



## **BIOLOGICAL PRODUCTS DATABASE - BY APVMA REGISTRATION, PRODUCT TYPE, TRADE NAME**

**About this database and how to use it** - This Biological Product Database is a tool for growers that will assist with navigating the array of 'biological' products currently available to their farming business. We have compiled the information in response to questions from growers about available products. (Webinar on biopesticides available <u>here</u>.)

**Definition** - 'Biological' products (also called 'biologicals') are defined as those that are derived from living organisms (plants, animals, microorganisms, fungi). The term encompasses a diverse range of products, and this is a fast-growing segment of agricultural inputs (definition from www.croplife.org).

This database includes a column that indicates whether products have APVMA registration (Australian Pesticides and Veterinary Medicines Authority). Registered products are known as 'Biological Crop Protection' products. If a product is used for crop protection (i.e., used as a biopesticide) is must be registered for use in the crop and situation it is applied in. Contact the APVMA or Hort Innovation for more information. For products not registered with the APVMA, potential effects suggested by manufacturers are NOT efficacy claims and data on potential for phytotoxicity or residues do not exist.

**How was the database developed?** We have gathered information primarily from the manufacturers, via their websites and/or their representatives. We have attempted to strip away any confusion by laying out the bare bones of each product. We will include references to independent research in the database as the project progresses and we receive information from independent research.

The database is a work in progress - The database is a work in progress and is not comprehensive. We have not carried out reviews of science-based literature for each product. If a column or cell is blank, it does not meant that there is no information, just that we have not found it yet (this is particularly the case for independent trial information). The database will be updated and published regularly as information becomes available.

**Is anything missing?** If you know of any products or trial information we have failed to include, or details that are inaccurate or incomplete, please either complete the spreadsheet at the bottom of this webpage (www.soilwealth.com.au/resources/global-scan-and-reviews/biological-products-database/) and/or get in touch - rm@rmcg.com.au.

**DISCLAIMER:** VERY IMPORTANT - This document does not include or offer advice of any kind. It is a collection of publicly available information. Very few products have been registered by the APVMA, a process that entails rigorous independent testing of efficacy, residues, phytotoxicity and potential effects on flora, fauna and people. We do not endorse any products and the database is not an exhaustive list. To the best of our knowledge the information is correct at the time of publishing. Always refer to product label for Directions for Use.











These explanations of 'Source' and 'Product Type' have been developed to provide clarity and aid with interpretation of the Biological Products Database. Some products do not fit neatly within these, where this is the case, the aim has been to provide the best fit for the product details available.

## **BIOLOGICAL PRODUCTS DATABASE - EXPLANATIONS - SOURCE**

microbial	Microbial products are products derived from various small, simple organisms. Microbial products may contain the organisms themselves and/or the metabolites they produce. Microbial products generally contain or are derived from four different subcategories:
	• Bacteria - may prevent plant diseases by outcompeting plant pathogens in the rhizosphere, producing anti-fungal compounds, and by promoting plant and root growth. Examples of beneficial bacteria include Bacillus subtilis, Bacillus pumilus, Pseudomonas spp., and Streptomyces spp.
	• Protozoa - while most protozoa feed on bacteria and decaying organic matter, a wide range of protozoan species are insect parasites. For example, the protozoan <i>Nosema locustae</i> is known to be a natural biocontrol agent of many grasshopper species.
	• Viruses - can be very specific to particular insects or arthropods. For example, certain viruses can kill only one or a few species of Lepidoptera larvae (caterpillars), making them good candidates for management of crop pests with minimal off-target effects. The granulovirus of the codling moth ( <i>Cydia pomonella</i> ), or CpGV, is a good example of a commercially successful viral insecticide.
	• Yeasts - may work through competition with pathogens, e.g. for nutrients. For example, Candida oleophila Strain O, has been developed as an effective biocontrol for post-harvest fruit rots. It is applied to apples and pears after harvest — but before storage — to control particular fungal pathogens causing post-harvest decay such as grey mould (Botrytis cinerea) and blue mould (Penicillium expansum). Candida oleophila Strain O works primarily through competition for nutrients and pre-colonisation of plant wound sites.
plant extract	Water- or solvent-based plant extracts or essential oils (EOs) can contain valuable natural products, many of which can be used safely in pest and disease control due to their ability to degrade quickly. An important consideration is that EOs and plant extracts are biologically unstable as they are easily destroyed by environmental pH, oxygen, light, and moderate temperatures. EOs exhibit poor aqueous solubility and high volatility in general. Many extracts or EO biopesticides are often used without deeply understanding their mode of action. Water- or solvent-based extracts and EOs can improve plant resistance to biotic and abiotic stressors, and can be involved in metabolic processes that control plant tolerance to these stressors.
amino acids	Amino acid products are manufactured either by hydrolysis or enzymatic treatment of animal or plant protein feedstock. Amino acids are readily absorbed, transported, and utilised as a source of nitrogen and carbon for plants. This saves the energy expended by the plant to reduce organic matter, synthetic nitrates and ammonia into amino acids. Some amino acids are efficient metal ion chelators which can help with metal ion nutrient uptake and help protect plants from toxic levels of metal ions.
	Amino acids also function as biostimulants for plants, playing important roles in enhancing plant productivity, especially under abiotic and biotic stress conditions. Refer to <a href="https://www.growerssecret.com/amino-acids-as-biostimulants">https://www.growerssecret.com/amino-acids-as-biostimulants</a>











## **BIOLOGICAL PRODUCTS DATABASE - EXPLANATIONS - SOURCE (CONTINUED)**

seaweed extract	An extract produced from seaweed. It is usually a concentrated organic product (usually liquid, but can be soluble granules) that can be diluted and applied to seedlings and transplants as well as larger plants – see comments below for the specific functions of humic and fulvic acids.
	Nutrient content: Seaweed is a rich source of many essential plant nutrients such as nitrogen, phosphorus, potassium, and trace elements like iodine, zinc, and iron which can improve soil fertility.
	Microbial growth: Seaweed can act as a source of carbon and energy for microorganisms in the soil, stimulating their growth and activity.
	Root growth: Some studies suggest that seaweed extracts can have a positive impact on root growth and root health, which can improve overall plant growth and vigour.
	Disease suppression: The compounds present in seaweed can have an antimicrobial effect, inhibiting the growth of certain pathogens and helping to suppress plant diseases.
	Alginates: Seaweed contains alginates, a complex carbohydrate that can form gels in soil, which can improve soil structure and water-holding capacity, making it more conducive to healthy microbial growth.
	Hormones: Seaweed contains growth hormones like cytokinins and auxins that can promote root growth, cell division and elongation, which can help plants to better cope with environmental stress.
fish extract	Fish extract (also emulsion, or fish fertiliser) for plants, is a fast-acting, organic liquid product made from the by-products of the fishing and aquaculture industries. It is rich in nitrogen, phosphorus, and potassium, plus trace elements such as calcium, magnesium, sulphur, chlorine, and sodium.
seaweed/fish mix	A mix of seaweed and fish extracts described above.











## **BIOLOGICAL PRODUCTS DATABASE - EXPLANATIONS - SOURCE (CONTINUED)**

## humic/fulvic acid

When plants and animals are decomposed by bacteria, humic substances are released and are found naturally in soils. Humic substances are composed of: relatively small fulvic acids that dissolve in both acid and alkaline environments, larger humic acids that are soluble under alkaline conditions, and very large humins that are insoluble. Humic acids can be 100 000 times larger than fulvic acids. Humic acids used in soil amendments are often extracted from brown coal.

#### **Humic acid**

Humic acids can aid with nutrient cycling, microbial growth and disease suppression through the following mechanisms:

Nutrient cycling: Humic acids can help to make nutrients such as nitrogen and phosphorus more available to plants by chelating or complexing them, making them more accessible to plant roots.

Microbial growth: Humic acids can act as a source of carbon and energy for microorganisms in the soil, stimulating their growth and activity.

Disease suppression: Humic acids can also have an antimicrobial effect, inhibiting the growth of certain pathogens and helping to suppress plant diseases.

#### **Fulvic acid**

Fulvic acid may stimulate root growth and affect root function to exude organic acids that can lead to increased nutrient uptake.

Fulvic acid can also help to increase plant nutrient uptake by chelating (binding) minerals and other nutrients. Chelated minerals are easier for the plant to absorb and use.











## **BIOLOGICAL PRODUCTS DATABASE - EXPLANATIONS - PRODUCT TYPES**

Product to control the growth of fungi and fungal spores. They can be made from a variety of chemical compounds including synthetic chemicals, botanicals, and microbial pesticides.
Product to kill or control weeds. They can be made from a variety of chemical compounds, including synthetic chemicals, botanicals, and microbial pesticides. Some herbicides target specific weeds or groups of weed (e.g. grasses), while others have a broader spectrum of activity.
Product to kill or control a population of insects. They can be made from a variety of chemical compounds, including synthetic chemicals, botanicals, and microbial pesticides. Some insecticides target specific insects, while others have a broader spectrum of activity.
Product to kill or control a population of mites. They can be made from a variety of chemical compounds, including synthetic chemicals, botanicals, and microbial pesticides.
A plant pest deterrent is a substance or method used to prevent or discourage the presence of pests. These pests can include insects, mites, nematodes, and other animals that feed on plants or cause damage to the foliage, roots, or fruit of plants. Plant pest deterrents can include a variety of chemical and non-chemical methods, such as:
Biological controls, such as the use of predators or pathogens that feed on or kill pests
Botanical repellents, such as certain essential oils or plant extracts that have been shown to repel certain pests and also
<ul> <li>Physical barriers, such as screens or nets, which can physically prevent pests from reaching the plants.</li> </ul>
A plant disease suppressant is a substance or method that is used to prevent or reduce the incidence or severity of plant diseases. These diseases can be caused by a variety of pathogens, such as bacteria, fungi, viruses, and nematodes. Disease suppressants can include a variety of chemical and non-chemical methods, such as:
1. Biological controls: The use of beneficial microorganisms such as bacteria or fungi that can outcompete or inhibit the growth of pathogens in the soil or on the plant surface.
2. Botanical extracts and essential oils: Some plant extracts and essential oils have been found to have antimicrobial properties, which can help to suppress the growth of pathogens.
Products should be supported via:
1. Crop rotation: rotating crops can help to reduce the build-up of pathogens in the soil, which can help to reduce the incidence of diseases.
2. Cultural controls: Sanitation practices, such as removing and destroying infected plant debris, can help to reduce the incidence of diseases.
3. Nutrient management: Proper nutrition can help plants to better cope with disease stress and improve overall plant health.
4. Environmental control: Manipulating the environment by controlling temperature, humidity, light intensity can help plants to better cope with pathogens.











## **BIOLOGICAL PRODUCTS DATABASE - EXPLANATIONS - PRODUCT TYPES (CONTINUED)**

stress	There are several ways to increase stress resistance in plants; the following may be used in <b>products</b> :
resistance	1. Microorganisms: Some microorganisms can promote plant growth and stress tolerance by improving nutrient uptake, protecting against pathogens, and producing plant growth-promoting compounds.
	2. Hormonal treatments: Some phytohormones such as cytokinins and gibberellins have been shown to increase stress tolerance in plants by promoting cell division and elongation.
	However, sole reliance on products will not be successful. Other methods that should be used at the same time are:
	<ol> <li>Variety selection (breeding): Selecting and breeding plants that are naturally more tolerant to stress conditions such as drought, heat, cold, and disease.</li> <li>Proper nutrition: Providing plants with adequate and balanced nutrition can help them to better cope with stress.</li> </ol>
	3. Water management: Proper irrigation and drainage can help plants to better tolerate drought stress and prevent effects of waterlogging.
	4. Mulching: Mulching, e.g. planting into cover crop residues, can help to reduce soil moisture loss, moderate soil temperature and suppress weed growth, which can help plants to better tolerate stress conditions.
	5. Crop rotation: rotating crops can help to reduce the build-up of pests and diseases, as well as improve soil health, which can help plants to better tolerate stress conditions.
	6. Environmental control: Manipulating the environment by controlling temperature, humidity, light intensity can help plants to better tolerate stress conditions.
crop nutrition product	Crop nutrition products can include a variety of chemical and organic compounds that provide plants with macronutrients and/or micronutrients (such as zinc, copper, and iron). These products can be applied to soil or foliage in various forms such as granular, liquid, and foliar sprays.
growth stimulant/ regulator	A plant growth stimulant is a substance or a microorganism that when applied to plants, can improve their growth and development. Plant growth stimulants can be in the form of hormones, enzymes, minerals, or microorganisms that are applied to the soil or the foliage of plants. They can be used to improve crop yields, and/or increase the tolerance of plants to environmental stress. Some examples of plant growth stimulants include auxins, cytokinins, gibberellins (which are produced by plants) or humic acids which naturally occur in soils.
soil biology stimulant	A soil biology stimulant is a substance that is used to enhance the diversity and activity of microorganisms in the soil, which can improve soil health and plant growth. Soil biology stimulants can include a variety of microorganisms such as bacteria, fungi, and protozoa, as well as organic compounds such as humic acids (see 'Source' definitions above) and seaweed extracts. The microorganisms help to break down organic matter, improve nutrient cycling, and promote root growth, leading to healthier and more productive plants. Soil biology stimulants can be applied through soil drench, foliar spray or seed coating.
wetting agent	A chemical added to reduce the surface tension of a liquid and allow it to spread more easily and evenly over plant surfaces (reduces beading). Also known as a surfactant.







			Product type		Ingredient(s)		Use							
ade Name	Source	Registered	Has been used as / for (not	Active Ingredient(s) (APVMA	Main ingredient(s) of non registered	Registered Use (APVMA Registered)	Has been used as / for (not registered)2	Crop	Manufacturer	Formulation	Australian	pН	Analysis	Trial Information
		Product Type (APVMA	registered)	Registered Products)	products						Certified Organic			
		Registered)												
tinovate Biofungicide	microbial	fungicide	-	Streptomyces lydicus strain WYEC 1	08 -	Preventative control of foliar diseases	-	vegetable crops and others (foliar diseases, soilborne	Novozymes BioAg Limited	powder	Yes	n/a	Streptomyces lydicus strain WYEC 108 at 1 x 10^7	
						(incl. <b>powdery mildew</b> ) and soilborne		diseases through seed treatment, see label); all crops	(Novozymes Biologicals Ltd),				CFU/g	manufacturer (protected data
						diseases (incl. <b>Fusarium</b> wilt,		(biological soil amendment)	Canada / Novozymes Australia					with APVMA)
						Rhizoctonia root rot, Pythium			Pty Ltd, NSW					
						damping off) + Biological soil								
						amendment (to supplement nutrient availability, plant growth)								
						availability, plant growth								
otector	microbial	fungicide	-	Aureobasidium pullulans strains	-	control (preventative) of grey mould	-	fruiting vegetables (eggplant, melon, capsicum, tomato,	Nufarm Australia Ltd,	granular	Yes	-	Aureobasidium pullulans strains DSM 14940 &	-
				DSM 14940 & 14941		(Botrytis cinerea), suppression of		zucchini) and berries	Victoria				14941 at minimum 2.5 x 10^9 CFU/g	
						sclerotinia ( <b>Sclerotinia</b> sclerotiorum);								
						other diseases as per label								
erenade Opti	microbial	fungicide	-	Bacillus amyloliquefaciens strain QS	T  -	Botrytis, bacterial spot	-	registered for grapes, strawberries, tomatoes, chillies,	Bayer CropScience	granular	Yes	4.5 - 8.5	Bacillus amyloliquefaciens strain QST 713	trials undertaken by
				/13				capsicums, brassicas, vegetables, avocado, tropical fruit					1.3x10^10 CFU/g	manufacturer on bunch rot in
								crops.						grapes (high level results available on APVMA website)
														available of the vivin website)
Serenade Prime	microbial	fungicide	-	Bacillus amyloliquefaciens strain QS	Т -	rhizoctonia, black scurf, pineapple	-	registered as biofungicide for <b>potatoes</b> , sugarcane and	Bayer CropScience	liquid	Yes	4.5 - 8.5	Bacillus amyloliquefaciens strain QST 713	https://www.crop.bayer.com.au/pro
				713 (1.34%)		disease		bananas. Soil ameliorant for <b>vegetables</b> , tree crops, row crops,					1.3x10^12 CFU/g	ucts/bayer-biologics/serenade- prime#tab-3
								berries, other small fruits.						printe#tab=3
Serifel Biofungicide	microbial	fungicide	-	Enzyme alpha-amylase (from	-	Preventative control of Botrytis cinerea		horticultural crops (including grapes, strawberries, <b>vegetables</b> )	BASF Australia Ltd.	powder	Yes	n/a	Enzyme alpha-amylase from Bacillus	Trials undertaken by Eurofins in
				Bacillus amyloliquefaciens strain		in grapes and strawberries + minor use		+ others					amyloliquefaciens strain MBI600 at 110 g/kg (>	grape and strawberry (+
				MBI600, formerly named Bacillus		permits for control of soil-borne and	Verticillium wilt, Phytophthora root rot,						5.5 x 10^10 CFU/g)	protected data of manufacturer
				subtilis strain MBI600)		foliar pathogens in non-food nursery	Rhizoctonia root/crown rot, Sclerotinia stem	1						with APVMA)
						stocks	rot) and foliar diseases (incl. anthracnose,							
							powdery mildew, grey mould) in vegetable							
							crops and others							
Timorex Gold	plant extract	fungicide	-	Tea tree oil (Melaleuca alternifolia)	-	Preventative control of foliar diseases	-	horticultural crops (capsicum, cucurbits, tomato - powdery	Stockton (Israel) Ltd, Israel /	liquid	No	8.9 - 9.6	Tea tree oil ( <i>Melaleuca alternifolia</i> ) at 222 g/L	Trials undertaken by
				, , , , , , , , , , , , , , , , , , , ,		(powdery mildew, Botrytis grey mould)		mildew) and grapes (Botrytis grey mould, powdery mildew)	Syngenta Australia Pty Ltd, NSW				(28% w/v), ethanol (4% w/v)	manufacturer (protected data
														with APVMA)
														·
Nogall	microbial	fungicide (not	-	Agrobacterium radiobacter var.	-	Preventative control of crown gall	-	almond, pecan, rose, stone fruit, walnut (registered) +	Bio-Care Technology Pty Ltd	powder	No	n/a	Agrobacterium radiobacter var. radiobacter strain	-
		registered for		radiobacter strain K1026		disease (Rhizobium radiobacter, R.		vegetable crops (non registered)	(Bio-Care); Becker Underwood				K1026 at 1 x 10^9 CFU/g peat	
		vegetables)				rhizogenes) in stone fruit, nut trees,			Pty Ltd,					
						ornamentals			NSW					
									/ BASF Australia Ltd,					
lata was a	i-u-bi-l	Evanisida (aat		Daharaia Daisa salt Daharaia Dia a		and the later of the state of t			Victoria		NI=	7.5 (10)	Debuggie Deign auft at 112 after	
Intervene	microbial	fungicide (not	-	Polyoxin D zinc salt. Polyoxin D is a	-	control of grey mould (Botrytis cinerea),	-	grapes, berries, apples; potentially other horticultural crops	Nufarm Australia Ltd, Victoria	granular	No	7.5 (1%) solution,	Polyoxin D zinc salt at 113 g/kg	1
		regtistered for		fermentation product of		powdery mildew, Rhizopus fruit rot		incl. vegetables in future	VICTORIA			23.2 °C)		
		vegetables)		Streptomyces cacaoi subsp. asoensis The zinc salt of Polyoxin D may be	*							23.2 C)		
				classified as synthetic because of a	2									
				additional purification step.	"									
Serenade Soil Activ	microbial	fungicide (pending	-	Bacillus amyloliquefaciens strain QS	Т -	Soil-borne diseases (rhizoctonia root	-	registration pending as biofungicide. Soil ameliorant (nutrient	Bayer CropScience	liquid	Pending	-	Bacillus amyloliquefaciens QST 713 at no less than	https://www.crop.bayer.com.au/proc
		registration)		713		rot, black scurf)		uptake) for <b>vegetables</b> and other horticultural crops					1.0 10^12 CFU/L	ucts/bayer-biologics/serenade-soil- activ#tab-4
Bioweed Organic	plant extract	herbicide	-	Pine oil (not specified)	-	Control of wide range of weeds, see	-	orchards, vineyards and others, see label	GreenPro Solutions Pty Ltd,	liquid	Yes	7	Pine oil 680 g/L	Protected trial (efficacy and
Agrae MC biological	microbial	insecticide		Pacillus thuringiansis Parlinar subst		label		amonity tran I coroni grain I cotton I forestry I fruit cron I	Queensland Certis U.S.A. L.L.C.	granular	No		Bacillus thuringiensis Berliner subsp. aizawai	safety) data with APVMA
Agree WG biological insecticide	microbial	insecticide	[	Bacillus thuringiensis Berliner subspaizawai	'  -	armyworm   cabbage moth   cabbage white butterfly   cotton budworm or	-	amenity tree   cereal grain   cotton   forestry   fruit crop   herb   macadamia   oilseed crop   ornamental   tobacco	Cerus O.S.A. L.L.C.	granular	INO	Ī	strain GC-91 concentration not given.	
risecticide				uizuwai		bollworm   grapevine moth   light		turf   vegetables - see label   vine					Strain GC-91 Concentration not given.	
						brown apple moth   looper moth		tuir   vegetables - see laber   viiie						
						native budworm or bollworm   painted								
						vine moth   pear looper   soybean								
						looper								
Bacchus WG	microbial	insecticide	-	Bacillus thuringiensis subsp. aizawa	-	lepidoptera larvae	-	all crops	Campbell Chemicals	granular	n/a	4.1	Bacillus thuringiensis subsp. aizawai strain GC-91	-
				strain GC-91 (1200 ITU/mg)									(1200 ITU/mg)	
Biocrystal Kurstaki	microbial	insecticide	-	Bacillus thuringiensis subsp. kurstak	<i>i</i>  -	armyworm   cabbage moth   cabbage	-	adzuki bean   amenity tree   canola   cereals   chickpea	Grevillia Ag Pty Limited	liquid	No	n/a	Bacillus thuringiensis subspecies kurstaki s train	-
biological insecticide				strain HD-1		white butterfly   Helicoverpa armigera		cotton   faba bean   field bean   field pea   forestry   fruit				1	HD-1. Concentration not given.	
						light brown apple moth   looper -		herb   lentil   linola   lucerne   lupin - weed free seedbed				1		
		1				Chrysodeixis spp.   native budworm or		mung bean   navy bean   oilseed crop   ornamental				1		
		1				bollworm   pear looper   soybean		pigeon pea   safflowers   sorghum   soybean   sunflower				1		
		1				looper   tobacco looper or looper caterpillar   vine moth		tobacco   turf   <b>vegetable</b>   vetch   vine				1		
BTI 1200	microbial	insecticide	-	Bacillus thuringiensis subsp.	-	mosquito larvae	-	all crops	Barmac Industries	liquid	n/a	4.8	not supplied	-
				israelensis serotype H14a										
ampbell Bacchus WG	microbial	insecticide	-	Bacillus thuringiensis Berliner subsp	-	armyworm   cabbage moth   cabbage	-	agricultural non-crop areas   amenity tree   cereal grain	Colin Campbell (Chemicals) Pty	granular	No	n/a	Bacillus thuringiensis Berliner subsp. aizawai	-
oiological insecticide				aizawai		white butterfly   cotton budworm or		forestry   fruit   herb   macadamia   oilseed crop	Ltd			1	strain GC-91 concentration not given.	
		1				bollworm   light brown apple moth		ornamental   tobacco   turf   <b>vegetable</b>   vine				1		
		1				looper   native budworm or bollworm						1		
						susceptible insect species - see label								
Dales WC birthing	i-u-b'-1	in a stiple		De aille a shousing in a in a	Desillos thousing in page 1	vine moth		anneity transfer and a second	Continue		Ne	-/-	Desillar the original and a second of the se	
Delfin WG biological	microbial	insecticide		Bacillus thuringiensis Berliner var.	Bacillus thuringiensis Berliner var. kurstaki	armyworm   cabbage moth   cabbage		amenity tree   cereal grain   forestry   fruit   herb   oilseed	Certis U.S.A. L.L.C.	granular	No	n/a	Bacillus thruringiensis subspecies kurstaki strain	
nsecticide				kurstaki		white butterfly   cluster caterpillar		crop   ornamental   tobacco   turf   vegetables - see label					SA-11. Concentration not given.	
						corn earworm   grapevine moth		vine						
						Helicoverpa armigera   lawn armyworm								
						light brown apple moth   looper    looper - <i>Chrysodeixis</i> spp.   native								
						budworm or bollworm   painted vine								
						moth   pear looper   soybean looper								
						tobacco looper or looper caterpillar								
						vine moth								
•		_												







ide Name	Source	Registered	Product type Has been used as / for (not	Active Ingredient(s) (APVMA	ngredient(s)  Main ingredient(s) of non registered	Use Registered Use (APVMA Registered) Has been used as / for (not register	od)2 Cron	Manufacturer	Formulatio	n Australian	n.ii	Analysis	Trial Information
зе мате	Source	Product Type (APVMA	registered)	Registered Products)	products	Registered Use (APYMA Registered) Has been used as / for (not register	crop	Manutacturer	Formulatio	Certified Organic	рн	Analysis	Trial information
		Registered)								Organic			
DF biological	microbial	insecticide	-	Bacillus thuringiensis subsp kurstaki	Ĭ-	armyworm   cabbage moth   cabbage  -	amenity plantings   cereal grain   forestry   fruit   herb	Sumitomo Chemical Australia	granular	Yes	n/a	Bacillus thruringiensis subspecies kurstaki strain	Trials undertaken by
cticide dry flowable				strain ABTS-351		white butterfly   cotton budworm or	oilseed crop   ornamental   tobacco   turf   <b>vegetable</b>   vine	Pty Ltd				ABTS-351. Concentration not given.	manufacturer
						bollworm   green looper   light brown							
						apple moth   native budworm or bollworm   pear looper   soybean							
						looper   tobacco looper   vine moth							
el SC biological	microbial	insecticide	-	Bacillus thuringiensis subsp kurstaki	-	armyworm   cabbage moth   cabbage   -	adzuki bean   canola oilseed crop   chickpea   cotton   faba	Sumitomo Chemical Australia	liquid	Yes	n/a	Bacillus thruringiensis subspecies kurstaki strain	https://sumitomo-
cticide suspension				strain ABTS-351	4	white butterfly   cotton budworm or	bean   field pea   <b>lentil</b>   linola   linseed oil crop   lucerne	Pty Ltd	1	1.55	1	ABTS-351, concentration not given; hydrocarbon	chem.com.au/sites/default
centrate					4	bollworm   green looper   native	lupin   mung bean   navy bean   oilseed crop   <b>pigeon pea</b>	*				liquid 683g/L	terature/dipelsc_broadace
					4	budworm or bollworm   pear looper	pulse crops   safflower oilseed   sorghum   soybean					'	hure.pdf
					4	soybean looper   tobacco looper	sunflower   vetch						· '
nstar Helicoverpa	microbial	insecticide	-	Nuclear polyhedrosis virus of	-	Helicoverpa spp	chickpea   cotton   lettuce   maize   sorghum   sweet corn	Certis U.S.A. L.L.C.	liquid	No	n/a	Helicoverpa zea virus, 2 x 10^9 POB/mL	=
agement through				Helicoverpa zea									
ience biological													
cticide													
_	microbial	insecticide	-	Nuclear polyhedrosis virus of	1	Helicoverpa armigera   Helicoverpa -	adzuki bean   apple   asparagus   blackberry   blueberry	Sipcam (Agricrop)	liquid	No	n/a	Helicoverpa zea virus, 2 x 10^9 POB/mL	-
cticide				Helicoverpa zea	4	punctigera	boysenberry   brassica leafy vegetables - see label   broad						l l
					4		bean   broccoli   brussels sprouts   cabbage   canola						l i
					4		oilseed crop   capsicum or pepper   cauliflower   celery						l i
					4		chickpea   <b>chinese broccoli</b>   cotton   cowpea   cranberry						l i
					4		cucumber   eggplant   endive   faba bean   field pea						
							gooseberry   green bean   green or garden pea   kidney or						
					4		mexican bean   lablab bean   lentil   lettuce   lima bean						
					4		linseed crop   lucerne   maize   maize - see label   melon						
					4		mung bean   nashi pear   navy bean   oil seed crop - see						
					4		label for inclusions   peanut oilseed   pigeon pea   potato						
					4		pumpkin   raspberry   rhubarb   roquette (rucola)						
					4		safflower oilseed   silver beet   snow pea   sorghum						
					4		soybean   spinach   squash   strawberry   sugar snap pea						
					4		sunflower oilseed   sweet corn   <b>tomato</b>   vetch   watermelon						
							zucchini		1 1 1				
n Guard SC	microbial	insecticide	-	Metarhizium anisopliae var. acridum	-	australian plague locust - nymphs   -	agricultural area - general   crop establishment weed control	BASF Australia Ltd.	both, to be	No	n/a	Metarhizium anisopliae var acridum spores, 4 x	=
gical insecticide				spores		grasshopper   wingless grasshopper	forage crop   non-crop area - general   pasture		mixed			10^10/g	
n Guard SC	microbial	insecticide	-	Metarhizium anisopliae var. acridum	1	australian plague locust - nymphs   -	agricultural area - general   forage crop   grape - table	BASF Australia Ltd.	liquid	No	n/a	Metarhizium anisopliae var acridum spores	-
nium biological				spores	4	grasshopper   wingless grasshopper	grape - wine   non-crop area - general   pasture						
cticide	and a substant	to a contratate		Maria de Caración		and all the state of the state	and other transfer and transfer	DACE A STORES LEE	P. 14	N		Maria de Companyo	
en Guard ULV	microbial	insecticide	-	Metarhizium anisopliae var. acridum	Ī	australian plague locust - nymphs   -	agricultural area - general   non-crop area - general	BASF Australia Ltd.	liquid	NO	n/a	Metarhizium anisopliae var acridum spores,	-
ogical insecticide				spores		grasshopper   migratory locust -	pasture & forage crops					300g/L	
						nymphs   spur-throated locust -							
						nymphs & adults   wingless							
covex biological	microbial	insecticide	-	Nuclear polyhedrosis virus of	-	grasshopper  Helicoverpa armigera   Helicoverpa -	adzuki bean   apple   berry fruit   blackberry   blueberry	Andermatt Biocontrol Ag	liquid	No	NG	Nucleopolyhedrovirus of Helicoverpa armigera 7.5	
cticide	microbiai	mscenerae		Helicoverpa armigera	4	punctigera	boysenberry   brassica leafy vegetables - see label	Andermate bioconta of Ag	liquiu	110	110	x 10^9 polyhedral inclusion bodies per millilitre.	l l
					A	,	brassica vegetables   broad bean   broccoli   brussels						
					A		sprouts   cabbage   canola oilseed crop   capsicum or						
					A		pepper   cauliflower   celery   cereal grain   chickpea						
					4		chilli   chinese broccoli   cotton   cowpea   cranberry						
					4		cucumber   cucurbit   currant   eggplant   endive   faba						
					A		bean   field pea   fruiting vegetable   gooseberry   green						
					A		bean   green or garden pea   kidney or mexican bean						
					4		lablab bean   leafy vegetable   legume   lentil   lettuce						
					4		lima bean   linseed oil crop   lucerne   lupin   maize   maize						
					4		see label   melon   mung bean   nashi pear   navy bean						
							oilseed crop   oilseed mustard   ornamental plant   peanut						
					A								
							oilseed   pear   <b>pepper</b>   <b>pigeon pea</b>   pome fruit   <b>potato</b>   <b>pumpkin</b>   raspberry   <b>roquette (rucola)</b>   safflower oilseed						
							sesame   silver beet   snow pea   sorghum   soybean						
							spinach   squash   strawberry   sugar snap pea   sunflower						
							oilseed   sweet corn   tomato   vetch   watermelon   zucchini						
cide biological	microbial	insecticide	-	Nuclear polyhedrosis virus of	-	Helicoverpa spp			liquid	No	n/a	Nucleopolyhedrovirus of <i>Helicoverpa armigera</i> 2 x	-
ocide biological cticide	microbial	insecticide	-	Nuclear polyhedrosis virus of Helicoverpa armigera	-		oilseed   <b>sweet corn   tomato</b>   vetch   watermelon   <b>zucchini</b>		liquid	No	n/a	Nucleopolyhedrovirus of <i>Helicoverpa armigera</i> 2 x 10^9 POB/mL.	-
	microbial microbial	insecticide insecticide	-			Helicoverpa spp  control of range of insect pests (incl	oilseed   <b>sweet corn   tomato</b>   vetch   watermelon   <b>zucchini</b>		· ·	No No			-
cticide elva active cess Neo				Helicoverpa armigera	-		oilseed   sweet corn   tomato   vetch   watermelon   zurchini chickpea   cotton   lettuce   maize   sorghum   sweet corn	Bioflexus Pty Ltd  Corteva Agriscience Australia Pty Ltd,	· ·		Success Neo: 7.15	10^9 POB/mL.  Success Neo:  Spinetoram at 120 g/L: spinetoram (spinetoram J,	-
elva active ess Neo				Helicoverpa armigera Spinetoram (mixture of Spinetoram	-	control of range of insect pests (incl	oilseed   sweet corn   tomato   vetch   watermelon   zurchini chickpea   cotton   lettuce   maize   sorghum   sweet corn	Bioflexus Pty Ltd  Corteva Agriscience Australia	· ·		Success Neo: 7.15	10^9 POB/mL.  Success Neo:	-
elva active ess Neo			-	Helicoverpa armigera Spinetoram (mixture of Spinetoram and Spinetoram L in approximate	- - I -	control of range of insect pests (incl	oilseed   sweet corn   tomato   vetch   watermelon   zurchini chickpea   cotton   lettuce   maize   sorghum   sweet corn	Bioflexus Pty Ltd  Corteva Agriscience Australia Pty Ltd,	· ·		Success Neo: 7.15 (1% pH	10^9 POB/mL.  Success Neo:  Spinetoram at 120 g/L: spinetoram (spinetoram J,	-
ticide elva active ess Neo			-	Helicoverpa armigera  Spinetoram (mixture of Spinetoram, and Spinetoram L in approximate ratio of 3 to 1). Spinetoram is a	-	control of range of insect pests (incl	oilseed   sweet corn   tomato   vetch   watermelon   zurchini chickpea   cotton   lettuce   maize   sorghum   sweet corn	Bioflexus Pty Ltd  Corteva Agriscience Australia Pty Ltd,	· ·		Success Neo: 7.15 (1% pH electrode Delegate	10^9 POB/mL.  Success Neo: Spinetoram at 120 g/L: spinetoram (spinetoram J, spinetoram L) 11.71%, propylene glycol < 10.0%.  Delegate: Spinetoram at 250 g/kg: spinetoram (spinetoram	-
ticide elva active ess Neo				Helicoverpa armigera  Spinetoram (mixture of Spinetoram, and Spinetoram L in approximate ratio of 3 to 1). Spinetoram is a fermentation product of	-	control of range of insect pests (incl	oilseed   sweet corn   tomato   vetch   watermelon   zurchini chickpea   cotton   lettuce   maize   sorghum   sweet corn	Bioflexus Pty Ltd  Corteva Agriscience Australia Pty Ltd,	· ·		Success Neo: 7.15 (1% pH electrode Delegate	10^9 POB/mL. Success Neo: Spinetoram at 120 g/L: spinetoram (spinetoram J, spinetoram L) 11.71%, propylene glycol < 10.0%. Delegate:	
ticide elva active ess Neo				Helicoverpa armigera Spinetoram (mixture of Spinetoram, and Spinetoram L in approximate ratio of 3 to 1). Spinetoram is a fermentation product of Saccharopolyspora spinosa and a	- - -	control of range of insect pests (incl	oilseed   sweet corn   tomato   vetch   watermelon   zurchini chickpea   cotton   lettuce   maize   sorghum   sweet corn	Bioflexus Pty Ltd  Corteva Agriscience Australia Pty Ltd,	· ·		Success Neo: 7.15 (1% pH electrode Delegate	10^9 POB/mL.  Success Neo: Spinetoram at 120 g/L: spinetoram (spinetoram J, spinetoram L) 11.71%, propylene glycol < 10.0%.  Delegate: Spinetoram at 250 g/kg: spinetoram (spinetoram	-
cticide elva active				Helicoverpa armigera Spinetoram (mixture of Spinetoram, and Spinetoram L in approximate ratio of 3 to 1). Spinetoram is a fermentation product of Saccharopolyspora spinosa and a	- I -	control of range of insect pests (incl	oilseed   sweet corn   tomato   vetch   watermelon   zurchini chickpea   cotton   lettuce   maize   sorghum   sweet corn	Bioflexus Pty Ltd  Corteva Agriscience Australia Pty Ltd,	· ·		Success Neo: 7.15 (1% pH electrode Delegate 8.7 (1% pH	10^9 POB/mL.  Success Neo:  Spinetoram at 120 g/L: spinetoram (spinetoram J, spinetoram L) 11.71%, propylene glycol < 10.0%.  Delegate:  Spinetoram at 250 g/kg: spinetoram (spinetoram J, spinetoram L) 25.0%,	-
elva active ess Neo				Helicoverpa armigera Spinetoram (mixture of Spinetoram, and Spinetoram L in approximate ratio of 3 to 1). Spinetoram is a fermentation product of Saccharopolyspora spinosa and a	- ] -	control of range of insect pests (incl	oilseed   sweet corn   tomato   vetch   watermelon   zurchini chickpea   cotton   lettuce   maize   sorghum   sweet corn	Bioflexus Pty Ltd  Corteva Agriscience Australia Pty Ltd,	· ·		Success Neo: 7.15 (1% pH electrode Delegate 8.7 (1% pH	10^9 POB/mL.  Success Neo:  Spinetoram at 120 g/L: spinetoram (spinetoram J, spinetoram L) 11.71%, propylene glycol < 10.0%.  Delegate:  Spinetoram at 250 g/kg: spinetoram (spinetoram J, spinetoram L) 25.0%, kaolin 30.0 - 40.0%, sodium N-methyl-N-	-
ticide elva active ess Neo				Helicoverpa armigera Spinetoram (mixture of Spinetoram, and Spinetoram L in approximate ratio of 3 to 1). Spinetoram is a fermentation product of Saccharopolyspora spinosa and a	-	control of range of insect pests (incl	oilseed   sweet corn   tomato   vetch   watermelon   zurchini chickpea   cotton   lettuce   maize   sorghum   sweet corn	Bioflexus Pty Ltd  Corteva Agriscience Australia Pty Ltd,	· ·		Success Neo: 7.15 (1% pH electrode Delegate 8.7 (1% pH	10^9 POB/mL.  Success Neo: Spinetoram at 120 g/L: spinetoram (spinetoram J, spinetoram L) 11.71%, propylene glycol < 10.0%. Delegate: Spinetoram at 250 g/kg: spinetoram (spinetoram J, spinetoram L) 25.0%, kaolin 30.0 - 40.0%, sodium N-methyl-N-e) eleoyltaurine < 5%, titanium dioxide < 5.0%,	
elva active ess Neo			-	Helicoverpa armigera Spinetoram (mixture of Spinetoram, and Spinetoram L in approximate ratio of 3 to 1). Spinetoram is a fermentation product of Saccharopolyspora spinosa and a		control of range of insect pests (incl	oilseed   sweet corn   tomato   vetch   watermelon   zurchini chickpea   cotton   lettuce   maize   sorghum   sweet corn	Bioflexus Pty Ltd  Corteva Agriscience Australia Pty Ltd, New South Wales	· ·		Success Neo: 7.15 (1% pH electrode Delegate 8.7 (1% pH electrode	10^9 POB/mL.  Success Neo: Spinetoram at 120 g/L: spinetoram (spinetoram J, spinetoram L) 11.71%, propylene glycol < 10.0%. Delegate: Spinetoram at 250 g/kg: spinetoram (spinetoram J, spinetoram L) 25.0%, kaolin 30.0 - 40.0%, sodium N-methyl-N-e) eleoyltaurine < 5%, titanium dioxide < 5.0%,	-
ticide elva active :ess Neo egate	microbial	insecticide	-	Helicoverpa armigera  Spinetoram (mixture of Spinetoram, and Spinetoram L in approximate ratio of 3 to 1). Spinetoram is a fermentation product of Saccharopolyspora spinosa and a structural analogue of spinosad	d -	control of range of insect pests (incl. lepidopteran fall armyworm)	oilseed   sweet corn   tomato   vetch   watermelon   zurchini chickpea   cotton   lettuce   maize   sorghum   sweet corn  vegetable crops, fruit crops, herbs, ornamentals	Bioflexus Pty Ltd  Corteva Agriscience Australia Pty Ltd, New South Wales	liquid	No	Success Neo: 7.15 (1% pH electrode Delegate 8.7 (1% pH electrode	10^9 POB/mL.  Success Neo: Spinetoram at 120 g/L: spinetoram (spinetoram J, spinetoram L) 11.71%, propylene glycol < 10.0%.  Delegate: Spinetoram at 250 g/kg: spinetoram (spinetoram J, spinetoram L) 25.0%, kaolin 30.0 - 40.0%, sodium N-methyl-N-el eleoyltaurine < 5%, titanium dioxide < 5.0%, quartz < 1.0%.	-
ticide Elva active ess Neo egate ggate	microbial	insecticide		Helicoverpa armigera  Spinetoram (mixture of Spinetoram, and Spinetoram L in approximate ratio of 3 to 1). Spinetoram is a fermentation product of Saccharopolyspora spinosa and a structural analogue of spinosad  Spinosad (mixture of Spinosyn A and	d -	control of range of insect pests (incl. lepidopteran fall armyworm)  control of fruit flies (incl. Qld fruit fly,	oilseed   sweet corn   tomato   vetch   watermelon   zurchini chickpea   cotton   lettuce   maize   sorghum   sweet corn  vegetable crops, fruit crops, herbs, ornamentals	Bioflexus Pty Ltd  Corteva Agriscience Australia Pty Ltd, New South Wales  Corteva Agriscience Australia	liquid	No	Success Neo: 7.15 (1% pH electrode Belegate 8.7 (1% pH electrode	10^9 POB/mL.  Success Neo: Spinetoram at 120 g/L: spinetoram (spinetoram J, spinetoram than 120 g/L: spinetoram (spinetoram J, spinetoram L) 11.71%, propylene glycol < 10.0%.  Delegate: Spinetoram at 250 g/kg: spinetoram (spinetoram J, spinetoram L) 25.0%, kaolin 30.0 - 40.0%, sodium N-methyl-N-e) eleoyltaurine < 5%, titanium dioxide < 5.0%, quartz < 1.0%.  Spinosad at 0.24 g/L: spinosad (spinosyn A,	-
cticide elva active cess Neo egate	microbial	insecticide		Helicoverpa armigera  Spinetoram (mixture of Spinetoram, and Spinetoram L in approximate ratio of 3 to 1). Spinetoram is a fermentation product of Saccharopolyspora spinosa and a structural analogue of spinosad  Spinosad (mixture of Spinosyn A and Spinosyn D in an approximate ratio of 17 to 3). Spinosad is a	d -	control of range of insect pests (incl. lepidopteran fall armyworm)  control of fruit flies (incl. Qld fruit fly,	oilseed   sweet corn   tomato   vetch   watermelon   zurchini chickpea   cotton   lettuce   maize   sorghum   sweet corn  vegetable crops, fruit crops, herbs, ornamentals	Bioflexus Pty Ltd  Corteva Agriscience Australia Pty Ltd, New South Wales  Corteva Agriscience Australia Pty Ltd,	liquid	No	Success Neo: 7.15 (1% pH electrode Belegate 8.7 (1% pH electrode	10^9 POB/mL.  Success Neo: Spinetoram at 120 g/L: spinetoram (spinetoram J, spinetoram L) 11.71%, propylene glycol < 10.0%. Delegate: Spinetoram L 250 g/kg: spinetoram (spinetoram J, spinetoram L) 25.0%, kaolin 30.0 - 40.0%, sodium N-methyl-N-e) eleoyltaurine < 5%, titanium dioxide < 5.0%, quartz < 1.0%.  Spinosad at 0.24 g/L: spinosad (spinosyn A, spinosyn D) 0.02%, sorbitan/monooctadecanoate/poly(oxy-1,2-	
elva active ess Neo ggate	microbial	insecticide		Helicoverpa armigera  Spinetoram (mixture of Spinetoram, and Spinetoram L in approximate ratio of 3 to 1). Spinetoram is a fermentation product of Saccharopolyspora spinosa and a structural analogue of spinosad  Spinosad (mixture of Spinosyn A and Spinosyn D in an approximate ratio of 17 to 3). Spinosad is a fermentation product of	d -	control of range of insect pests (incl. lepidopteran fall armyworm)  control of fruit flies (incl. Qld fruit fly,	oilseed   sweet corn   tomato   vetch   watermelon   zurchini chickpea   cotton   lettuce   maize   sorghum   sweet corn  vegetable crops, fruit crops, herbs, ornamentals	Bioflexus Pty Ltd  Corteva Agriscience Australia Pty Ltd, New South Wales  Corteva Agriscience Australia Pty Ltd,	liquid	No	Success Neo: 7.15 (1% pH electrode Belegate 8.7 (1% pH electrode	10^9 POB/mL.  Success Neo: Spinetoram at 120 g/L: spinetoram (spinetoram J, spinetoram than 120 g/L: spinetoram (spinetoram J, spinetoram L) 11.71%, propylene glycol < 10.0%.  Delegate: Spinetoram at 250 g/kg: spinetoram (spinetoram J, spinetoram L) 25.0%, kaolin 30.0 - 40.0%, sodium N-methyl-N-ele eleoyltaurine < 5%, titanium dioxide < 5.0%, quartz < 1.0%.  Spinosad at 0.24 g/L: spinosad (spinosyn A, spinosyn D) 0.02%, e) sorbitan/monooctadecanoate/poly(oxy-1,2-ethanediyl) derivatives < 5.0%,	
icide Iva active ess Neo gate	microbial	insecticide		Helicoverpa armigera  Spinetoram (mixture of Spinetoram, and Spinetoram L in approximate ratio of 3 to 1). Spinetoram is a fermentation product of Saccharopolyspora spinosa and a structural analogue of spinosad  Spinosad (mixture of Spinosyn A and Spinosyn D in an approximate ratio of 17 to 3). Spinosad is a	d -	control of range of insect pests (incl. lepidopteran fall armyworm)  control of fruit flies (incl. Qld fruit fly,	oilseed   sweet corn   tomato   vetch   watermelon   zurchini chickpea   cotton   lettuce   maize   sorghum   sweet corn  vegetable crops, fruit crops, herbs, ornamentals	Bioflexus Pty Ltd  Corteva Agriscience Australia Pty Ltd, New South Wales  Corteva Agriscience Australia Pty Ltd,	liquid	No	Success Neo: 7.15 (1% pH electrode Belegate 8.7 (1% pH electrode	10^9 POB/mL.  Success Neo: Spinetoram at 120 g/L: spinetoram (spinetoram J, spinetoram L) 11.71%, propylene glycol < 10.0%. Delegate: Spinetoram L 250 g/kg: spinetoram (spinetoram J, spinetoram L) 25.0%, kaolin 30.0 - 40.0%, sodium N-methyl-N-e) eleoyltaurine < 5%, titanium dioxide < 5.0%, quartz < 1.0%.  Spinosad at 0.24 g/L: spinosad (spinosyn A, spinosyn D) 0.02%, sorbitan/monooctadecanoate/poly(oxy-1,2-	-
icide liva active ess Neo gate gate alure Fruit Fly oncentrate	microbial	insecticide		Helicoverpa armigera  Spinetoram (mixture of Spinetoram, and Spinetoram L in approximate ratio of 3 to 1). Spinetoram is a fermentation product of Saccharopolyspora spinosa and a structural analogue of spinosad  Spinosad (mixture of Spinosyn A and Spinosyn D in an approximate ratio of 17 to 3). Spinosad is a fermentation product of Saccharopolyspora spinosa.	i -	control of range of insect pests (incl. lepidopteran fall armyworm)  control of fruit flies (incl. Qld fruit fly, Mediterranean fruit fly)	oilseed   sweet corn   tomato   vetch   watermelon   zurchini chickpea   cotton   lettuce   maize   sorghum   sweet corn  vegetable crops, fruit crops, herbs, ornamentals	Bioflexus Pty Ltd  Corteva Agriscience Australia Pty Ltd, New South Wales  Corteva Agriscience Australia Pty Ltd, New South Wales	liquid	No	Success Neo: 7.15 (1% pH electrode Delegate 8.7 (1% pH electrode	10^9 POB/mL.  Success Neo: Spinetoram at 120 g/L: spinetoram (spinetoram J, spinetoram than 120 g/L: spinetoram (spinetoram J, spinetoram than 1250 g/kg: spinetoram (spinetoram J, spinetoram L) 25.0%, kaolin 30.0 - 40.0%, sodium N-methyl-Nele) eleoyltaurine < 5%, titanium dioxide < 5.0%, quartz < 1.0%.  Spinosad at 0.24 g/L: spinosad (spinosyn A, spinosyn D) 0.02%, es orbitan/monoctadecanoate/poly(oxy-1,2-ethanediyl) derivatives < 5.0%, propylene glycol < 5.0%.	
alure Fruit Fly oncentrate	microbial microbial	insecticide  insecticide		Helicoverpa armigera  Spinetoram (mixture of Spinetoram, and Spinetoram L in approximate ratio of 3 to 1). Spinetoram is a fermentation product of Saccharopolyspora spinosa and a structural analogue of spinosad  Spinosad (mixture of Spinosyn A and Spinosyn D in an approximate ratio of 17 to 3). Spinosad is a fermentation product of Saccharopolyspora spinosa.  Spinosad (mixture of Spinosyn A and Spinosyn A and Spinosyn D in And Spinosyn Spinosa)	i -	control of range of insect pests (incl. lepidopteran fall armyworm)  control of fruit files (incl. Qld fruit fly, Mediterranean fruit fly)  control of range of insect pests (incl	oilseed   sweet corn   tomato   vetch   watermelon   zurchini chickpea   cotton   lettuce   maize   sorghum   sweet corn  vegetable crops, fruit crops, herbs, ornamentals  vegetable crops, fruit crops, nut crops, ornamentals and trees	Bioflexus Pty Ltd  Corteva Agriscience Australia Pty Ltd, New South Wales  Corteva Agriscience Australia Pty Ltd, New South Wales	liquid	No Yes	Success Neo: 7.15 (1% pH electrode Delegate 8.7 (1% pH electrode 4.7 (100% pH electrode	10^9 POB/mL.  Success Neo: Spinetoram at 120 g/L: spinetoram (spinetoram J, spinetoram than 120 g/L: spinetoram (spinetoram J, spinetoram L) 11.71%, propylene glycol < 10.0%. Delegate: Spinetoram L 250 g/kg: spinetoram (spinetoram J, spinetoram L) 25.0%, kaolin 30.0 - 40.0%, sodium N-methyl-N-eleoyleturine < 5%, titanium dioxide < 5.0%, quartz < 1.0%.  Spinosad at 0.24 g/L: spinosad (spinosyn A, spinosyn D) 0.02%, eleoyltandioyleturine < 5.0%, propylene glycol < 5.0%.  Spinosad at 240 g/L: spinosad (spinosyn A, spinosad at 240 g/L: spinosad (spinosyn A,	
icide liva active ess Neo gate gate alure Fruit Fly oncentrate	microbial microbial	insecticide  insecticide		Helicoverpa armigera  Spinetoram (mixture of Spinetoram, and Spinetoram L in approximate ratio of 3 to 1). Spinetoram is a fermentation product of Saccharopolyspora spinosa and a structural analogue of spinosad  Spinosad (mixture of Spinosyn A and Spinosyn D in an approximate ratio of 17 to 3). Spinosad is a fermentation product of Saccharopolyspora spinosa.  Spinosad (mixture of Spinosyn A and Spinosyn D in an approximate ratio Spinosyn D in an approximate ratio Spinosyn D in an approximate ratio	i -	control of range of insect pests (incl. lepidopteran fall armyworm)  control of fruit flies (incl. Qld fruit fly, Mediterranean fruit fly)	oilseed   sweet corn   tomato   vetch   watermelon   zurchini chickpea   cotton   lettuce   maize   sorghum   sweet corn  vegetable crops, fruit crops, herbs, ornamentals  vegetable crops, fruit crops, nut crops, ornamentals and trees	Bioflexus Pty Ltd  Corteva Agriscience Australia Pty Ltd, New South Wales  Corteva Agriscience Australia Pty Ltd, New South Wales  Corteva Agriscience Australia Corteva Agriscience Australia	liquid	No Yes	Success Neo: 7.15 (1% pH electrode Delegate 8.7 (1% pH electrode  4.7 (100% pH electrode	10^9 POB/mL.  Success Neo: Spinetoram at 120 g/L: spinetoram (spinetoram J, spinetoram the 120 g/L: spinetoram (spinetoram J). Delegate: Spinetoram at 250 g/kg: spinetoram (spinetoram J, spinetoram L) 25.0%, kaolin 30.0 - 40.0%, sodium N-methyl-N-eleoyltaurine < 5%, titanium dioxide < 5.0%, quartz < 1.0%.  Spinosad at 0.24 g/L: spinosad (spinosyn A, spinosyn D) 0.02%, eleoyltaurine < 5.0%, quartz < 5.0%, propylene glycol < 5.0%.  Spinosad at 0.24 g/L: spinosad (spinosyn A, spinosyn D) 22.54%,	
icide Iva active ess Neo gate  alure Fruit Fly oncentrate	microbial microbial	insecticide  insecticide		Helicoverpa armigera  Spinetoram (mixture of Spinetoram, and Spinetoram L in approximate ratio of 3 to 1). Spinetoram is a fermentation product of Saccharopolyspora spinosa and a structural analogue of spinosad  Spinosad (mixture of Spinosyn A and Spinosyn D in an approximate ratio of 17 to 3). Spinosad is a fermentation product of Saccharopolyspora spinosa.  Spinosad (mixture of Spinosyn A and Spinosyn A and Spinosyn D in And Spinosyn Spinosa)	i -	control of range of insect pests (incl. lepidopteran fall armyworm)  control of fruit files (incl. Qld fruit fly, Mediterranean fruit fly)  control of range of insect pests (incl	oilseed   sweet corn   tomato   vetch   watermelon   zurchini chickpea   cotton   lettuce   maize   sorghum   sweet corn  vegetable crops, fruit crops, herbs, ornamentals  vegetable crops, fruit crops, nut crops, ornamentals and trees	Bioflexus Pty Ltd  Corteva Agriscience Australia Pty Ltd, New South Wales  Corteva Agriscience Australia Pty Ltd, New South Wales  Corteva Agriscience Australia Pty Ltd,	liquid	No Yes	Success Neo: 7.15 (1% pH electrode Delegate 8.7 (1% pH electrode  4.7 (100% pH electrode	10^9 POB/mL.  Success Neo: Spinetoram at 120 g/L: spinetoram (spinetoram J, spinetoram than 120 g/L: spinetoram (spinetoram J, spinetoram L) 11.71%, propylene glycol < 10.0%. Delegate: Spinetoram L 250 g/kg: spinetoram (spinetoram J, spinetoram L) 25.0%, kaolin 30.0 - 40.0%, sodium N-methyl-N-eleoyleturine < 5%, titanium dioxide < 5.0%, quartz < 1.0%.  Spinosad at 0.24 g/L: spinosad (spinosyn A, spinosyn D) 0.02%, eleoyltandioyleturine < 5.0%, propylene glycol < 5.0%.  Spinosad at 240 g/L: spinosad (spinosyn A, spinosad at 240 g/L: spinosad (spinosyn A,	-







Trade Name	Course	Pogistered.	Product type		ngredient(s)	Bogistovad Has (AB)(AAA Basista	Use	Crop	Manufacturer	Formulatio	on Australian	n U	Analysis	Trial Information
rade Name	Source	Registered Product Type (APVMA	Has been used as / for (not registered)	Active Ingredient(s) (APVMA Registered Products)	Main ingredient(s) of non registered products	Registered Use (APVMA Registered)	Has been used as / for (not registered)2	Сгор	Manufacturer	Formulatio	Certified Organic	рн	Analysis	Trial Information
pcam Delfin WG ological insecticide	microbial	Registered) insecticide	-	Bacillus thuringiensis subspecies kurstaki strain SA-11		armyworm   cabbage moth   cabbage white butterfly   Helicoverpa armigera   light brown apple moth   looper   native budworm or bollworm   painted vine moth   pear looper   soybean		amenity tree   cereal grain   forestry   fruit   general agricultural use   herb   non-agricultural area - general   oilseed crop   ornamental   tobacco   turf   <b>vegetable</b>   vine	Sipcam (Agricrop)	granular	No	n/a	Bacillus thruringiensis subspecies kurstaki strain SA-11. Concentration not given.	-
						looper   vine moth								
eknar 1200 SC	microbial	insecticide	-	Bacillus thuringiensis subsp. israelensis serotype H14	-	Control of first to early fourth instar mosquito larvae ( <i>Culicidae</i> family)		all crops - (stagnant and standing ponds, etc.)	Valent BioSciences Corporation, USA / Sumitomo Chemical Australia Pty Ltd, NSW	liquid	No	-	Bacillus thuringiensis subsp. israelensis strain SA3A at minimum potency of 1200 ITU/mg (= 5.6% w/w)	-
ectolex	microbial	insecticide	-	Seed inoculation / foliar spray to	-	Control of first to early fourth instar	-	all crops - (stagnant and standing ponds, etc.)	Valent BioSciences	granular	No	n/a	Bacillus sphaericus strain 2362, strain ABTS-1743	-
				form a natural physical barrier to diseases		mosquito larvae ( <i>Culex</i> spp., <i>Anopheles</i> spp.)			Corporation, USA / Sumitomo Chemical Australia Pty Ltd, NSW	Ī			fermentation solids and solubles - no numbers supplied	
elifer biological nsecticide	microbial	insecticide		Beauveria bassiana	-	chrysanthemum aphid - suppression of   green peach aphid - suppression   greenhouse whitefly - suppression of   onion thrips - suppression only   rose aphid - suppression of   silverleaf whitefly - suppression of   two spotted spider mite - suppression of   western flames this othersersion.		protected vegetables and ornamentals	BASF Australia Ltd.	liquid	No	NG	Beauveria bassiana strain PPRI 5339 >8 x 10^9 CFU/ml	-
liVUS Armigen niological insecticide	microbial	insecticide	-	Nuclear polyhedrosis virus of Helicoverpa armigera	-	flower thrip - suppression Helicoverpa spp.		berryfruit (all)   brassica vegetables (all)   celery   cereal grains (all)   chickpeas   cotton   cucurbits   fruiting vegetables   lucerne (alfalfa)   oilseeds (all)   ornamental flowers and plants (all)   pome fruit (all)   potatoes   pulses	AgBiTech Pty Ltd	liquid	Yes	n/a	Helicoverpa armigera virus 7.5 x 10^9 POB/mL	-
ViVUS Max biological nsecticide	microbial	insecticide	-	Nuclear polyhedrosis virus of Helicoverpa armigera		Helicoverpa armigera   Helicoverpa punctigera		(all)   sorghum   sweetcorn  berryfruit (all)   brassica vegetables (all)   celery   cereal grains (all)   chickpeas   cotton   cucurbits   fruiting vegetables   lucerne (alfalfa)   oilseeds (all)   ornamental flowers and plants (all)   pome fruit (all)   potatoes   pulses (all)   sorghum   sweetcorn	AgBiTech Pty Ltd	liquid	Yes	n/a	Helicoverpa armigera virus 5.0 x 10^9 POB/mL	-
entari WG BTA piological insecticide water dispersible granule	microbial	insecticide	-	Bacillus thuringiensis subsp. aizawai	-	cabbage centre grub   cabbage cluster caterpillar   cabbage moth   cabbage white butterfly	-	brassica spp. or cole crop   broccoli   brussels sprouts   cabbage   cauliflower	Sumitomo Chemical Australia Pty Ltd	granular	Yes	n/a	Bacillus thuringiensis subsp. aizawai . Concentration not given.	Trials undertaken by manufacturer
ostar WG biological	microbial	insecticide	-	Bacillus thuringiensis subspecies	-	cotton budworm or bollworm   native	-	chickpea   cotton   cotton - pre-squaring	Certis U.S.A. L.L.C.	granular	No	n/a	Bacillus thuringiensis Berliner subsp. aizawai	-
ectobac WG	microbial	insecticide	-	kurstaki strain SA-12 Bacillus thuringiensis subsp. israelensis strain AM65-52	-	budworm or bollworm  common banded mosquito   common  Australian anopheline   Culex  australicus   saltmarsh mosquito	-	all crops	Sumitomo Chemical Australia Pty Ltd	granular	Yes	n/a	strain GC-91 concentration not given.  Bacillus thuringiensis subsp. israelensis strain  AM65-52 Minimum Potency 3000 ITU/mg	-
						saltwater culex   brown house mosquito   Dengue vectors including: Aedes aegypti and Aedes albopictus								
co-Oil Hippo Commercial)	plant extract	insecticide	-	Emulsifiable botanical oil	-	acaricide (carmine mite, two-spotted spider mite, insecticide (aphids, whitefly, scale, mealy bug); adjuvant (improves wetting and sticking of sprays insecticides, fungicides, foliar	-	horticultural crops, see label	Organic Crop Protectants Pty Ltd, New South Wales	liquid	Yes	-	Emulsifiable botanical oils 850 g/L (oils not specified)	https://ocp.com.au/wp- content/uploads/2014/08/OCP25- o-Oil+Comm+Flyer_FA_LR.pdf
yGanic	plant extract	insecticide	-	pyrethrins	-	fertilisers) greenhouse thrips   passion vine hopper   macadamia lace bug   diamondback moth   pea aphids   beet armyworm   potato aphids   fruitfly	-	avocados   brassicas   capsicums   chillies   citrus   eggplants   grapes   kiwifruits   lettuces   macadamias   stone fruits   strawberries   tomatoes   leafy vegetables   legume vegetables	Sumitomo Chemical Australia Pty Ltd	liquid	Yes	n/a	13g/L Pyrethrins	https://www.sumitomo- chem.com.au/sites/default/files, ature/pyganic brochure 2022 f.r
Sero-X	plant extract	pest deterrent		Extract of butterfly pea ( <i>Clitoria</i> ternatea)	-	rutherglen bug   spiders Suppression of diamondback moth in brassicas. Control/Suppression of green mirids, silver leaf white fly (Biotype B) and Heliothis in cotton. Reduction in formation of the microsclerotia of Verticillium dahliae in	-	brassicas, cotton	Innovate AG Pty Ltd, New South Wales	liquid	No (SXC allowed input only)	-	Clitoria ternatea extract at 400 g/L. Extract contains different cyclic peptides (cyclotides).	https://innovate- ag.com.au/oteetsok/2021/05/0-2 Sero.X-Technical-Manual-Email- Version.pdf
rowGreen end Plant Oil Adjuvar	plant extract	wetting agent	-	Emulsified vegetable oil	-	cotton addition to horticultural sprays to increase spray deposition and penetration, droplet spread and uptake on the target to assist spray drift control and rainfastness	-	all crops	GrowGreen Pty Ltd, Queensland	liquid	Yes	-	Emulsified vegetable oil 832 g/L (Blend of highly degummed canola oils blended with vitamins A & E)	-
ynertrol Horti otanical Oil oncentrate	plant extract	wetting agent	-	Emulsifiable botanical oil		improves rainfastness, drift control, wetting and sticking, biological activity of sprays		all crops	Organic Crop Protectants Pty Ltd, New South Wales	liquid	Yes	-	Emulsifiable botanical oil 850 g/L (100% canola oil)	-
mifol K	amino acids	not registered	crop nutrition	not registered	Amino Acids	Not Registered	Increase fruit fill & quality	all crops	Rovensa ANZ (Tradecorp)	Liquid	No	11.2	Potassium 38.6%, L-α free amino acids 7.5% (all	https://tradecorpaustralia.com.au =amifol+k&x=0&y=0
mino-max	amino acids	not registered	crop nutrition	not registered	+ Potassium amino acids	not registered	crop health	all crops	Nutri-Tech Solutions (NTS)	liquid	Yes	5 to 6	Nitrogen 5.78%, Amino acids 40%, Free amino	-
mino-Tech	amino acids	not registered	crop nutrition	not registered	amino acids	not registered	crop health	all crops	Nutri-Tech Solutions (NTS)	liquid	Yes		acids 28%  Nitrogen 2.6%, Phosphorous 0.36%, Potassium 0.16%, Sulphur 3950mg/L, Calcium 1040mg/L, Magnesium 94mg/L, Iron 9mg/L, Zinc 7mg/L,	-
BiologiCAL PLUS TE	composite/blood	not registered	crop nutrition	not registered	calcium acetate	not registered	crop health	all crops	SLTEC	liquid	No	65-75	Boron 1mg/L 38.0% molasses, 0.23% kelp, 0.2% Humic, 0.2%	-
													Fish, 5.9% Ca, 1.8% K, 1.7% S	
ertiCoat		not registered	crop nutrition	not registered	information not provided	not registered	reduce leaf scorch, increase nutrient use efficiency		Omnia	liquid fertiliser coating	No	>10	Potassium >4.5% wt/vol, Humic and Fulvic acids, seaweed, amino acids, trace elements and vitamins, coating polymers.	-
Fertile Veg	composite/blenc	not registered	crop nutrition	not registered	NPK and trace elements in glycine amino acid chelate form	not registered	nutrition (foliar fertiliser)	all crops	Zadco (JH Biotech)	granular	Yes	n/a	Nitrogen 10%, Phosphorous 10%, Potassium 23%, Sulphur 4%, Magnesium 2%, Zinc 0.03%, Iron 0.018%, Manganese 0.027%, Copper 0.008%, Boron 0.005%, Molybdenum 0.004%	







			Product type		Ingredient(s)		Use							
ade Name	Source	Registered	Has been used as / for (not	Active Ingredient(s) (APVMA	Main ingredient(s) of non registered	Registered Use (APVMA Registered)	Has been used as / for (not registered)2	Crop	Manufacturer	Formulatio	n Australian	рН	Analysis	Trial Information
		Product Type	registered)	Registered Products)	products						Certified			
		(APVMA									Organic			
naKelp	composite/blenc	Registered) not registered	crop nutrition	not registered	humate and kelp	not registered	nutrient use efficiency/soil health	all crops	Omnia	liquid	Yes	>10	Potassium 4% wt/vol, amino acids, plant growth	-
nancip	Composite/biene	a not registered	er op maandom	not registered	namate and kerp	line registered	nad tene ase emereney/son nearan	an crops	- Communication of the Communi	Inquio	1.03	1.0	stimulants, trace elements	
ga-Kel-P	composite/blenc	not registered	crop nutrition	not registered	kelp, fulvic acid, chemical elements	not registered	nutrition (foliar fertiliser)	vineyard, orchard, broadacre, vegetables	Omnia	liquid	No	<3	Nitrogen 4% wt/vol, Phosphorous 9%, Potassium	-
													2.1%, Sulphur 2.7%, Manganese 1.9%, Zinc EDTA 1.3%, Copper EDTA 0.23%, Iron EDTA 0.18%,	
													Boron 0.22%, Molybdenum 0.03%, Magnesium	
													1.3%, amino acids, seaweed, fulvic acids,	
Fan Damas Cass		1		ant an eleterar d	and a second and the contract of	and an elisterand	anii banish matainat anti-	all areas	Custoinable Fermine Calutions	llete	Van	-/-	biostimulants, uptake enhancers.	
ew Era Better Grow	composite/bienc	d not registered	crop nutrition	not registered	composted poultry manure	not registered	soil health, nutrient uptake	all crops	Sustainable Farming Solutions	pellets	Yes	n/a	4.0% N, 1.8% P, 2.2% K, 3.2% Ca, 0.5% S, 0.6% Mg, 0.2% Fe, 370ppm Zn, 170ppm Cu, 500ppm Mn	-
ew Era Premium	composite/blenc	d not registered	crop nutrition	not registered	meat, bone, fish meal; seaweed extract,	not registered	pre-plant fertiliser for vegetables; basal	all crops	Sustainable Farming Solutions	pellets	Yes	n/a	3.6% N, 3.1% P, 4% K, 6.3% Ca , 1.6% S, 0.7% Mg,	
ew Era Protein Meal	composite/blans	d not registered	crop putrition	not registered	composted poultry manure animal protein blend	not registered	fertiliser for fruit trees slow release source of natural N	all crops	Sustainable Farming Solutions	n/a	Yes	n/a	0.2% Fe, 0.03% Zn, 0.03% Mn, 1.4% Si 13% N	als/trials-database/ https://sustainablefarming.com.a
			crop nutrition	not registered		not registered		<u> </u>						als/trials-database/
ureCROP VAM	composite/blenc	not registered	crop nutrition	not registered	4 VAM species: Claroideoglomus etunicatum, Funneliformis mosseae, Rhizophagus	not registered	Pre-plant fertiliser/biological seed coating for enhanced fertiliser uptake,	all mycorrhizal crops	LawrieCo Pty Ltd trading as LawrieCo,	powder + liquid	Yes	8.0 - 8.3	Multiple microbial species at 32,500 propagules/L, Phosphorus 1.68%,	-
					irregularis , Rhizophagus aggregatus ;		soil health, mycorrhizae		South Australia	liquiu			Potassium 0.71%, Sulphur 0.15%, Calcium 5.17%,	
					5 Bacillus spp.: B. subtilis, B. laterosporus, B.		John Hedia, Hyeomizae		Sodarrasaana				Silicate 2.52 %, Zinc oxide 2.40%,	
					licheniformus, B. megaterium, B. pumilus ; 1								Manganese carbonate 1.53%,	
					Paenibacillus sp.: P.s polymyxa;								Humic acid 4.40%, Fulvic acid 3.18% (all %=w/v%)	
					4 Trichoderm a spp.: T. harzianum, T. viride,									
					T. koningii, T. polysporum; humic and fulvic									
qua Power 5-1-1	fish extract	not registered	crop nutrition	not registered	hydrolysed fish protein and bone meal	not registered	nutrition	all crops	Zadco (JH Biotech)	liquid	Yes	n/a	Nitrogen 5%, Phosphorous 1%, Potassium 1%, 20 amino acids, 13 vitamins, 8 minerals (trace	-
													amounts)	
arm Saver liquid fish	fish extract	not registered	crop nutrition	not registered	fish extract	not registered	nutrition	all crops	Nutri-Tech Solutions (NTS)	liquid	Yes	4 to 5	Nitrogen 3.31%, Phosphorous 0.3%, Potassium	-
													0.55%, Sulphur 0.71%, Magnesium 248 mg/L, Calcium 135mg/L	
ish Emulsion	fish extract	not registered	crop nutrition	not registered	fish emulsion	not registered	crop health	all crops	SLTEC	liquid	No	3.5-4.0	100% Fish Emulsion, 2.5% N	-
HydraFish	fish extract	not registered	crop nutrition	not registered	Fish emulsion (not specified) containing	not registered	2 step nutrition application: soil fertiliser	vegetables, vines, vegetables as soil fertiliser and foliar spray		liquid	Yes	3.0 - 4.0	100% fish emulsion obtained using a natural	-
					macro+ micronutrients		followed by foliar spray to enchance		New South Wales				enzyme process at low temperature. All %=w/v%:	
							nutrient availability and soil health						Nitrogen 2.5%, Phosphorus 1.25%, Potassium 0.25%, Calcium 0.5%, Sodium (NaCl salt) < 36%	
initial Flats	Cab autorat				07.5% and arranged limit fin			I all areas	Fac Casually	liaia	Vee	- (-	Nitrages 2.50/ Phasehoras 0.440/ Patassissa	
iquid Fish	fish extract	not registered	crop nutrition	not registered	97.5% cold processed liquid fish	not registered	crop health	all crops	Eco Growth	liquid	Yes	n/a	Nitrogen 2.5%, Phosphorous 0.41%, Potassium 0.14%, Sulphur 0.16%, Calcium 0.31%,	-
													Magnesium 0.03%, Iron 0.08%, Zinc 6ppm,	
													Manganese 1ppm, Copper 1ppm, Boron 4ppm	
lutri-Sea liquid fish	fish extract	not registered	crop nutrition	not registered	amino acids, natural nitrogen, trace elements	not registered	nutrition, soil biology	all crops	Nutri-Tech Solutions (NTS)	liquid	Yes	2.2 - 4.2	Nitrogen 5%, Phosphorous 0.65%, Potassium	-
													1.32%, Sulphur 1.65%, Calcium 0.19%,	
Purafish	fich outract	not registered	crop nutrition	not registered	fish extract	not registered	nutrition	all crops	Omnia	liquid	Voc	<4	Magnesium 0.11%  Nitrogen 2.5% wt/vol, Phosphorous 1.25%wt/vol,	
-uransn	fish extract	not registered	crop natrition	not registered	iisii extract	not registered	Tida taon	an crops	Offilia	liquiu	Yes	-4	19 amino acids	-
co Fulvate	humic/fulvic	not registered	crop nutrition	not registered	Fulvic acid	not registered	plant uptake	all crops	Eco Growth	liquid	Yes	n/a	1% K w/v, 10.1% fulvic acid	-
co Humate	humic/fulvic	not registered	crop nutrition	not registered	humic acid, potassium	not registered	soil health, soil biology, crop health	all crops	Eco Growth	liquid	Yes	n/a	Humic acid 12.2%, Potassium 2.2%	-
olup	humic/fulvic	not registered	crop nutrition	not registered	potassium fulvate	not registered	enhanced fertiliser uptake, soil health	all crops	Sustainable Farming Solutions		Yes	3.5-4	10% Fulvic acid with potassium	-
Fulvic Acid Powder	humic/fulvic	not registered	crop nutrition	not registered	potassium fulvate	not registered	enhanced fertiliser uptake, soil health	all crops	Sustainable Farming Solutions	soluble	Yes	n/a	95% Fulvic acid with potassium	-
ulvic Acid Powder	humic/fulvic	not registered	crop nutrition	not registered	fulvic acid	not registered	crop health, soil biology	all crops	Nutri-Tech Solutions (NTS)	granular	Yes	n/a	Fulvic Acid 70%, Nitrogen 2.5%, Phosphorous	-
													0.1%, Potassium 6.9%, Sulphur 3.9%, Magnesium	
Granular Humic Acid	humic/fulvic	not registered	crop putrition	not registered	humic acid	not registered	crop health, soil biology	all crops	Nutri-Tech Solutions (NTS)	granular	Voc	n/a	1.8%, Calcium 1%	
Humax	humic/fulvic	not registered not registered	crop nutrition	not registered	humic acid (from leonardite)	not registered	soil health	all crops	Zadco (JH Biotech)	granular	Yes	10.0 - 12.	0 Humic acid 80%	-
Humic [K] WSG/WSP	humic/fulvic	not registered	crop nutrition	not registered	Humic acid, fulvic acid, potassium	not registered	soil carbon, soil biology	all crops	Sipcam (Agricrop)	granular	Yes	_	5 Humic acid 67%, Fulvic acid 7%, Potassium 10%	-
Humus 400	humic/fulvic	not registered	crop nutrition	not registered	lignite, ligno-sulphates, cellulose	not registered	water infiltration, soil health	all crops	Eco Growth	granular	Yes	n/a	Nitrogen 0.9%, Phosphorous 0.4%, Potassium	-
													0.12%, Sulphur 0.15%, Calcium 16.9%,	
													Magnesium 0.8%, Iron 0.2%, Silicon 11.3%,	
HydraHume	humic/fulvic	not registered	crop nutrition	not registered	High grade leonardite (source of humic acids	not registered	soil fertiliser to enchance nutrient	all crops	BioAg Pty Ltd,	liquid	Yes	9.5 - 10.5	Carbon 58%, Molybdenum 143 ppm Potassium Humate in solution 13% w/v, Total	-
.,					)		availability and soil health		New South Wales		1.55		Potassium > 1.5% w/v	
-fulvate 10%	humic/fulvic	not registered	crop nutrition	not registered	potassium fulvate	not registered	nutrient uptake	all crops	Omnia	liquid	Yes	<3.5	Potassium >1% wt/vol, Potassium Fulvate 10%	-
-humate 26%	humic/fulvic	not registered	crop nutrition	not registered	potassium humate, potassium fulvate	not registered	nutrient uptake	all crops	Omnia	liquid	Yes	>10	wt/vol Potassium >5% wt/vol, Potassium Humate +	-
Chamate 2070	armerialvic	not registered	c. op naardon	not registered	possibilit namate, potassium ruivate	not registered				Inquid	103	1.0	Potassium Fulvate 26% wt/vol	
(-humate S100	humic/fulvic	not registered	crop nutrition	not registered	potassium humate, potassium fulvate	not registered	nutrient retention, water holding capacity	all crops	Omnia	granular	Yes	>10	Potassium >15% wt/vol, Potassium Humate +	-
Liquid Humus	humic/fulvic	not registered	crop nutrition	not registered	humic acid	not registered	crop health, soil biology	all crops	Nutri-Tech Solutions (NTS)	liquid	Yes	10.5 - 11	Potassium fulvate 85-95% 5 Potassium humate 12.6%	-
Organic-N	humic/fulvic	not registered	crop nutrition	not registered	nitrogen & fulvic acids	not registered	managing crop nitrogen demand & building		Sustainable Farming Solutions		Yes	5.5-7.5	10% N w/v with amino acids, 23% fulvic acids w/v,	
							yield. Supports crops under stress						37.5% organic C w/v	als/trials-database/
/ital Earth	humic/fulvic	not registered	crop nutrition	not registered	humic and fulvic acids	not registered	improving soil structure, promoting	all soil grown crops	Sustainable Farming Solutions	pellets	Yes	9.5-11	40% humic and fulvic acids (with potassium),	https://sustainablefarming.com.au als/trials-database/
							microbial activity, reducing Phosphorous						37.9% silicates, Ca-0.22% Fe-2.43% Mg-0.54% S-	<u> </u>
							lockup			1	1	1	0.39% K-3.44% Cu-17ppm Co-7.7ppm Mn-52ppm Mo-1.05ppm Na-0.34% P-150ppm Se-0.81ppm,	
		<u> </u>	<u> </u>			<u> </u>			<u> </u>	<u></u>		<u></u>	Zn 11.5ppm	
io-N	microbial	not registered	crop nutrition	not registered	nitrogen fixing bacteria - Azotobacter species	not registered	nitrogen	all crops	Nutri-Tech Solutions (NTS)	liquid	Yes	n/a	not supplied	-
in-P	microbial	not registered	crop putrition	not registered	Azotohartar spp. Parillin subtilis	not registered	Phosphorous	all crops	Nutri Toch Solutions (NTC)	liquid	Vos	n/a	not supplied	
co Advance	microbial microbial	not registered not registered	crop nutrition crop nutrition	not registered not registered	Azotobacter spp., Bacillus subtilis  Azotobacter sp., Azosporillum, Bacillus subtilis,	not registered not registered	Phosphorous crop health, soil biology	all crops all crops	Nutri-Tech Solutions (NTS) Eco Growth	liquid additive in	Yes	n/a n/a	not supplied not supplied	-
					Bacillus megaterium, cellulosic fungi		,,	,		other				
					(Chaetomium spp.), mycorrhiza (Glomus					fertiliser				
					intraradices), Pseudomonas spp., Rhizobium,					products				
latform	microbial	not registered	crop putrition	not registered	Streptomyces, Trichoderma.	not registered	root system	all crops	Nutri Toch Solutions (NTC)	grapular	Vos	n/a	not supplied	
latform	microbial	not registered	crop nutrition	not registered	5 species mycorrhizal fungi and a range of Trichoderma and bacterial species (no	nocregistered	root system	all crops	Nutri-Tech Solutions (NTS)	granular	Yes	n/a	not supplied	-
					detailed info given)					1				
nino High Tech	plant extract	not registered	crop nutrition	not registered	plant extracts	not registered	improving fruit formation, increasing fruit	berries   grapes   <b>fruiting vegetables</b>   nuts   citrus	Kimitec	liquid	No	n/a	2.9% NATCA, 3.2% TCA, 8.7% Free Amino acids,	
			. 10				set, lengthening rachis (grapes)				01/5		1.9% Total N, 1.9% Organic N, 7.7% K	als/trials-database/
minocal	seaweed extract	not registered	crop nutrition	not registered	amino acid chelated calcium	not registered	crop health	all crops	Seawins	liquid	SXC certified	6.2	4 calcium 17%, L-free amino acids, 11% total	-
	1	1	1	1	i i	İ.		T. Control of the Con	1	1	1	1	nitrogen (organic) 1.3%	1







			Product type		Ingredient(s)		Use					_		
Trade Name	Source	Registered	Has been used as / for (not	Active Ingredient(s) (APVMA	Main ingredient(s) of non registered	Registered Use (APVMA Registered)	Has been used as / for (not registered)2	Crop	Manufacturer	Formulatio	Australian	pН	Analysis	Trial Information
		Product Type	registered)	Registered Products)	products						Certified			
		(APVMA									Organic			
		Registered)	1.10				1 11		2177				Land M. L. Com M.	
Bio Kelp	seaweed extrac	t not registered t not registered	crop nutrition	not registered	kelp extract, potassium	not registered	crop health	all crops	SLTEC BioAg Phylad	liquid liquid	No Yes		20% Kelp, 3.2% K	https://www.bioag.com.au/downlo
HydraSea 50	seaweed extrac	i inoi registered	crop nutrition	not registered	seaweed extracts (Ascophyllum nodosum) containing macro + trace/micronutrients,	not registered	Foliar nutrition spray during the most vulnerable crop stages and/or during	vegetables, fruit/nut tree crops, grapes,cereals, cotton, sugarcane	BioAg Pty Ltd, New South Wales	liquia	res	8.5 - 10	100% seaweed extract (Ascophyllum nodosum). Nitrogen 0.33 - 0.55%, Phosphorus 0.006 - 0.01%,	/hydrasea-50-trail-insert-download
					proteins (enzymes, amino acids),		abiotic stress conditions to enchance	Jagareane	New Soda, Wales				Potassium 7.5 - 9.5%, Sulphur 0.96 - 1.18%,	
					carbohydrates, plant growth hormone-like		nutrient uptake and root growth						Calcium 240 - 320 ppm, Sodium 0.7 - 1.5%,	
					compounds showing auxin- and cytokinin-like								Magnesium 1,920 - 3040 ppm, Boron 95 - 320	
					activity.								ppm, Iron 48 - 320 ppm, Manganese 160 - 480	
													ppm, Copper 45 - 270 ppm, Zinc 48 - 160 ppm	
													(%=w/v%)	
K-kelp	seaweed extrac	not registered	crop nutrition	not registered	bull kelp	not registered	nutrition	all crops	Omnia	liquid	Yes	>9	Potassium 3.7% wt/vol, Sulphur 1.3% wt/vol, Kelp	-
													extracts 9-10% wt/vol, amino acids, growth hormones	
Nutri-Kelp	seaweed extrac	t not registered	crop nutrition	not registered	Ascophyllum nodosum (giberellins, cytokinins,	not registered	nutrition, soil biology, stress	all crops	Nutri-Tech Solutions (NTS)	granular	Yes	n/a	Nitrogen 1.17%, Phosphorous 0.23%, Potassium	-
,,,,,,,,,					auxins)		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		(110,	8	1.55		19.12%, Sulphur 1.8%, Magnesium 0.37%,	
					,								Calcium 0.34%, Silicon 679ppm, Iron 471ppm,	
													Boron 135ppm, Zinc 38ppm, Manganese 37ppm,	
													Molybdenum 2ppm, Cobalt 1ppm	
Purakelp		t not registered	crop nutrition	not registered	bull kelp (Durvillaea potatorum)	not registered	-	all crops	Omnia	liquid	Yes	4	kelp extracts 9-10%	-
SeaChange Liquid Kelp			crop nutrition	not registered	bull kelp	not registered	crop health	all crops	Nutri-Tech Solutions (NTS)	liquid			Potassium 1.39%, Calcium 0.09%, Iodine 22mg/L	-
Seanergy	seaweed extrac	t not registered	crop nutrition	not registered	(Tasmanian) kelp extract	not registered	crop health, stress tolerance	all crops	Sipcam (Agricrop)	liquid	No	3.2 (0 3.8	Nitrogen 1%, Phosphorous 0.95%, Potassium 3.5%, Sulphur 7.5%, Calcium 0.6%, Magnesium	
													0.6%, Iron 200ppm, Manganese 6ppm, Zinc	
													18ppm, Copper 6ppm, Betaine 2%	
Super Kelp liquid	seaweed extrac	t not registered	crop nutrition	not registered	Ascophyllum sp & Durvillaea sp	not registered	reduces stress effects in crops	all crops	Sustainable Farming Solutions	liquid	Yes	4-4.5	Soluble K - 2%; Seaweed extract; alginic acid -	https://sustainablefarming.com.au/t
		1			· .		<u> </u>						1.5%	als/trials-database/
Super Kelp powder	seaweed extrac	t not registered	crop nutrition	not registered	Ascophyllum sp	not registered	reduces stress effects in crops	all crops	Sustainable Farming Solutions		Yes	10-10.5	Alginic Acid 12-18%, N 1.5%, K 17-22%	https://sustainablefarming.com.au/t als/trials-database/
						<u> </u>				powder				
Tri-Kelp	seaweed extrac	not registered	crop nutrition	not registered	Laminaria, Sargassum, Ascophyllum nodosum	not registered	crop health	all crops	Nutri-Tech Solutions (NTS)	granular	Yes	n/a	Alginic acid 18%, Nitrogen 0.89%, Potassium 15%,	·  -
								ĺ					Iron 1.07%, Sulphur 1.05%, Calcium 0.45%, Magnesium 0.17%, Silicone 445ppm, Manganese	
													92ppm, Zinc 48ppm, Boron 46ppm, Copper	
													34ppm, Cobalt 8ppm, Molybdenum 5ppm	
													b b b b b b b b b b b b b b b b b b b	
AminoPlus	seaweed/fish	not registered	crop nutrition	not registered	fish extract 50-100%, kelp extract 25-50%	not registered	nutrition	all crops	Omnia	liquid	Yes	4	N: 2.1% wt/vol, Natural Amino Acids, Plant growth	-
													stimulants, Trace Elements, Chelating Agents.	
Eco Vital	seaweed/fish	not registered	crop nutrition	not registered	chelated fish extract, kelp, plant extracts	not registered	crop health, stress tolerance	all crops	Eco Growth	liquid	Yes	n/a	Nitrogen 2%, Phosphorous 0.6%, Potassium 0.4%,	·   <del>-</del>
													Calcium 0.5%, Magnesium 0.2%, Iron 0.07%, Zinc 750ppm, Manganese 704ppm, Copper 730ppm,	
													Molybdenum 1ppm, Boron 34ppm, Cobalt 8ppm	
													Моўваснаті трріп, воготі э-грріп, соват орріп	
LoliPepta	microbial	not registered	disease suppressant	not registered	Bacillus amyloliquefaciens strain pm 414	not registered	Seed inoculation / foliar spray to form a	all crops	Novum Lifesciences,	liquid	Yes	3.3 - 4.8	All % as %w/v. Bacillus amyloliquefaciens strain	-
							natural physical barrier to diseases		Queensland				pm 414 (total concentration < 1%). Non-	
													hazardous components < 1%. Water up to 100%	
Trich-a-soil	microbial	not registered	disease suppressant	not registered	spores of beneficial fungus Trichoderma	not registered	root system, fusarium resistance	turf, intensive horticulture	Metcalf BioControl,	powder	Yes	n/a	Trichoderma viride (indigenous strain) at 5 x	-
					viride (indigenous strain)				Tasmania				10^10 spores/g	
GC-3	plant extract	not registered	disease suppressant	not registered	cottonseed oil, corn oil, garlic extract, oleic	not registered	powdery mildew	susceptible crops	Zadco (JH Biotech)	liquid	Yes	n/a	Cottonseed oil 30%, corn oil 30%, garlic extract	
dc-5	plantextract	not registered	uisease suppi essaiit	not registered	acid, lauric acid, sodium bicarbonate	not registered	powdery mildew	susceptible crops	Zadeo (i i Biotecti)	liiquiu	les	IVa	23%, oleic acid 2%, lauric acid 1%, sodium	
					dela, ladire dela, sociali sical sociate								bicarbonate 2%, water 12%	
Bee-Tagonizer Bee	microbial	not registered	fungicide	not registered	spores of beneficial fungus Trichoderma	not registered	entomovectoring: beneficial fungus that is	crops reliant on bee pollination for fruit set, including	Metcalf BioControl (Biocontrol	powder	Yes	n/a	Trichoderma harzianum strain Td81b at 2 x 10^8	https://awitc.com.au/wp-
Vectoring Powder					harzianum strain Td81b		carried by bees to colonise flowers and	vegetables	Australia Pty Ltd),				spores/g	content/uploads/2016/07/130 Meto
							assist with fruit set, control of fungal		Tasmania					II.pur
							pathogens							
Linnarrad	i-u-bi-l		£.maisida	ant resistant d	linear ations and arised forms be atomic laterains	ant an eleterard	historials	all areas	Matagan Dhulad	Diamental	NI-		ant according	
Lipoguard	microbial	not registered	fungicide	not registered	lipopeptides derived from bacterial strains (not specified)	not registered	biofungicide	all crops	Metagen Pty Ltd, Queensland	liquid	No	-	not supplied	
Metcalf	microbial	not registered	fungicide	not registered	spores of beneficial fungus <i>Trichoderma</i>	not registered	Beneficial microbe that is a natural enemy	all crops	Metcalf BioControl,	powder	Yes	n/a	Trichoderma hamatum strains AVA2 and AVC1 at	-
Hamatum (Isolates					hamatum strains AVA2 and AVC1	-5	of Phytophthora disease	P -	Tasmania		1		5 x 10^10 spores/g	
TdAVC1 & TdAVA2)														
Metcalf	microbial	not registered	fungicide	not registered	spores of beneficial fungus Trichoderma	not registered	Beneficial microbe that is a natural enemy	all crops	Metcalf BioControl,	powder	Yes	n/a	Trichoderma koningii strain Td67 at 5 x 10^10	https://awitc.com.au/wp- content/uploads/2016/07/130 Metc
Td67					koningii strain Td67		of grey mould (Botrytis cinerea)		Tasmania				spores/g	content/uploads/2016/07/130_Metc lf.pdf
	1		6 111		21 - 111				14 . 155: 5					handle to
Metcalf	microbial	not registered	fungicide	not registered	spores of beneficial fungus Trichoderma	not registered	Beneficial microbe that is a natural enemy	all crops	Metcalf BioControl,	powder	Yes	n/a	Trichoderma harzianum strain Td81b at 5 x 10^10	https://awitc.com.au/wp- content/uploads/2016/07/130 Metc
Td81b					harzianum strain Td81b		of grey mould (Botrytis cinerea) and brown rot (Monilinia spp.)	ĺ	Tasmania				spores/g	lf.pdf
Amino Boss	amino acids	not registered	growth stimulant/ regulator	not registered	50% (635g/L) Amino Acids, 26% Organic	not registered	crop health	all crops	Sipcam (Agricrop)	liquid	Yes	6 to 7	Alanine 5.4%, Arginine 0.5%, Aspartic acid 1.6%,	-
			J		Nitrogen, 8% Organic Carbon.				- [				Glutamic acid 5.2%, Glycine 12%, Hydroxylysine	
					0								2.1%, Hydroxyproline 3.5%, Histidine 0.4%,	
													Isoleucine 0.9%, Leucine 1.8%, Lysine 1.7%,	
													Methionine 0.7%, Ornithine 2.5%, Phenylalanine	
													1.2%, Proline 6.9%, Serine 0.3%, Threonine 0.5%,	
													Tyrosine 1.2%, Valine 1.6%, Carbon 26%, Nitrogen	1
Flower 'n' Fruit Maker	amino acide	not registered	growth stimulant/ regulator	not registered	50% (635g/L) Amino Acids, 26% Organic	not registered	crop health	all crops	Sincam (Agricron)	liquid	Yes	6 to 7	Alanine 5.4%, Arginine 0.5%, Aspartic acid 1.6%,	-
over it multiviaker	amino acids	not registered	6. Swar samulano regulator	not registered	Nitrogen, 8% Organic Carbon.	not registered	c. op ricular	с. орз	Sipcam (Agricrop)	iiquiu	'-3	J /	Glutamic acid 5.2%, Glycine 12%, Hydroxylysine	
													2.1%, Hydroxyproline 3.5%, Histidine 0.4%,	
													Isoleucine 0.9%, Leucine 1.8%, Lysine 1.7%,	
													Methionine 0.7%, Omithine 2.5%, Phenylalanine	
								ĺ					1.2%, Proline 6.9%, Serine 0.3%, Threonine 0.5%,	
								ĺ					Tyrosine 1.2%, Valine 1.6%, Carbon 26%, Nitrogen	ו
D			and the start of t						6	l		C 1	8%	
Protifert LMW 8		not registered	growth stimulant/ regulator	not registered	amino acids, peptides	not registered	crop health	all crops	Sipcam (Agricrop)	liquid	No		Protein hydrolyzates, animal 50%	https://www.bigg.com.gu/trials
Balance & Grow	composite/blend	not registered	growth stimulant/ regulator	not registered	Fermented product - Microbial inoculum:	not registered	Foliar nutrition spray to enhance vegetative	ан сгорѕ	BioAg Pty Ltd,	liquid	Yes	2.2	Micro-organisms (unknown g/L). All % as w/w%:	https://www.bioag.com.au/trials- demonstrations/
					fungi,bacteria, yeast and protozoans (not specified); Liquid food source containing		growth		New South Wales				Nitrogen 0.1%, Phosphorus 1.3%, Potassium 0.4%, Sulphur 0.8%, Calcium 0.5%, Magnesium	
					calcium and phosphate, vitamins, minerals,								0.03%, Sodium 0.1%	
					proteins, enzymes, amino acids and									
					carbohydrates (not specified).									
					, , , , , , , , , , , , , , , , , , ,								-	







			Product type		ngredient(s)		Use							
rade Name	Source	Registered	Has been used as / for (not	Active Ingredient(s) (APVMA	Main ingredient(s) of non registered	Registered Use (APVMA Registered)	Has been used as / for (not registered)2	Сгор	Manufacturer	Formulatio		pН	Analysis	Trial Information
		Product Type (APVMA	registered)	Registered Products)	products						Certified Organic			
Cal 19	composite/blend	Registered)	growth stimulant/ regulator	not registered	calcium chloride 50-100%, claim that it is	not registered	nutrition	all crops	Omnia	liquid	No	2.5	Calcium 19% wt/vol	  -
					boosted with Fulvic Acid					ļ ·				
t & Balance	composite/blend	d not registered	growth stimulant/ regulator	not registered	Fermented product - Microbial inoculum: fungi, bacteria, yeast and protozoans (not specified); Liquid food source containing vitamins, minerals, proteins, enzymes, amino acids, carbohydrates, and growth promoters (not specified).		Foliar nutrition spray to enhance reproductive growth (flowering, fruit set)	all crops	BioAg Pty Ltd, New South Wales	liquid	Yes	4.5	Not supplied	https://www.bioag.com.au/trials- demonstrations/
oto-Finish		not registered	growth stimulant/ regulator	not registered	silicon, kelp, humic acid	not registered	crop health	all crops	Nutri-Tech Solutions (NTS)	liquid	Yes	_	Potassium 10.6%, Silicon 10.38%	-
ıadSHOT	composite/blend	not registered	growth stimulant/ regulator	not registered	humic acid/ fulvic acid/ fish extract/ molasses	not registered	crop health	all crops	SLTEC	liquid	Yes	10.0-11.0	8% Molasses, 8% kelp, 6.6% Fish, 8% Fulvic, 3.4% F	K -
mulate		not registered	growth stimulant/ regulator	not registered	kelp, fulvic acid, alginic acid	not registered	nutrition, stress, soil biology	all crops	Nutri-Tech Solutions (NTS)	granular	Yes	6.7	Fulvic Acid 35%, Alginic acid 9%, Nitrogen 1.69%, Potassium 11%, Sulphur 2.48%, Magnesium 0.98%, Calcium 0.72%, Iron 0.53%	-
AD Living Compost	composite/blend	d not registered	growth stimulant/ regulator	not registered	Micro-organisms (not specified); Manure, Wheat straw, Compost, Clay.	not registered	Pre-plant soil conditioner/fertiliser to stimulate beneficial microbial activity in the root zone and biological processes: nitrogen fixation, phosphorus solubolisation, growth hormone production.		YLAD Living Soils, New South Wales	compost st	yle Yes	7.3 - 8.1	Inoculum: Micro-organisms (concentrations not specified); Manure 30 - 60%, Wheat straw 30%, Compost 20%, Clay 10%.	Seed inoculation / foliar spray form a natural physical barrier diseases
ılvic 10	humic/fulvic	not registered	growth stimulant/ regulator	not registered	fulvic acid	not registered	crop health	all crops	SLTEC	liquid	No		10% Fulvic Acid, 2.6%K 25% Humic, 1% Fulvic, 6% K	-
umic K 26 ctinobact	humic/fulvic microbial	not registered not registered	growth stimulant/ regulator growth stimulant/ regulator	not registered not registered	humic acid  Streptomyces sp.	not registered not registered	crop health root system	all crops all crops	SLTEC Sustainable Farming Solutions	liquid liquid	No Yes	6 to 6.8	Streptomyces sp. and Bacillus subtilis 1 x 10^8	-
Sub	i-u-bi-l				Bacillus subtillus			all crops	Nutri-Tech Solutions (NTS)	liquid	Vee	2/2	CFU/mL	
o-Plex	microbial microbial	not registered not registered	growth stimulant/ regulator growth stimulant/ regulator	not registered not registered	Bacillus subtilis, activator  Azobacter spp.	not registered not registered	crop health leaf life	all crops	Nutri-Tech Solutions (NTS)	liquid	Yes	n/a n/a	not supplied not supplied	-
DiaSil	microbial	not registered	growth stimulant/ regulator	not registered	Micronised diatomaceous earth (fossilised remains of diatoms, a type of hard-shelled protists)	not registered	Applied as a seed coating, seedling drench, soil application, fertigation and a foliar spray (best in combination with LoliPepta product) for plant growth stimulation and environmental stress resilience	all crops	Novum Lifesciences, Queensland	powder	Yes	-	Elements expressed as %w/w. Diatomaceaous earth ≥ 95%, Silica as quartz < 3%	
ndo-Fight	microbial	not registered	growth stimulant/ regulator	not registered	mix of 5 products - RhizoPhos, RhizoGuard, Mycorrhiza, AspeN, DiaSil		crop health, soil biology	all crops	Novum Lifesciences, Queensland	liquid and granular	Yes	7 -8	Azotobacter chroococcum, A. brasilense , Bacillus amyloliquefaciens [strain rm303] 1x10° CFU/ml, Verticillium chlamydosporum , Rhizophagus irregularis	
nionmate antmate Granular	microbial microbial	not registered not registered	growth stimulant/ regulator growth stimulant/ regulator	not registered not registered	Trichoderma atroviride Trichoderma harzianum	not registered not registered	root growth crop health	onions all crops	Agrimm Agrimm	granular granular	Yes	n/a n/a	not supplied  Trichoderma harzianum 1 x 10^6 CFU/g	-
izomax	microbial	not registered	growth stimulant/ regulator	not registered	Bacillus amyloliquefaciens	not registered	crop health	all crops	Novum Lifesciences,	liquid	Yes	4.5 - 8.5	1 x 10° CFU/ml	-
otmate	microbial	not registered	growth stimulant/ regulator	not registered	Trichoderma harzianum	not registered	crop health	all crops	Queensland Agrimm	granular	No	n/a	not supplied	
uadron	microbial	not registered	growth stimulant/ regulator	not registered	Pseudomonas fluorescens	not registered	crop health	all crops	Novum Lifesciences, Queensland	liquid	Yes	4.5 - 8.5	1 x 10 <sup>8</sup> CFU/ml	-
pmate	microbial	not registered	growth stimulant/ regulator	not registered	Trichoderma harzianum	not registered	crop health	all crops	Agrimm	granular	No	n/a	not supplied	-
icho-shield	microbial	not registered	growth stimulant/ regulator	not registered	Trichoderma harzianum, T. lignorum, T. koningii	not registered	crop health	all crops	Nutri-Tech Solutions (NTS)	granular	Yes	n/a	not supplied	-
ttucemate	microbial	not registered	growth stimulant/ regulator	not registered	Trichoderma atroviride	not registered	crop health	lettuce	Agrimm	powder	Yes	4.5	Trichoderma atroviride 5 x 10^8 CFU/g	-
/cogel	microbial	not registered	growth stimulant/ regulator	not registered	mycorrhizal fungi (Rhizophagus irregularis)	not registered	soil health, nutrient uptake	most crops	Kimitec	liquid gel	Yes	n/a	Rhizophagus irregularis in sterile gel; 50,000 CFU/mL	https://sustainablefarming.com.a als/trials-database/
ucleon Liquid ertiliser Enzyme dditive	microbial	not registered	growth stimulant/ regulator	not registered	enzymes - lipase, mannanase		enhances nutrient availability to soil microbes and plant roots resulting in improvements in soil and plant health, growth and yield.	all crops	Elemental Enzymes	liquid	no	5.0 - 10.0	Lipase 750mU/mL, Mannanase 350U/mL	https://sustainablefarming.com.a oduct/nucleon/
antmate Drench	microbial	not registered	growth stimulant/ regulator	not registered	Trichoderma harzianum	not registered	crop health	all crops	Agrimm	powder	Yes	4.5 4.5	Trichoderma harzianum 1 x 10^8 CFU/g	-
ntmate Foliar bel X Canola	microbial microbial	not registered not registered	growth stimulant/ regulator growth stimulant/ regulator	not registered not registered	Trichoderma atroviride endophytic Trichoderma spp.	not registered not registered	crop health yield, crop health, soil health	all crops canola	Agrimm Sustainable Farming Solutions	dry seed	Yes Yes	6-7	Trichoderma atroviride 1 x 10^9 CFU/g  Trichoderma spp. 5 x 10^7 CFU/g	https://sustainablefarming.com.als/trials-database/
oel-X Cereal	microbial	not registered	growth stimulant/ regulator	not registered	endophytic <i>Trichoderma</i> spp.	not registered	yield, crop health, soil health	wheat   barley   oats   rye   spelt   triticale	Sustainable Farming Solutions	dry seed	Yes	6-7	Trichoderma spp. 5 x 10^7 CFU/g	https://sustainablefarming.com.a als/trials-database/
bel-X Corn	microbial	not registered	growth stimulant/ regulator	not registered	endophytic <i>Trichoderma</i> spp.	not registered	yield, crop health, soil health	field corn   popcorn   <b>sweetcorn</b>   sunflowers	Sustainable Farming Solutions	dry seed	Yes	6-7	Trichoderma spp. 7 x 10^7 CFU/g	https://sustainablefarming.com.
oel-X Hort	microbial	not registered	growth stimulant/ regulator	not registered	endophytic <i>Trichoderma</i> spp.	not registered	yield, crop health, soil health	vegetables	Sustainable Farming Solutions	treatment soluble	Yes	6-7	Trichoderma spp. 7 x 10^7 CFU/g	als/trials-database/ https://sustainablefarming.com.a
-Culture	microbial	not registered	growth stimulant/ regulator	not registered	Bacillus licheniformis, Bacillus methylotrophicus, Bacillus subtilis	not registered	crop health	all crops	SLTEC	powder liquid	No	n/a	Bacillus licheniformis 1 x 10^8 CFU/ml, Bacillus methylotrophicus 2 x 10^8 CFU/ml, Bacillus subtilis 2 x 10^8 CFU/ml, water based culture medium	als/trials-database/
tiwave	plant extract	not registered	growth stimulant/ regulator	not registered	plant extracts (no further information given)	not registered	crop health	all crops	Valagro	liquid	No	6	80% 4 Nitrogen 3%, Potassium 5.8%, Iron 0.5% Zinc	-
pe-Tech	plant extract	not registered	growth stimulant/ regulator	not registered	gibberellins, indole acetic acid, polysaccharides, aloins, saponins, B vitamins	not registered	crop health	all crops	Nutri-Tech Solutions (NTS)	liquid	Yes	3.7 to 4.5	0.08%, Organic carbon (soluble in water) 12% Whole leaf <i>Aloe vera</i> extract 100%	-
tallon	plant extract	not registered	growth stimulant/ regulator	not registered	proprietary plant extracts; fulvic acid	not registered	Increasing fruit size and yield	all fruiting crops	Kimitec	liquid	Yes	7-9	46.6% fulvic acids , 2.5% N w/v, 7.8% K w/v	https://sustainablefarming.com.
nefit PZ	plant extract	not registered	growth stimulant/ regulator	not registered	plant extracts (no further information given)	not registered	crop health, stress tolerance	all crops	Valagro	liquid	No	6	.8 Nitrogen 4%, Potassium 6.6%, Organic carbon	als/trials-database/
mbardier Sugar	plant extract	not registered	growth stimulant/ regulator	not registered	Proprietary plant extracts	not registered	promote sugar formation and ripening including colour in fruiting crops	all fruiting crops	Kimitec	liquid	Yes	5-7	(soluble in water) 10% 38.3% oligosaccharides (w/v), 19.8% fulvic acid (w/v) 10.3% amino acids (w/v), 6.6% Total N (w/v)	https://sustainablefarming.com.a als/trials-database/
ndal	plant extract	not registered	growth stimulant/ regulator	not registered	plant extracts (no further information given)	not registered	crop health	all crops	Valagro	liquid	No	4	8 Nitrogen 3.5%, Potassium 12.9%, Organic carbon	-
ndal Root	plant extract	not registered	growth stimulant/ regulator	not registered	plant extracts (no further information given)	not registered	root growth	all crops	Valagro	liquid	No	6	(soluble in water) 3%  1 Nitrogen 9%, Potassium 7.5%	-
egafol	plant extract	not registered	growth stimulant/ regulator	not registered	plant extracts (no further information given)	<del>-</del>	crop health, stress tolerance	all crops	Valagro	liquid	No	_	5 Nitrogen 3%, Potassium 7.5%	-
ntjuice	plant extract	not registered	growth stimulant/ regulator	not registered	algae extract ( <i>Ulva</i> spp.)	not registered	crop health	all crops	Pacific Bio	liquid	No		(soluble in water) 9% auxins (IAA) 295 ng/g FW, 1.4% K, 2.6 g/L S, 2.2 g/L	-
difarm	plant extract	not registered	growth stimulant/ regulator	not registered	plant extracts (no further information given)	not registered	root growth	all crops	Valagro	liquid	No		Na .0 Nitrogen 3%, Potassium 8%, Zinc 0.10%, Organic	-
	January State of the State of t	11.15,510.00	S Egoldtor		in a second seco					1			carbon (soluble in water) 10%	
weet	plant extract	not registered	growth stimulant/ regulator	not registered	plant extracts (no further information given)	not registered	ripening	all crops	Valagro	liquid	No	3	.5 Calcium 7.2%, Magnesium 0.6%	-







			Product type		Ingredient(s)		Use							
rade Name	Source	Registered	Has been used as / for (not	Active Ingredient(s) (APVMA	Main ingredient(s) of non registered	Registered Use (APVMA Registered)	Has been used as / for (not registered)2	Crop	Manufacturer	Formulation	Australian	pН	Analysis	Trial Information
		Product Type (APVMA	registered)	Registered Products)	products						Certified Organic			
azyme	plant extract	Registered) not registered	growth stimulant/ regulator	not registered	brassinosteriods and tricontanol	not registered	stimulates root growth	all crops	Sustainable Farming Solutions	liquid	Yes	3.5-4.2	Highly active plant stimulants from fermentation	https://sustainablefarming.com.ar
azyme ST (seed	plant extract	not registered	growth stimulant/ regulator	not registered	brassinosteriods and tricontanol	not registered	vigour in seedlings and improved root	all direct sown crops	Sustainable Farming Solutions	liquid	Yes	3.5-4.2	process  Highly active plant stimulants; fulvic & amino acid:	als/trials-database/ s https://sustainablefarming.com.au
eatment)							development	·						als/trials-database/
va	plant extract	not registered	growth stimulant/ regulator	not registered	plant extracts, humic acid	not registered	soil biology	all crops	Valagro	liquid	No	6.2	2 Nitrogen 3%, Potassium 8%, Iron 0.02%, Organic carbon (soluble in water) 8%	-
ieldon	plant extract	not registered	growth stimulant/ regulator	not registered	plant extracts (no further information given)	not registered	-	seed crops	Valagro	liquid	No	6.5	5 Nitrogen 3%, Potassium 2.5%, Molybdenum 0.2%, Manganese 0.5%, Zinc 0.5%, Organic carbon	
arm Saver liquid kelp	seaweed extract	not registered	growth stimulant/ regulator	not registered	three kelp species, <i>Laminaria</i> spp.,	not registered	nutrition, stress	all crops	Nutri-Tech Solutions (NTS)	liquid	Yes	95-105	(soluble in water) 10% Potassium 1.5%, Iron 0.11%, Sulphur 0.11%,	_
					Sargassum spp., Ascophyllum nodosum.			·		<u> </u>			Calcium 450mg/L, Magnesium 170mg/L	
IC Cream IC Extra	seaweed extract		growth stimulant/ regulator growth stimulant/ regulator	not registered not registered	Ascophyllum nodosum seaweed Ascophyllum nodosum seaweed	not registered not registered	crop health	all crops all crops	Valagro Valagro	liquid granular	No No	-	9 Manganese 1.5%, Zinc 0.5% 2 Nitrogen 20%, Betains 0.2%, Mannitol 4%,	-
VIC EXILU	Scawcca cxuaci	Hotregistered	growar samaiano regulator	nocregistered	/ scopnynum nouosum scawcca	notregistered	Crop ricular	unici ops	Valagio	Branalai	l l	J.,	Organic carbon (soluble in water) 20%	
MC Set	seaweed extract	not registered	growth stimulant/ regulator	not registered	Ascophyllum nodosum seaweed	not registered	flowering	all crops	Valagro	liquid	No	8.5	5 Boron 0.50%, Zinc 1.5%	-
hylgreen 200	seaweed extract	not registered	growth stimulant/ regulator	not registered	Ascophyllum nodosum seaweed extract	Not Registered	Prevents Abiotic Stress	all crops	Rovensa ANZ (Tradecorp)	Liquid	Yes	5	100% seaweed extract (Ascophyllum nodosum).	
Relax	seaweed extract	not registered	growth stimulant/ regulator	not registered	kelp extract + cobalt	not registered	crop health/ stress tolerance	all crops	SLTEC	liquid	No	5.0- 7.0	10% kelp, 0.2% Cobalt, 4.3% P, 10.3%K, 0.1% S, 0.02% Mo	-
Veed Zap	plant extract	not registered	herbicide	not registered	clove oil, cinnamon oil, cottonseed oil, oleic acid, lauric acid	not registered	weeds	all crops	Zadco (JH Biotech)	liquid	Yes	n/a	Clove oil 19%, Cinnamon oil 19%, Cottonseed oil 19%, oleic acid 19%, lauric acid 19%, inert	-
Nematamax	microbial	not registered	insecticide	not registered	Verticillium chlamydosporum	not registered	nematodes	all crops	Novum Lifesciences,	liquid	Yes	6.5 - 8.5	ingredients: lactose and water 5% not supplied	-
GC-Mite	plant extract	not registered	miticide	not registered		not registered	control of mites and insects	all crops	Queensland Zadco (JH Biotech)	liquid	Yes	n/a	Cottonseed oil 40%, clove oil 5%, garlic extract	-
					acid, lauric acid, sodium bicarbonate								10%, oleic acid 2%, lauric acid1%, sodium bicarbonate 2&, water 26%	
BioGarlic	-	not registered	pest deterrent	not registered	garlic oil	not registered	insect pests	all crops	Zadco (JH Biotech)	liquid		n/a	garlic oil 10%, water 90%	-
Fly Bye	plant extract	not registered	pest deterrent	not registered	4-(p-hydroxyphenyl)-2-butanone, 4-(p- hydroxyphenyl)-2-butanone acetate	not registered	fruit fly	fruit fly susceptible crops	Nutri-Tech Solutions (NTS)	liquid	Yes	n/a	4-(p-hydroxyphenyl)-2-butanone 0.5g/L, 4-(p- hydroxyphenyl)-2-butanone acetate 0.25g/L	-
All Star Stim	composite/blenc	not registered	soil biology stimulant	not registered	polyglutamic acid from <i>Bacillus</i> ; fish skin and seaweed extracts	not registered	reduced plant stress, increased microbial activity, soil health, enhanced nutrient uptake	all crops	Seawins	liquid	SXC certified	4.0 - 6.0	Fulvic acid 5%, PGA 0.5%, amino acid 1%, seaweed polysaccharides 10%, alginic acid 3%, organic matter 15-20%	-
Bio TX500 Humus	composite/blenc	not registered	soil biology stimulant	not registered	Micro-organisms (not specified), humic	not registered	Pre-plant soil conditioner/fertiliser to	all crops	YLAD Living Soils,	liquid	Yes	-	not supplied	Independent 3 year trial results
Extract					acids, enzymes, plant hormones and minerals		stimulate beneficial microbial activity in the root zone and biological processes. Also applied as foliar fertiliser.		New South Wales					available with manufacturer
Bio-Hum Concentrated	composite/blenc	not registered	soil biology stimulant	not registered	Microbial inoculum: Enterococcus faecalis,	not registered	Pre-plant soil conditioner/fertiliser additive	all crops	Biolink 4 Plants Pty Ltd,	liquid	Yes	n/a	not supplied	-
Fertiliser Additive	compositor of the	, not registered	son sology sundam		Lactobacillus spp., Pediococcus pentosaceus, Aspergillus spp., Saccharomyces cerevisiae, Bacillus subtilis subspp. Humic and fulvic acids		to stimulate beneficial microbial activity in the root zone and biological processes.	un u upo	Victoria	inquie			, асториса ————————————————————————————————————	
BioFlora IsoGreen	composite/blenc	not registered	soil biology stimulant	not registered	Four species of microalgae: Scenedesmus quadricauda, S. obliquus, Chlorella vulgaris, Nannochloris atomus; Two Bacillus species: Bacillus amyloliquefaciens and B. subtilis; humic and fulvic acids	not registered	enhanced soil microbial activity, soil and plant health	all vegetable crops + others	BioFlora, Queensland	liquid	Yes	8.7	Bacteria at 10^3 CFU/mL; Microalgae at 10^3 cells/mL; Humic acid 2%, Fulvic acid 1%	-
ioFlora Sea Isolates	composite/blenc	not registered	soil biology stimulant	not registered	liquid inoculant derived from seaweed (Ascophyllum nodosum) containing Bacillus amyloliquefaciens + trace/micronutrients, plant growth hormones (auxins, cytokinins, gibberellins)	not registered	enhanced soil microbial activity, soil and plant health	all vegetable crops + others	BioFlora, Queensland	liquid	Yes	3.2	Bacillus amyloliquefaciens at 1 x 10^6 CFU/mL; Total nitrogen 0.10%; Soluble potash 0.10%	https://bioflora.com.au/australian- trial-results/
BioMAX	composite/blend	not registered	soil biology stimulant	not registered	Brown coal (humic acid);	not registered	Pre-plant soil conditioner/fertiliser to	vegetables (potato, onion, carrots)	LawrieCo Pty Ltd trading as	compost style	No No	-	Inoculum: Bacterial and fungal species (no	-
BioLogic Blend					Seven bacterial species: Azospirillum brasilense, Bacillus subtilis, B. megaterium, Cellulomonas cellasea, Pseudomonas fluorescens, P. putida, Streptomyces cellulosae; Two fungal species: Trichoderma harzianum, Yarrowia lipolytica	;	stimulate beneficial microbial activity in the root zone and biological processes: nitrogen fixation, phosphorus solubolisation, growth hormone production.		LawrieCo, South Australia				concentration specified); Elements expressed as w/w % (dry basis): Nitrogen 0.34, Phosphorus 2.2, Potassium 0.05%, Sulphur 1.6%, Calcium 6.7%, Magnesium 0.9%, Sodium 0.3%, Silica 0.12%, Iron 2.9%, Manganese 0.03%, Organic Carbon 22.3%, Humic acid 27.3%, Moisture 25 - 35%.	
BioMAX	composite/blenc	not registered	soil biology stimulant	not registered	Four fungal species: Chaetomium brasiliense,	not registered	Crop residue (stubble) management:	all crops	LawrieCo Pty Ltd trading as	liquid	No	4.8 5	Microbial inoculum: Fungal species	-
Digest Fungi & Food + Kicker					C. globosum, Trichoderma viride and T. harzianum; kelp, fulvic acids		postharvest cellulose decomposing fungal inoculum		LawrieCo, South Australia				(concentration not specified); Other ingredients expressed as w/w%: Water 30 - 60%, Ammonium sulphate 10 - 30%, Ammonium nitrate 10 - 30%, Urea 10 - 30%, Potassium fulvate (fulvic acid, potassium salt) 5 -10%, Proprietary Plant Growth Stimulants 10 - 30%	
BioMAX MicroLife Inoculum + Food		not registered	soil biology stimulant	not registered	Ingredients for fermentation process - Microbial inoculum: Seven bacterial species: Azospirillum brosilense, Bacillus subtilis, B. megaterium, Cellulomonas cellasea, Pseudomonas fluorescens, P. putida, Streptomyces cellulosae; Two fungal species: Trichoderma harzianum, Yarrowia lipolytica; humic acid. Liquid food source: yeast (not specified) extract, potato starch, peptone, molasse, malt extract, inorganic salts, thiamine HCI	not registered	alone or generally a foliar spray with nutrition, it can also be used as a direct inject or in drip irrigation (fertigation) combined with nutrient applications. It is also added to manufacturer's foliar nutrition products (incl. HumiPLEX, NutriMAX liquid range) and is used to inoculate manufacturer's brown coal based BioMax BioLogic Blend		LawrieCo Pty Ltd trading as LawrieCo, South Australia	powder + liquid	No	(at 20 °C, 50 g/L water)	Inoculum ingredients expressed as w/w%: Bacterial and fungal species 15 - 20%, Wheat germ 25 - 30%, Humic acid (potassium salt) < 2%, inert carrier (excipient) 50 - 60%. Liquid food ingredients expressed as w/w%: water 50 - 60%, yeast extract 5 - 10%, potato starch 5 - 10%, peptone 5 - 10%, molasses 5 - 10%, malt extract < 5%, inorganic salts < 5%, thiamine HCl < 0.5%	r
BiOWiSH Crop 16-40-0	composite/blenc	not registered	soil biology stimulant	not registered	Microbial inoculum: Bacillus subtilis, Bacillus amyloliquefaciens, Bacillus licheniformis, Bacillus pumilus. Diammonium phosphate, diatomaceous earth	not registered	Soil conditioner/fertiliser supplement through fertigation or (foliar) spray to stimulate beneficial microbial activity in the root zone and biological processes.	all crops	BiOWiSH Technologies Inc., USA / Enviro Nutrition Pty Ltd, Queensland	powder	No	7.9 - 8. <del>5</del> S.I	U Bacterial live cultures (total < 1.0%):  Bacillus subtilis 1.0 x 10^8 CFU/g, B.  amyloliquefaciens 1.0 x 10^8 CFU/g, B.  licheniformis 1.0 x 10^5 CFU/g, B. pumilus 1.0 x  10^6 CFU/g  Diammonium phosphate 93.0 - 97.0%,  Diatomaceous earth 3.0 - 5.0%, Guaranteed  Analysis: ammoniacal nitrogen 16.0%, available  phosphate 40.0%	https://biowishtechnologies.com/pr duct/crop-16-40-0/.







ade Name	Source	Registered	Product type Has been used as / for (not	Active Ingredient(s) (APVMA	Ingredient(s)  Main ingredient(s) of non registered	Registered Use (ARVMA Registered)	Use Has been used as / for (not registered)2	Cron	Manufacturer	Formulation	Australian	nH	Analysis	Trial Information
de Name	Source	_		Registered Products)		Registered Use (APVMA Registered)	Has been used as / for (not registered)2	Сгор	Manutacturer	Formulation	Certified	рн	Analysis	Iriai information
		Product Type (APVMA	registered)	Registered Products)	products						Organic			
		Registered)									J. Same			
nator Pelletised	composite/ble	nd not registered	soil biology stimulant	not registered	Microbial inoculum: Enterococcus faecalis,	not registered	Pre-plant soil conditioner/fertiliser	all crops	Biolink 4 Plants Pty Ltd,	granular	Yes	n/a	Inoculum: Micro-organisms (concentrations not	-
Starter					Lactobacillus spp., Pediococcus pentosaceus,		supplement to stimulate beneficial		Victoria				specified);	
					Aspergillus spp., Saccharomyces cerevisiae,		microbial activity in the root zone and						Guaranteed minimum for: Calcium 9.9%,	
					Bacillus subtilis subspp.		biological processes.						Nitrogen 7.27%, Phosphorus 5%, Potassium	
					Blood meal, bone meal, fish meal, humic and								1.57%, Sulphur 0.77%.	
vGreen	composite/blo	nd not registered	soil biology stimulant	not registered	fulvic acids liquid blend of soluble kelp (two seaweed	not registered	enhanced soil microbial activity,	all crops	GrowGreen Pty Ltd,	liquid	Yes		Fungi/bacteria initially present at max. 10^6	
obe Plus Kelp	Composite/bie	nu nocregistereu	Soli biology stimulant	not registered	species, not specified), calcium, vitamins,	not registered	soil and plant health	all crops	Queensland	liquiu	(Microbe Plus		CFU/mL;	
obe Plus Kelp					molasses, bacterial and fungal plant growth		Son and plant nearth		Queensiana		Kelp Premium		All % as w/v %: Nitrogen 0.2%,	
iium					promoters (not specified), plant growth						only)		Phosphorus as water soluble 0.1%, Potassium as	
					hormones (auxins, cytokinins, gibberellins,						3"		molasses 0.3% + as soluble potash 0.1% (Microbe	
					abscisic acid)								Plus Kelp only), Calcium 0.4% (Microbe Plus Kelp	
													only)	
													Phytohormones expressed as ng/g FW (for	
													Microbe Plus Kelp only): Cytokinins 85, Abscisic	
													Acid 103, Auxins 723, Gibberellins 11	
vGreen	composite/ble	nd not registered	soil biology stimulant	not registered	Microbially (= enzymatically) digested deep	not registered	plant health	all vegetables + other crops	GrowGreen Pty Ltd,	liquid	No	-	Fungi/bacteria initially present at max. 10^6	-
oElite					sea fish emulsion & crustaceans, vegetable				Queensland				CFU/mL;	_
					oils + plant beneficial fungi and bacteria (not specified)								all %=w/v%: Nitrogen 3.30%, Phosphorus as water soluble 0.7%, Potassium 0.5%,	
					specified)								Sulphur 0.55%, Molybdenum 0.01%, Boron	
													0.04%, Calcium 0.2%, Zinc 0.1%, Iron 0.005%,	
													Magnesium 0.02%, Manganese 0.025%, Cobalt	
													0.0025%	
vGreen	composite/ble	nd not registered	soil biology stimulant	not registered	Mixture of GrowGreen AminoElite and	not registered	enhanced soil microbial activity,	all vegetables + other crops	GrowGreen Pty Ltd,	liquid	No	-	Fungi/bacteria initially present at max. 10^6	-
noKelp					GrowGreen Microbe Plus Kelp		soil and plant health		Queensland				CFU/mL;	
													all %=w/v%: Nitrogen 3.0%,	
													Phosphorus 0.70%, Potassium 0.5%, Magnesium	
													0.02%, Sulphur 0.55%	
													Zinc 0.07%, Manganese 0.03%, Iron 0.005%	
													Boron 0.04%, Molybdenum 0.01%, Cobalt 0.00259	%
C			and the state of the state of		Edit - NIDV Coulling of the standard of the standard		als at health	the transfer of the second sec	. Co. Co. Di Ital	Pro Ad	No	1	5 - 14 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	
vGreen obe Plus Citrus	composite/bie	nd not registered	soil biology stimulant	not registered	Foliar NPK fertiliser integrated with microbial	not registered	plant health	designed for citrus, also effective with <b>vegetable</b> & fruit crop	S GrowGreen Pty Ltd, Queensland	liquid	No	-	Fungi/bacteria initially present at max. 10^6 CFU/mL;	-
obe Plus Citrus					(bacteria and fungi, not specified) cultures				Queensiand				all %=w/v%: Nitrogen 7.0%, Phosphorus 0.1%,	
													Potassium 4.0%, Molybdenum 0.015%, Boron	
													0.042%, Calcium 4.6%, Zinc 1.8%, Iron 0.02%	
													Magnesium 1.1%, Manganese 0.6%, Cobalt	
													0.007%	
vGreen	composite/ble	nd not registered	soil biology stimulant	not registered	Phosphorous acid, calcium carbonate,	not registered	enhanced soil microbial activity,	all crops	GrowGreen Pty Ltd,	liquid	No	-	Fungi/bacteria initially present at max. 10^6	-
robe Plus PhosCal					magnesium		soil and plant health		Queensland				CFU/mL;	
					with beneficial soil fungi and bacteria (not								All % as w/v %: Phosphorus 7.0%, Calcium 4.0%,	
					specified)								Magnesium 0.1%, Copper 0.025%	
wGreen		nd not registered	soil biology stimulant	not registered	Foliar K fertiliser integrated with plant and	not registered	plant health	all crops	GrowGreen Pty Ltd,	liquid	No	-	Fungi/bacteria initially present at max. 10^6	-
robe Plus Potassiun	m				soil beneficial fungi and bacteria (not				Queensland				CFU/mL;	
					specified)								All % as w/v %: Potassium 11.0%, Sulphur 0.1%,	
													Molybdenum 0.017%, Boron 0.014%, Zinc 0.022%, Iron 0.004%, Cobalt 0.001%	
wGreen	composite/ble	nd not registered	soil biology stimulant	not registered	microbially (= enzymatically) digested blend	not registered	enhanced soil microbial activity, soil and	all crops	GrowGreen Pty Ltd,	liquid	Yes	20-45	Fungi/bacteria initially present at max. 10^6	L
noKelp Premium	Compositerbie	na nocregisterea	Son Stology Summaric	inder egister ed	of selected marine waste and different	not registered	plant health	an crops	Queensland	IIquiu	1.63	2.0	CFU/mL;	
					seaweed extracts, rhizobacterial and fungal		F						All % as w/v %: Nitrogen 0.20 - 0.45%, Phosphorus	;
					plant growth promoters (not specified), plant	ī							0.05 - 0.15%, Sulphur 0.15 - 0.30%, Potassium	
					growth hormones (auxins, cytokinins,								0.15%	
					gibberellins, abscisic acid)									
vGreen	composite/ble	nd not registered	soil biology stimulant	not registered	microbially (=enzymatically) digested blend	not registered	enhanced soil microbial activity, soil and	all crops	GrowGreen Pty Ltd,	liquid	Yes	-	Fungi/bacteria initially present at max. 10^6	-
noOrganic					of marine crustaceans + beneficial bacteria		plant health		Queensland				CFU/mL;	
iium					and fungi (not specified) + fulvic acid					1		1	All % as w/v %: Nitrogen 0.5%, Phosphorus 0.1%,	
					6				C. C. S	1	N.		Sulphur 0.5%	
Green	composite/ble	nd not registered	soil biology stimulant	not registered	Spores of four VAM species: Claroideoglomus	not registered	mycorrhizae and enhanced soil microbial	all mycorrhizal crops	GrowGreen Pty Ltd,	liquid	No	-	Fungi/bacteria initially present at max. 10^6	-
rt					etunicatum (previously knowns as Glomus		activity,		Queensland				CFU/mL;	
					etunicatum), Funneliformis mosseae		soil and plant health						All % as w/v %: Nitrogen total 3.0%,	
					(previously known as Glomus mosseae),								Phosphorus 0.6%, Potassium 0.4%, Calcium 0.2%	,
					Rhizophagus irregularis (previously known as Glomus intraradices), Scutellospora								Magnesium 0.02%, Sulphur 0.55%, Zinc 0.10%, Manganese 0.025%, Iron 0.005%, Boron 0.04%,	
					dipurpurescens;								Molybdenum0.01%, Cobalt 0.0025%	
					Microbially (= enzymatically) digested deep								molybachamoloria, cosale 0.0025 %	
					sea fish emulsion & crustaceans + beneficial									
					bacteria (not specified)									
on Compost Starte	er composite/ble	nd not registered	soil biology stimulant	not registered	Microbial inoculum: Enterococcus faecium,	not registered	Pre-plant soil conditioner/fertiliser	all crops	Biolink 4 Plants Pty Ltd,	granular/pow	rd Yes	n/a	Inoculum: Micro-organisms (concentrations not	https://biolink4plants.com
	1				Lactobacillus plantarum , Lactobacillus casei ,		supplement (compost production) to		Victoria				specified);	ure-sustainable-farming/
					Pediococcus pentosaceus, Aspergillus oryzae ,		stimulate beneficial microbial activity in the			1		1	Guaranteed minimum for: Calcium 9.9%,	
	1				Aspergillus niger, Saccharomyces cerevisiae,		root zone and biological processes.						Nitrogen 7.27%, Phosphorus 5%, Potassium	
					Bacillus subtilis.			Ì		1		1	1.57%, Sulphur 0.77%.	
					Blood meal, bone meal, fish meal, humic and					1		1		
					fulvic acids		6-9		District Color		11/1			https://bi-b-b-
on Soil Drench	composite/ble	nd not registered	soil biology stimulant	not registered	Microbial inoculum: Enterococcus faecium,	not registered	Soil conditioner/fertiliser supplement	all crops	Biolink 4 Plants Pty Ltd,	granular/pow	Yes	-	Inoculum: Micro-organisms (concentrations not	https://biolink4plants.com ure-sustainable-farming/
					Lactobacillus plantarum , Lactobacillus casei ,		(compost tea) through fertigation/spray to		Victoria				specified);	a.c. sustamable-ramille/
					Pediococcus pentosaceus, Aspergillus oryzae,		stimulate beneficial microbial activity in the						Guaranteed minimum for: Calcium 9.9%,	
					Aspergillus niger, Saccharomyces cerevisiae,		root zone and biological processes.						Nitrogen 7.27%, Phosphorus 5%, Potassium	
					Bacillus subtilis.								1.57%, Sulphur 0.77%.	
					Blood meal, bone meal, fish meal, humic and									







rade Name	Source	Pagistarad	Product type	Active Ingredient(s) (ADVA	Ingredient(s)	Pagistared Hea (AD)/MA Pagistary	Has been used as / for (not registery 1)	Crop	Manufacturor	Formulation	n Australian	n H	Analysis	Trial Information
rade Name	Source	Registered Product Type (APVMA	Has been used as / for (not registered)	Active Ingredient(s) (APVMA Registered Products)	Main ingredient(s) of non registered products	Registered Use (APVMA Registered)	Has been used as / for (not registered)2	стор	Manufacturer	Formulatio	On Australian  Certified  Organic	рн	Analysis	Trial Information
l & Seed	composite/blend	Registered) not registered	soil biology stimulant	not registered	Fermented product - Microbial inoculum:	not registered	Soil amendment, seed inoculant for	all crops	BioAg Pty Ltd,	liquid	Yes	3.4 - 4.5	Micro-organisms (total of 38.6 g/L):	https://www.bioag.com.au/t
	ļ '				Bacteria ( <i>Pseudomonas</i> spp., Actinomycetes,		enchanced soil health	<u> </u>	New South Wales	'			Bacteria (total of 26.7 g/L): Pseudomonas spp. 4.8	demonstrations/
					Gram positive spp., Gram negative spp., anaerobic spp.), Fungi (Aspergillus spp.,								g/L, Actinomycetes 0.7 g/L, Gram positive spp. 3.2 g/L, Gram negative spp. 23.4 g/L, Anaerobic spp.	
					Penicillium spp., unspecified yeast spp.),								0.1 g/L; Total fungi at 11.5 g/L;	
					protozoans (not specified);								All % as w/w %: Ash 6.5%, Fat 0.15%, Protein 1.6%,	
					Liquid food source: molasses, raw sugar, seaweed concentrate, fish hydrosylate,								Carbohydrate 18.2%, Phosphorus 2.09%, Phosphorus (bio-available) 2.04%,	
					humic compounds, vitamins, minerals								Orthophosphate (water soluble) 1.7%	
l Activator	composite/blend	not registered	soil biology stimulant	not registered	amino acids, vitamins, seaweed extracts, humus, fish & molasses	not registered	soil biological activity	all crops	Sustainable Farming Solutions	liquid	Yes	3.2 - 4	Fish emulsion, seaweed extracts, fulvic acid, molasses	https://sustainablefarming. als/trials-database/
Agricultural	composite/blend	not registered	soil biology stimulant	not registered	plant extracts, kelp, molasses, fish meal	not registered	Stimulate Micro Organisms	all crops and pasture	Best Farming Systems Pty Ltd	liquid	Yes		all % as w/w%: Potassium 0.2%, Sulphur 0.1%, soluable potash 0.5%, Boron 0.05%, Iron 0.02%	https://bestfarmingsystems rials/
h Emulsion	fish extract	not registered	soil biology stimulant	not registered	fish	not registered	nutrient source for beneficial microbes	all crops	Sustainable Farming Solutions		Yes	3.2 - 4	2.5% N, 0.3% P, 0.25% K, 0.5% Ca, 3% oil content	https://sustainablefarming. als/trials-database/
h Max	fish extract	not registered	soil biology stimulant	not registered	concentrated fish hydrolysate	not registered	soil health, nutrients for beneficial microbes	·	Sustainable Farming Solutions		Yes	5-6	7.8% N, 0.4% P, 2% K, 0.5% Ca	-
n Plus mifirst WG	fish extract humic/fulvic	not registered not registered	soil biology stimulant soil biology stimulant	not registered not registered	fish, kelp, fulvic acid humic and fulvic acids	not registered not registered	soil biological activity, soil health crop health	all crops general horticulture, orchards & vines, cane	Sustainable Farming Solutions Rovensa ANZ (Tradecorp)	liquid microgranu	Yes lar Yes	3.2 - 4	2.1% N, 1.0% P, 0.5% K, 0.4% Ca  Total Humic Extract (THE): 65.0% w/w, Humic	- https://tradecorpaustralia.c
illilii se vva	namenawe	nocregistered	Son blology samualic	notregistered	nume and raise acids	nocregistered	Crop resulti	general northeater, or chartes & vines, cane	Noversa Anyz (Tradecorp)	micrograna	liai 163	''	Acid: 53.0% w/w, Fulvic Acid: 12.0% w/w, Potassium (K <sub>2</sub> O) soluble in water: 17.0% w/w	duct/humifirst/
imus 100	humic/fulvic	not registered	soil biology stimulant	not registered	potassium humate	not registered	nutrient use efficiency/soil health	all crops	Sustainable Farming Solutions	liquid	Yes	9.5-10 (in	w > 80% w/v includes 8% Potassium (>97% w/w dry weight after removing moisture)	https://sustainablefarming.c als/trials-database/
mus 26	humic/fulvic	not registered	soil biology stimulant	not registered	humic and fulvic acid	not registered	nutrient use efficiency/soil health	all crops	Sustainable Farming Solutions	liquid	Yes	9.5-12	Potassium Humate & Fulvate 26.0% w/v	https://sustainablefarming.c als/trials-database/
bilizer zovator™ OB	humic/fulvic	not registered	soil biology stimulant	not registered	fulvic acid and amino acids	not registered	compatibility	all crops	Zadco (JH Biotech)	liquid liquid	Yes	3.3 >9	Fulvic acid and amino acids 3%	-
izovator ···· OB	humic/fulvic	not registered	soil biology stimulant	not registered	potassium humate, potassium fulvate	not registered	soil health	broadacre, orchards, <b>potatoes</b>	Omnia	liquid	Yes	>9	Nitrogen 0.25% wt/vol, Potassium 4.66%, Potassium humate 18.2%, Potassium fulvate 0.5%	-
izovator™ PC	humic/fulvic	not registered	soil biology stimulant	not registered	potassium humate, potassium fulvate, kelp	not registered	soil health, root system	broadacre, orchards, <b>potatoes</b>	Omnia	liquid	Yes	>9	Nitrogen 0.25% wt/vol, Potassium 4.66%, Potassium humate 13%, Potassium fulvate 0.5%	-
il Enhancer	humic/fulvic	not registered	soil biology stimulant	not registered	humus	not registered	soil biological activity	all crops	Sustainable Farming Solutions	liquid	Yes	Alkaline >	9 Humic acid, seaweed extracts	https://sustainablefarming.co als/trials-database/
rboroot WG	humic/fulvic	not registered	soil biology stimulant	not registered	humic, fulvic acids , L-α free amino acids, N,	not registered	crop health	all crops	Rovensa ANZ (Tradecorp)	microgranu	lar No	6.7	Total Humic Extract (THE): 29.1%, L-α free amino	https://tradecorpaustralia.co duct/turbo-root-wg/
					P, K								acids 22.2%, organic Nitrogen 3.0%, Phosphorus 7.1%, Potassium 14.9%, Iron EDDHA 0.1%,	
													Manganese EDTA 0.2%, Zinc EDTA 0.2%,	
December	i-u-bi-l		and binders of an ileast	and an elektrical	VANA Funci Ulumeten Amine eside esiane		and a set on the selection	all seems	MinneCail	lim.dal	Ne	4.55	Molybdenum 0.25% [%ages w/w]	
vance Promote	microbial	not registered	soil biology stimulant	not registered	VAM Fungi, Humates, Amino acids, micros, kelp, sugars	not registered	root system health	all crops	MicroSoil	liquid	No	4 - 5.5	Bacillus & Pseudomonas (14 strains - 340 CFU/ml)	-
ro-Vam	microbial	not registered	soil biology stimulant	not registered	one VAM (Vesicular Arbuscular Mycorrhizae) species: Rhizophagus irregularis (previously	not registered	mycorrhizae	all vegetable crops + others	AgroBest Australia Pty Ltd, Queensland	powder	No	2.6 - 2.8	Rhizophagus irregularis (formerly Glomus intraradices) at 100 (spores + propagules)/g	-
					known as Glomus intraradices)				Queerisianu				induratives y at 100 (spores + propagates)/g	
osca EasyRhiz	microbial	not registered	soil biology stimulant	not registered	One or more rhizobial (bacterial) strains	not registered	Stimulation of rhizobial nodulation, nitroger	crop and pasture legumes	Alosca Technologies Pty Ltd,	freeze dried	d No	n/a	Rhizobia > 1 x 10^7 CFU/g. The strains are	-
							fixation and yield		WA				classified into Groups (AL, C, FE, GS, N) matched to crops they can inoculate.	
osca Granular	microbial	not registered	soil biology stimulant	not registered	One or more rhizobial (bacterial) strains	not registered	Stimulation of rhizobial nodulation, nitroger	crop and pasture legumes	Alosca Technologies Pty Ltd,	granular	No	n/a	Rhizobia > 1 x 10^9 CFU/g. The strains are	http://alosca.com.au/wp- content/uploads/2015/08/A
							fixation and yield		WA				classified into Groups (AL, AM, B/S, C, E/F, G/S, N) matched to crops they can inoculate.	new-technology-to-deliver- rhizobia.pdf
osca Nodule N (Peat	) microbial	not registered	soil biology stimulant	not registered	One or more rhizobial (bacterial) strains	not registered	Stimulation of rhizobial nodulation, nitroger	crop and pasture legumes	Alosca Technologies Pty Ltd,	compost sty	/le No	n/a	Rhizobia > 1 x 10^7 CFU/g. The strains are	-
osca roddie rv (r cae	, inicrobial	nocregistered	Son blology summant	notregistered	One of more mizobial (bacterial) strains	nocregistered	fixation and yield	r crop and pustare regumes	WA	Compost sty	, ic ivo	100	classified into Groups (AL, AM, BS, C, FE, GS, N, Biserrula) matched to crops they can inoculate.	
en	microbial	not registered	soil biology stimulant	not registered	Azospirillum brasilense	not registered	crop health	all crops	Novum Lifesciences, Queensland	liquid	Yes	4.5 - 8.5	1 x 109 CFU/ml	-
CSTIM® 100	microbial	not registered	soil biology stimulant	not registered	Bacillus sp.	not registered	root nutrient uptake	all crops	Omnia	liquid	No	4.2	2 strains <i>Bacillus licheniformis</i> , 2 strains	-
													Brevibacillus laterosporus , 1 strain Bacillus amyloliquefaciens , Total concentration 2 x 10^9	
													CFU/ml	
M	microbial	not registered	soil biology stimulant	not registered	blend of beneficial anaerobic organisms including phototropic non-sulphur bacteria	not registered	composting, crop health, nutrient availabilit	y all crops, also compost, effluent ponds, septic treatment	Nutri-Tech Solutions (NTS)	liquid	Yes	2.5 - 4	not supplied	-
					and lactic acid bacteria									
is XC	microbial	not registered	soil biology stimulant	not registered	microorganisms including Bacillus	not registered	fertiliser efficiency	all crops	Loveland (distributed by	liquid (for	No	8	8 water-based culture medium 99%,	-
					licheniformis				Nutrien Ag)	impregnation on dry	on		microorganisms <1%, Bacillus licheniformis 1 x 103 CFU/ml	
-Size	microbial	not registered	soil biology stimulant	not registered	by-products of microorganisms (no living	not registered	stimulate microorganisms	all crops	Zadco (JH Biotech)	fertilisers) liquid	Yes	n/a	not supplied	-
Flora GO Isolates	microbial	not registered	soil biology stimulant	not registered	organisms): betaines and amino acids two Bacillus species: Bacillus	not registered	enhanced soil microbial activity,	all vegetable crops + others	BioFlora, Queensland	liquid	Yes	9.1	Bacteria at 10^3 CFU/mL	https://bioflora.com.au/aus trial-results/
WiSH Crop	microbial	not registered	soil biology stimulant	not registered	amyloliquefaciens and B. subtilis  Microbial inoculum: Bacillus subtilis, Bacillus	not registered	soil and plant health Soil conditioner/fertiliser supplement	all crops	BiOWiSH Technologies Inc.,	powder	Yes	5.0 - 6.0 \$.1	U Bacterial live cultures (total < 1.0%):	-
					amyloliquefaciens, Bacillus licheniformis,		through fertigation or (foliar) spray to		USA / Enviro Nutrition Pty Ltd,				Bacillus subtilis ≥ 2.5 x 10^7 CFU/g, B.	
					Bacillus pumilus.		stimulate beneficial microbial activity in the		Queensland				amyloliquefaciens ≥ 2.5 x 10^7 CFU/g, B.	
					Dextrose		root zone and biological processes.						licheniformis $\ge$ 2.5 x 10^7 CFU/g, B. pumilus $\ge$ 2.5 x 10^7 CFU/g	
WiSH Crop Liquid	microbial	not registered	soil biology stimulant	not registered	Microbial inoculum: Pacillus cubtilis Pacillus	not registered	Fertiliser manufacturing: liquid product	all crops	BiOWiSH Technologies Inc.,	liquid	Vac	50-705	Dextrose 97.0 - 99.0%	https://biowishtechnologie
OWiSH Crop Liquid	microbial	not registered	soil biology stimulant	not registered	Microbial inoculum: Bacillus subtilis, Bacillus amyloliquefaciens, Bacillus licheniformis,	nocregistered	Fertiliser manufacturing: liquid product can be coated onto a wide range of solid	lan crops	USA / Enviro Nutrition Pty Ltd,	liquid	Yes	p.u - 7.U S.I	U Bacterial live cultures in aqueous suspension (total 99.0 - 99.9%):	duct/crop-liquid/
					Bacillus pumilus.		fertilisers and fertiliser fillers, or mixed with		Queensland				Bacillus subtilis , B. amyloliquefaciens , B.	
							liquid fertilisers to create enhanced efficiency fertilisers						licheniformis , B. pumilus : all 1.0 x 10^9 CFU/g; Calcium sulfate 0.1 - 1.0%, Preservative 0.01 -	
aPult	microbial	not registered	soil biology stimulant	not registered	Four species of VAMs (vesicular arbuscular	not registered	mycorrhizae	all mycorrhizal crops	Mapleton Agri Biotec Pty Ltd /	powder	No	n/a	0.1% not supplied	https://www.mabiotec.com
perFine					mycorrhizae, not specified)				Vanadis Bio Science Pty Ltd,					ls/CataPult-TwinN-walnut- UPDATE.pdf
ower Inoculum					+ two species of phosphorus solubilising				Queensland					ST POLENIE
Power Seed Dressing					Bacillus									







			Product type		Ingredient(s)		Use							
rade Name	Source	Registered Product Type (APVMA	Has been used as / for (not registered)	Active Ingredient(s) (APVMA Registered Products)	Main ingredient(s) of non registered products	Registered Use (APVMA Registered)	Has been used as / for (not registered)2	Сгор	Manufacturer	Formulation	Australian Certified Organic	рН	Analysis	Trial Information
igestor NP	microbial	Registered) not registered	soil biology stimulant	not registered	microbial stimulantia (not specified)	not registered	soil health (stimulation of bacterial group	dicots: vegetable crops, legumes, fruit crops, bananas,	Metagen Pty Ltd,	liquid	No	3.2	not supplied	-
					, , , , , , , , , , , , , , , , , , , ,		- ·	orchards	Queensland					
ominate-F	microbial	not registered	soil biology stimulant	not registered	not stated	not registered	liquid injection microbial brew adjuvant for fungal	all crops	Nutri-Tech Solutions (NTS)	liquid	Yes	4.4 - 5.4	not supplied	-
asyRhiz	microbial	not registered	soil biology stimulant	not registered	One or more rhizobial (bacterial) strains	not registered	dominated brew Stimulation of rhizobial nodulation, nitroger	crop and pasture legumes	New Edge Microbials Pty Ltd,	freeze dried	No	n/a	Rhizobium leguminosarum > 5 x 10^11 CFU/g. The	! <del>-</del>
							fixation and yield		NSW				strains are classified into Groups (F, H, I, J, M, N, P, Specials: Adzuki bean, Common bean, Burgundy bean, Fenugreek, Guar Bean) matched to the crops they can inoculate.	
ndoFight 2 in 1	microbial	not registered	soil biology stimulant	not registered	Fermented product - Microbial inoculum:	not registered	Pre-plant soil conditioner/fertiliser	all crops	Novum Lifesciences,	liquid	No	6.8 - 7.6	Elements expressed as %w/v. Bacterial live	-
					Azotobacter chroococcum, Azospirillum brasilense, Bacillus amyloliquefaciens strain rm303		supplement to stimulate beneficial microbial activity in the root zone and biological processes (including nitrogen fixation)		Queensland				cultures in aqueous suspension (total concentration < 1%): Azotobacter chrococccum, Azospirillum brasilense, Bacillus amyloliquefaciens strain rm303.  Non-hazardous components < 1%	
EndoFight 3 in 1	microbial	not registered	soil biology stimulant	not registered	Fermented product - Microbial inoculum:	not registered	Pre-plant soil conditioner/fertiliser	all crops	Novum Lifesciences,	liquid	No	6.8 - 7.6	Water up to 100%  Elements expressed as %w/v. Bacterial live	-
					Azotobacter chroococcum, Azospirillum brasilense , Bacillus amyloliquefaciens strain rm303, Pseudomonas fluorescens		supplement to stimulate beneficial microbial activity in the root zone and biological processes (including nitrogen fixation, drought stress relief)		Queensland				cultures in aqueous suspension (total concentration < 1%): Azotobacter chroococcum, Azospirillum brasilense, Bacillus amyloliquefaciens strain rm303, Pseudomonas fluorescens.  Non-hazardous components < 1%  Water up to 100%	
EndoPrime	microbial	not registered	soil biology stimulant	not registered	4 Endomycorrhizal fungi + 15% humic acid	not registered	mycorrhizae	all mycorrhizal crops	Sumitomo Chemical Australia Pty Ltd	powder	Yes	n/a	Glomus intraradices, Glomus mosseae, Glomus aggregatum, Glomus etunicatum all at 562 propagules/g, Humic acid from leanoardite 15%,	Trials undertaken by manufacturer
Evergrow NP	microbial	not registered	soil biology stimulant	not registered	microbial stimulantia (not specified)	not registered	soil health (stimulation of bacterial group	monocots: cover crop grasses, cereal crops ( <b>corn</b> )	Metagen Pty Ltd,	liquid	No	3.2	Inert ingredients (clay) 84.3% not supplied	-
							Alphaproteobacteria), nutrient uptake through irrigation, boom spray, over manure or compost, or via liquid injection		Queensland					
Foundation LM	microbial	not registered	soil biology stimulant	not registered	microorganisms including Bacillus	not registered	fertiliser efficiency	all crops	Loveland (distributed by	liquid	No		8 water-based culture medium 99%,	-
					licheniformis, Bacillus megaterium, Bacillus pumilus				Nutrien Ag)				microorganisms <1%, Bacillus licheniformis 1 x 10^3 CFU/mL, Bacillus megaterium 1 x 10^3 CFU/mL, Bacillus pumilus 1 x 10^3 CFU/mL	
Fulzyme Plus	microbial	not registered	soil biology stimulant	not registered	Bacillus subtilis, amino acids	not registered	nutrition, crop health	all crops	Zadco (JH Biotech)	liquid	Yes	n/a	Bacillus subtilis 2 x 10^10 CFU/g	-
Great Land	microbial	not registered	soil biology stimulant	not registered	Lactobacillus spp, Acetobacter spp.	not registered	nutrient use efficiency/soil health	all crops	Terragen	liquid	Yes	n/a	Acetobacter fabarum, Lactobacillus parafarraginis, Lactobacillus buchneri, Lactobacillus rapi, Lactobacillus zeae, Candida ethanolica (yeast), each species at minimum population of 10^7 CFIJ/ml	https://www.terragen.com.au/plant- health? gl=1*1vtutyh* ga*MiEyNTY; NDkzMi4xNiUyOTIyMzgw* ga ZVZV; QNF7NZ*MTY1MikyMiM4MC4xLjEuN TY1MikyMiM5Ni40NA
Micro-Force Myco-Force	microbial microbial	not registered not registered	soil biology stimulant soil biology stimulant	not registered not registered	beneficial soil and plant microbes' fungal species: Beauveria bassiana,	not registered not registered	crop health, soil biology soil fungi	all crops	Nutri-Tech Solutions (NTS) Nutri-Tech Solutions (NTS)	granular granular	Yes Yes	n/a n/a	not supplied not supplied	-
MycoApply Defence	microbial	not registered	soil biology stimulant	not registered	Metarhizium anisopliae, Lecanicillium lecanii various mycorrhizae, Trichoderma , Bacillus	not registered	mycorrhizae	all mycorrhizal crops	Mycorrhizal Applications	powder	Yes	n/a		-
,					species and other bacteria (all unspecified)				International (MAI) Australia Pty Ltd, Western Australia	Tr.				
MycoApply Endo	microbial	not registered	soil biology stimulant	not registered	unspecified VAM	not registered	mycorrhizae	all mycorrhizal crops	Mycorrhizal Applications International (MAI) Australia Pty Ltd, Western Australia	powder	Yes	n/a	not supplied	-
MycoApply Endo/Ecto	microbial	not registered	soil biology stimulant	not registered	endo (= VAM) and ecto mycorrhizae species (not specified)	not registered	mycorrhizae	all mycorrhizal crops	Mycorrhizal Applications International (MAI) Australia Pty	powder	No	n/a	not supplied	-
									Western Australia					
MycoApply Maxx	microbial	not registered	soil biology stimulant	not registered	endo (= VAM) mycorrhizae species (not specified)	not registered	mycorrhizae	all mycorrhizal crops	Mycorrhizal Applications International (MAI) Australia Pty Ltd,	powder	No	n/a	not supplied	-
Mycormax	microbial	not registered	soil biology stimulant	not registered	Mycorrhizal fungi	not registered	root system	host crops	Vestern Australia Zadco (JH Biotech)	granular in sachets	Yes	n/a	Glomus intraradices, Glomus mosseae, Pisolithus tinctorius, Scleroderma cepa, Scleroderma	-
NA	i-v-bi-l					ant resistant d		All announting Large	Name difference		V	6 75	geastrum, Scleroderma citrinum and Laccaria biocolor, 250,000 propagules/cc	
Mycorrhiza	microbial	not registered	soil biology stimulant	not registered	vesicular arbuscular mycorrhizae (Rhizophagus irregularis)	not registered	soil drench)	all mycorrhizal crops	Novum Lifesciences, Queensland	powder	Yes		not supplied	https://www.mabiotec.com/crop-
NitroGuard (= next generation version of TwinN)	microbial	not registered	soil biology stimulant	not registered	Rhizobacteria (not specified, possibly Azospirillum spp.) fixing nitrogen and producing plant growth factors (e.g. auxins) + Bacillus spp.	not registered	soil health, nutrient uptake	all vegetable crops + others	Mapleton Agri Biotec Pty Ltd / Vanadis Bio Science Pty Ltd, Queensland	freeze dried	No	n/a	not supplied	trials.ohp
Nodulaid (Inoculant)	microbial	not registered	soil biology stimulant	not registered	One or more rhizobial strains	not registered	Stimulation of rhizobial nodulation, nitroger fixation and yield	crop and pasture <b>legumes</b>	BASF Australia Ltd.	compost style	No	n/a	Rhizobia at > 1 x 10^9 CFU/g. The strains are classified into Groups (AL, B, C, E, F, G, H I, J, N) matched to crops they can inoculate.	https://crop- solutions.basf.com.au/preview/f/pro uct/59cb38598d5c5b7640c83751/noc ulaid_fact_sheet.pdf
Nodulator (Inoculant Granules)	microbial	not registered	soil biology stimulant	not registered	One or more rhizobialstrains	not registered	Stimulation of rhizobial nodulation, nitroger fixation and yield	crop and pasture <b>legumes</b>	BASF Australia Ltd.	granular	No	n/a	Rhizobia > 1 x 10^7 CFU/g. The strains are classified into Groups (AL, C, E, F, G, N) matched to crops they can inoculate.	https://crop- solutions.basf.com.au/preview/f/pro uct/5a02730b0f6b0f7632fb2d64/220 56 fcc inoculant collateral update act sheet nodulator web.pdf
NoduleN	microbial	not registered	soil biology stimulant	not registered	One or more rhizobial strains	not registered	Stimulation of rhizobial nodulation, nitroger fixation and yield	crop and pasture <b>legumes</b>	New Edge Microbials Pty Ltd, NSW	compost style	No	n/a	Rhizobia > 1 x 10^7 CFU/g. The strains are classified into Groups (AL, AM, B, C, F, G, H, I, J, M, N, P, S, Specials: Adzuki bean, Biserrula, Desmanthus, Leucaena, Messina, Sulla) matched to the crops they can inoculate.	
Plant of Health	microbial	not registered	soil biology stimulant	not registered	VAMs (not specified) and other benefical	not registered	mycorrhizae	all mycorrhizal crops	Batphone Australia Pty Ltd,	powder	Yes	n/a	to the crops they can inoculate. minimum 100,000 fungal spores/kg	-
Root Extender					micro-organisms (not specified)	<u> </u>			Queensland	1	1			1







rade Name	Source	Registered	Product type  Has been used as / for (not		Ingredient(s)  Main ingredient(s) of non registered	Registered Use (ARVMA Registered)	Use    Has been used as / for (not registered)2	Cron	Manufacturer	Formulation	n Australian	nH	Analysis	Trial Information
ade Name	Source	Product Type (APVMA	registered)	Registered Products)	main ingredient(s) of non registered products	Registered Use (APVMA Registered)	Has been used as / for (not registered)2	Сгор	Manufacturer	Formulation	Certified Organic	рн	Analysis	Trial Information
ınt of Health	microbial	Registered)	soil biology stimulant	not registered	blend of beneficial bacterial strains	not registered	enhanced fertiliser uptake, soil health	all crops	Batphone Australia Pty Ltd,	powder	No	n/a	not supplied	  -
crobe Army Mix ant of Health	microbial	not registered	soil biology stimulant	not registered	and other microbes (not specified) lactic acid bacteria, yeast, phototropic	not registered	enhanced fertiliser uptake, soil health	all crops	Queensland Batphone Australia Pty Ltd,	liquid	No	-	not supplied	https://www.batphone.com.au/im
icrobe Probiotic	microbiai	not registered	soil biology stimulant	not registered	bacteria (not specified)	not registered	ermanced refuliser uptake, son fleatur	all crops	Queensland	liquiu	INO	-	not supplied	es/articles/Testimonials/BelleJard rialofPlantAssistMPB-1.pdf
efsaver Classic	microbial	not registered	soil biology stimulant	not registered	Microbial inoculum: Kocuria rosea, Bacillus megaterium, Azospirillum brasilense, Arthrobacter crystallopoietes, Bacillus simplex.	not registered	Pre-plant soil conditioner/fertiliser supplement to stimulate beneficial microbial activity in the root zone and biological processes.	all crops	IAO Pty Ltd, Queensland	powder	Yes	4.5 - 7.5	Bacterial inoculum (total concentration 3.25 x 10^8 CFU/ml): Kocuria rosea, Bacillus megaterium, Azospirillum brasilense, Arthrobacter crystallopoietes, Bacillus simplex. Inert carrier	https://reefsaver.com.au/results/
evitalize	microbial	not registered	soil biology stimulant	not registered	several species of beneficial bacteria and fungi	not registered	enhanced fertiliser uptake, soil health	all vegetable crops + others	AgroBest Australia Pty Ltd, Queensland	liquid	Yes	3.8	Total of 10^9 CFU/ml: Stutzderi spp., Pseudomonas spp., Bacillus spp., Streptomyces cellulosae, Azotobacter spp., Azospirillum brasilense, Polyangium cellulosum, Yarrowia lipolytica	-
oot Guard	microbial	not registered	soil biology stimulant	not registered	fungal species: Arthrobotrys conoides, Purpureocillium lilacinus, Pochonia chlamydosporium	not registered	soil fungi	all crops	Nutri-Tech Solutions (NTS)	powder	Yes	n/a	not supplied	-
Start Up Ultra	microbial	not registered	soil biology stimulant	not registered	Four species of VAMs (vesicular arbuscular mycorrhizae, not specified)	not registered	mycorrhizae	all mycorrhizal crops	MicrobeSmart Pty Ltd, South Australia	powder	No	n/a	not supplied	-
uperzyme	microbial	not registered	soil biology stimulant	not registered	Bacillus subtilis, Pseudomonas putida, Trichoderma koningii and Trichoderma harzianum.	not registered	soil biology, crop health	all crops	Zadco (JH Biotech)	granular	Yes	n/a	Bacillus subtilis, Pseudomonas putida, Trichoderma koningii and Trichoderma harzianum, 2 x 10^9 CFU/gram	-
ri-D25	microbial	not registered	soil biology stimulant	not registered	Trichoderma harzianum and Trichoderma	not registered	soil biology, crop health	all crops	Zadco (JH Biotech)	granular	Yes	n/a	Trichoderma harzianum and Trichoderma koningii ,	-
「winN	microbial	not registered	soil biology stimulant	not registered	koningii rhizobacteria (not specified, possibly Azospirillum spp.?) fixing nitrogen and producing plant growth factors (e.g. auxins)	not registered	soil health, nutrient uptake	all vetegable crops + others	Mapleton Agri Biotec Pty Ltd / Vanadis Bio Science Pty Ltd, Oueensland	freeze dried	No	n/a	5 x 10^7 CFU/gram not supplied	https://www.mabiotec.com/crop- trials.php
Digester	microbial	not registered	soil biology stimulant	not registered	Fermentation extract (Pseudomonas putida ) and plant nutrients	not registered	Breakdown organic matter	all crops	BioStart	liquid	no	4	from label - bacteriocins, enzymes, signal molecules and secondary metabolites from the fermentation of beneficial bacteria; from manufacturer - Manganese, zinc, potassium, boron, phosphorous, nitrogen, amino acids	https://biostart.com.au/wp- content/uploads/sites/4/2022/10/B S-179-Digester-Technical-Sheet-Two Page_web.pdf
ndoFuse	microbial	not registered	soil biology stimulant	not registered	4 Endomycorrhizal fungi + 91.27% Inert ingredients (carrier)	not registered	mycorrhizae	all broadacre mycorrhizal crops	Sumitomo Chemical Australia Pty Ltd	liquid	No	n/a	Glomus intraradices, Glomus mosseae, Glomus aggregatum, Glomus etunicatum all at 5625 propagules/ml, Humic acid from leanoardite 15%, Inert ingredients 91.27%	https://sumitomo- chem.com.au/sites/default/files/lite ature/endofuse_intro_and_trial_dat april_2020_lower_v111.pdf
GO Isolates	microbial	not registered	soil biology stimulant	not registered	humic acids, <i>Bacillus</i>	not registered	out-competing soil-borne pathogens	all crops	BioFlora, Queensland	liquid	Yes	n/a	not supplied	-
MeliorAdapt	microbial	not registered	soil biology stimulant	not registered	amyloliquefaciens, Bacillus subtilis.  Bacillus amyloliquefaciens, Streptomyces sp., Trichoderma harzianum.	not registered	help accelerate breakdown of mulches, crop residues	horticulture crops	New Edge Microbials Pty Ltd,	liquid	no	6.9	not supplied	-
Mycorrcin	microbial	not registered	soil biology stimulant	not registered	Fermentation extract (Pseudomonas putida ) and plant nutrients	not registered	Root growth and health	all crops	BioStart	liquid	no	4	not specifically listed but manufacturer advises contains - Manganese, zinc, potassium, boron,	https://biostart.com.au/mycorrcin/
Synergy	microbial	not registered	soil biology stimulant	not registered	Bacillus subtilis , magnesium	not registered	nutrient availability, soil biology	all crops	Seawins	powder	SXC certified	5.5 - 8.5	phosphorous, nitrogen, amino acids  Bacillus subtilis (1.0-1.5) x 10^10CFU/g, magnesium 13.5%, calcium 0.2%, green seaweed polysaccharide 1%, alginic acid 0.13%	-
BioMAX Kelp Powder	seaweed extrac	t not registered	soil biology stimulant	not registered	Soluble seaweed ( <i>Ascophyllum nodosum</i> ) extract powder	not registered	enhanced soil microbial activity, soil and plant health	vegetable crops ( <b>legumes, onions, carrots, potatoes</b> ) + others	LawrieCo Pty Ltd trading as LawrieCo, South Australia	powder	Yes	(at 20 °C,	Ingredients expressed as w/w%: Ascophyllum nodosum extract > 93.5%, water < 6.5%.  All %=w/w%: Nitrogen > 0.5%, Potassium (as oxides) > 12.4%, Potassium (as organic) > 1.7%, Sulphur 1.0 - 2.0%, Calcium 0.2 - 0.5%, Magnesium 0.2 - 0.6%, Boron 0.0075%, Iron 0.02%, Manganese 0.004%, Copper 0.001%, Zinc 0.005%, Carbon (organic) > 20%	
ertiGold	seaweed extrac	not registered	soil biology stimulant	not registered	green seaweed Enteromorpha prolifera	not registered	reduced plant stress, increased microbial activity, soil structure	all crops	Seawins	powder	SXC certified	5 - 7	Seaweed polysaccharides 45%, alginic acid 21%, nitrogen (N) 1%, potassium(K) 4.6%, calcium (Ca) 1.9%, iron (Fe) 0.13%, boron (B) 0.03%, organic matter 40%	
Sea Brown Powder	seaweed extrac	t not registered	soil biology stimulant	not registered	brown kelp (Laminaria [Saccharina] japonica)	not registered	reduced plant stress, increased microbial activity	all crops	Seawins	powder	SXC certified	8 - 10	Nitrogen (N) 1.5%, phosphorus (P) 1.5%, potassium (K) 16.6%, iron (Fe), 0.26%, boron (B) 0.19%, alginic acid 15%, organic matter 50%	-
Aton Mo	amino acids	not registered	stress resistance	not registered	Amino Acids + Molybdenum	Not Registered	Reduce abiotic stress and increase Mo absorption to promote Nitrogen use efficiency	all crops	Rovensa ANZ (Tradecorp)	Liquid	No	3.9	Molybdenum 7.7%, L-a free amino acids 6.4%, Phosphorus 6.4%, Total Nitrogen 3.3% (all w/v)	
Boramin Ca	amino acids	not registered	stress resistance	not registered	Amino Acids + Calcium + Boron	Not Registered	Reduce abiotic stress and increase flowering success and fruit quality	all crops	Rovensa ANZ (Tradecorp)	Liquid	No	2.8	Total Nitrogen 8.8%, Calcium 7.3%, L-α free amino acids 6.4%, Boron 0.27% (all w/v)	
elfan Plus	amino acids	not registered	stress resistance	not registered	Amino Acids	Not Registered	Reduce Abiotic Stress	all crops	Rovensa ANZ (Tradecorp)	Liquid	Yes	7.2	L-α free amino acids 28.8%, Total Nitrogen 10.8% (all w/v)	https://tradecorpaustralia.com.au/- -content/uploads/2018/02/2017- Sweetcorn-Delfan-Plus-TCAU-ENG- v1_3-LR.pdf
BiologiCAL PLUS	composite/blen	d not registered	stress resistance	not registered	calcium acetate	not registered	soil biology/saline or sodic soils	all crops	SLTEC	liquid	No	8.0-10.0	41.8% molasses, 0.3% kelp, 0.2% Humic, 0.3% Fish, 0.1% B, 6.3% Ca, 1.8% S, 2% K,	-
elp-Boost	composite/blen	d not registered	stress resistance	not registered	kelp (Ascophyllum nodosum), nutrients	not registered	crop health	all crops	SLTEC	liquid	No	8.5-9.5	all % as w/v%: 10% kelp, 6.4% K, 0.7% P, 0.4% N, 1.1% fulvic acid, 1.4% amino acids	-
Plant of Health Plant Assist	composite/blen	d not registered	stress resistance	not registered	VAMs (not specified), <i>Trichoderma</i> spp., silica, zeolites, kelp, natural surfactant (saponins), humic and fulvic acids,	not registered	enhanced fertiliser uptake, soil health, mycorrhizae	all mycorrhizal crops	Batphone Australia Pty Ltd, Queensland	granular/pov	vd No	-	not supplied	https://www.batphone.com.au/ima es/articles/Testimonials/Belle/ardii rialofPlantAssistMPB-1.pdf
RhizoVital 42	microbial	not registered	stress resistance	not registered	natural rock minerals  Bacillus amyloliquefaciens FZB 43	not registered	root system, disease resistance	all crops	AbiTEP GmbH, Germany	liquid	No	n/a	Bacillus amyloliquefaciens FZB42 2.5 x 10^10 CFU/ml	http://www.ocp.com.au/
udo-Shield	microbial	not registered	stress resistance	not registered	Pseudomonas fluorescens	not registered	recovery from pathogen damage	all crops	Nutri-Tech Solutions (NTS)	granular	Yes	n/a	none provided	support in literature
richomight	microbial	not registered	stress resistance	not registered	Trichoderma spp.	not registered	crop health, stress tolerance	all crops	Novum Lifesciences, Queensland	liquid	Yes	6.5 - 7	not supplied	







	1	1	Product type		Ingredient(s)	1	Use			1	1	1	1	
Trade Name	Source	Registered Product Type (APVMA	Has been used as / for (not registered)	Active Ingredient(s) (APVMA Registered Products)	Main ingredient(s) of non registered products	Registered Use (APVMA Registered)	Use Has been used as / for (not registered)2	Crop	Manufacturer	Formulation	Australian Certified Organic	рН	Analysis	Trial Information
		Registered)									Organic			
Foliacin	microbial	not registered	stress resistance	not registered	Fermentation extract and plant nutrients	not registered	Foliar health	all crops	BioStart	liquid	no	4	from label - enzymes, microbial signalling molecules, bacteriocins and secondary metabolites from the fermentation of beneficial bacteria and yeast; from manufacturer - Manganese, zinc, potassium, phosphorous, nitrogen, amino acids	https://biostart.com.au/wp- content/uploads/sites/4/2020/12/340 72-Foliacin-Brochure-Aust-2018.pdf
Bombardier	plant extract	not registered	stress resistance	not registered	Proprietary plant extracts	not registered	aid in adverse conditions: heat, cold, frost stress; soil constraints; disease pressure	All crops	Kimitec	liquid	Yes	5.5-7.5	29.6% fulvic acid, 16.6% free amino acids, 7.9% saccharides	https://sustainablefarming.com.au/tr als/trials-database/
Photon	plant extract	not registered	stress resistance	not registered	dicarboxylic acids	not registered	stress	all crops	Sipcam (Agricrop)	granular	No	7.	5 500g/kg blend plant derived dicarboxylic acids	-
Liquid Kelp	seaweed extract	not registered	stress resistance	not registered	kelp extract	not registered	crop health, soil health	all crops	Eco Growth	liquid	Yes	n/a	not given	-
Stress Buster	seaweed extract	not registered	stress resistance	not registered	polysaccharides, polyglutamic acid, osmolytes	not registered	crop health	all crops	Seawins	liquid	SXC certified	4-6	seaweed polysaccharides 10%, alginic acid 3%, fulvic acid 5%, polyglutamic acid 0.5%, amino acid 1%, total organic matter 15-20%	-
Cloak Spray Oil	composite/blend	not registered	wetting agent	not registered	canola oil, fish oil	not registered	product penetration	all crops	Nutri-Tech Solutions (NTS)	liquid	Yes	7 to 8	not supplied	-
Natural Wet	plant extract	not registered	wetting agent	not registered	saponin from Yucca schidigers	not registered	wetting	all crops	Zadco (JH Biotech)	liquid	Yes	n/a	Saponin 10%, Water 90%	-
Nutri-Stim saponins	plant extract	not registered	wetting agent	not registered	saponins	not registered	water tension	all crops	Nutri-Tech Solutions (NTS)	granular	Yes	n/a	Saponins 70%	-

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