GREEN FASTTM

Organic Compound Fertilizer



Technical Data Sheet

DESCREPTION

Green Fast™ is designed for the leaf growth periods of leafy vegetables, vegetative growth periods of cucurbits, and growth periods of fruit trees. This high-nitrogen liquid fertilizer supplemented with fermented organic acids aids plants in absorbing nutrients while also supporting the growth and development of crops.

BENEFITS

- Water-soluble high nitrogen formula: Suitable for new plants during growth periods and perennial crops during draw periods to aid in the healthy development of foliar structures and robust tree development.
- Plant-source amino acids: Free amino acids with small molecular weight promote rapid entry into crops as well as fast absorption. This can alleviate symptoms of nutritional deficiency within a short period in crops while boosting their quality and production.
- •3. Fully fermented organic acids: This product is rich in organic acid content, able to buffer drastic changes in soil pH. This helps release fixed nutrients in the soil

while providing the nutrients necessary for microbial growth.

ACTIVE INGREDIANT

Nitrogen (N)10.0	%
Phosphoric anhydride (P ₂ O ₅)5.0	%
Potassium oxide (K ₂ 0)5.0	%

WARNING

- Water-soluble high nitrogen formula: Suitable for new plants during growth periods and perennial crops during draw periods to aid in the healthy development of foliar structures and robust tree development.
- Plant-source amino acids: Free amino acids with small molecular weight promote rapid entry into crops as well as fast absorption. This can alleviate symptoms of nutritional deficiency within a short period in crops while boosting their quality and production.
- Fully fermented organic acids: This product is rich in organic acid content, able to buffer drastic changes in soil pH.
- This helps release fixed nutrients in the soil while providing the nutrients necessary for microbial growth.

APPLICATION

CROPS	APPLICATION OF TIME	IRRIGATION DILUTION RATE	FOLIAR DILUTION RATE	DOSAGE (L/HA)
ALL OF CROPS	VEGETATIVE, REPRODUCTIVE GROWTH PERIODS, SPRAY/IRRIGATE ONCE EVERY 3-7 DAYS	400-600	800-1,000	1.2-4.0

GREEN FASTTM

Organic Compound Fertilizer



ACTIVE INGREDIANT

Nitrogen (N)	10.0	%
Phosphoric anhydride (P ₂ O ₅)	.5.0	%
Potassium oxide (K ₂ 0)	.5.0	%

TYPICAL PROPERYIES

Appearance (25	°C) Liquid
Color	Dark brown
Odor	Slightly sweet and sour
pH value	4-5
Density(g/cm ³)	1.20

STORAGE & HANDLING

1. Storage and transportation:

Keep in a cool and dry place. Avoid direct sunlight and high temperature.

2. Spills and Disposal:

Use protective solvent resistant gloves to avoid skin contact. Small spills can be wiped up with vermiculite or other suitable absorbent material and removed to an approved disposal container. Large spills should be absorbed by dirt, sand, or other suitable absorbents for disposal. Do not hose spills down drains. Move leaking containers to well ventilated area. No Smoking. Eliminate any source of ignition. Avoid inhalation.

3. Extinguishing measure:

Use water or dry chemical powder or CO_2 .

4. Standard Packaging:

GREEN FASTTM is available in bulk and in 20L drums.

SHELF LIFE

4 years from production date.

HEALTH HAZARD

1. Swallowed:

When a person swallows a large quantity of product, give the victim a lot of water and try to get the victim to vomit.

2. Eyes contact:

Gently rinse the effected eyes with clean water.

3. Skin contact:

Rinse with clean water.

4. Inhaled:

When a person in hales a large amount of gas introduced be remove the victim from the contamination to fresh air. Keep the victim warm and quiet.

5. First aid facilities:

None



Manufactured by: GROUP GAIN BIO-AGRI CO., LTD. TEL: +886-4-7811888 FAX: +886-4-7811788 No. 2, Gongye W. 1st Rd., Lukang Township, Changhua County 505004, Taiwan (R.O.C.)

