

These are some of the results achieved with liquid seaweed in controlled scientific studies ~ they prove it works!

Crop	Research scientific	yield increase
Wheat 5l/ha	R.duthie, UNE	+19%
Wheat 10l/ha	R.duthie, UNE	+26%
Faba beans	R.duthie, UNE	+41%
Cotton	R.duthie, CSIRO-UNE	+12%
Cotton	S.belfield, UNE	+27%
Rice (root growth)	L.lewin, RRI***	+26%
Carrots	S.Kempff,UNE	+32%
Carrots (beta carotene)	S.Kempff,UNE	+19%
Beets	S.Kempff,UNE	+40%
Leeks	S.Kempff,UNE	+39%
Poppies(alkaloid)	P.thomas, Glaxo	+9%
Wheat(seed coating)	S.Jefferies, Sardi****	+12%
Zucchini	S.Kempff,UNE	+22%
Tobacco Leaf (disc bio-assay)	S.Kempff,UNE	+45%
Cut Flowers (vase life)	P.Jones,UNE	+33%
Flower (on bush)	P.Jones, UNE	+20%
Hydroponic Salad Vegetables		
Greenhouse Life Institute Sendai Japan		+19%
Tobacco	Dr. W.C.Wong	
	Bejing China	+47%

Based on control grown using conventional fertiliser programme and on four replicates

**University of New England

Crop	Rate per hectare	Timing of 1 st Foliar Spraying	Timing of 2 nd Foliar Spraying	Timing of Folira Spraying
Apples & Pears	6L (med) 9L (large)	First Flush First Flush	Before Flowering Before Flowering	
Bananas	8L	Early Growth		
Beans & Peas	5L	Before Flowering	Every 4weeks until end of Flowering	
Brassiacs	8L	At Early Growth Stage	Prior to heart formation	
Lettuce				
Citrus	5L	At Planting or new flush	Before flowering	Two weeks later
Corn	8L	At early growth stage	At pre-tassell	
Cotton	4L	Early squaring to early flowering		
Cucurbits	5L	When plants have sufficient leaf target	At full flower 2sprays 2 weeks apart	
Nuts	5L	Early in growing season	Early fruit set	
	8L	Early in growing season	Early fruit set	
Onions	8L 5L (rows)	At 5cm high At 5cm high	Prior to stem swell Prior to stem swell	
Peanuts	9L	Early growth (optional)	Pre-pegging	Another week later
Potatoes	5L	At 6 leaf stage	One week later	
Strawberries	8L	Every 4weeks until end of flowering		
Stonefruit	5L	Bud burst	Shuck fall	Five weeks later
Tomatoes capsicums	8L	Three week prior to plantout	Prior to first flowering	Every 3 weeks to end of flowering
Turf	10L	Every three months		
Vines	8L	First leaf flush	Pre-flower	Pre-fruit set
broadacre	8L	At 6 leaf stage		