So effective, you can use it 4 ways:

- 1. Moisture Manager*
 - o 6 fl. oz./1000 ft²
 - o 2 gallons water
 - monthly
- 2. Nutrient Efficiency*
 - a. Initial Application (1)
 - o 4 fl. oz./1000 ft²
 - o 2 gallons water
 - **b. Weekly Throughout Growing Season*** (2)
 - o 2 fl. oz./1000 ft²
 - 2 gallons water
- 3. Flushing Tool*
 - o 12 fl. oz./1000 ft²
 - 2 gallons water
 - as needed
- 4. Penetrant
 - o 2 fl. oz./1000 ft²
 - 1 gallon water
 - weekly

*watered in at 0.25"

- No phytotoxicity; will not burn your turf
- Will not contribute to layering
- Reduces LDS: engineered to optimize water absorption and limit leaching of nutrients
- Non-corrosive; safe for your turf, your staff, and your equipment
- University-proven nitrogen uptake
- pH neutral
- More cost-effective, per 1000 ft², than other wetting agents

Contact us:

sales@ag-stone.com www.FairwayFourway.com 855-378-2211





A surprisingly affordable, environmentally-friendly full-course wetting agent with premium results and NO burn potential!

98% biodegradable



前 Proudly made in the USA 前



Manufactured by AgStone®, LLC 855-378-2211

"Fairway Fourway is an essential part of our agronomic programs. With Fairway Fourway, we get performance at an affordable price point."

~ Steven Neuliep, CGCS Director of Golf Operations Etowah Valley Golf and Resort,

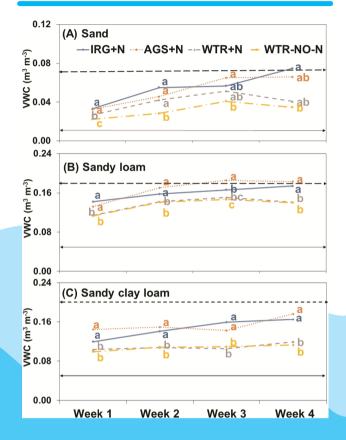


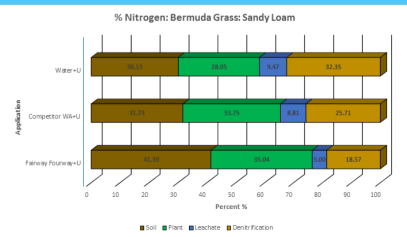


"This product has allowed me to achieve superior uniformity in my moisture management program anywhere on my courses. Incredible results at an incredible price: That's what I get from Fairway Fourway."

> ~ Jason Wilson, Amelia River Golf Club

UNIVERSITY research





Publications:

Soil surfactants applied with N15
labeled urea increases bermudagrass
uptake of nitrogen and reduces
nitrogen leaching, G. Abagandura, D.
Park, W. Bridges, Jr., K. Brown (Plant
and Environmental Science
Department, Mathematical Sciences,
Clemson University), 2021

https://acsess.onlinelibrary.wiley.com/doi/full/10.1002/agg2.20153

In addition to the standard benefits of a wetting agent, Fairway Fourway™ also provides increased nitrogen uptake and reduces leachate. In this study conducted by Clemson University, Fairway Fourway[™] was compared to a control and a leading competitive wetting agent to show 76.43% of Nitrogen remained available to the plant, as compared to 65.48% by the competitive wetting agent and 58.18% in the control.