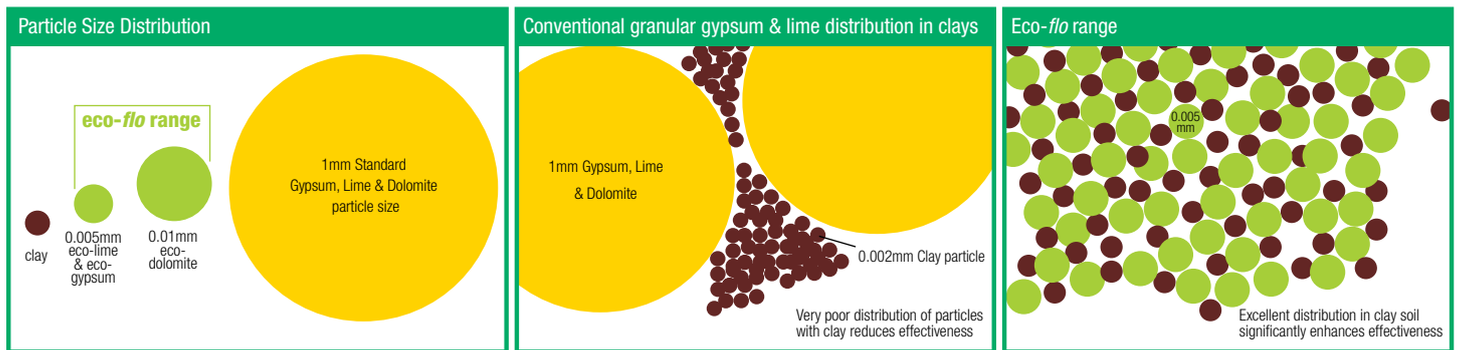


eco-flo organic soil improver range

How is the eco-flo range different to other forms of dolomite, gypsum and lime products?

- The eco-flo range are all liquids so they can be put through trickle irrigation, centre pivot, boom sprayers or even applied by aircraft which makes the eco-flo range much more user friendly and versatile.
- The eco-flo range is fast acting due to the micro particle sizes of the product averaging between 5 -10 microns (0.005mm-0.01mm). The smaller the particle size the greater the contact with soil particles resulting in faster soil correction and nutrient availability.



- eco-flo has been formulated with super concentrated seaweed extract to make the range more bio-active. Calcium is absorbed behind new root tips so the added seaweed extract (which encourages root development) increases calcium uptake. It also reduces plant stress and improves soil structure.
- The eco-flo range is manufactured using a patented suspension technology providing peace of mind that the product will remain stable long after other formulations have set hard in the bottom of the drum.

eco-flo lime

SUPERIOR ACID SOIL CORRECTION WITH HIGH CALCIUM LEVELS
Active Ingredient: 48% w/v Calcium

Key Features

- ✓ Corrects acid soils caused by existing soil chemistry and artificial fertilisers
- ✓ Strengthens plant growth and fruit production by adding calcium and seaweed extracts to the soil
- ✓ Extremely concentrated – 1L of eco-flo lime is equivalent to the clay breaking capacity of 40kg of powdered lime
- ✓ Fast acting due to the very small particle sizes
- ✓ eco-flo lime is BFA Registered Organic

How does it work?

eco-flo lime contains superfine particles (0.005mm in size) which are more readily available than traditional powdered lime (1mm). eco-flo lime displaces acidifying hydrogen ions from soil particles and replaces them with calcium ions resulting in a more alkaline soil. Calcium is absorbed behind new root tips so the added seaweed extract (which encourages root development) increases calcium uptake. It also reduces plant stress and improves soil structure.



USE	Soil in pH Range	Sand/Loam L/ha	Clay L/ha	HOW TO APPLY
Very Acid Soil	4.5-5.5	100-75	125-100	Apply with a min. dilution of 1 part to 5 parts water. For boom spray min. nozzles size of 06-08 or flood jet nozzles. For uniform application maintain agitation throughout application. Frequency is dictated by soil test results.
Acid Soil	5.5-6.5	75-50	100-75	
Maintenance	6.5-7.5	50-25	75-50	
Low Ca in Soil		5-10	10-15	Apply monthly