

Preserve Yield

Optimize Phosphorus

Reduce Cost

RhizoSorb® 8-39-0 is the new industry standard for phosphorus efficiency. It is the first proven fertilizer technology to enhance phosphorus use by 50% while preserving grower yields.





INCREASE PHOSPHORUS EFFICIENCY UP TO 50%



IMPROVE GROWER ROI UP TO 20%



DECREASE PHOSPHORUS RUNOFF UP TO 58%



REDUCE PRODUCT HANDLING BY 33%

Our Commitment to Sustainability

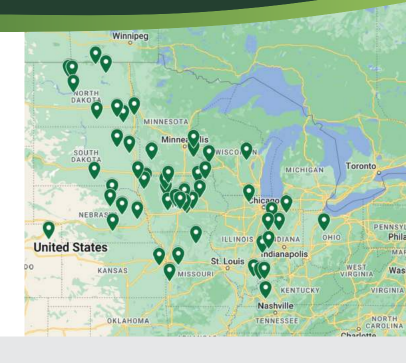
At Phospholutions, we believe that sustainable production and responsible use of phosphorus is fundamental to support a growing population. We develop technologies that increase fertilizer efficiency to ensure growers maximize profitability.



On-Farm Trials

RhizoSorb® has been tested in over 200 trial locations across 14 states over three years. It consistently provides a cost savings benefit to row crop producers across North America, while preserving yields.

10% PROVEN COST SAVINGS



Guaranteed Analysis

AVAILABLE PHOSPHATE (P₂O₅)......39.00%

Derived from monoammonium phosphate

Angle of Repose 37°

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 no-till, broadcast and then incorporated, or directed/banded via strip-till or through an 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.

Always read and follow label directions. RhizoSorb® is a registered trademark of Phospholutions, Inc. All rights reserved. ©2022