

FOSTEN

Phosphorus-potassium (kalium) fertilizer

Description



Contents:

Phosphorus (P2O5) – 383 g/liter = 28% Potassium (kalium) (K2O) - 67 g/liter = 5% Cuprum (Cu) - 17 g/liter = 1,3% Ferrum (Fe) - 3 g/liter = 0,2% Manganum (Mn) - 17 g/liter = 1,3% Zinc (Zn) – 14 g/liter = 1% **FOSTEN** is a complex concentrate liquid fertilizer for foliar fertilizing with a high concentration of phosphorus and potassium (kalium), also containing manganum, zinc, ferrum, cuprum for delivering to plants necessary energy at every basic steps of growth.

FOSTEN fertilizer provides plants with highly available phosphorus that supports quick start and development of root system in poor environmental conditions

FOSTEN increases immunity of plant, therefore, gives high resistance to plant diseases.

Advantage features:

- High concentration of elements
- Contains fully water-soluble phosphorus
- High quality and stability of the solution
- Fast available and safe source of phosphorus
- Vast opportunities for using in tank mixtures
- Safe for agricultural plants and humans

Appearance: solution Density: 1.367 kg/liter pH: 0,4 Pour point: -10 °C Package: 10 liters (negotiable)

Application

Sorghum, Grain crops, Corn

Dosage: 1-2 liters/ha on the stage of 4-6 leaves. Water dosage: 200 liters/ha

Cotton

Dosage: 2-3 liters/ha before the blooming. Water dosage: 100-200 liters/ha

Potato

Dosage: 2 treatments - 2-3 liters/ha on the stage of root crops formation and on the stage of root crops growth. Water dosage: 200 liters/ha

Apple trees

Dosage: 3-5 liters/ha after harvesting before leaf senescence. Water dosage: 1000 liters/ha

