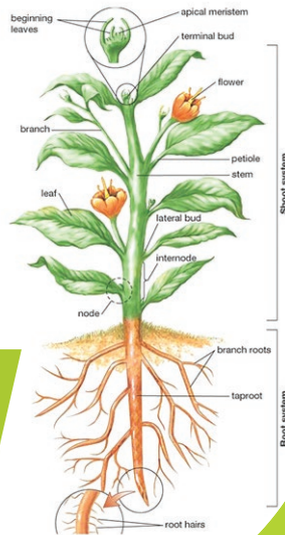


STARX ROOT & SHOOT

Promotes vigorous root growth and luxurious shoot development.



- Unique formulation specifically designed to promote rapid establishment in transplanted crops (vegetables, strawberries, tree crops etc).
- Use as a very effective “rescue remedy”, during times of stress (frost, hail damage, heat, wind, transplant etc).
- Proven to be a valuable tool to promote vigorous shoot development in all crops.

BENEFITS

- Promotes rapid establishment of new plantings including turf, young trees, strawberries and vegetable seedlings.
- Vigorous root growth delivers more uptake of nutrition, more CO₂ production for photosynthesis and enhanced stress resistance.
- Superior shoot production is the essence of proactive vigour and plant health.
- Can be fertigated for root response or foliar fertilized to boost shoot production.

TYPICAL ANALYSIS

Total Nitrogen (N)	4.61%
Nitrogen (as urea)	1.93%
Nitrogen (as ammonium)	1.41%
Nitrogen (as organic)	1.27%
Total Phosphorus (P) (water soluble)	3.55%
Total Potassium (K)	5.33%
Potassium (as phosphate)	3.42%
Potassium (as organic)	1.89%
Potassium (as hydroxide)	0.02%

Sulfur (S)	0.52%
Iron (Fe)	0.17%
Calcium (Ca)	0.09%
Magnesium (Mg)	0.06%
Zinc (Zn)	254 mg/L
Manganese (Mn)	213 mg/L
Boron (B)	121 mg/L
Copper (Cu)	70 mg/L
Molybdenum (Mo)	14 mg/L
SG	1.2
pH	7 - 8
Conductivity	75 - 78 mS/cm
Appearance	Brown liquid

APPLICATION RATE

CROP	APPLICATION METHOD	APPLICATION RATE
Vegetable seedlings & tree tubestock	Seedling dips	Soak roots in 1:200 dilution (1L per 200L)
Vegetable seedlings, tree tubestock, strawberry runners & turf	Fertigation	6L/ha immediately after planting
Home garden plants, fruit trees, leafy vegetables, shrubs	Home garden application	Dilute 20ml to 30ml per 10L of treatment water. Apply the diluted mix at a rate of 1L per square metre. Apply fortnightly or as required.



STARX PTE LTD UEN No. : 201526417D

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

+65 8820 7616 / +65 9055 1616

sales@starx.com.sg



www.starx.com.sg

Packing Size:

1L