

Welcome to our 2011 newsletter. Testimonials Issue

Hamessing biological forces for commercial outcomes

It has been a very busy year at BdMax, with a range of trials in several countries, keeping our noses to the tasks at hand. With the results now coming in, and a few spare moments, we thought it time to share our results.

It has become clear this year, that the main focus of our products and research, is related to mitigating the negative effects of the wild weather conditions we have been experiencing. Climate change seems to mean more extremes of everything. When it's dry it's a drought and when it rains it's a flood. Thus the plants are also responding in radical ways. With kiwifruit, we have gone from one of the best seasons ever in 2010, to one of the worst in 2011. Being able to reduce the effects of these extremes now means better production. This issue focuses on the results of our efforts when dealing with drought in Chile and the excessive moisture in New Zealand.

Better Communication

With changing technology and faster information requirements, we are taking a leap into electronic communication. This will enable us to keep our information-flow current and relevant to the season as it unfolds.

If you would like to receive regular updates related to your crop by email please forward - your name, email address and what crops you specialise in e.g. dairy, kiwifruit. This way we can send you only the information that is specific to your situation as it arises. I look forward to hearing from you at salesbdmax@xtra.co.nz. Also join our Facebook group.

We will still produce a newsletter at regular intervals. These are now also available from our website and with RSS feeds.

Feedback

Feedback is one of our most important streams of information, of how our products are performing. We DO WANT TO HEAR FROM YOU. We now have a feedback form on our website, so please give us your experiences, good or bad. It's all grist for the mill for making the outcomes better for all of us.

Price Rise

In line with the present inflationary pressures within the economy, we are raising our prices. As this is the first price rise we have made since 2003. We will raise most products by around 10%. We trust the benefits you gain from our products is far more than this relatively small increase.

"Greetings, Rainer Eschenbruch here, just to let you know: I have been using by now 2x ZeroIn on Pinot Noir and my other varieties-Malbec and Viognier- In the last two days we had about 100 ml rain, NO SPLITTING!!!. Pinot Noir is specifically sensitive at this stage, as it is close to ripeness. I also use RipeMax as I know from previous years how it works!"









 Phone:
 0800 735 859 07 573 5859

 Fax:
 07 573 5839

 Email:
 bdmax@xtra.co.nz

 Website:
 www.bdmax.co.nz

IN THIS ISSUE:

Email news Trials Peter Bacchus' Experiences Dairy PhotoMax Feedback form ThermoMax Pricing and Distributors FG4

Biodynamic Products

Cost Effective

No Stirring Needed

Easy Storage Availability Application

EFFECTIVE

Trials carried out through 2010-11

We have had a wide range of trials underway throughout the year. Mostly of an informal nature with some of 'scientific' standard. Research is a multi - faceted monster, with several steps along the path to the desired scientific proof. Due to the cost of this 'gold standard' we have to be very sure of what the likely outcomes will be before committing our 'profits' to formal trials. Usually, four years of informal trials take place, before we commit to achieving the scientific proof. So we have a variety of projects running at any one time. In this newsletter we have various articles and testimonials from the growers involved, however an overview of this last year is:-

New Zealand – **Dairy**, 3 trials with **Etherics 7 for Effluent**, -All provide similar results of reduced smell, reduced crusting, better palatability and more even grazing of pasture when spread. Cow health improves.

3 trials of **Etherics 7** directly **on Pasture** growth in dry periods. Results are more contented cows and better recovery of pastures.

PhotoMax— nitrate control – Trials with a vet showed dramatic drops in excessive nitrates in a few days.

E15 – P activation, informal very good results – see Peter Bacchus article.

Grapes FG4, (fungal relief) A formal trial, still to be reported, however the grower involved says the FG4 block has performed equal to the normal organic program "in the worst growing season ever".

Zeroln / splitting - very good results, see testimonial.

Peaches FG4 – fungal, On our tree here in the BOP, we had NO brown rot on the fruit on the tree.

Kiwifruit - ZeroIn, SilicaMax. Recent results on our orchard have shown we have a TZG of .41 two weeks before our normal picking date in a season when TZG of .2 are more of the norm.

FG4 – 2 trials for sclerotinia – less than .5% sclerotinia reported in an otherwise bad year.

Peppers – we have seen a dramatic increase in sales of our Passion Vine Hopper and Cicada peppers, with very good results being reported.

Chile,

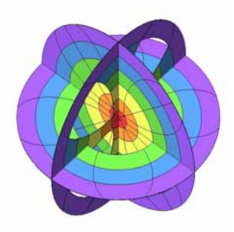
Etherics 7, informal - drought on turnips – very good results see article. Further trials are presently being done on vegetables in the north of Chile.

Rabbits, - Our RC product has produced good results on vegetables in the dry north – continuing. Due to the very dry conditions – less than 100 mm. of rain a year, everything is drip irrigated. So trials are underway to see what can be achieved by applying BdMax products through the drip irrigation.

Dairy Effluent, informal . Same results as reported above. This has now lead to corporate funding for 3 separate formal trials of this, and our nitrate control on dairy pasture, which are underway as we speak.

Spain – Rabbits. Good results, see testimonial.

Australia, Kangaroos. This trial has been running for 12 months, with very good and consistent control, over this period. Rabbits on vegetables – very good control. Fruit Bats, fruit splitting on stone fruit - trials were washed out by very severe weather. Frost on grapes – formal trial – no frost.



GYROSCOPIC ORGANISATIONAL DEVICE A 3D sculpture of the Periodic Table

As part of the process of working with Biodynamic Chemistry, Glen has made physical 3D gyroscopic models, from weatherproof clear and coloured perspex.

The ingenious way these fit together, was designed by Sol Atkinson, and it allows for no glue to be needed in its assembly. This adds to their ability to exist outside. An implicit aspect of this sculpture is it 'needs to' move and no better way than for it to be hung in an air stream.

There are two sizes presently available: 10cm and 24cm.

The 10cm one is excellent as a desk sculpture and for handling as a 'toy', while the larger one is great as a garden sculpture. These sculptures are available via our web shop or the office.

There are three choices. A coloured circular version, A coloured geometric version A clear model (Colours not as above)

> 10 cm—\$ 25.00 20 cm—\$ 60.00

Peter Bacchus' experiences through the season

Peter has been a long time associate and consultant with BdMax. He now works mostly with Dairy farms throughout New Zealand.

This year, there have been some interesting developments, while working with BdMax products, in both the uptake and reactions in pastoral farming. A sheep farm in the South Island used **E15**, in conjunction with home made liquid manure and some fine lime in suspension. This got growth off to a good start on the half of the farm it was applied on.

It was applied via the Chaos springs stirrer / sprayer that demonstrates an unexpected safety feature on sloping or uneven ground. Because the spinning liquid does not flop or surge in the tank users, find driving on hillsides safer. This means more land can be covered by ground spread. When covering from the ground with your own machinery it is easier to apply at the best time in relationship to grazing patterns. In this case both the farmer and the manager clearly noticed the benefits of the application.

In December on the same farm, tooth marks were noted on some of the vegetables in the paddock garden, so **Etherics 7** was applied followed 2 days later by **RabbitScare**. A couple of days later, there was a frost heavy enough to burn most of the tops of the potatoes. So it was thought that would be the end of the potato crop. Not so. They soon came through again and yielded a reasonable crop.

Also in the South Island, two crops of barley, grown as stock food, were late ripening for harvest. **SilicaMax** was sprayed over them to help drying, in a wet changeable weather. The crop came in eventually, dry enough to go into the farm silo, without having to go off to be dried. If this had happened they would not have got their own grain back again. I will be interested to hear how the sheep react at feeding out time.

In the North Island, there have been several reports of BdMax sprays improving the quality of pasture, and animal satisfaction from grazing. What is perhaps more noticeable is that when the cows go onto a paddock that is untreated, they still try to tell the farmer a mistake was made, by putting them in that paddock. Some of the things noted are that the cows need less area, a paddock that normally would have lasted two days, after treatment the cows are in no great hurry to leave after three days. Not only are the cows taking 50% longer to cover a hectare, they trample less, so there is less damage and consequently more leaf to photosynthesise. So re-growth is noticeably faster. It is difficult to put a percentage of fodder saved or increased performance, unless one does measuring, that is not normally carried out on a working farm.

On dairy farms, effluent is an issue that needs satisfactory resolution. In so many cases, it is seen as a problem to be dealt with, at great expense. Then purchased fertilisers are used to fertilise the farm.

Some of my clients are treating the effluent with **Etherics 1000 or Etherics 7**-1 litre poured into the pond - and spreading the effluent behind the cows, as they work their way round the farm. With the mixer/sprayer some are mixing in a little lime and well made compost and increasing the value yet again. I have recently seen on one farm, how the soil of one pasture that can go under water from time to time and was quite tight, is now beginning to fracture, forming a much better structured soil. Not only is this beginning to grow much better pasture plants, it can now hold more air and moisture.

It is well to remember that air is 80% nitrogen and nearly 20% oxygen. These are both elements that are vital to the growth of aerobic soil organisms and roots in the soil, they are also vital for good growth above the soil. It is extremely heartening to see soil developing like this. In this way an ever increasing amount of the farm fertility is being sourced from within the farm, fitting the general Biodynamic principle, of bringing in only what is needed as a medicine. This also has considerable financial savings to the farm. It is important that every expense and every action undertaken shows a clear benefit in dollar terms as well as lifestyle value. Farming should be a pleasure and an interesting challenge.

We have also had a very good season in our garden this year.

The feijoa crop was excellent with the largest fruit being double the size of previous seasons. Part of this could be due to the autumn rain, but the use of sprays like **Etherics 7, PhotoMax and SilicaMax** helped with the quality.

Some connoisseurs of taste said they were amongst the best they had tasted. The grapes had a very good crop. They had base sprays of Etherics 1000 and Etherics 7, then guite a number of SilicaMax sprays. The fruit were sweet enough to deter the wasps and late in the harvest the bees were coming to share the grapes. They were bordering on being too sweet for some. The kumara crop was the best we have ever grown, excellent flavour quantity and size. We sprayed ZeroIn at least three times, followed a day or two later, with SilicaMax. With the combination of the regular compost program and the regular use of the sprays we now have some of the best garden soil I have seen. Six years ago, we started out with a steep jungle, with terrible clay dominated soil. We have been looking at a number of properties in cooler climatic zones and most often the soils looked very mediocre by comparison with what we have here. We are very grateful to be able to use the BdMax sprays.

Dairy We have two main areas of endeavour for Dairy -Etherics 7 and PhotoMax

Etherics 7 is designed to support the activity of Calcium and Oxygen which in turn offers several opportunities for the dairy farmer.

Effluent treatment

Several farmers have used 1 lt. of Etherics 7 in their effluent ponds, followed by 100 ml. per week, squirted over the milking platform before wash down, each week. This program costs \$120 to treat around 150,000 gallons of effluent. They have reported:

A **Chilean** Dairy company reported - Reduced smell and crusting, greater palatability and even grazing of the paddock. Their executive board has now approved funding for more formal trials of this and our nitrate controls. These trials presently underway.

UK- 'When it came time to spread it [the slurry] we saw a lot less crusting and found that what crust there was, broke up easier"

NZ-

"We have recently started using **Etherics 7** as a biological starter in our effluent pond as we have been trailing another product for about a year.

We have seen a reduction in the amount of crust on top of the effluent pond compared to previously, since changing to using **Etherics 7**".

Another farming couple reported. The wife put the **Etherics 7** into the effluent in early December, without telling her husband. A few days later he thought something was strange, when he saw the crust disappearing at a time it usually gets larger. Upon mentioning the 'strange occurrences' he was told of the inclusion of **Etherics 7**.

Drought resistance:

Several trials have been run on dry pastures to establish how much help **Etherics 7** can be.

One report from Peter Bacchus: Talking to the Perretts today and checking up on a few things. They said the **Etherics 7** worked well and the grass grew well and felt and looked moist even when the day was hot and dry. They are now following this with 10 liters / ha. of seaweed and **PhotoMax.** Comment the cows are loving it and milking well.

CHILE

A dairy farm in the southern Orsono region applied Etherics 7 once, over fodder turnips, shortly after sowing. While there was some rain throughout the season, they still considered they had a drought season. Without any irrigation the difference in the two blocks was significant. See photo. Not only were the bulb size, and tops noticeably larger, but the Incidence of pest attack was also far less.

Etherics 1000 on Dairy Pasture

"The application of BdMax Etherics 1000 in the late Autumn and then followed up with SilicaMax in early Spring, has given us the ability to tweak the effects of challenging weather influences on our Dairy Farm. This has resulted in us seeing more even grazing patterns as well as more contented stock on what seems less quantity of grass."

"We have a liquid fertiliser spray programme in place, and providing there is an opportunity where spraying conditions are practical, this (program) fits sensibly into this. We do not necessarily apply to the whole farm, as weather conditions change, but find great value in having a tool to use when the need is there."

ALIVE Eco Seaweed

Available through BdMax

Made from seaweed powder, worm castings and BD Preps and flow formed for 3 months

It is an alive biological product BioGro registered

\$5.00 per litre

20lt, 200lt and 1000lt



PhotoMax

PhotoMax was shown in 2002 to raise photosynthesis by 20%, in trials run by HortResearch on Grapes. Since that time we have done many further trials to see how this simple fact can be useful to orchard and pasture farmers.

After showing increases in dry matter and brix on fruit crops, we have done more work with PhotoMax on pasture, to increase grass quality during low light periods and to control rampant nitrates in dairy pasture. Here are some of the testimonials we have received from dairy Farmers.

For general pasture growth and quality

We suggest one application in late April followed by a second one month later, which should help extend the season. Further application can be made in July and August as required.

For nitrate reduction

We suggest that PhotoMax be used a few days after Urea has been applied. Extra photosynthesis will help digest the raw nitrate into amino acids and proteins.

After talking with happy farmers who had used 'PhotoMax' and "Etherics 1000' to enhance their winter grass growth I thought it was time I tried it. I never did any scientific comparing or testing but rather chose to spray the whole farm in Autumn so as to maximise grass growth. After completing a feed assessment, I theoretically should have been short of feed over winter / spring. Instead we arrived at calving time with cows that had put on condition, some considerably, and enough grass to feed the cows through spring, along with some supplement. It was easy to apply and I'll definitely be using it annually from now on. Thank you BdMax.

Kym Davey (Te Aroha) Feb 2011

Etherics 1000

Etherics 1000 is our 'general health tonic' product, and is used every month to 6 weeks, when liquid fertilisers are applied. It has shown over the years to provide a very good degree of control against many insect problems. Most notably excellent control has been found on:

Tamarillos whitefly and aphids Brassica slugs and white cabbage butterfly Apples codlin moth and leaf roller



Light Enhancement

"I used PhotoMax once on some pasture and it lifted the brix reading significantly. It would seem that the greater the light deficit the more effectively it will work. "

Peter Bacchus - Consultant to Dairy Farmers NZ

Peter (Bacchus) mentioned the "best scientist you'll ever have has 4 legs & a fur coat", and how right he was!!

"We were given some PhotoMax which we applied to three paddocks on the 12th May as an experiment.

We have 6 milkers doing the rounds at present getting a couple of days in each paddock.

Three days ago I put them into the treated pasture which is a lot greener than the rest of the farm.

I was amazed that I was unable to see where the girls had grazed, and even more astonished to witness their creamier & tastier milk.

They were happy to graze as soon as they got thru the gate and their udders were dripping next morning. - a real contrast to the long pasture they had been in.

I am no expert at BD, in fact I was a real sceptic not so long ago, but my 6 scientists have given the thumbs up to this miraculous product so I thought I would share their findings with you all.

I have always advocated that I can whip the butter up within a certain time frame. This process has been taking at least 30-40 minutes until we tried the cream from the BD pasture. I am back to 10 minutes again. Amazing!

I am looking forward to applying PhotoMax to the rest of the farm and following up with more BD with Peter & Glen's guidance".

Janette Perrett- Waikato Dairy Farmer

Here is a brief summary of what we have observed after applying BdMax's PhotoMax. We applied it at 250 mls/ha in 2 paddocks. In both paddocks we sprayed the back half of the paddocks, and not the front half.

Our observations were:

"There was a definite preference from the animals to graze the 'PhotoMax' areas. This lasted 2 grazings a month apart, where it was obvious.

Before the first grazing I also observed a brix difference of 2 points, I didn't measure it before the second grazing.

There was 1000 litre increase in production after the 2nd grazing, compared to the previous 2 day pickup, this production subsequently held thereafter so I am unsure as to whether this was due to PhotoMax or seasonal variations.

I'm keen trial some more BdMax products as I think they can aid our dairy farm operation".

R.D - Dairy Farmer - Waikato NZ

"Have just grazed the PhotoMax sprayed pasture and see the cows spent most of the time on the treated side of the paddock. The cows had been having a little bloat but there was no sign of it while grazing that paddock".

J.B - Dairy Farmer - Waikato NZ

Thoughts from Peter Bacchus

It is becoming increasingly clear to me how important sunlight is. For sunlight to be fully effective, the vessel into which it is drawn, must be well prepared. The sunlight is detrimental if it shines on bare ground, it must be transferred to the soil via plants.

Plants including weeds vary according to soil type and treatment. Weeds or plants that are toxic to animals are often the plants that photosynthesis best In a particular location, so they get bigger and have more leaf to photosynthesise. What is important to draw in light and air, is for the soil to have the best mineral balance as well as an active humus which is created by soil biology converting organic matter, minerals and air to humus. Plants have photocells in the leaves that absorb light and air including carbon dioxide. From these sugar is formed and a portion of this is sent down through the roots to the fungi and bacteria living in the proximity of the root. In return they guard the root from predators, dissolve and send back the minerals the plant requires from the soil. In this way the metamorphosed sunlight shines into the soil feeding those organisms that are at the beginning of the soil food web. We can see where they have been by the structure of the soil and by the worms that are the most visible of the soils inhabitants. If we look carefully we can see whether they are active or not. What they all send back into the plant can then be transformed into a variety of amino acids to make up complex proteins for those who eat plants.

Complex proteins are very satisfying for us and our animals to eat quelling the craving to eat ever more food / fodder looking for satisfaction. By the timely use of the Biodynamics preparations the excess sunlight of the summer or the inadequate sunlight of the winter can be balanced and managed to best suit the needs of each farm, farmer or grower.

At a recent presentation by Graham Shepherd, there was mention that in intensely soluble fertilised pastures nitrates / nitrites in the digestive system of the grazing animal, inhibit the digestive process to the point that as little as twenty percent of the food is used to the benefit of the animal. The rest is waste, including a high proportion to produce methane and nitrous oxide, that are unhelpful greenhouse gasses.

Conversely, science is now claiming that high sugar grasses cause cows to emit much less methane gas. With good Biodynamic management we can manage the sugar and protein levels of all the plants we work with. Genetic modification or special breeding are not required for us to get the best from our land, plants and animals. Research and trial work by BdMax has established a convenient quick and easy solution for busy farmers, orchardists and gardeners and has the undivided support of the on-farm scientists who wear a fur coat and travel on four legs. FG4 has been trialed over the last four season on various fungal disorders. Dr Steiner suggested fungal problems results from weather and soil disorders, and with the balancing of these circumstances fungal problems will be severely reduces. Following his lead FG4 has been designed and trialed on many crops.

Our trials show Kiwifruit for sclerotinia and botrytis, Very good

	control
Peaches for brown rot,	Excellent control
cucurbits for powdery mildew,	Excellent control
Grapes for botrytis,	Excellent control
Grapes mildews,	Moderate control
Potatoes for blight,	Good control
Passion fruit for greasy spot,	Excellent control
strawberries for general rots,	V Good control

Good = 50-80% Very Good = < 5% incidence, Excellent < .5% incidence

A formal trial on grapes in a Hawkes Bay vineyard, monitored by Fruition Ltd, has been run during in the 2010-2011 season. The results to date has shown FG4, as the only fungal control, has provided results similar to those of the 'normal' organic spray program.

Some of our growers testimonials Kiwifruit

"Very good has worked well.

A little wet sclerotinia here and there but overall good results"

Grapes

"Overall a good crop. Started spraying at the beginning of the season and was consistent"

'No powdery mildew although it is not normally a big problem. Will know better after picking"

Strawberries

Used FG4 with kelp "I am sure it did help.

There was already some botrytis before the first application of FG4, once the initial outbreak was over there was not an ongoing problem". Will use next year and start at the beginning of the season.

Rabbits in 2011

Australia - "It worked excellently...I even took the fence down, is that confident or what"

Spain - Hi Glen, we have good results with RC. "A farmer has applied it adding more E1 and he has observed that after applications the rabbits are disorientated for 8 days, and don't eat the crop. He has applied it a couple of times so I am telling him to spray again E1 after the 3rd application. I will inform you".

Chile - "We had good results with the first trial of Rabbit Chase and E7, will be for sure something successful".

New Zealand - A couple mentioned they had rabbit problems in their veges, and used the BdMax RabbitScare and have no more problems.



ThermoMax – Frost Protection

ThermoMax continues to provide excellent frost protection for many fruit crops to -2C. Avocados and Tamarillo growers have been the latest groups to catch on to its cost effect control and warming benefits.

Chile

In Chile, our main sales to date have been to the grape industry, which is scattered throughout the country. It has been used successfully there for the last three seasons on all varieties.

Australia

Similar successes have been experienced on grapes in South Australia.



ZeroIn - Minimise Water Excess

Our trials over the last four years in our orchard have shown the **ZeroIn** area to have a more vigorous growth pattern than the rest of the orchard, with accompanying higher cane replacement options and higher fruit levels. We believe this has been achieved by, the greater carbohydrate removal into the roots during the autumn, and thus stronger growth through the spring and summer.

So while you may not want the dry matter increase of **ZeroIn**, its use as an autumn spray could be of great value, especially for girdled crops, where this root displacement can be inhibited by the early cold.



BirdScare

This season has seen some changes to the application of BirdScare, and the type of Etherics that is supplied, free with your purchase. We have found better results using Etherics 7 and BirdScare together at the same application. Equal amounts of these two products are now supplied for the same price.

Good results this season continued on Kiwifruit, Strawberries and Stone fruit. Also we have reports of fruit bats not liking this product either.

Application now 500mls per hectare (250mls of each)



E15 - P Release

A specially formulated homeopathic spray, to address a common problem, found where there is very high Potassium levels. This has the 'knock-on' effect of reducing the availability of Calcium and Phosphorus, even though total levels of Ca and P are high.

Trials through the last 2 seasons have provided very encouraging results on pasture, orchards and on race courses.

Application 250mls per hectare

International Contacts Via BdMax office or www.bdmax.co.nz

United Kingdom Spain Germany Australia Mark Moodie Daniel de conde Vila Eco Tropic Consulting Tasmania Larry Palmer Southern Australia EE Muir Claudia Barriga Carrera

Chile

Pricing as of 17 May 2011 All prices are GST Exclusive

ThermoMax						
100mls	\$ 27.00					
500mls	\$ 160.00					
1 Litre	\$ 320.00					
5 Litre	\$ 1550.00					
20 Litre	\$ 5500.00					
E	BirdScare					
100mls	\$ 27.00					
500mls	\$ 120.00					
1 Litre	\$ 240.00					
5 Litre	\$ 950.00					
20 Litre	\$ 3600.00					
	ase & RabbitChase					
100mls	\$ 27.00					
500mls	\$ 70.00 \$ 130.00					
1 litre 5 Litre						
1 litre	Etherics 5 and FG4 \$ 110.00					
5 Litre	\$ 500.00					
20 Litre	\$ 1800.00					
	/ax &SilicaMax					
100ml	\$ 27.00					
1 Litre	\$ 80.00					
5 Litre	\$ 350.00					
20 Litre	\$ 1200.00					
1 litre	\$ 110.00					
5 Litre	\$ 500.00					
20 Litre	\$ 1800.00					
Other BdMax Sprays						
Pest protection, FruitBoost						
1 Litre	\$ 100.00					
5 Litre	\$ 500.00					
20 Litre	\$ 1800.00					
ThermoSea						
1 Litre	\$ 115.00 \$ 440.00					
20 Litre	\$ 440.00					

Etherics is supplied free of charge with the above products

Etherics 1000 (alone)				
500mls	\$ 45.00			
1 litre	\$ 80.00			
5 Litre	\$ 350.00			
20 Litre	\$ 1200.00			
20 2.00	Etherics 7			
500mls	\$ 45.00 \$ 80.00 \$ 350.00 \$ 1200.00			
1 litre	\$ 80.00			
5 Litre	\$ 350.00			
20 Litre	\$ 1200.00			
20 200	Ethorics 0			
500mls	\$ 45.00 \$ 80.00 \$ 350.00			
1 litre	\$ 80.00			
5 Litre	\$ 350.00			
20 Litre	\$ 1200.00			
20 2.00	Etherics 15			
500mls	\$ 50.00			
1 litre	\$ 90.00			
5 Litre	\$ 400.00			
20 Litre	\$ 90.00 \$ 400.00 \$ 1400.00			
Peppering				
S	Single Generic			
1 Litre	\$ 80.00			
5 Litre	\$ 375.00			
20 Litre	\$ 1400.00			
Triple Pepper				
1 litre	\$ 90.00			
5 Litre	\$ 425.00			
20 Litre	\$ 1500.00			
Seaweed				
20 Litre	\$ 100.00			
Etherics 1000 is not supplied free				
of charge with these sprays				

Air8tors Horticentre Massey Horticentre Whangarei Farmlands Pukekohe RD 1 Waiuku RD 1 Wellsford Farmlands Hamilton Farmlands Morrinsville Farmlands Opotiki Horticentre Tauranga Farmlands Tauranga Farmlands Tauranga Farmlands Rotorua Farmlands Rotorua Farmlands Te Puke AgriPlus Gisborne Farmlands Hastings Farmlands Napier RD 1 New Plymouth RD 1 Waitara	07 572 3582 09 832 1400 09 438 1045 09 238 8853 09 236 5088 09 423 8837 07 847 8057 07 889 8079 07 315 3008 07 541 0808 07 578 4049 07 306 0187 07 348 9076 07 573 7216 06 868 6118 06 873 8180 06 833 5690 06 759 0490 06 754 9100
•	
5	
Farmlands Levin	06 367 2103
Farmlands Fielding Farmlands Waipukurau Farmlands	06 323 0500 06 858 8336

South Island

CRT Amberley	03 314 8340
Sustain-Ability Ltd	03 527 8095
Tasman Crop Protection	
Richmond	03 544 6668
Blenheim	03 572 9107
Garden Centres	
Kerikeri Mitre 10	09 407 7420
Seaview Nurseries Manurewa	09 266 5826
Mitre 10 Warkwarth	09 422 3288
Palmers Cambridge	07 827 6244
Rickets Mitre 10 Te Awamutu	07 871 5115
Rotorua Mitre 10	07 348 7143
Aeroview Green World Thames	07 868 7960
Palmers Tauranga	07 578 1080
Palmers Welcome Bay	07 544 1306
The Holistic Animal Centre	07 544 4540
Petal Pushers Papamoa	07 542 2761
Lennards Nursery Papamoa	07 742 1215
Mitre 10 Te Puke	07 573 7095
Pain & Kershaw Martinborough	06 306 5103
Wanganui Garden Centre	06 344 4561
Roselands Pets & Plants	03 578 3591

Peter Bacchus	Soil to Soul	027 2632821	07 862 7929
Rhys Davies	Soils R Us	021 023 2906	07 362 4400
Malcolm Cooke	Allfert	021 140 1225	

Available from your local Farmlands and Horticentre stores