

Small Cucurbit



PRODUCT BENEFITS IN DETAIL:

The use of Seasol results in significant improvement of both plant health and crop development resulting in:

- Improved plant establishment. By stimulating root growth needed for rapid establishment after planting.
- Drought/heat tolerance. Seasol significantly increases drought tolerance by increasing the innate capacity of plants to resist water loss.
- **Cold tolerance.** The same mechanism that protects against drought stress, also provides significant frost protection by reducing the temperature at which cells freeze.
- Disease resistance. It has been consistently reported that Seasol treated plants demonstrate reduced incidence and severity of various disease impacts.
- Increased microbial activity. Seasol is a food source for beneficial microbes, increasing their number and diversity.



SMALL CUCURBIT APPLICATION RATES AND TIMING

| Stage | Rates | Notes |
|---|-----------------------|---|
| Initial soil preparation | Trilogy 631 10L/Ha | Soil application prior to bed forming or final seed-bed preparation |
| Immediately after sowing or transplanting | Seasol 5-10Lt/Ha | Soil application via boom spray or irrigation |
| As the first flowers begin to develop | Seasol 5-10Lt/Ha | Apply as a foliar spray with full coverage or via fertigation. |
| Then every 2 to 3 weeks | Seasol 5-10Lt/Ha | |

WHERE DOES SEASOL FIT INTO SMALL CUCURBIT PRODUCTION?

- Seasol can be used every 2-4 weeks during the growing season as a general plant tonic to enhance plant health, flowering and fruit production.
- Seasol can be applied as needed to provide increased resistance against frost and heat damage.
- Seasol is a valuable supplement to apply before, or with, any foliar applied nutrients to enhance their uptake and utilisation











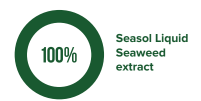
Small Cucurbit



ABOUT SEASOL COMMERCIAL

Seasol Commercial is a 100% liquid seaweed plant conditioner that provides a synergistic range of natural compounds, trace elements, alginates and carbohydrates from a blend of brown kelps. Seasol promotes root growth, and improves plant tolerance to environmental and climatic stress. By promoting root growth, Seasol also has the effect of enhancing fertiliser efficiency.

Seasol is made from Durvillaea potatorum and Ascophyllum nodosum. Durvillaea potatorum is sourced from King Island and the west coast of Tasmania where the kelp is swept ashore after storms. Collection of storm cast kelp is sustainably managed under licenses issued by the Tasmanian Government. Ascophyllum nodosum is widely used in the northern hemisphere where it is sustainably harvested from managed kelp beds. The kelps are blended together in our own dedicated processing facility near Launceston to produce the wonderful seaweed solution that is Seasol.





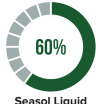


ABOUT TRILOGY 631



Trilogy 631 is a unique blend of three refined natural soil & plant beneficial compounds. Seasol (Kelp), PowerFish (Fish extract) and Organic Humate.

Trilogy 631 enhances plant and root growth, supplying the soil carbon and nitrogen cycle, supplying plants with amino acids, leaves the soil with Soil Organic Matter, and converting more sunlight.



Seasol Liquid Seaweed extract



PowerFish Liquid Fish extract



Liquid Humate extract







