

Natrasol Plants contains 16 trace elements considered essential to plant life; few, if any, are available in chemical fertilizers.

The trace minerals in Natrasol are naturally chelated (bonded) within organic compounds and more easily broken down by plant and soil systems.

## **BENEFFITS**

- ✓ Improved frost tolerance
- ✓ Improved yield, fruit quality fruit and shelf life.
- ✓ Greater resistance to stress and disease due to the cytokinin content in Natrasol
- ✓ Firmer fruit, improved skin quality and grade
- ✓ Improves bud production and fruit set particularly under adverse weather conditions.
- ✓ Higher chlorophyll levels for improved photosynthetic growth
- Experiments have shown significant increases in sugar content of various fruits from applications of liquid seaweed extract.

**Note:** The Nitrogen content in Natrasol + Plus makes it unsuitable for frost resistance. Use Natrasol Seaweed Extract starting before bud burst and the advent of frost at 2 to 3L /Ha every 10 days throughout the frost period.

## **APPLES and PEARS**

## **APPLICATION**

For optimum plant uptake, spray Natrasol early in the morning or in the cool of the afternoon

For increased fruit set apply 2-3L/Ha from bud burst until the end of fruit set.

Application at full bloom is important for fruit set and quality.

Decreasing the dilution rate is not recommended. It is preferable to increase the frequency of applications with lower dilution rates applied to less dense foliage increasing to higher rates as foliage matures. Soil drenches are beneficial when applied to young trees, where practical.

## **APPLICATION RATES AND TIMING**

TIMING	RATES
Spur Burst/ Mouse Ear	3 L / Ha
Prior to full bloom	4 L / Ha
Further applications at 14 day intervals throughout the season and 4L/Ha prior to harvest to improve fruit keeping quality	1.5 L / Ha

Natrasol is a premium grade seaweed extract with a particle size of 100 microns.





