

# RHIZOSORB®

**2x phosphorus efficiency**  
compared to standard  
phosphate sources

**More acres covered per  
ton** for improved cost per  
acre

## RhizoSorb® 8-39-0 and TSP Comparison

<i>Product Comparison</i>	<i>TSP</i>	<i>RhizoSorb</i>
<b>NPK Analysis</b>	0-46-0	8-39-0
<b>Price per Ton*</b>	\$925	\$1,399
<b>Coverage per Ton^</b>	13.5 Acres	22.7 Acres
<b>Cost per Acre</b>	\$68.76	\$61.56
<b>Your Savings per Acre</b>	-	<b>\$7.20</b>
<b>Performance Comparison</b>		
<b>P Availability</b>	Rapid fixation in many soils	Protected from soil fixation
<b>Efficiency</b>	Highly soluble and prone to tie-up	Up to 2x P efficiency
<b>Nitrogen Content</b>	None	8% N Starter Benefit
<b>Primary Benefit</b>	Higher total P analysis	More crop-available P per pound applied

*\*Price per ton example as of 5/19/26. Prices subject to change.*

*^ Coverage per ton based on 68 Lbs./Ac. P2O5 TSP & RhizoSorb at the recommended 50% P rate reduction; actual rates and performance vary by crop, soil type, placement, and management.*

**Ready to pencil out your savings?** Contact your RhizoSorb® representative for a rate and cost comparison for your acres.

 **PHOSPHOLUTIONS**

www.phospholutions.com  
(814) 954-7047