

Elevate the fruit and produce quality, and your soil and plant health with AgriSea nutrition solutions.

AgriSea is a certified organic New Zealand seaweed source of micronutrients that works with the entire ecosystem of orchards, vineyards and market gardens.



Welcome to AgriSea

AgriSea biostimulant nutrients are the trusted source for New Zealand growers seeking greater profitability through hardier, heftier fruit and produce and healthier plants.

AgriSea NZ continues to innovate and conduct independent scientific research to help New Zealand growers. Our unique seaweed is not fertiliser but is a certified organic formulation with the key ingredient of New Zealand's Brown kelp seaweed.

It is packed full of minerals, vitamins, trace elements and amino acids that encourages fruit growth and resilience during storage and delivery to the consumer.

AgriSea has a range of products for animals, plants and soil. These are all cold-brewed in batches that are traced to the source, giving you a New Zealand product for New Zealand growing conditions.

How it works...

Our proprietary cold-fermentation method preserves the beneficial microbes in the seaweed to retain the nutrients. All AgriSea nutrition horticulture solutions are certified organic.

AgriSea biostimulants work with soil biology by providing a balanced and more complete food source for beneficial soil microorganisms.

Your AgriSea field rep (AFC) will work with you to deliver a customised plan for your orchard, vineyard or horticulture block.

Talk to us about how we can help you enhance your soil life and guard against grower challenges from the soil to the shelves.



REDUCE COST OF INPUTS



UNLOCK NUTRIENTS IN SOIL

HEALTHIER SOIL, PLANTS & ANIMALS

Productivity



COMPLEMENT EXISTING SUPPLEMENTS



ORGANIC, TRACEABLE, CERTIFIED, NZ MADE

We stand behind our products...you can ring to speak to us on 0800 SEAWEED (732 9333)

AgriSea Kiwifruit research

Independent research into the efficacy of AgriSea Soil and Foliar products was conducted by ECO Soils Research, five Bay of Plenty kiwifruit orchards were enrolled in the study over a period of three years.

Benefits to growers:

- 10% Added value for the grower
- · Improved fruit firmness during coolstorage.
- · Improved post coolstorage shelf life.
- Reduced the number of new season canes lost due to wind damage (blow-outs).
- Encouraged more new canes to grow adjacent to, and from the main leader.
- Reduced the incidence of coolstorage pitting.
- Increased the calcium content of the fruit.
- Reduced the nitrogen/calcium ratio in the fruit.
- · Increased the fruit weight at harvest.
- Increased the percentage of 22 count size fruit.
- Increased the number of Earthworms in the soil.



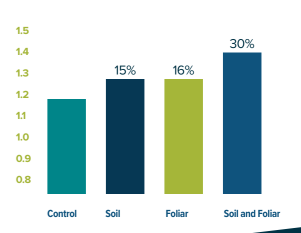
Results

The scientific significance of the differences found between the seaweed treatments and controls presented here was in the range of p0.10 to p0.01. Many of the findings were highly significant i.e. between 99% and 99.99% probability. Three year improved average.

Fruit Firmness following 6 Months Coolstorage

For this part of the study, fruit harvested from each plot was sampled and packed into trays arranged at random on pallets and cool stored. After cool storage, the trays were stored for 36 hours in ambient room temperature and inspected. A penetrometer tested for firmness (see graph).

FRUIT FIRMNESS



Due to
INCREASED
average fruit size

DECREASED

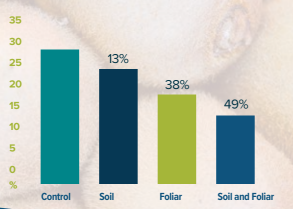
reject rate, there was;

10% ARREST FOR THE STATE OF THE GROWER OF THE STATE OF TH

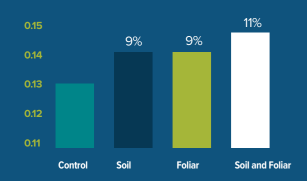
REDUCTION IN COOLSTORE PITTING

Coolstore Pitting

Following coolstorage, all fruit were inspected for the incidence of coolstorage pitting. The chart shows the mean values for percentage pitting found. The soil treatment showed a reduction of 13%. The foliar reduced pitting by 38% and the Soil & Foliar by 49%.



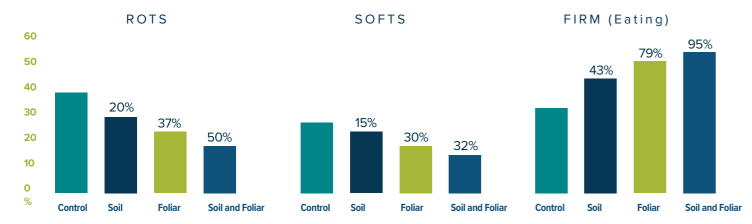
INCREASE IN FRUIT CALCIUM



Calcium

Calcium in the fruit was the single element to show the most significant differences arising from the seaweed applications. Fruit from the Soil-only and Foliar-only treatments had 9% more calcium than the control while the **Soil & Foliar treatment** was found to contain 11% more calcium.

REDUCTION IN SHELL LIFE - ROTS, SOFTS AND FIRM



Post-Coolstore Shelf-Life

A sub-sample of the coolstored fruit was held for a further 14 days at ambient room temperature. The samples were then inspected for percentage rots, softs and firm (eating quality).

Rots

The soil treatment showed a reduction of 20%. The foliar treatment showed rots to be reduced by 37% and the combined Soil & Foliar treatment reduced incidence of rots by 50%.

Softs

The soil treatment showed a 15% reduction of soft fruit. The foliar reduced soft fruit by 30% and the Soil & Foliar by 32%. The soil treatment increased the percentage of firm fruit by 43%, the foliar by 79% and the Soil & Foliar by 95%

Firm (eating quality).

The soil treatment increased the percentage of firm fruit by 43%, the foliar by 79% and the Soil & Foliar by 95%.

Blowouts

The number of new season canes lost to wind damage in each of the 20 plots was assessed by way of surveys made when adequate leaf fall had exposed winter canes sufficiently to count the number of blowouts based on the scar (sockets) remaining and each treatment plot, observations were made on each of four entire kiwi fruit vines.

The chart shows the average of the two years expressed as the number of new season canes lost per winter cane tied down. The Soil treatment reduced blow outs by 30%,

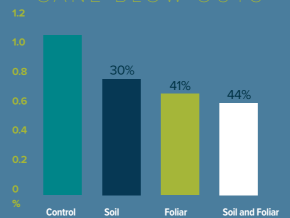
New Canes Grown

(adjacent to, and from the main leader)

In conjunction with the blow out survey, new season canes were counted growing within the first wire from winter canes, and also those originating from the main leader itself.

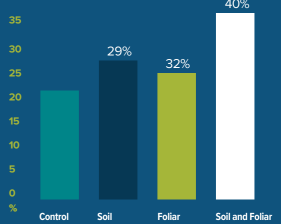
The chart shows the total number of canes grown per vine and that the Soil treament promoted the growth of 29% more canes, the Foliar 32% and the **Soil & Foliar 40% more canes**.

REDUCTION IN CANE BLOW OUTS



3 2 2 1! 10

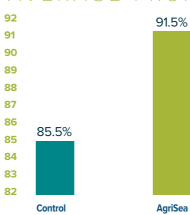
EW CANES GROWN



Further Research

The research conducted at a Te Puke kiwifruit orchard looked at the effects of an AgriSea seaweed programme on kiwifruit size. This research was conducted by Bio Crop and Soil Ltd NZ and was presented in the NZ Kiwifruit Journal. All treatments (fertilizers) remained the same across both groups. However the AgriSea treated group received 5L of AgriSea Soil & Foliar Nutrition.

AVERAGE FRUIT WEIGHT



Added value was \$3000 PER/HA

Earthworms in the soil

Five intact soil samples, each 18cm deep, were randomly collected from the central area of each of the 20 treatment plots. AgriSea Soil Nutrition resulted in a remarkable 150% increase in earthworm population, while Foliar Nutrition led to a 57% increase. Combining Soil and Foliar nutrition produced an impressive 84% rise in earthworm population.

SOIL EARTHWORM POPULATION



Earthworm population INCREASED BY 150%

AgriSea

Viticulture research

Seaweed Foliar and Soil Nutrition trials on vineyards for Agrisea Ltd

Overview

Over three years, trials on multiple commercial vineyards in New Zealand's North Island were conducted to verify initial findings on a vineyard in before and after harvest.

Gisborne, showing fruit bunches were fuller and heavier and vines appeared healthier and greener



Method

Sites chosen with merlot and chardonnay blocks were selected for the trial. All vines grown within a bay constituted a trial plot. Five bays were selected at random from each vineyard, permanently marked, with treatments applied by knapsack sprayer in the same plot each year.

and artificial fertilisers were still being applied during trial, yet the results were recorded despite the difficulty of building up beneficial soil microbes under this regime.

Treatments:

AgriSea Foliar Nutrition at 1/200 dilution first applied when shoots emerging, then at 3 weekly intervals to harvest. AgriSea Soil Nutrition at 5L/ha Spring and Autumn applied.

Normal commercial applications of pesticides

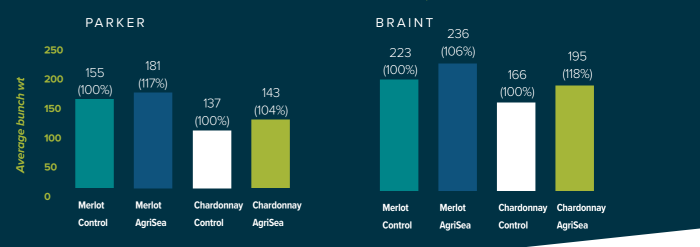
Results

All trials showed an increase in the bunch weight of the fruit.

There was an average increase of 11.1% in all four trials, with a range of between 4.4% and 17.8%.



AGRISEA FIELD TRIALS - GRAPES, AVE BUNCH WEIGHT



VARIETY	VINEYARD	TREATMENT	AVERAGE BUNCH WEIGHT	% BUNCH WEIGHT CF. CONTROL
Merlot	Parker	AgriSea	181	116.7%
		Control	155	100%
Merlot	Briant	AgriSea	236	106.2%
		Control	223	100%
Chardonnay	Parker	AgriSea	143	104.4%
		Control	137	100%
Chardonnay	Briant	AgriSea	195	117.8%
		Control	166	100%
AgriSea Ave			189	111.1%
	Control Ave		170	100%



Soil Nutrition

Available in liquid form

AgriSea Soil Nutrition is a Biology Activator. An active and diverse soil biology will support and improve your soil's structure and nutrient cycling leading to healthier plants and better returns.

AgriSea Soil Nutrition is a specialised seaweed bio-stimulant that enhances your soil's ability to cycle nutrients naturally through mineralisation.

An active and diverse soil biology produces plant-available nutrients and ensures a continuous feed source for your plants, maximising return on previous soil and nutrient investments.

Reduce the need for extra nutrients and save money, improve your soil microbiome, enhance soil structure, aeration, water retention, and plant root systems, which builds overall resilience.

Soil+

Available in solid form

AgriSea Soil+ is a unique blend of AgriSea liquid soil concentrate and natural Zeolite allowing for a solid, sustained slow release, high nutrition solution. Zeolite is a natural Aluminosilica that efficiently holds nutrients in the root zone, allowing plants to access them as needed.

More efficient use of fertilisers and conditioners as the Zeolite "recharges or reabsorbs" once its initial nutrients have been released. Unlike other soil amendments it does not break down, remaining in the soil to help improve nutrient and water retention permanently.

Application Rates

liquid / per / hectare





Optimum application times are early morning. Air temp must be no lower than 10°C or apply in late evening. Soil temp must be no lower than 6°C

20kg solid / per / hectare

Apply in: Autumn and Spring

LIQUID- 20L, 100L, 200L, 1000L SOLID - 20KG

Benefits:

Works with your soil biology and underground army (microbes and

- Increase to root and shoot growth
- Increase to soil quality and nutrient
- Improved soil structure (aeration, drainage, can withstand traffic)
- Unlock minerals and nutrients already
- Increased clover content stable nitrogen source (reduced need for
- Less pugging and pulling
- Reduced impact of pest and diseases
- Reduced impact of weather extremes
- Increased germination rates for cropping and regrassing
- Increased crop and pasture quality
- Farm holds longer and recovers quicker in drought

- Safe and non-toxic
- Spray or Spread Boom, Rose, Jet,
- Compatible for use with other products
- Fine filtration ensures no clogged lines or spray nozzles
- No withholding period



AgriSea

Foliar Nutrition

Available in liquid form

AgriSea Foliar Nutrition provides an instant and natural boost of bioactives to your vines, trees and crops. Maximise your crop quality and yield with AgriSea foliar nutrition.

AgriSea's Foliar Nutrition delivers a balanced package of micro-nutrients, bioactives and compounds to the plant in proportions that are conducive to absorption.

Not all seaweed products are created equal. The effects of seaweedbased biostimulants vary depending on the type of seaweed used, the overarching source of the raw material, harvesting conditions and the manufacturing and extraction process.**

AgriSea has perfected its process over 28 years and employs a unique hand manufacturing system without heat, chemicals, freezing, drying or other processes that will denature the sensitive balance of micronutrients.

Seaweeds have been used since antiquity to improve the productivity of crops and studies have been made on liquid seaweed extracts produced since the 1950s.

The benefits of seaweed biostimulants have been independently tested and observed in multiple scientific trials and the benefits of AgriSea biostimulants were also independently tested and observed in commercial New Zealand orchards.

While some early studies implied that plant hormones in seaweed extracts could explain their bioactivity, later studies have clarified that the effects observed in plants are due to the stimulation of molecular pathways in plants themselves**.

Application Rates

5L

liquid / per / hectare

Apply:

- Early Spring two weeks before bud.
- Fortnightly until has settled
- 1/100 dilution rate

LIQUID- 20L, 100L, 200L, 1000L

*AgriSea ECO Soils Research, 3 year trial, Bay of Plenty kiwifruit orchards;

**EBIC White Paper, 16 Jan 2023, Recent insights into the mode of action of seaweed-based plant biostimulants.

Benefits:

- Supports natural plant growth and fruiting
- Greener, healthier vines & crops due to increased chlorophyll levels
- Increases natural nitrogen fixation
- **Enhances nutrient use efficiency**
- Increased shelf life*
- Helps root and shoot formation
- Plants are more vigorous and durable in times of stress
- Increases resistance to diseases and pests
- No chemical additives
- No colours, no thickeners, no preservatives added.
- No residues, no withholding period

- Safe and non-toxic
- Spray or Spread Boom, Rose, Jet,
- Compatible for use with other products (can be applied with other applications except fungicides).
- Fine filtration ensures no clogged lines or spray nozzles





Ocean Nutrition

Available in liquid form

AgriSea's Ocean Nutrition is your 100 percent natural Nitrogen source to boost pasture growth.

Ocean Nutrition is a certified organic source of Nitrogen*, Potassium, Phosphorous and Sulphur, readily incorporated by the soil biology with no loss to the environment.

Ocean Nutrition from AgriSea encourages the release of essential nutrients locked up in the soil, promoting improved plant growth by making these trace elements readily available for plant uptake through hydrolysed proteins and N, P, K, and S in their natural form.

*Restricted status, BioGro, see our website for conditions

Application Rates

5-20L

Apply

liquid / per / hectare

2-4 times per year

Mix well prior to use. Fill tank with water prior to adding Ocean Nutrition.

Ocean Nutrition produced from a sustainable fishing resource, harvested according to NZ quota Management system. When combined with AgriSea Biostimulants, its a natural combination for Orchard Nutrition.

Benefits

- Increases crop yield and pasture quality
- · Stimulates clover and plant growth
- More natural Nitrogen fixation (reduces need for synthetic fertilisers)
- Helps balance fungi and bacteria in soil to increase soil aerobic respiration
- Supports soil structure (aeration, drainage, withstand traffic)
- Support root growth and functionality
- Stimulates increasing earthworm



AVAILABLE IN 20L, 100L, 200L

ri Sea Leader in innovation and seaweed tech

Nano-Sea Hydrogel Innovation

In recent years AgriSea partnered with Crown Research Institute Scion where Dr Stefan Hill and his team have been working for many years on helping build New Zealand's high value industries. Our partnership with Scion allows us to take the waste stream from our seaweed industry and apply green chemistry to convert that waste for the first time at scale into the manufacture of nanocellulose. The result is Nano-Sea, a seaweed hydrogel that can be used in personal care products, biomedicine and agriculture. Through AgriSea's unique manufacturing process, we avoid the use of toxic chemicals in the creation of this seaweed nanocellulose.

Find out more about Nano-Sea: nttps://www.nano-sea.com/



From Soil to Sea to Society - Rere ki uta rere ki tai

Find out more at:

www.agrisea.co.nz/science-certification/rere-ki-utarere-ki-tai/

Alternative proteins

AgResearch scientists hope to unlock the potential of seaweed as a go-to food with proven health benefits. Joining counterparts in a co-funded New Zealand and Singapore government \$3.3 million research programme, AgriSea is among commercial partners. Unlocking the nutritional value of seaweed and developing flavourful and nutritious seaweed prototype food are part of our goal to increase the value of seaweed to New Zealand's economy while recognising the huge role seaweeds play ecologically. Read and watch the TV3 story on the partnership;

Bioremediation

We've wrapped up our trial of the potential for sea lettuce (Ulva) to absorb excess nitrogen and phosphorus from waterways. Our bioremediation trial took place alongside the Waihou River, in partnership with MPI for funding, and the research was led by the University of Waikato.

The project allowed us to monitor the potential for this type of seaweed to absorb unwanted nutrients from waterways, enabling cleaner water to be returned to rivers, streams and the sea.

Find out more at

www.agrisea.co.nz/hauraki-bioremediation-project/



For the past two years, AgriSea has powered a trial on 10 Bay of Plenty and Waikato farms and alongside Lincoln University to measure ways to improve soil, animal and farm health and to test the concept that human health is not isolated but connected to the health of animals, plants and environments. Our rere ki uta rere ki tai trial is providing far-reaching insights based on farmer knowledge, scientific measurement and real-world experimentation.



https://www.newshub.co.nz/home/rural/2020/10/agresearch-scientists-work-to-unlock-the-hidden-potential-of-seaweed.html



Top Customer Service

Ours is a partnership – we're committed to assisting you to reduce production costs while maintaining high growth, high yields, high quality and profits.

Personal Guarantee

Our family stands behind our products. We promise to deliver high quality, effective products which will reduce your environmental footprint and add value to your operation.









Contact your local Area Field Consultant today info@agrisea.co.nz



0800 SEAWEED (732 9333)

www.agrisea.co.nz