



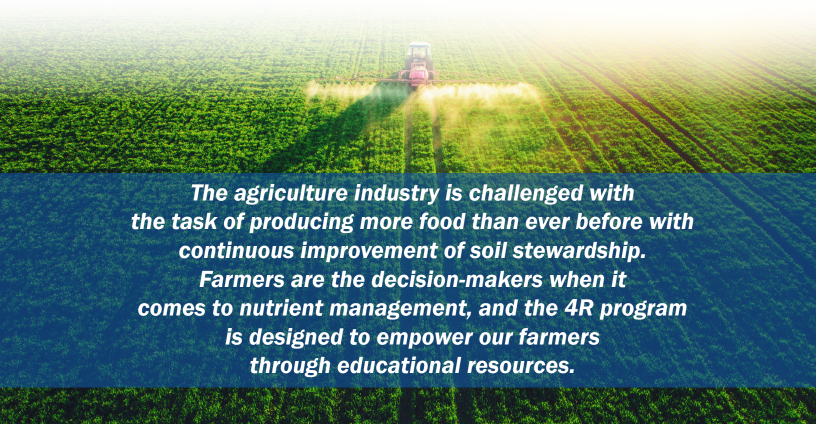


Show-Me Nutrient Stewardship Program?

ncreasing crop and forage production and limiting fertilizer and chemical runoff into streams and groundwater is more important than ever as farmers strive to meet the needs of a growing population, while maintaining soil and water quality and improving their farm's sustainability.

In 2018, stakeholders within the state's agricultural industry, along with The Nature Conservancy collaborated to launch a 4R program in Missouri. 4R focuses on nutrient (fertilizer) management and conservation practices to improve soil health while decreasing runoff and increasing profitability. The 4Rs refer to fertilizer from the right source, at the right rate, at the right time, and in the right place.

The 4R program provides information and resources for farmers and their advisers as they strive to achieve productive, economic, and environmental goals using an approach focused on sustainability. Farmers want to do what is best for maintaining proper soil health and the 4R program has been developed to help them do exactly that. By focusing on the four 'rights,' farmers can identify improvements in fertilizing each specific crop in each specific field and continue to be good stewards of the soil.



Mission & Vision Improved Soil Productivity & Sustainability is the SMNS Focus

ertilizers provide the nutrients necessary to improve and maintain soil fertility by replacing the nutrients removed by harvested crops and forages, and they are a primary component of a sustainable crop production system. As industry representatives and stakeholders, we recognize the need to efficiently utilize the nutrients fertilizers provide. Nutrient stewardship is an innovative and science-based approach offering enhanced environmental protection, increased production and quality, increased farmer profitability, and improved soil productivity and sustainability. Show-Me Nutrient Stewardship embraces the 4R Nutrient Stewardship concept to use the right nutrient source, at the right rate, the right time, and in the right place to support nutrient needs of crops and forages.

To be sustainable, nutrient use must support cropping systems providing economic, social, and environmental benefits. Three goals within the initiative include: **promoting the 4Rs as a recognizable strategy for economic, social, and environmental sustainability**; **expanding the implementation of nutrient stewardship practices on the farm**; and **increasing the awareness of efforts to boost adoption of the 4Rs and other nutrient stewardship practices among the general public and policy developers statewide**.

As a Producer Partner Improved Soil Productivity & Sustainability is Our Focus

Support of These Initiatives Means:

- Embracing nutrient stewardship and the 4R framework where possible in your farming operation as a recognizable strategy for economic, social, and environmental sustainability
- Creating awareness and providing outreach for the initiative within our organization, to our stakeholders, to policy developers, and to the public, and as applicable
- Implementing services or practices consistent with the 4R scientific principles
- Balance consideration of the three areas of sustainability
 economic, social, and environmental
- Utilize site-specific recommendations addressing specific regional soil, climate, and operational issues
- Balance nutrition to ensure that N, P, K, secondary nutrients, and micronutrients are in adequate supply to meet crop production expectations

- Use appropriate tools in your farming operation such as soil testing, tissue testing, nutrient budgeting, and knowledge of crop nutrient uptake demand dynamics to assess nutrient requirements
- Consider all sources of nutrients (fertilizer, soil organic matter, manure, irrigation water, crop residual, etc.) during the planning process
- Comply with applicable nutrient management regulations in your region or community
- Measure or evaluate the effectiveness of selected BMPs and use on farm or community-based assessments to support continuous improvement in nutrient use efficiency and effectiveness to achieve crop yields and quality
- Adapt to changes in proven crop production and soil and water technologies (e.g. fertilizer, seed, equipment, etc.), which support goals for economic, environmental, and social progress
- Provide and maintain clear documentation of the nutrient management plan and its implementation



MISSOURI FERTILIZER CONTROL BOARD PO BOX 1728 JEFFERSON CITY, MISSOURI 65102

WEBSITE

www.mofcb.com/nutrientstewardship

PHONE

573.636.6131

EMAIL

arice@mofcb.com

FOLLOW US

Facebook: MissouriFCB Instagram: SMNS_Missouri

LinkedIn: Missouri Fertilizer Control Board



A PROGRAM OF THE MISSOURI FERTILIZER CONTROL BOARD



A

s an alternative to the increased regulations placed on farmers and fertilizer distributors in other states, the Missouri Fertilizer Control Board supports Missouri's "Nutrient Loss Reduction Strategy" and promotes sustainable farming practices to maintain a grounded approach to nutrient management.

Though charged with administration and enforcement of the Missouri Fertilizer Law, our non-regulatory efforts include nutrient research, education, and outreach programs that ensure the adoption and implementation of nutrient best management practices.

These practices drive our Show-Me Nutrient Stewardship program where we seek to promote voluntary participation in the 4R program.

These principles of the 4R program include using fertilizer:

- from the right source,
- at the right rate,
- · at the right time, and
- in the right place

When used together, the 4Rs can help improve agricultural productivity and maintain our soil resources for generations to come.

It is well documented that crop and forage yields increase with better nutrient and soil management. Therefore, efforts are underway statewide to educate ag retailers and producers on the benefits of these principles and certify that the nutrients available to our farming communities meet statewide nutrient quality standards.

If you would like to become a partnering organization or producer, please contact Andrea Rice, Director of Research, Education, and Outreach, at arice@mofcb.com or 573-636-6131. More information is also available at mofcb.com/4r/



MISSOURI FERTILIZER CONTROL BOARD PO BOX 1728 JEFFERSON CITY, MISSOURI 65102

PARTNERSHIP AGREEMENT

Expanding Implementation of Nutrient Stewardship Practices on the Farm. Together.

SHOW-ME NUTRIENT STEWARDSHIP PRODUCER PARTNERSHIP AGREEMENT

This agreement between and the Show-Me Nutrient Stewardship Program verifies the parties have agreed to join together as Partners and will conduct business in accordance with the provisions of this agreement. As agricultural industry representatives and stakeholders, we support the implementation of nutrient stewardship practices including the 4Rs. (Support points listed on page 3 of the Producer Partnership Packet). We agree to support the implementation of the Show-Me Nutrient Stewardship Program and will serve as a Producer partner of the organization. Please Provide 2-3 Sentences on Why Your Farming Operation Supports the Show-Me **Nutrient Stewardship Program** Please Print Farm Name and Contact Information Below Farm/Contact Name Address City/State/Zip Phone Email Please Print Name Signature

Date

PLEASE SEE REVERSE OF THIS PAGE



Tell us a little bit about your farming operation.

PLEASE CHECK ALL THAT APPLY Total acres in crop production: _____ Corn Soybean Wheat Grain Sorghum Rice Cotton Specialty Crops: _____ Forage production Total acres in forage production: _____ Pasture Total acres in pasture: _____ Conservation Reserve Program (CRP) Total acres in CRP: _____ Livestock Type: _____ # Head: _____ Type: _____ # Head: _____ Other:

Other: _____

