Producer Recommended Rates

 Producer Recommended R

 and Application Directions

Organic Granulated Rock Phosphate Fertilizer

0 - 20 - 0

Guaranteed Analysis:

Total Phosphorus	20%
Available Phosphorus	7%
СаО	.31%
SiO ₂	.6%

Product is derived from soft rock phosphate

Specifications: 220 SGN size 80 – 90 lbs/ft³ bulk density

Directions for Use: Suitable for Spring and/or Fall Applications

Broadcast Application: 300 lbs/acre recommended Refer to soil test analysis for specific and customized recommendation

In Furrow Application or with Seed: 100 lbs/acre recommended Apply according to soil test analysis and equipment capacity Safe to apply with seed

Equipment:

Fertilizer Spreader Air Seeder

Product Features:

- Extended P Fertility (2-3 years)
- **Certified for Organic Production**
- Beneficial to soil health, tilth and microbiome
- Improved plant defense from pests and disease from Calcium and Silica
- Free of soil damaging salts
- Reduced losses due to groundwater leaching and run-off -
- Best applied in slightly acidic to neutral pH soils, or combined with sulphur, compost, biologicals, gypsum, humates
- Competitively priced and suitable alternative to conventional fertilizer

Producer Recommended R and Application Directions

Organic Pulverized Rock Phosphate Fertilizer

0 - 20 - 0

Guaranteed Analysis:

Total Phosphorus	20%
Available Phosphorus	7%
СаО	31%
SiO ₂	.6%

Product is derived from soft rock phosphate

Specifications: 70 MESH size 110 – 115 lbs/ft³ bulk density

Directions for Use: Suitable for Spring and/or Fall Applications

Broadcast Application: 300 lbs/acre recommended Refer to soil test analysis for specific and customized recommendation Safe to apply with seed

Equipment:

Custom Applicator Spin Spreader Lime Spreader Valmar

Product Features:

- Extended P Fertility (2-3 years)
- Certified for Organic Production
- Beneficial to soil health, tilth and microbiome -
- Improved plant defense from pests and disease from Calcium and Silica -
- Free of soil damaging salts
- Reduced losses due to groundwater leaching and run-off
- Best applied in slightly acidic to neutral pH soils, or combined with sulphur, compost, biologicals, gypsum, humates
- Competitively priced and suitable alternative to conventional fertilizer

FertozProducer Recommended Ratesand Application Directions

Organic Micronized Rock Phosphate Fertilizer

0 - 20 - 0

Guaranteed Analysis:

Total Phosphorus	20%
Available Phosphorus	7%
СаО	31%
SiO ₂	.6%

Product is derived from soft rock phosphate

Specifications: 300+ MESH size

110 - 115 lbs/ft3 bulk density

Directions for Use: For use in fertigation, create a suspension by adding citric acid and rock phosphate to water and agitate until dissolved.

General guidelines for tank mixing: In a 500 gal tote,100-200 lbs of Rock Phosphate, add 20-40 pounds of powdered citric acid. In the liquid tote, or full tanker mix, use citric acid to get the mix to about 6-6.5 pH.

Equipment:

Foliar Sprayers

Fertigation Systems

Drip Tube Irrigation

Tank Mixes

Product Features:

- Certified for Organic Production
- Beneficial to soil health, tilth and microbiome
- Improved plant defense from pests and disease from Calcium and Silica
- Free of soil damaging salts
- Competitively priced and suitable alternative to conventional fertilizer