

RhizoSorb 8-39-0 is a next-generation dry phosphate fertilizer that replaces MAP or DAP.

# Better Efficiency. Improved ROI. Proven Technology.



**Increased Phosphorus Uptake** 



Optimal Nutrition,
Lower Application Rate



Grower ROI of +\$20 per acre



**Reduced Phosphorus** Run-off and Tie-up

#### How does it work?

Phosphate is adsorbed onto the surface of RhizoSorb during granulation and keeps phosphorus from tying up in the soil when applied to fields. RhizoSorb controls the release of phosphorus based on plant needs rather than environmental conditions like MAP or DAP. RhizoSorb reduces soil tie-up and environmental loss by keeping more of what's applied available throughout the season.

**Cut Your Costs** Per Acre, Not Your **Crop Nutrition** 

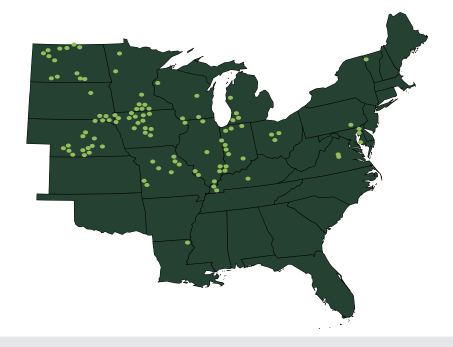


www.phospholutions.com (814) 954-7047

#### **On-Farm Trials**

RhizoSorb has been tested across 18 states over 4 years that demonstrates consistent yield results and cost savings to row crop producers across North America.

On-farm trials were conducted in plots of at least 20 acres treated with RhizoSorb at 50% less phosphate fertilizer than grower standard practice as determined by soil tests.



## **Guaranteed Analysis**

AVAILABLE PHOSPHATE (P<sub>2</sub>O<sub>5</sub>) ................ 39.00%

Active Ingredient
Activated Oxide Blend ...... 10.00%

Derived From Monoammonium Phosphate

Angle of Repose 37°

Always read and follow instructions. RhizoSorb® is a registered trademark of Phospholutions Inc. All rights reserved ©2025

### **Handling Instructions**

Store product in a well-ventilated place avoiding rain and snow to ensure product quality. Keep container tightly closed. Store locked up. This product is a commercial fertilizer used as plant food in agricultural crop production.

#### **Application Rate**

RhizoSorb 8-39-0 application rate is 50% of the  $\rm P_2O_5$  rate recommended by a soil test, local extension agent or agronomist.

## **Application Method**

RhizoSorb 8-39-0 can be applied in a standard method used for dry granular fertilizers, including being broadcast and then incorporated, broadcast no-till, or directed/banded via strip-till or through air seeder.

### **Application Equipment**

Any standard equipment used for dry granular fertilizer applications may be used, such as broadcast, strip-till equipment, or through dry granular boxes/ setups on air seeders or planters.



www.phospholutions.com (814) 954-7047