

CALCIUM STAR

GRANULAR SLOW RELEASE N-P & N-P-K FERTILIZERS WITH CALCIUM ENRICHED WITH MAGNESIUM & TRACE ELEMENTS

Ideal for acidic soils, calcium deficient soils and crops that require calcium

20-5-5+3MgO+6CaO+T.E.

Ca Mg

25-12-0+3MgO+6CaO+T.E.

20-10-0+3MgO+6CaO+T.E.

15-30-0+4MgO+6CaO+T.E.

16-8-0+3MgO+6CaO+T.E.

6-10-20+4MgO+6CaO+T.E.

IDENTITY OF CALCIUM STAR

- ✓ CALCIUM STAR fertilizers are enriched with a significant amount of assimilable Calcium and are suitable for acidic soils (they have the ability to neutralize soil acidity which can cause adverse effects on many crops but also toxicity in general), soils suffer from calcium deficiency (they supply the soil with high amounts of calcium and all the other nutrient elements, meeting the nutritional needs of even the most demanding plants) and crops that are sensitive to the lack of Calcium nutrient element.
- ✓ CALCIUM STAR fertilizers contain the main nutrient elements, Nitrogen (N) & Phosphorus (P) or Nitrogen (N), Phosphorus (P) & Potassium (K) in ideal amount and proportions for cereals. These products are Highly Assimilable and perform Slow Release action. They provide the plant with steady amount of nutrients during all agricultural season.
- ▼ They contain Magnesium (Mg) & Trace Elements (B, Co, Cu, Fe, Mn, Mo, Zn) in high contents.

APPLICATION

For soil application before seeding, before transplanting or during winter for perennials, Choose the best type depending on the kind of crop, age and season. Apply the fertilizer on soil, before seeding or transplanting, and during winter for trees and other perennial crops.

DOSAGE

General dosage, 100-600 kg/Hectare (10-60 kg/1000m²).

The exact amount of application is determined according to soil and crop deficiencies, the planned applications of other inorganic, organic fertilizers and the growing stage of the crop.