

BLUE

PHOS



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.



STEP 1

Primary, Micro & Macro Nutrients

Essential nutrients needed for crop growth start in various shapes and sizes.



STEP 2

Ammoniated Blending

These essential nutrients are blended together with biostimulant technologies using the ammoniation process.



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.

TARGET USE:

- Pre-Plant Blends
- Challenging pH Conditions
- Poor Soil P Functions
- For All Crops

ANALYSIS:

Total Nitrogen (N)	3.0%
Available Phosphate (P ₂ O ₅)	28%
Calcium (Ca)	7.0%
Sulfur (S)	9.0%
Boron (B)	0.08%
Copper (Cu)	0.08%
Manganese (Mn)	0.2%
Zinc (Zn)	0.2%



NUTRIENT EFFICIENCY



SOIL FUNCTION



EARLY SUCCESS