enhanced, Low-cost, Low-Maintenance Landscapes](#) (Beck, M.)
[Don't Bag It - Leaf Management Plan](#) (Mannino, V.)
[Nitrogen Fertilizer Calculations Cheat Sheet](#) (Taylor, G.)
[Managing Annual Winter Grasses in South and Southwest Texas](#) (Stichler, C.)
[Irrigated and Dryland Grain Sorghum Production South and Southwest Texas](#) (Stichler, C.)
[Nutrient management in Cotton-Cotton and Cotton-Sorghum Rotations](#) (Bronson, K.)
[Lawn Water Management](#) (McAfee, J.)
[Sports Field Maintenance](#) (Duble, R.)
[Turfgrass Fertilization](#) (Duble, R.)
[Nutrient Management Study for Common Bermudagrass and St. Augustinegrass Used as a Home Lawn Turfgrass in Texas](#) (McAfee, J.)
[The Value of Pre-Sidedress Soil Nitrate Testing As A Nitrogen Management Tool In Irrigated Vegetable Production](#) (Hartz, T.)
[Nutrient Management of Conservation-Till Cotton in Terminated-Wheat](#) (Bronson, K.)
[Wheat Response to Fertilizer Nitrogen in No-till and Conventional-till Dual-purpose Wheat Production Systems](#)
[Rice Production Guidelines](#) (Way, M.)

PUBLICATIONS BY AUTHOR

A

(Adams, J.) [Soil Test Nutrient Recommendations for Alabama Crops](#) (Alabama)
(Adeli, Ardeshir) [Effects of Broiler Litter on Soybean Production and Soil Nitrogen and Phosphorus Concentrations](#) (Mississippi)
(Andrae, J.) [White Clover Management and Establishment Guide](#) (Georgia)

B

(Baird, J.V.) [Ammonium Sulfate Liquor—A Potential Nitrogen Source for Crops](#) (North Carolina)
(Baird, J.) [Managing Lawns and Gardens to Protect Water Quality](#) (North Carolina)
(Ball, S.) [Selecting Synthetic Fertilizers in New Mexico](#) (New Mexico)
(Barkdoll, A.) [Large Scale Utilization and Composting of Yard Waste](#) (Florida)
(Bates, G.) [No-Till Establishment of Forage Crops](#) (Tennessee)
(Beck, M.) [Mulches for Enhanced, Low-cost, Low-Maintenance Landscapes](#) (Texas) (Beck, M.)
(Beetz, A.) [A Brief Overview of Nutrient Cycling in Pastures](#) (Alabama)
(Bitzer, M.) [Corn Growth and Development](#) (Kentucky)
(Blaine, A.) [Soybeans- Liming and Fertilization](#) (Mississippi)
(Boyhan, G.) [Onion Production Guide](#) (Georgia)
(Bronson, K.) [Nitrogen Fertilization of Irrigated Cotton as Fertilizer Prices Climb](#) (Texas)
(Bronson, K.) [Nutrient Management of Conservation-Till Cotton in Terminated-Wheat](#) (Texas)

- (Bronson K.) [Nutrient management in cotton-cotton and cotton- sorghum rotations](#) (Texas)
(Bronson, K.) [Improving Nitrogen Fertilizer Management in Drip-Irrigated Cotton](#) (Texas)
(Bronson, K.) [Nutrient Management for Texas High Plains Cotton Production](#) (Texas)
(Bronson, K.) [Nutrient management in Cotton-Cotton and Cotton-Sorghum Rotations](#) (Texas)
(Bronson, K.) [Nutrient Management of Conservation-Till Cotton in Terminated-Wheat](#) (Texas)
(Brown, G.) [Strawberry Production in Kentucky](#) (Kentucky)
(Brown, G.) [Growing Peaches in Kentucky](#) (Kentucky)

C

- (Caddel, J.) [Alfalfa Production Guide for the Southern Great Plains](#) (Texas)
(Chambliss, C.) [Bermudagrass Production in Florida](#) (Florida)
(Chambliss, C.) [Fertilizing and Liming Forage Crops](#) (Florida)
(Chambliss, C.) [Fertilization and Liming](#)
(Chapman, S.) [Wheat Fertility/Fertilization](#) (Arkansas)
(Cockx, E.) [Reduction of the Impact of Fertilization and Irrigation On Processes in the Nitrogen Cycle in Vegetable Fields with BMPs](#) (Florida)
(Coffey, R.) [Potential for Livestock and Poultry Manure to Provide the Nutrients Removed by Crops and Forages in Kentucky](#) (Kentucky)
(Craig, C.) [Managing Late-Planted Cotton](#) (Tennessee)
(Crouse, D.) [Nutrient Management in North Carolina](#) (North Carolina)
(Crozier, C.) [Soil Fertility Management for Irish Potato Production in Eastern North Carolina](#) (North Carolina)
(Crozier, C.) [Soil Sampling for Precision Farming Systems](#) (North Carolina)

D

- (DeBusk, W.) [Wastewater Treatment Wetlands: Contaminant Removal Processes](#) (Florida)
(DeBusk, W.) [Wastewater Treatment Wetlands: Applications and Treatment Efficiency](#) (Florida)
(DeBusk, W.) [Functional Role of Wetlands in Watersheds](#) (Florida)
(DeBusk, W.) [Nitrogen Cycling in Wetlands](#) (Florida)
(DeBusk, W.) [Phosphorus Cycling in Wetlands](#) (Florida)
(DeBusk, W.) [Treatment Wetlands in Florida](#) (Florida)
(DeBusk, W.) [Functional Role of Wetlands in Watersheds](#) (Florida)
(Ditsch, D.) [Bermudagrass: A Summer Forage in Kentucky](#) (Kentucky)
(Ditsch, D.) [Managing Small Grains for Livestock Forage](#) (Kentucky)
(Duble, R.) [Turfgrass Fertilization](#) (Texas)
(Duble, R.) [Sports Field Maintenance](#) (Texas)
(Durham, R.) [Principles of Home Landscape Fertilization](#) (Kentucky)

E

- (Eash, N.) [Best Management Practices for Land Application of Biosolids](#) (Tennessee)
(Espinoza, L.) [Use of Poultry Litter in Row Crops](#) (Arkansas)

F

- (Fernandez, C.) [Three-year Evaluation of Irrigation, Nitrogen Fertilization, and Cultivar Maturity Interactions in Upland Cotton](#) (Texas)
- (Flynn, R.) [Calculating Fertilizer Costs](#) (New Mexico)
- (Funderburg, E.) [Fertilization of Louisiana Rice](#) (Louisiana)
- (Funderburg, E.) [Grain Sorghum Fertilization and Pest Control](#) (Mississippi)
- (Funderburg, E.) [Pasture Fertilization in Louisiana](#) (Louisiana)
- (Funderburg, E.) [Fertilizing Summer Hay Fields](#) (Louisiana)

G

- (Gerloff, D.) [No-Tillage Corn](#) (Tennessee)
- (Glover, C.) [Selection of Fertilizers](#) (New Mexico)
- (Glover, C.) [Fertilizer Guide for New Mexico](#) (New Mexico)
- (Granberry, D.) [Commercial Pepper Production](#) (Georgia)

H

- (Hanselka, C.) [Texas Rangeland Monitoring: Level Three](#) (Texas)
- (Hanselka, C.) [Renovation Practices to Improve Rainfall Effectiveness on Rangeland and Pastures](#) (Texas)
- (Hardy, D.) [An Overview of Nutrient Management with Economic Considerations](#) (North Carolina)
- (Hardy, D.) [Soil Acidity and Liming for Agricultural Soils](#) (North Carolina)
- (Harris, G.) [Nitrogen Fertilization: General Information](#) (South Carolina)
- (Hartz, T.) [The Value of Pre-Sidedress Soil Nitrate Testing As A Nitrogen Management Tool In Irrigated Vegetable Production](#) (Texas)
- (Heckman, J.) [Sweet Corn Crop Nitrogen Status Evaluation by Stalk Testing](#) (Texas)
- (Heiniger, R.) [Special Considerations for No-Till Wheat](#) (North Carolina)
- (Herbek, J.) [Soybean Production in Kentucky Part II: Seed Selection, Variety Selection, and Fertilization](#) (Kentucky)
- (Herrera, E.) [Nitrogen Movement Through the Soil-Pecan Tree System](#) (New Mexico)
- (Hickey, M.) [Using Petiole Analysis for Nitrogen Management in Cotton](#) (Texas)
- (Hillock, D.) [Improving Garden Soil Fertility](#) (Oklahoma)
- (Hockmuth, G.) [A Summary of N, P, and K Research with Tomato in Florida](#) (Florida)
- (Hockmuth, G.) [A Summary of N, P, and K Research with Sweet Corn in Florida](#) (Florida)
- (Hockmuth, G.) [Nitrogen Management Practices for Vegetable Production in Florida](#) (Florida)
- (Hons, F.) [Managing Nitrogen Fertilization in Cotton](#) (Texas)
- (Huitink, G.) [Planting Reduced-Tillage Soybeans](#) (Arkansas)
- (Herrera, E.) [Fertilization Programs for Apple Orchards](#) (New Mexico)

I

J

- (Jacobs, R.) [Manure as Fertilizer](#)
- (Johnson, M.) [Protecting Kentucky's Groundwater: A grower's guide](#) (Kentucky)

K

- (Kelley, W.) [Commercial Production and Management of Squash and Cucumbers](#) (Georgia)
(Kidder, G.) [Using Waste Products in Forage Production](#) (Florida)
(Kidder, G.) [Soil Fertility and Fertilizers: A Five-Session Short Course for Florida Producers](#) (Florida)
(Kidder, G.) [Using Waste Products in Forage Production](#) (Florida)
(Krewer, G.) [Fertilizing Blueberries in Pine Bark Beds](#) (Georgia)

L

- (Lacefield, G.) [Establishing Forage Crops](#) (Kentucky)
(Landry, G.) [Fertilization for Lawns](#) (Georgia)
(Landry, G.) [The Basics of Turfgrass Fertilization](#) (Georgia)
(Landry, G.) [Basics of Turfgrass Fertilization](#) (Georgia)
(Landry, G.) [The Basics of Turfgrass Fertilization](#) (Georgia)
(Landry, G.) [Lawns in Georgia](#) (Georgia)
(Landry, G.) [Fertilization for Lawns](#) (Georgia)
(Lang, D.) [Forage and Pasture Crop Fertilization Guidelines](#) (Mississippi)
(Lauriault, L.) [Grazing Systems and Management for Irrigated Pastures in New Mexico](#) (New Mexico)
(Lee, R.) [Bermudagrasses in Georgia](#) (Georgia)
(Legendre, B.) [Sugarcane Best Management Practices](#) (Louisiana)
(Lindbo, D.) [Wetland Effects on Surface Water Quality](#) (North Carolina)
(Linker, M.) [Alfalfa Management](#) (North Carolina)
(Livingston, S.) [Correcting Nitrogen Based Deficiencies in Cotton with Urea-Based Products](#) (Texas)
(Livingston, S.) [Preventing Nitrate Problems in Drought-Damaged Corn](#) (Texas)
(Livingston, S.) [Correcting Nitrogen Deficiencies in Cotton with Urea-Based Products](#) (Texas)

M

- (Machado, S.) [Optimizing Plant Productivity Using Site-Specific Crop Management](#) (Texas)
(Mannino, V.) [Don't Bag It- Leaf Management Plan](#) (Texas)
(McAfee, J.) [Lawn Water Management](#) (Texas)
(McAfee, J.) [Nutrient Management Study for Common Bermudagrass and St. Augustinegrass Used as a Home Lawn Turfgrass in Texas](#) (Texas)
(McAlavy, T.) [In-Season Nitrogen Sensing Improves Fertilizer Efficiency](#) (Texas)
(McCarty, W.) [Cotton Fertility](#) (Mississippi)
(McCraw, D.) [Fertilizing Commercial Vegetables](#) (Oklahoma)
(McCraw, D.) [Fertilizing Pecan and Fruit Trees](#) (Oklahoma)
(McFarland, M.) [Managing Crop Nutrients Through Soil, Manure, and Effluent Testing](#) (Texas)
(McFarland, M.) [Non-Traditional Soil Additives: Can They Improve Crop Production?](#) (Texas)
(McFarland, M.) [South Texas Nutrient Management Education Program](#) (Texas)
(Meals, D.) [Agriculture's Impacts on Wetlands and Riparian Areas](#) (North Carolina)
(Meals, D.) [Environmental Requirements and Incentive Programs for Wetland and Riparian Protection](#) (North Carolina)
(Meals, D.) [Protection and Restoration of Wetlands and Riparian Areas](#) (North Carolina)

- (Mitchell, C.) [Using Livestock Manure as Fertilizer](#) (Alabama)
(Mitchell, C.) [Nutrient Removal by Alabama Crops](#) (Alabama)
(Mitchell, C.) [The Value And Use Of Poultry Manures As Fertilizer](#) (Alabama)
(Mitchell, C.) [Late Fall and Winter Application of Nutrients to Cool-season Forages in Alabama](#) (Alabama)
(Muchovej, R.) [Utilization of Organic Wastes in Florida Agriculture](#) (Florida)
(Muchovej, R.) [Rotational Crops for Sugarcane Grown on Mineral Soils](#) (Florida)
(Mukhtar, S.) [Using Animal Manure and Wastewater for Crops and Pastures: Know and Take Credit for your N, P, and K](#) (Texas)
(Mylavarapu, R.) [Soil Sampling for Precision Farming](#) (South Carolina)
(Mylavarapu, R.) [Standardized Nutrient Recommendation Development Process for Successful Crop Production and Environmental Protection](#) (Florida)

N

O

- (Obreza, T.) [Prioritizing Citrus Nutrient Management Decisions](#) (Florida)
(Obreza, T.) [Controlled-Release Fertilizers for Florida Citrus Production](#) (Florida)
(Obreza, T.) [Citrus Fertilizer Management on Calcareous Soils](#) (Florida)
(Oldham, L.) [Nitrogen in Mississippi Soils](#) (Mississippi)
(Osmond, D.) [Caring for Your Lawn and the Environment](#) (North Carolina)

P

- (Pennington, J.) [Nutrient and Fertilizer Value of Dairy Manure](#) (Arkansas)
(Plank, C.) [Organic Matter in Georgia Soils](#) (Georgia)
(Powell, A.) [Lawn Fertilization in Kentucky](#) (Kentucky)

Q

R

- (Rasnake, M.) [The Agronomics of Manure Use for Crop Production](#) (Kentucky)
(Rasnake, M.) [Nutrient Management in Kentucky](#) (Kentucky)
(Rasnake, M.) [Winter Cover Crops for Kentucky Gardens and Fields](#) (Kentucky)
(Rasnake, M.) [Using Animal Manures as Nutrient Sources](#) (Kentucky)
(Rasnake, M.) [The Agronomics of Manure Use for Crop Production](#) (Kentucky)
(Redmon, L.) [Forages: Biological Nitrogen Fixation](#) (Texas)
(Redmon, L.) [Nitrogen Fertilizer: What Should I Use](#) (Texas)
(Richardson, W.) [Rice Production Best Management Practices](#) (Louisiana)
(Rideout, J.) [Tobacco Seedling Nutrition in the Greenhouse Float System](#) (North Carolina)
(Rideout, J.) [Soil and Plant Analysis for Apple Trees](#) (North Carolina)
(Rideout, J.) [Soil and Plant Analysis for Christmas Trees](#) (North Carolina)

(Rideout, J.) [Soil pH management for Fraser Fir Christmas Tree Production](#) (North Carolina)
(Ritchie, G.) [Cotton Growth and Development](#) (Georgia)

S

(Sartain, J.) [Fertility Considerations for Sod Production](#) (Florida)
(Sartain, J.) [Soil Testing and Interpretation for Florida Turfgrasses](#) (Florida)
(Sartain, J.) [Selected Fertilizers Used in Turfgrass Fertilization](#) (Florida)
(Sartain, J.) [Recommendations for N, P, K and Mg for Golf Course and Athletic Field Fertilization Based on Mehlich I Extractant](#) (Florida)
(Sartain, J.) [Selected Fertilizer Used in Turfgrass Fertilization](#) (Florida)
(Sartain, J.) [Fertility Considerations for Sod Production](#) (Florida)
(Savoy, H.) [Fertilization & Management of Home Lawns](#) (Tennessee)
(Savoy, H.) [When Are Micronutrients Needed for Farm Fields?](#) (Tennessee)
(Savoy, H.) [Liming Acid Soils in Tennessee](#) (Tennessee)
(Savoy, H.) [Fertilizers and Their Use](#) (Tennessee)
(Searcy, S.) [Precision Farming: A New Approach to Crop Management](#) (Texas)
(Smith, M.) [Fertilization and Liming for Corn](#) (Kentucky)
(Snyder, R.) [Fertigation: The Basics of Injecting Fertilizer for Field-Grown Tomatoes](#) (Mississippi)
(Snyder, C.) [Using the Most Profitable Nitrogen Rate in Your Cotton Production System](#) (Potash and Phosphate Institute)
(Sonon, L.) [Soil Testing for Home Lawns, Gardens and Wildlife Food Plots](#) (Georgia)
(Stanley, C.) [Effect of Reduced Water Table and Fertility Levels on Subirrigated Tomato Production in Southwest Florida](#) (Florida)
(Stephens, J.) [Producing Garden Vegetables with Organic Soil Amendments](#) (Florida)
(Stichler, C.) [Managing for High-quality Hay](#) (Texas)
(Stichler, C.) [Managing Annual Winter Grasses in South and Southwest Texas](#) (Texas)
(Stichler, C.) [Forage Bermudagrass: Selection, Establishment, and Management](#) (Texas)
(Stichler, C.) [Irrigated and Dryland Grain Sorghum Production South and Southwest Texas](#) (Texas)
(Stichler, C.) [Crop Nutrient Needs in South and Southwest Texas](#) (Texas)
(Street, J.) [Rice Production](#) (Mississippi)

T

(Taylor, G.) [Nitrogen Fertilizer Calculations Cheat Sheet](#) (Texas)
(Taylor, K.) [Cultural Management Of The Bearing Peach Orchard](#) (Georgia)
(Thom W.) [The Nature and Value of Residual Soil Fertility](#) (Kentucky)
(Tisdale, S.) [Forage Management Guide](#) (Arkansas)
(Twidwell, E.) [Bahigrass Production and Management](#) (Louisiana)

U

V

- (VanDevender, K.) [Utilizing Dry Poultry Litter - An Overview](#) (Arkansas)
(VanDevender, K.) [Manure Management: Concepts and Environmental Concerns](#) (Arkansas)
(Van Horn, H.) [Dairy Manure Management: Strategies for Recycling Nutrients to Recover Fertilizer Value and Avoid Environmental Pollution](#) (Florida)

W

- (Walker, T.) [Rice Fertilization](#) (Mississippi)
(Way, M.) [Rice Production Guidelines](#) (Texas)
(Weisz, R.) [Nitrogen Management for Small Grains](#) (North Carolina)
(Wells, K.) [Nitrogen In Kentucky Soils](#) (Kentucky)
(Wells, K.) [Fertilization of Cool-season Grasses](#) (Kentucky)
(Wells, K.) [Managing Soil Nitrates For Agronomic Efficiency and Environmental Protection](#) (Kentucky)
(Westerfield, R.) [BMP in the Landscape](#) (Georgia)
(Wright, D.) [Field Corn Production Guide](#) (Florida)

X

Y

Z

- (Zekri, M.) [Plant Nutrients for Citrus Trees](#) (Florida)
(Zekri, M.) [Macronutrient Deficiencies in Citrus: Nitrogen, Phosphorus, and Potassium](#) (Florida)
(Zhang, H.) [What Soil, Forage or Water Test Do You Need?](#) (Oklahoma)
(Zhang, H.) [Using Biosolids as a Plant Nutrient Source](#) (Oklahoma)
(Zhang, H.) [Selecting Forages for Nutrient Removal from Animal Manure](#) (Oklahoma)
(Zhang H.) [Selecting Forages for Nutrient Removal from Animal Manure](#) (Oklahoma)
(Zhang, H.) [Fertilizer Nutrients in Animal Manure](#) (Oklahoma)
(Zhang, H.) [Using Lagoon Effluent as Fertilizer](#) (Oklahoma)
(Zublena, J.) [Nutrient Removal by Crops in North Carolina](#) (North Carolina)
(Zublena, J.) [Swine Manure as a Fertilizer Source](#) (Texas)
(Zublena, J.) [Nutrient Content of Fertilizer and Organic Materials](#) (North Carolina)
(Zublena, J.) [Dairy Manure as a Fertilizer Source](#) (North Carolina)
(Zublena, J.) [Poultry Manure as a Fertilizer Source](#) (North Carolina)
(Zublena, J.) [Starter Fertilizers for Corn Production](#) (North Carolina)