



Custom Products and Blends

Including sulphur, humates, micros, compost manures, gypsum, nitrogen and biologicals.



Granular Rock Phosphate

150 and 220 SGN

Ease of application using a fertilizer spreader or air seeder.



Powdered Rock Phosphate

70 Mesh

Broadcast with a lime spreader, spin spreader or custom applicator. Surface apply or incorporate.



Soluble Rock Phosphate

325 Mesh

Suitable for foliar, fertigation and irrigation. Add citric acid to create a suspension.

Nutrient VIGOUR PLUS

High quality blend of Alfalfa, Rock Phosphate and Sulphate of Potash, all in one pellet.



Highly available phosphate fertilizer with sulphur.



Rock Phosphate and Humic Acid to enhance nutrient uptake, soil health and sustainability.

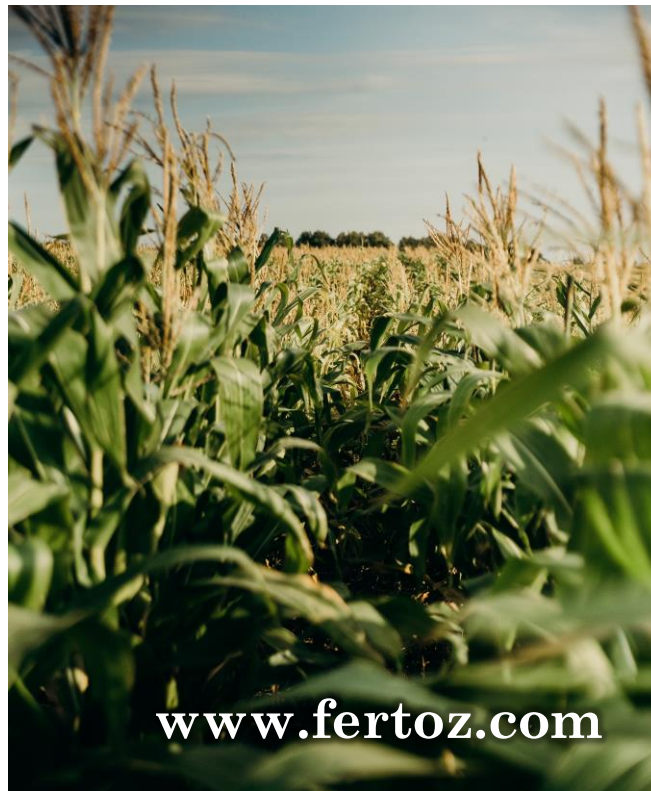
Come Grow with Us!

Fertoz is North American leader in the mining and manufacturing of Rock Phosphate fertilizers for agricultural production. We partnered with other fertilizer manufacturers and processors to develop blends suitable for all soil types. We work with several rail and truck transport companies to provide logistics throughout Canada and The US.

Paul Peterson

Paul.peterson@ferto.com

701-261-6920



www.ferto.com

Si

>30% Ca

20-30% P₂O₅

GUARANTEED NUTRITION

Fertoz

High Quality Natural Phosphate Fertilizers for all Soils and Crops



Registered and Approved for Use In Organic Production

- ✓ OMRI
- ✓ Pro-Cert
- ✓ CDFA
- ✓ WSDA
- ✓ Oregon
- ✓ Texas

Reduce Your Carbon Footprint

Manufacturing of Fertoz Rock Phos emits 10 times less CO₂ compared to conventional phosphate fertilizer. Rock phosphate applied to the soil has the potential to increase carbon sequestration and generate carbon credits through scope 1 and 3 carbon emission reduction protocols. Ask us about our carbon initiatives.

Featuring...

High phosphate analysis – Over 7% available P

Extended Availability – Building the soil P reserve

Naturally Present Minerals – Calcium, Silica, Iron to improve crop health and plant defense mechanisms against pests and disease

Free of Soil Damaging Salts – Present in commercially produced fertilizers, seed safe

Better Soil Tilt and Health – Enhanced Microbial Populations

Reduced Losses – Groundwater leaching and run-off characteristics, promoting a healthier environment

Competitive Pricing – Suitable alternative to conventional fertilizer

“Phosphorus is a critical soil nutrient for early season growth, seed production, root development, competition, hastened maturity and yield”

A 35.8% average yield increase from rock phos was calculated from over 80 treatment comparisons.



+ 15.39 % yield in oats



+ 29.19 – 60.82 % yield in legumes over 29 comparisons



+ 19.14% yield in corn



Canola is efficient at utilizing PR in alkaline soil



+ 5.14 – 14.32 % yield in wheat over 6 comparisons



Montana Winter Wheat Trial

Phosul applied on winter wheat seeded in 2020, without starter fertilizer showed significantly higher yields ~41 bu/ac compared to control. Phosul yielded approximately 6 bu/ac (17% increase) more than the untreated control.

Saskatchewan Wheat Trial

Rock phosphate applied in Saskatchewan yielded 20-25% higher compared to untreated organic field.



Phosul applied in alfalfa in Montana, yielded 8 tons/ac more than a control and competitor fields.

Fertoz