# DuraPHOS 0-46-0

TRIPLE SUPER PHOSPHATE (TSP)

## FALL PHOS. NO [N] LOSS.

DuraPHOS™ Triple Super Phosphate (TSP) is a nitrogen-free fertilizer platform that is the foundation for a proactive soil nutrition strategy. It is the most economical, environmentally conscious and agronomically appropriate choice for fall application, with no risk of nitrogen runoff, leaching, volatilization or denitrification. DuraPHOS also enhances the ability for precision phosphate placement. As part of a productive growing season, DuraPHOS ensures nutrients remain available when springtime planting begins.

#### **HOW TO USE**

For use directly in fields as soil fertilization or as raw material for blends.

#### **PHYSICAL PROPERTIES**

Color: Variable shades of gray

#### **CHEMICAL PROPERTIES**

Total Phosphate (P<sub>2</sub>O<sub>5</sub>): 46% Water Solubility: > 90% Total Calcium (Ca): 15% Loose Density: 1.06 Packed Density: 1.17

pH: 3

#### **USES**



Corn



Soybeans



Wheat



Canola



Cottor



Potatoes



Rice



Hay/Pasture



Vegetables



Orchard

### **PRODUCT BENEFITS**



