

Blueberries have relatively low nutritional requirements and these can be met using Natrasol seaweed extract, a high quality, product certified for organic production or Natrasol +Plus (N10: P3: K6) an organic based liquid seaweed fertilizer and soil conditioner fortified with high quality fish hydrolysate and humates.

Natrasol contains a number of natural plant growth stimulators that are unique to seaweed extracts and not found or supplied using conventional fertilizers.

Foliar fertilization with Natrasol causes the plant to pump more sugars and other exudates from its roots into the narrow region of soil (rhizosphere) to influence root secretions and beneficial soil microorganisms.

## BENEFITS

- ✓ Improve rooting and shoot growth of new plants
- ✓ Increase leaf chlorophyll resulting in strong healthy growth.
- ✓ Improve flowering and fruit set
- ✓ Produce better quality and higher berry yield
- ✓ Increase plant's frost tolerance

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

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



## BLUEBERRY PRODUCTION

### APPLICATION NOTES

Foliar spray or irrigate Natrasol Seaweed Extract at the rate of 3L/Ha every 2-4 weeks during the growing season as a general plant tonic to improve plant health, flowering and fruit production.

NatraSol Plants is compatible with most fungicides and pesticides. When mixed, and applied at the same time, will stimulate the plants natural immune, defence mechanisms, and improve production.

Use mixed sprays within 4 hours of mixing and do not store any unused mixture.

Do not mix Natrasol with copper or sulphur contact fungicides or foliar apply within 10 days after any application of contact fungicide.

**Note:** The Nitrogen content in Natrasol + Plus makes it unsuitable for frost resistance. Use Natrasol Seaweed Extract starting 5-7 days before the advent of frost at 3 to 4L /Ha every 10 days

### APPLICATION RATES AND TIMING

STAGE	RATES
Cuttings	Soak root cuttings 1:300 for several hours prior to planting
Post-harvest	Natrasol at 3L/Ha Natrasol +Plus at 3L/Ha
Tight clusters to early pink bud	Natrasol at 4-5L/Ha Natrasol +Plus at 3L/Ha
Petal fall to early green fruit	Natrasol at 3L/Ha
Fruit colouring	Natrasol at 3L/Ha