



STARXGROW VITAMIN B-1 is starter solution for new plantings and transplants.

STARXGROW VITAMIN B-1 enhance the root growth, reduces transplant shock.

STARXGROW VITAMIN B-1 - Active Ingredients: Phosphate, Chelated Iron, derived from Phosphoric Acid, Ferric EDTA.

STARXGROW VITAMIN B-1 is a transplant solution of growth promoting substances that includes Vitamin B-1.

STARXGROW VITAMIN B-1 consist of Alpha Naphthalene Acetic Acid Hormonelike Substance, Yucca Extract Base, Chelated Iron and Phosphoric Acid.

STARXGROW VITAMIN B-1 is specially formulated to help reduce transplant shock and to stimulate feeder root growth.

STARXGROW VITAMIN B-1 is an effective transplant solution for use on all types of transplants, including bare root roses, shrubs, bedding plants, seedlings and cuttings

Light frequent applications of **STARXGROW VITAMIN B-1** will result in good, healthy root structure and successful planting.





GUARANTEED ANALYSIS

Available Phosphate (P205)	2.0%
Iron (Fe) 0.10% Chelated Iron	0.10%

Derived from Phosphoric Acid, Ferric EDTA Also consist: 0.10% Vitamin B-1 (Thiamine Monitrate) & 0.10% Yucca Extract.

DIRECTIONS FOR USE

Type of Crop	Application Instruction
Bare-Root Stock: Roses, Fruit, Shade Trees Ornamentals	Spray the soil around the roots before the hole is filled. Spray the area around planting in 10 days after the 1st treatment.
Bedding Plants: Flowers, Leafy Vegetable	Spray immediately after planting. Repeat in 10 days.
Transplanting: Azaleas, Gardenias, Roses, Citrus, Shade Trees	Spray / water the plant & soil around the plant immediately after transplanting. Repeat 10 days interval until plants become well establish. In hot weather, spray / water the plant every 5 days interval.
Potted Plants & Planters	Spray every 5 days interval.
Cuttings	Let the cuttings soak for 30 mins before planting.



STARX PTE LTD UEN No.: 201526417D

15 Yishun Industrial Street 1 #08-20, Win5, Singapore 768091

Contact Person: Dennis Lim Mobile: +65 9055 1616

Email: sales@starx.com.sg



Packing Size: **500ML**