YLAD Living Soils Putting life back into the land

Seed Start[™]

Soil Balancing

Cropping

isture & Anii

NEW IMPROVED FORMULATION

Good seed-starters are like mothers milk - early hormonal, enzymal and nutritional support translates to improved health throughout the life cycle.

-		
		20 L N
NTS	a,	
	Start™	PREVELAN
	D FORMULATION	- Trystatios - Nations
Germination er	hancer & seedling kick-starter	- Lef Resultation Dege - Pasilian
 Improved germinal Creater early shed 	lon cale and rest mass	- Pailor
 Additional growth Pranulus beneficia 	promutants and amino acids d biology	Nutrition
Stir well before use		Farming'

Foliar & Fertigation

Description

A fusion of proven germination enhancers and seedling kick-starters designed to promote early vigour and improved plant health.

Benefits

- Faster germination response.
- Improved germination rate.
- Greater early shoot and root mass.
- A healthy seedling is inherently more robust and resilient.
- Seed-Start[™] promotes beneficial organisms in the root zone.

Packaging

Available in the following volumes:

- •1L
- 5 L
- 20 L
- 200 L
- 1000 L



PRODUCT CODE: STARTSD

www.yladlivingsoils.com.au



Seed-Start[™]

APPLICATION RATES

Seed Treatment:

6-8 L/tonne of seed diluted in sufficient water to just coat the seed

Seedling Treatment:

Dip seedlings in a 1:100 dilution (10 mL per litre) or apply in first fertigation at 15 - 30 L/ha

Home Garden Application:

Dilute 30 mL per 9 L watering can and apply the diluted mix, immediately after planting, at a rate of 1 litre per square metre

INSTRUCTIONS

Shake or stir well before use & maintain constant agitation. It is advisable to pre-mix, adding this product slowly while maintaining agitation. Spray tank will require constant agitation to prevent settling of solids. A coarse inline filter (500 microns/35 mesh) is recommended. Compatibility and/or performance cannot be guaranteed when combined with other products. Jar test for compatibility and test on small area before widespread use.

IMPORTANT

- Not compatible with solutions containing dissolved phosphorus and/or calcium.
- Note: Product in 1000 L tanks may weigh over 1 tonne. Forklift with 2 tonne lifting capacity is recommended.

TYPICAL ANALYSIS W/V

Total Potassium (K) (as organic)	2667 mg/L	
Calcium (Ca)	4.13%	
Sulfur (S)		
Magnesium (Mg)		
Iron (Fe)	160 mg/L	
Zinc (Zn)	71 mg/L	
Manganese (Mn)	64 mg/L	
Molybdenum (Mo)	8 mg/L	
SG	1.1	
pH	8 - 9	
Conductivity	5 – 15 mS/cm	
Appearance	Thick brown liquid	

STORAGE & HANDLING

 Store in a cool dry area out of direct sunlight. This product has been tested to store safely down to 5°C. Crystallisation or sedimentation may occur below 5°C. Do not pre-mix or store in diluted form. Seal lid/cap immediately after use.

