

GREENFERT

13+13+21+TE

For Fruits & Flowers







GREENFERT 13+13+21+TE compound fertilizer contains a homogeneous mix of NPK compounds in each granule to help promote healthier flowering and blooming in crops, ornamental plants, and landscape plants.

GREENFERT 13+13+21+TE uses MOP (potassium chloride) as the potassium source. Potassium is important for all crops as it improves plant tolerance to stress and many plant diseases. Potassium is also vital to the regulation of water movement through the plant.

GREENFERT 13+13+21+TE compound fertilizer is a premium homogeneous fertilizer for maintaining ornamental landscape plants such as foundation plantings, shrubs, ground covers, trees, roses, and flowers. It helps to promote overall growth.

GREENFERT 13+13+21+TE contains an excellent combination of immediately available Nitrate Nitrogen and slower releasing Ammonium Nitrogen.

GREENFERT 13+13+21+TE has balanced nitrogen which results in faster growth responses, higher yield and bigger produce. Also, a more efficient nitrogen source means lower loss of nutrients to the environment.

GREENFERT 13+13+21+TE contains both water-soluble and ammonium citrate soluble phosphates to give greater availability and longer lasting availability of phosphorus to crops over a wide range of soil types.

Directions of Use:

Scatter one teaspoon (4g - 5g) per small pot of plant & two teaspoons (8g - 10g) per large pot of plant - once every 2 weeks, water immediately after application to speed up the absorption of the fertilizer.

Benefits:

- ✓ General purpose balanced NPK fertilizer suitable for all kind of soils and crops.
- √ Suitable to spread by hand or machine on the field.
- ✓ Contains high ammonium-N. Which is important to keep a sustained delivery of nitrogen.
- ✓ All Phosphorus is fully plant available, as water soluble Orthophosphates and Ammonium citrate soluble Di-Calcium Phosphate. The combination of different forms gives greater and a longer lasting availability of Phosphorus to crops over a wide range of soil types.
- ✓ Potassium Sulphate based fertilizer which improves the production of most fruits and vegetables. Using a Potassium Sulphate based fertilizer is particularly important for crops with a low tolerance to Chloride.
- ✓ Soluble in water.
- √ Non-burning high crop safety.
- √ Frequent applications at low rates give best results in sustaining growth.
- √ Improve drought and disease tolerance.
- ✓ Improved root development.
- ✓ Improved plant health.

Chemical Analysis:

Nitrogen (N)	13%
Phosphorus (P2O5)	13%
Potassium (K2O)	21%
Sulfur (S)	3%
Iron (Fe) - EDTA	500 PPM

Copper (Cu) - EDTA	100 PPM
Manganese (Mn) - EDTA	500 PPM
Zinc (Zn) - EDTA	250 PPM
Boron (B)	50 PPM
Appearance	Granular

Distributed by:











