

# Pasture Pulse Liquid Fertiliser

10%N - 3%P - 6%K + TE <500 PPM (Cu,B,Fe,Na)



## Benefits

- Improve soil structure
- Anti-drought
- Prevent and cure the plant disease
- Stimulate the microcosmic biological activity
- Slow release fertilizer
- Enhance absorption of available nutrition
- Improve the fertilizer and pesticides
- Promote residue decomposition
- Enhance plant germination and growth

### Soil / Ground Application:

Apply 10 - 20L per hectare and minimum water requirement is 100L.

### Aerial Application:

Ratio 1:1 (1 to 1) Apply in Spring or Autumn, in cool weather.

**Compatibility:** May be tank mixed with most commonly used agrochemicals.

**Withholding Period:** 5 days / 5 mm rain.

**Storage:** Keep from freezing.

# Ansol Liquid Fertiliser

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

## Benefits

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

Crop	Soil / Fertigation 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	-
Fruit 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)

**Aerial Application:**Ratio 1:1 (1 to 1)

**Compatibility:** May be tank mixed with most commonly used agrochemicals.

**Withholding Period:** 5 days / 5 mm rain.

**Storage and Handling:** should be stored away from sunlight and heat.

# Winter Booster Liquid Fertiliser

Liquid Fertiliser as Winter Feed

5-1-2+ ppm (S, Mg, B, Na,Fe,Cu, Organic Matter, Humic Acid, Fulvic Acid, Amino Acid)



## Benefits

Better Root System Healthier Plants Increased Yields  
Higher Net Profit to the Farmer.  
Stimulates Rooting Promotes Growth Promotes Germination Promotes Yield Vitamins  
Regulates Growth and Metabolism.  
Increases soil pH.

**Vitamin Hormones Benefit:**

Leaf Growth  
Root Wound  
Stem Cell

**Pasture : 5L/ha .....1:20**

**Field/Row Crops: 10L/ha .....1:20**

**Cereals: 5L/ha .....1:20**

**All Vegetables:( 5-10L/ha ) .....1:20**

**All Fruits: 5L/ha .....1:20**

**All Fodder Crops:**

**(Hay & Silage, Lucerne, Clovers) : 10L/ha.....1:20**

**Withholding Period :** 5mm rain or 5days.

**Storage and Handling:** should be stored away from sunlight and heat.

**Compatibility:** May be tank mixed with most commonly used agrochemicals.

**Aerial Application:** 1:1 (1 to 1)

# Summer Booster

Liquid Fertiliser

Liquid Fertiliser as Summer Feed

2 -1- 3 + TE - ppm ( B, Na,Fe,Cu)

**Warning: do not mix this product with any agriculture chemicals**



## Benefits

Better Root System Healthier Plants Increased Yields  
Higher Net Profit to the Farmer.  
Stimulates Rooting Promotes Growth Promotes Germination Promotes Yield Vitamins  
Regulates Growth and Metabolism.  
Increases soil pH.

### Vitamin Hormones Benefit:

Leaf Growth  
Root Wound  
Stem Cell

**Pasture : 5L/ha .....1:20**

**Field/Row Crops: 10L/ha .....1:20**

**Cereals: 5L/ha .....1:20**

**All Vegetables:( 5-10L/ha ) .....1:20**

**All Fruits: 5L/ha .....1:20**

**All Fodder Crops:**

**Hay & Silage, Lucerne, Clovers) : 10L/ha.....1:20**

**Storage and Handling:** should be stored away from sunlight and heat.

# Roots Boost

Liquid Fertiliser

N5% - P2% - K8% - S1% - Zn 1% plus Organic Matter 10% formulated for Roots Development

## BENEFITS

- Increases root respiration & formation
- Increases germination and viability of seed.
- Stimulates root growth, especially lengthwise
- Improves soil workability
- Increases aeration of soil
- Increases water holding capacity
- Retains water soluble inorganic fertilizers in the root zones and releases them to plants when needed, improving soil CEC.



CROP	SOIL APPLICATION	FERTIGATION	COMMENTS
Pasture and Field Crops	10L to 20L /ha Mix with water at the ratio of minimum 1:20 (1 part Root Boost and 20 parts of water)	Can be applied with any fertigation system	
Vegetable, Flower, Turf	3 L - 5L / ha or 300mls - 500mls per 1000 Sqm Mtr. Mix with water at the ratio of minimum 1:20 (1 part Root Boost and 20 parts of water.	Can be applied with any fertigation system.	
Forestry, Fruit Trees and any Tree Crops	200mls - 300mls/hl Or 10L to 20L /ha Mix with water at the ratio of minimum 1:20 (1 part Root Boost and 20 parts of water	Can be applied with any fertigation system.	Apply around dripping point to obtain better results(as showed in picture)
Potted Plants and Ornamentals (Pre Planting)	1 - 1.5L per cubic Mtr. Repeat 2-3 times after 7 - 10 Days, from first application to re-planting.		Apply with any suitable system
Nursery, Watering Plants on Beds	250mls/hl		Apply with any suitable system
Fodder, Silage, Lucerne	10L to 20L /ha Mix with water at the ratio of minimum 1:20 (1 part Root Boost and 20 parts of water	Can be applied with any fertigation system	



## Nutrients Management

### More Products You May Like

Liquid Lime - Products Range
Liquid Fertilisers Range For Pasture
Liquid Fertilisers Range For Horticultural Crops
Liquid Fertilisers Range For Grapes and Olives
Liquid Organic Fertilisers Range (Seaweed / Fish / Humate / Amino Acid etc )
MicroMix - Products Range
Soil/ Plant/ Herbage/ Leaf/ Petiole Test (Free Service)
Animal Health Supplements & Equine
Dairy Detergents and Cleaning Chemicals
Homecare

Distributor

