Product of Tasmania NatraSol

NATRASOL + PLUS

Natrasol + Plus is an organically based blend of seaweed concentrate from fresh seaweed from the west coast of Tasmania, capturing the richest source of natural growth stimulants, + Plus NatraSol Fish hydrolysate from Tasmanian wild fish species, a valuable source of naturally occurring enzymes and trace elements + Fulvic and Amino Acids.

WHY CHOOSE NATRASOL PLUS?

NatraSol + Plus is a bioactive material derived from animal and plant organic material with fully chelated EDTA trace elements to optimise plant growth and metabolise macronutrients.

Nartrasol + Plus has fully soluble nutrients, and is an excellent plant starter to boost immediate growth and when used as a foliar or fertigation, will remove the peaks and troughs in plant nutrient requirements.

BENEFITS FROM NATRASOL

- ✓ Increases nutrient holding capacity in sandy soils
- ✓ Increases cation exchange capacity and the plants ability to uptake soil nutrients & trace elements
- ✓ Provides a natural resistance to insect and fungal attack
- ✓ Improve fruit set and quality
- ✓ Improved leaf colour and fruit quality
- ✓ Enhance the natural sugar content of some fruits & plants
- ✓ Stimulate good soil bacteria and worm activity
- ✓ Reduce nematode and fungal infestations



Foliar Application is proven five times more effective to correct nutrient deficiencies, increase yield and crop quality than any other application method with small amounts frequently as a fine spray across a large swath than more concentrated less often.

Done correctly, most nutrients and growth regulators are in the sap stream within the first hour of application and results visible within 2-5 days.

This is of particular benefit for a crop that is stressed and unable to obtain nutrients directly from the soil.

Optimum application time is early morning or late afternoon when temperatures are at their lowest. Wind speed should be less than 10 km/h to minimise spray drift. Do not apply if there is a possibility of frost.

NATRASOL + PLUS

GENERAL APPLICATION RATES

Vegetables

1L per 100 L water up to 5 L/Ha equivalent Foliar apply weekly or as required or 10-15L/Ha by Fertigation

Citrus & Stone Fruit

1 L per 100 L water up to 8 L/Ha equivalent

Broadacre Crops

1 L per 100 L water up to 5 L/Ha equivalent Foliar apply every 2 – 4 weeks or as required Pasture

5-8L/Ha in two applications separated by 6 weeks or 5L/Ha early Spring, late Spring, early and late Autumn or as required.

Orchards and Vineyards

1L per 100L water up to 5L /Ha equivalent Foliar apply weekly or as required or 15-20L/Ha by Fertigation

Home Garden Application:

Dilute 10-20 mL per 9 L watering can and apply the diluted mix at a rate of 1 litre per square metre

Apply fortnightly or as required

See Technical on this site for specific crop applications

APPLICATION NOTES

Shake or stir well before use. For optimum plant uptake, foliar spray early in the morning or the cool of the afternoon, when most of the nutrients and growth regulators will be taken into the sap stream within the first hour of application.

This is of particular benefit for a crop that is stressed and unable to obtain nutrients directly from the soil. Ensure suitable spray conditions regarding temperature, humidity and wind speed are available prior to foliar application. Compatibility and/or performance cannot be guaranteed when combined with other products and should be jar tested for compatibility and spray tested on small area before wide-spread use.

TYPICAL ANALYSIS

Nitrogen (N)	10.31%
Phosphorus (P)	3.67%
Potassium (K)	6.45%
Boron (B)	10mg/L
Calcium (Ca)	210mg/L
Cobalt (Co)	1.9mg/L
Copper (Cu)	11.6mg/L
Iron (Fe)	22.6mg/L
Magnesium (Mg)	80mg/L
Manganese (Mn)	1.55mg/L
Sulphur (S)	
Zinc (Zn)	13.10mg/L
SG	1.134
Natrasol + Plus has a natural organic plant	

Natrasol + Plus has a natural organic plant seaweed base and may have variations in the concentration of some individual components between batches.

