

plantneeds 



ADDRESS
21a Nathan Drive Campbellfield
Victoria 3061 Australia
CONTACT – 613 90058578
EMAIL – info@plantneeds.com.au



APPLICATION

Apply all year round preferably in cool or moist conditions morning OR afternoon 10 - 20 L/ha diluted 10:1.

Pasture: Rotational grazing, apply 7 days after grazing at 5 - 7 L/ha - recommended to apply additional nitrogen at 5 - 10 kg/ha diluted in plenty of water may be at 250 litres for each 10kg of N.

Vegetables, Cotton hey and grain: Apply 20-40 L/ha at pre-planting diluted at 10:1. Foliar applications of 5-7 L/ha at 10-21 day intervals at 30:1 dilution. Note to apply in moist or cool conditions.

Grapes and fruit crops: Apply inter row to soil or grass/clover cover in spring and autumn through jet application 10-20L/ha diluted min. 10:1, or foliar applications through high volume sprayers morning or afternoon in cool and moist conditions at 5-10 L/ ha diluted 30:1. Recommended to apply 5 application through growing periods : can also be added along with plant nutrition.

Nurseries: Apply every 10-21 days at 5-10 mls/ltr of water to foliage up till point of run-off. Higher rates 10-20 ml/ltr applied to soil pre-plant.

Livestocks as an ingredients: 6- 30% added and mixed with usual feed. Improves general health, increases the appetite and weight gain, improves coat condition. 98.5% digestibility, introduces omega oils and selenium to eggs and meat.

Please note not to be fed to ruminants.



Suitable for all soils, pastures, crops, orchards & vegetables



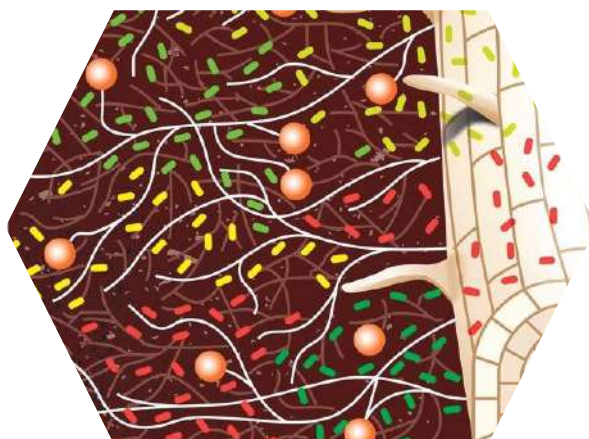
Oudourless, easy to handel & simple to apply by spray equipment & fertigation



Can be used as a foliar and soil application



Environmentally friendly & non-residual-safe to use in sensitive water catchment areas



MIXING

- Stir well before using
- Use filter socks where applicable Field or flood jets may be used to apply to pasture etc
- Remove fine strainers and filters and use nozzles larger than 100um
- Do not apply undiluted or in the heat of the day
- May be mixed with water in bucket prior to pouring through filter in top of tank
- Wash equipment soon after use
- Do not store in diluted form
- May be used with herbicides and pesticides, however, biological balance maybe affected.
- May be applied with other biological stimulants to enhance results; do not mix concentrates; add to tank solution separately. If in doubt check the ph compatibility
- Lesser amounts applied more frequently will give best results
- When applied with other products always check compatibility by jar testing a small amount at equivalent concentrations
- Fish N Phos may become waxy if the temperature goes too low.
- Fish N Phos is commonly called hydrolysate is a natural product. Each batch may vary slightly. Its structure may change over time or under varying storage conditions.

→Fish 'N' Phos is rich in Nitrogen & Phosphorous.

→Food for beneficial Soil & Plant microbes.

→Apply by diluting in water through drenching or spray.

→Fish 'N' Phos enhances the growth and yield.



TYPICAL ANALYSIS:

Total Nitrogen	N	3.1%	Total Baron	B	37.5 PPM
Total Phosphorus	P	1.51%	Total Molybdenum	Mo	0.08 ppm
Total Potassium	K	0.34%	pH		3.2
Total Calcium	CA	0.31%	Electrical Conductivity		21510uS/cm
Total Magnesium	MG	0.05%	Total Selenium	Se	8.9 ppm
Total Sodium	NA	0.25%	Total Cadmium	Cd	nil
Total Iron	FE	184 PPM	Total Mercury	Hg	0.21 ppm
Total Manganese	MN	2 PPM	Total Lead	Pb	nil
Total Zinc	ZN	43.9 PPM	Total Arsenic	As	nil
Total Copper	CU	2.6 PPM	Crude Protein		15%
Total Cobalt	CO	0.27 PPM	Omega Oil		4-7%
Total Sulphur	S	0.34%			

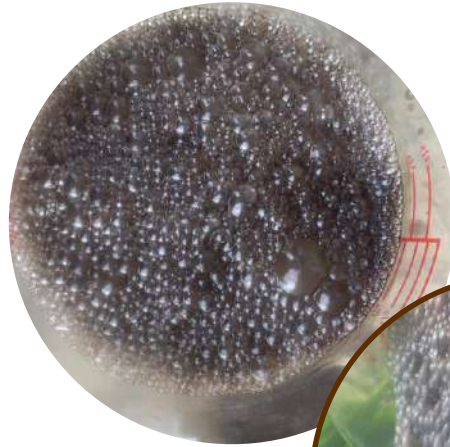
ADDRESS

Plant Need USA Inc.
22692 Liberty Oak Lane Cupertino, CA
95014

CONTACT - +1(408) 290-99940

EMAIL – info@plantneeds.us

Texture of the Product



Available In:

5Ltr, 20Ltr & 1000Ltr
Cans

