

TerraTek 10S_{12-43-0 + 10S}

SULFUR-ENHANCED PHOSPHATE

A UNIFORM BALANCE OF NUTRIENTS PROVIDING SEASON-LONG SULFUR AVAILABILITY

TerraTek™ 10S utilizes micronization technology to combine both sulfate and elemental sulfur in a singular granule to maximize P, N and S nutrient content and availability. The homogenous combination of all nutrients into one granule results in uniform nutrient content, promoting even nutrient distribution for faster and more effective plant absorption. This helps TerraTek to meet crops' real nutrient needs more efficiently than traditional blends. Additionally, the unique combination of elemental sulfur and sulfate in TerraTek provides season-long nutrient availability by combining both slow-release and readily plant-available forms to maximize yield potential.

PHYSICAL PROPERTIES

Granular form
Color: Light brown

CHEMICAL PROPERTIES

Total Nitrogen (N): 12%

- Ammonium Nitrogen (NH₄): 12%

Total Phosphate (P₂O₅): 42%
Water Solubility: > 90%
Total Sulfur (S): 10%

- Elemental Sulfur (S): 5%
- Sulfate Sulfur (SO₄): 4%

Moisture (H₂O) Underground: 1.5%

PRODUCT BENEFITS

TerraTek™



Maximum sulfur availability with 2 forms of sulfur



Optimal balance of highly concentrated P, N and S



Homogeneous combination of nutrients

USES



Corn



Soybeans



Wheat



Canola



Cotton



Potatoes



Rice



Hay/Pasture



Vegetables



Orchard

© 2024 OCP North America, Inc. The information contained herein represents the average properties of product analyses as tested on composite samples and should not be considered a guaranteed specification. Individual shipment and grab sample analyses may fall outside of the typical range. Additional handling, transportation or storage may affect product analyses. To the best of OCP North America's knowledge, the information contained herein is accurate and reliable as of the date compiled; however, OCP North America disclaims any and all liability or responsibility for any loss or damage that may occur from any use of this information.



OCP

North America