



Fyto Seed

Fyto Seed is a very efficient blend of N, P, K, Mg, Zn, Cu, Mn, Fe, B, Mo, Co, Ni, Se and was developed as a seed or tuber treatment or alternatively to be dissolved in water and applied as a spray on the seed or tubers during planting. Total chelation of the cations to the natural organic fulvic acid molecules of the Fytofulvic powder takes place in the soil water solution which limits cation reaction with the PO_4^{2-} anion and renders all nutrient elements to be in a soluble form that the crop can take up via the roots, resulting in efficient utilization of all elements.

Composition:

Nitrogen (N) 21 g/kg	Phosphate (P) 33 g/kg	Potassium (K) 25 g/kg
Magnesium (Mg) 5 g/kg	Zinc (Zn) 52.5 g/kg	Iron (Fe) 11.2 g/kg
Copper (Cu) 8.4 g/kg	Manganese (Mn) 9.3 g/kg	Boron (B) 12.8 g/kg
Molybdenum (Mo) 1.9 g/kg	Cobalt (Co) 0.95 g/kg	Nickel (Ni) 1 g/kg
Selenium (Se) 0.02 g/kg	FytoFulvic 300 g/kg	

General use recommendations.

- **Fyto Seed** is compatible with most generally used fertilizers except Ca products.
- Do not use **Fyto Seed** in strong alkaline solutions.

Fyto Seed is a dry product to be used as a pre-plant seed or tuber treatment. It can also be added in the dry powder form into the planter seed bin with *Mycorhiza* products at planting for grain, maize, canola or legume crops, with a condition that blending of the seed and powder can take place in the specific planter. The recommended dosage is 125g/25 kg seed. A solution of the product in water can also be made and applied in the planting furrow (1 – 2 kg/ha in a minimum of 100 to 200 ℓ water) or sprayed onto potato seed in the planting furrow at 3 – 5 kg/ha dissolved in a minimum of 300 – 500 ℓ water/ha.



Biologiese Balans Boerdery Produk

Contact your AgriLibrium Representative for crop specific recommendations.