







PROTECT AND MAXIMIZE PLANT AVAILABLE P

BLUE PHOS is a homogeneous granular fertilizer that utilizes specialized manufacturing to protect and maximize plant available phosphorus.

Uses a natural carbon source that complexes phosphate, protecting it from environmental P loss from retrograde tie-up with other soil nutrients.

Promotes enhanced soil nutrient release by stimulating the soil rhizosphere with the use of a microbial food source.

3-28-0 analysis built with secondary nutrients (Ca, S) and micronutrients (Zn, B, Cu, Mn) to give a strong start for early growth.



Primary, Micro & Macro Nutrients Essential nutrients needed for crop growth start in various shapes and sizes.

TARGET USE:

Pre-Plant Blends

Challenging pH Conditions

Poor Soil P Functions

For All Crops



STEP 2 Ammoniated Blending These essential nutrients are blended together with biostimulant technologies using the ammoniation process.

Total Nitrogen (N) 3.0%

Sulfur (S) 9.0%

Boron (B) 0.08% Copper (Cu) 0.08%

Manganese (Mn) 0.2%

Zinc (Zn) 0.2%

ANALYSIS:



STEP 3 Homogeneous Granule

Composed of all essential crop nutrients set to specific grades for top crop performance that provides even distribution of nutrition to crops.

NUTRIENT
EFFICIENCYSOIL
FUNCTIONSOIL
FUNCTIONEARLY
SUCCESS

P.O. Box 888, Reading PA 19607 us.timacagro.com | 800-545-5474



f 🛛 in 🗶 🖻