

# **GREEN-PLUS ORGANIC FERTILIZER**

## NPK 8+8+8+TE



GREEN-PLUS ORGANIC FERTILIZER NPK 8+8+8+TE contains nutrients required for healthy overall plant growth, in addition, it contains humates to balance pH levels of the soil as well as conditioning the soil.

GREEN-PLUS ORGANIC FERTILIZER NPK 8+8+8+TE also helps stimulate root growth, fruiting and leaf growth in crops, ornamental plants, landscape plants and fruit trees.

GREEN-PLUS ORGANIC FERTILIZER NPK 8+8+8+TE is a soil conditioner like no other, improving soil structure and moisture retention, releasing locked-in minerals for uptake by plants, and increasing worm populations and other biological activity in the soil.

When it's time for planting, GREEN-PLUS ORGANIC FERTILIZER NPK 8+8+8+TE gives your seeds the best possible start - it is natural stimulator of germination and root growth.

GREEN-PLUS ORGANIC FERTILIZER NPK 8+8+8+TE is made from organic plant-based materials.

#### **Contains:**

Nitrogen (N)	8%
Phosphorous (P)	8%
Potassium (K)	8%
Magnesium (MgO)	
Humate	10%

#### **Directions of Use:**

Sprinkle approximately 5g of fertilizer onto the soil of small potted plants (5g - 10g for large pots, 20g for trees) once every 2 - 3 weeks, water immediately after to start absorption by the plants.

### **Benefits:**

- ✓ Stimulates growth of beneficial soil fungi and bacteria.
- ✓ Provides readily available source of carbon for soil micro-organisms.
- ✓ Good chelating properties which reduces loss of nutrients due to leaching and run-off.
- ✓ Free up many soil-bound nutrients, particularly phosphates, calcium and micro-nutrients.
- ✓ Lock up aluminium in acidic soils that are harmful to plant growth.

#### Dosage:

Small Potted Plant (< 22cmØ Pot)	2g - 3g
Big Potted Plant (> 22cmØ Pot)	5g - 10g
Small Plant in Ground (0.1 - 0.5mH)	5g
Medium Plant in Ground (0.5 - 1mH)	20g
Big Plant in Ground (> 1mH)	40g
Garden Beds (Per Square Foot)	5g - 10g











1KG



applications.

compact soils.

the soil.

better soil structure.

✓ Good buffering capacity which

pH changes from the fertilizer

✓ Promotes soil agglomeration and

✓ Opens up heavy clays and hard,

✓ Helps soil wetting which reduces

surface soil crusting and improves

water penetration and retention in

help stabilise the soil against strong