

KEEP OUT OF REACH OF CHILDREN

ANSOL

N10%+Seaweed & TE <500 PPM (Cu,B,Fe,Na)

Nitrogen Based Liquid
Fertiliser with
Seaweed and TE

Benefits

- Protein Synthesis
- Necessary Component in Cell Structure
- Leafy Growth

Crop	Soil / Fertiligation Application <i>Please note this is minimum water rate to mix, but you can mix more than that to suit your system.</i>	Booster/Foliar Application
Pasture	10 - 20 ltr/ha Mix with minimum 100L water	-
Field / Row Crops Cereals etc	10 - 20 ltr/ha Mix with minimum 100L water	-
Fodders Silage,Hay, Lucerne etc.	10 - 20 ltr/ha Mix with minimum 100L water	-
Friut Crops	10 - 20 ltr/ha Mix with minimum 100L water	500 mls - 1L/ha
Vegetable Crops	10 - 20 ltr/ha Mix with minimum 100L water	500 mls - 1L/ha
Ornamentals/Nurseries/Turf (Establish/Mature Crop)	5 - 10 ltr/ha Mix with minimum 100L water	1 - 2 ltr/ha
Seedling Transplants/Glass Houses etc.	5 - 10 ltr/ha Mix with minimum 100L water	500ml / ha

NOTE: For Pre Planting / Bare Land: Apply 30 - 50L/ha, mix 1 to 5 (1 part ansol : 5 parts of water)

Mixing Instructions

1. Put 1/3 of water in tank.
2. Add other chemicals, if any.
3. Fill tank with balance of water.
4. Add correct amount of fertiliser.
5. Agitate adequately to mix.
6. All analysis w/v.
7. Shake well before use.

Check compatibility with orthophosphate, high potash suspension , and chemical mixtures.

Compatibility: May be tank mixed with most commonly used agrochemicals. Do jar test first.

Withholding Period: 10-20L/ha: 5 days/5mm rain
1L / 100L of water : 1day (minimum 24 hours)



Group Limited

Formulated By: BSL
194 Bruntwood Rd, RD1
Cambridge
0800 77 55 11
P O Box 7071 Hamilton East
Hamilton.
www.mybsl.co.nz