

RHIZONE

General Information

RHIZONE is a natural organic product. It contains natural amino acids and enzymes, which upon introduction into the soils will be gradually converted into growth stimulating factors by microorganisms in the rhizosphere. RHIZONE is better used in conjunction with Tri-D25 or Superzyme (beneficial fungal and bacterial population). It is also advisable not to use nitrogenous fertilizers with RHIZONE in the same application. All other fertilizers, which do not contain Nitrogen, may be applied with RHIZONE. Nitrogen may be applied before or after RHIZONE applications leaving at least a gap of 7 days.

ACTIVE INGREDIENTS

Amino Acid 6%
Derived from amino acids and enzymes

ADVANTAGES & BENEFITS OF USING RHIZONE

RHIZONE breaks bud, seed and embryo dormancy.

RHIZONE stimulates and increases root formation and elongation

RHIZONE promotes plant growth

RHIZONE releases apical dominance

RHIZONE increases fruit size

DIRECTIONS OF USE

- * **Seedling Dip:** Dilute 50-100 ml of Rhizone in 50 L of water and dip all seedlings before planting
- * **Seed application (Cereals & Legumes):** Dilute 1 –1.5 L of RHIZONE with enough water to cover 1 Tonne of seeds before or at planting
- * **Transplants:** Inject RHIZONE through fertigation at a rate of 2.5 L / ha, immediately after planting
- * **Greenhouse plants:** Inject 250 ml of RHIZONE in one igloo immediately after planting
- * **All crops:** Inject RHIZONE at a rate of 2.5 L / ha after seeding or transplanting. Repeat every 6-8 weeks
- * **Fruit Trees & Wine Grapes:** Apply RHIZONE at 2.5 L / ha early in Spring, repeat 2 weeks before flowering, repeat 6-8 weeks before harvest.
- * **Table Grapes:** Apply RHIZONE at 2.5 L / ha at bud break, repeat after fruit set, repeat 6-8 weeks later.

COMPATIBILITY

Avoid using RHIZONE with Nitrogenous fertilizers, not because it will cause any harm to crops, but to enable the microorganisms present in the soil to work on RHIZONE for a synergistic effect that will promote better growth and performance from the crop.