KATALIQ SALT TERMINATOR

Salt Terminator is a liquid fertilizer to lower the salinity of the soils and increase the organic content and enhance soil structure to help build a healthy medium for plants and improve nutrients uptake.

- KATALIQ™ Salt Corretor is a homogenous concentrated pure liquid fertilizers range from Katalyst with wide range of different formulas designed with the latest know-how to cover the different plants' requirements of macro and micro elements through fertigation or foliar application.
- KATALIQ™ Salt Corretor range includes special formulas to enhance nutrients uptake and develop soil condition providing an optimal balance of macro and micronutrients, allowing for rapid absorption by the roots and foliage. This swift uptake of nutrients enables plants to quickly overcome deficiencies and promote vigorous development, resulting in increased yields and improved overall quality.
- KATALIQ™ Salt Corretor includes bio-stimulants, growth enhancers, and other additives that promote root development, enhance stress tolerance, and foster overall plant resilience. These value-added components not only improve nutrient uptake but also stimulate physiological processes that result in stronger, more robust plants and it is compatible with most soluble fertilizers, pesticides, herbicides, and fungicides.

Specification (w/w):

Total Nitrogen (N) 15%
Organic Acid 15%
Total Potassium (K2O) 5%
Iron (Fe) 0.5%

Physical Properties:

Color : Black Form: Liquid

Packing: 1, 5 & 20LTR



Application Rate:

1-Vegetables:

Open Field : 4-8 L/ha (every 2 weeks)
Protected : 6-10 L/ha (every 2 weeks)

2-Fruit trees : 50 ml/tree (diluted in 1:50 water) every 4 weeks.3-Palm treesp : 80 ml/tree (diluted in 1:50 water) every 4 weeks.

«

4-Lawn : 5-10 I/ha (every 6-8 weeks)

5- Nursery: 50-100 ml/100 L (With irrigation water).

Handling Precautions:

- Keep out of direct sunlight and reach of children.
- Store under dry and well-ventilated conditions.
- Avoid contact with skin, eyes, and clothing.
- · Wash hands thoroughly after handling.
- Wear protective gloves/ eye protection/ face protection.
- Take off contaminated clothing and wash before reuse.
- Avoid drinking, eating, or smoking while handling.



