

HESO Soil Probiotic 0-9-20-20

HESO contains the purest, most natural form of phosphate, potassium, and sulphur soil can get, sustainably setting your soil up for long-term yield and turning the clock back on years of soil depletion.

Renew. Revive. Replenish.

Replenish offers regenerative biofertilizers that build soil health and biology while providing superior, plant-available nutrients farmers rely upon for healthy crops. Farmers benefit from improved ROI and an alternative to conventional products that increase soil salts.



Benefits and Features

- Improve on-farm productivity with the ability to apply ahead of seeding or late in the season.
- Low salt load, helps to balance soil pH. \bigcirc
- Unlocks tied-up nutrients in the soil improving ROI. ☑
- Builds soil health through biological processes and timely release of nutrients.
- No leaching, contains mineral form of nutrients.
- Optimizes plant nutrient availability and uptake for improved plant growth.

Rebuilds the soils organic matter by restoring soil biodiversity.



programs.



Contains trace amounts of micronutrients including boron, calcium, iron, copper, zinc, manganese, molybdenum, and magnesium to give added nutrition to soil microbes and balance soil pH.



Bulk delivery or 1000 kg of blended fine product or granulated.

30 Crystal Ridge Dr. Okotoks, AB. T1S 2C3 | Manufactured in Canada

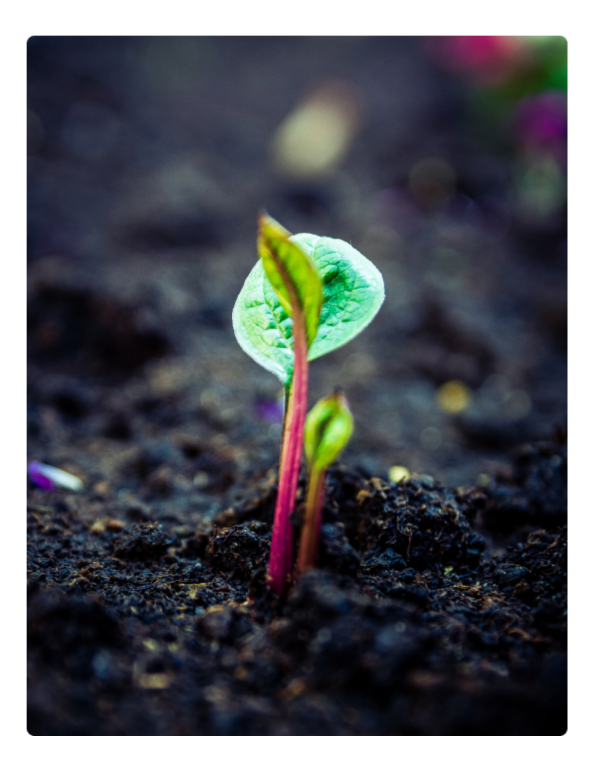


Email : sales@replenishnutrients.com

Website : https://replenishnutrients.com

HESO

Soil Probiotic 0-9-20-20





Guaranteed Minimum Analysis

Total Nitrogen (N) 0% Total Phosphorus (P_2O_5) 9% Potassium (K_2O) 20% Sulphur (S) 20%

- Derived from natural sources of rock phosphate, potash, and sulphur
- 📀 Inputs micronized to 150 μm
- Bulk Density (loose pour): 60 lbs/ ft³
- Low salt formulation

Application Notes

- HESO is suitable for spring and / or fall application.
- Can be applied alongside conventional fertilizer.
- Designed to be broadcast or seed-placed for ease of application.
 - 1

Crop Support

Our team can help build you a custom, full- spectrum program for your growing needs.

ⁱ² = Application Rates

Annual application.

Broadcast application: 200 lb/acre recommended.

Refer to soil test analysis for specifics. Work with your sales rep or agronomist for customized recommendation.

30 Crystal Ridge Dr. Okotoks, AB. T1S 2C3 | Manufactured in Canada