

AMALGEROL[®]
STARTER



AMALGEROL[®]

STARTER



- ▶ Ensures optimal youth development
- ▶ Application with the seed in one pass
- ▶ Contains the biostimulant AMALGEROL ESSENCE



Composition

5 % AMALGEROL ESSENCE
5 % Nitrogen (N)
24 % Phosphorus (P₂O₅)
0,6 % Potassium (K₂O)
1,7 % Calcium (CaO)
8,9 % Magnesium (MgO)
1,2 % Sulphur (SO₃)
0,7 % Iron (Fe)
2 % Zinc (Zn)

Granulate size : 0,5 - 2,0 mm

Application

Row crops (corn, pumpkin, soy, sugar beet, sunflower, field vegetables, and potatoes) : Add 15 - 20 kg/ha to the seedbed during sowing.

Turf : 15 - 20 kg/ha with the microgranulate spreader.

Pack sizes

Bag 20 kg ; 40 x 20 kg / pal.
Minimum order quantity : 1 pal.

AMALGEROL STARTER is applied together with the seed in one application

Why do you need a starter fertilizer ?

At the beginning of germination, the plant is first supplied with the nutrients stored in the seeds. For the further development and the uptake of water and nutrients from the soil, the **establishment of an efficient root system** is necessary. In this critical phase, the plant must therefore be optimally supplied with nutrients. The **availability of nutrients**, especially phosphorus, is greatly reduced at low temperatures. These conditions often occur in the wet and cold weather in spring.

The fertilizer is spread in one application when sowing the seeds. The micro-granulation guarantees an even distribution of the nutrients in the seed band. This has the advantage that the fertilizer is deposited directly next to the seed, exactly where the nutrients are needed.

If you see a shortage, you have already lost revenue !

AMALGEROL STARTER gives you a head start in growth !

- ▶ AMALGEROL STARTER **supplies the seedling** with the important nutrients nitrogen, phosphorus, zinc and iron in sufficient quantities.
- ▶ Suitable for all row crops such as corn, pumpkin, soy, sugar beet, sunflower, field vegetables, potatoes.

- ▶ AMALGEROL STARTER contains the Biostimulant AMALGEROL ESSENCE

AMALGEROL ESSENCE

promotes root formation, activates soil life and optimizes the supply of nutrients and water.

