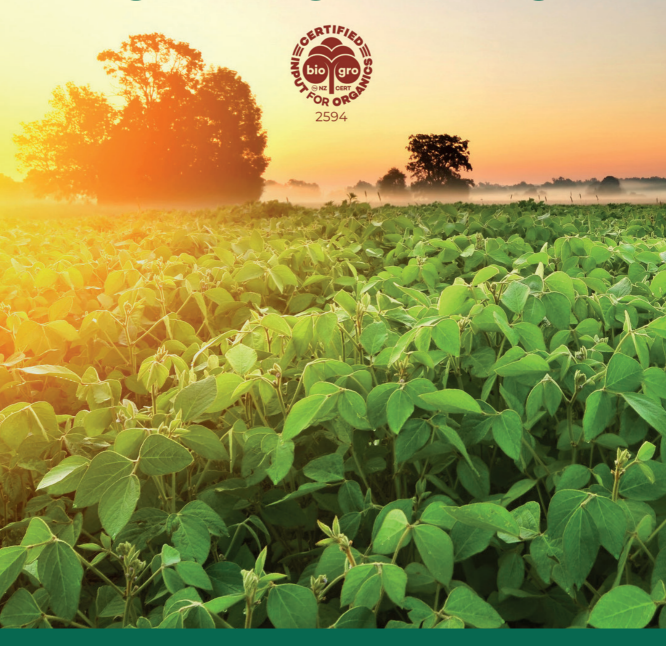
# ORGANIC PLANT NUTRITION RANGE









# **COMPANY VALUES - OUR EXPERTISE**

# Committed in sustainable development



A specialist in plant nutritional supplements, Agronutrition is a subsidiary of the De Sangosse Group. De Sangosse group is a global leader in Innovative solutions for plant nutrition, rodenticides and molluscicides.



Agronutrition is a global leader in the development of sustainable plant nutrition solutions which help improve the quality and yield of plant production.



Agronutrition BIOGRO Certified Organic products provide organic growers and consumers with the confidence that the products that are being used are produced in line with strict national and industry Organic and Biodynamic standards.

# **Nutrition Technological Ranges**



Use nature's resources to feed crops.

Our Biofertiliser range rehabilitates and improves the natural functions and systems of the soil through the use of selected, patented micro-organisms discovered and developed by Agronutrition.



Support functional and nutritional balance of crops to improve plant development and growth.

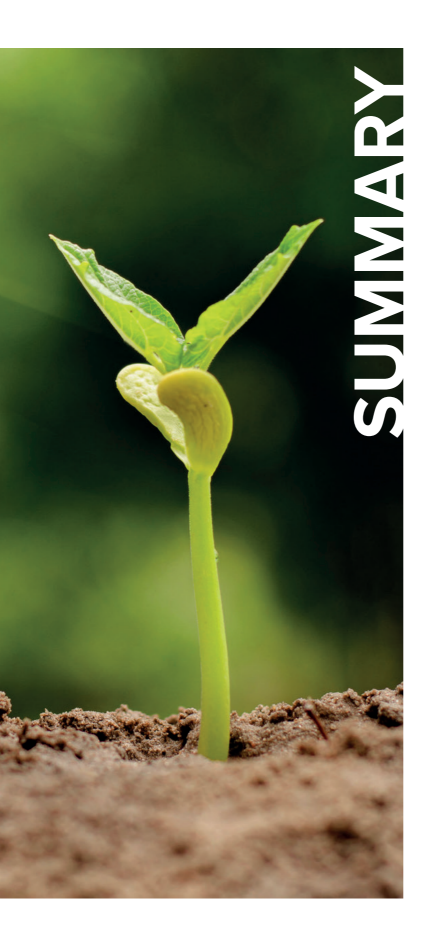
Our NutriCare range is composed of a selection of nutrients and/or natural growth activators that feed the secondary metabolisms of plants, so that they maintain an optimal functional and energy level.



Precise and targeted nutrition to optimise the yield and quality of crops.

Our Precision range is composed of complexes of mineral elements that rebalance the nutrition of crops and optimise cultural and environmental practices.





Biofertiliser p10-13
Products

Nutricare p14-16
Products

Precision p17-20
Products

Product p21 with Amino Acids

# **BIOGRO CERTIFICATE**



# Certificate of Compliance **BioGro New Zealand**

This certificate confirms that the company and operations listed below are certified by BioGro.

De Sangosse New Zealand Ltd 144 Third Avenue Company:

Tauranga 3110 New Zealand

First Certified From: BioGro Number: Date of Issue:

01/09/1998 14/09/2023 2594

#	Operation Name	Operation Facility/Address	Scope of Certification(s)	Inputs
1	De Sangosse New Zealand Ltd - 1 - De Sangosse New Zealand Ltd	144 Third Avenue, Tauranga 3110, New Zealand	Input Program	Annex A

ssuing Office:

BioGro Certification trademark provided the product has been produced in accordance with the BioGro Organic Standards by the licensee or under the licensee's supervision at the location named in this certificate. While all due care accepts responsibility only for proven gross negligence. This is not a legal

and skill was exercised in carrying out this assessment, BioGro New Zealand Ltd document and cannot be used as such. This certificate remains the property of

BioGro New Zealand Ltd to whom it must be returned if required.

The above named licensee is licensed to apply or direct the application of the

**BioGro New Zealand Ltd** Clyde Quay Wharf Wellington 6011 Digital Nomad 6 Herd Street

'el +64 4 801 9741

**New Zealand** 

Email: info@biogro.co.nz www.biogro.co.nz

**Donald Nordeng** 

Director:

**Before Expiry** 

31/07/2024 01/08/2023 4 Months

Anniversary Date / Certificate Valid To:

Renewal Due:

Certification Valid From:



# **BIOGRO CERTIFICATE**



# BioGro New Zealand Annex A

# Inputs Certification Programme

BioGro Number: 2594

Annex to BioGro Certificate Number: 2594 De Sangosse New Zealand Ltd CO1 Input Certificate 23-

24 V2

This Annex lists the products and services enrolled in BioGro's Input Certification Programme as compliant for use in organic production or food processing and handling under the standards and/or market access programmes as indicated below. This Annex is only valid when used in conjunction with the BioGro New Zealand Certificate of Compliance.

# 1 De Sangosse New Zealand Ltd - 1 - De Sangosse New Zealand Ltd

Category	Brand Name	Status	Bio Gro Organic	IFOAM	MPI OOAP EU	MPI OOAP GB	MPI OOAP Switzerland	MPI OOAP Taiwan	MPI-OOAP China	USDA NOP	JAS	Restriction
Soil & Plant Nutrition	Actigreen	Р	ν	ν	ν	ν	γ	γ	ν	γ	ν	
Soil & Plant Nutrition	Algonia K	R	γ	ν	γ	γ	γ	γ	γ	γ		Cannot be used on land where crop requires compliance or direct certification to JAS.
Soil & Plant Nutrition	Amylis	P	ν	ν	γ	ν	γ	γ	ν	γ	γ	
Soil & Plant Nutrition	Borozinc	R	ν	ν	ν	ν	ν	ν	ν	γ	ν	Clear justification is required – for example soil/leaf/petiole tests or documented symptoms of deficiency.
Soil & Plant Nutrition	Connectis	Р	ν	ν	ν	ν	γ	ν	ν	γ	ν	
Soil & Plant Nutrition	Fixa Mn	R	ν	ν						γ	ν	Clear justification is required – for example soil/leaf/petiole tests or documented symptoms of deficiency. Cannot be used on land where crop requires compliance or direct certification to MPI-OOAP)

#### Notes

JAS – Japanese Agricultural Standard Organic Law

Date of Issue: 14/09/2023 Page **2** of **3** 

Status P: permitted input; can be used without any restrictions and without having to prove need to BioGro.

Status R: restricted input; can only be used under the specific conditions (restrictions) listed and proven need must be approved by BioGro.

IFOAM: accredited by IOAS (International Organic Accredited Service).

MPI OOAP - EU - Ministry for Primary Industries Official Organic Assurance Programme for exports to Europe (EU) in accordance to Article 7 of Regulation (EC) No 1235/2008.

MPI OOAP - GB: exporting to GB under the equivalency.

 $<sup>\</sup>label{eq:MPIOOAP-Switzerland:exporting} \textbf{MPIOOAP-Switzerland:exporting to Switzerland under the equivalency.}$ 

MPI OOAP - Taiwan: exporting to Taiwan under the equivalency. MPI OOAP - China: exporting to China under the equivalency.

MPI OOAP - USDA NOP: Certified to the USDA organic regulations, 7CFR Part 205

# **BIOGRO CERTIFICATE**

Category	Brand Name	Status	BioGro Organic	IFOAM	MPI OOAP EU	MPI OOAP GB	MPI OOAP Switzerland	MPI OOAP Talwan	MPI-OOAP China	USDA NOP	SAL	Restriction
Soil & Plant Nutrition	Fixa Zn	R	γ	γ						γ	γ	Clear justification is required – for example soil/leaf/petiole tests or documented symptoms of deficiency. Cannot be used on land where crop requires compliance or direct certification to MPI-OOAP.
Crop Management	Ironmax Pro	R	ν	γ	ν	ν	ν	ν	γ	ν	ν	For use when biological, cultural or mechanical methods are not sufficient. Must only be surface-spread between cultivated plants.
Soil & Plant Nutrition	Mg85S	R	ν	ν	ν	ν	γ	γ	ν	ν	ν	Clear justification is required – for example soil/leaf/petiole tests or documented symptoms of deficiency.
Soil & Plant Nutrition	Optyz	Р	ν	γ	ν	γ	γ	ν	γ	ν	γ	
Soil & Plant Nutrition	Qualical Pro	R	ν	γ	ν	ν	ν	ν	γ	ν	ν	For use as a foliar treatment to treat physiological disorders associated with calcium uptake.
Soil & Plant Nutrition	Terramin Pro	Р	ν	ν	ν	γ	ν	ν	ν	ν	γ	
Soil & Plant Nutrition	Trichomax	P	ν	ν	ν	γ	ν	ν	ν	ν	γ	

#### Notes:

Status P: permitted input; can be used without any restrictions and without having to prove need to BioGro.

Status R: restricted input; can only be used under the specific conditions (restrictions) listed and proven need must be approved by BioGro. IFOAM: accredited by IOAS (International Organic Accredited Service).

MPI OOAP - EU - Ministry for Primary Industries Official Organic Assurance Programme for exports to Europe (EU) in accordance to Article 7 of Regulation (EC) No 1235/2008.

MPI OOAP - GB: exporting to GB under the equivalency.

MPI OOAP - Switzerland: exporting to Switzerland under the equivalency.

MPI OOAP - Taiwan: exporting to Taiwan under the equivalency. MPI OOAP - China: exporting to China under the equivalency.

MPI OOAP - USDA NOP: Certified to the USDA organic regulations, 7CFR Part 205

JAS – Japanese Agricultural Standard Organic Law







# **AMYLIS**

Nitrogen-Fixing Bacteria

# **CONNECTIS**

Endomycorrhizae

# **OPTYZ**

Bacteria Seed Treatment

# **TRICHOMAX**

Pure Trichoderma

# **ACTIGREEN**

Activated Calcium

# **ALGONIA K**

<u>Potass</u>ium

# **QUALICAL PRO**

Calcium with L-Proline

# **BOROZINC**

**Boron & Zinc Combination** 



Manganese

FIXA Zn

Zinc

Mg 85S

Magnesium & Sulphur

















Bacterial solution: 95% (Bacillus amyloliquefaciens) 10° Colony Forming Unit/mL

# **Specifications**

**FORMULATION** 

**FORM** 

APPLICATION

STORAGE CONDITIONS - SHELF-LIFE:

away from children, animals and foodstuffs. at a temperature of between and including  $4^{\circ}\text{C}$  and  $25^{\circ}\text{C}$ . Store away from frost. Do not expose to frost

# **Agronomic interests**

#### ROLE OF MICRO-ORGANISM(S)

Bacillus amvloliquefaciens /Nitrogen fixation

/Production of phytohormones /Solubilisation of phosphorus /Stimulation of root system

#### PRODUCT SPECIFICATIONS

Use the resources of nature to feed crops and increase the natural nitrogen supply.

/Facilitates fixation of atmospheric nitrogen for the plant

/Strengthens roots and accelerates emergence /Optimises the plant's assimilation of the soil's

/Optimises the assimilation of Iron and other microelements such as B and Mg

/Increases yield

/Improves microbiological activity in the soill /Improves germination potential

#### FEATURES AND BENEFITS OF THE FORMULATION

Pure Bacteria solution

Agronutrition has worked for over 10 years on the soil and its natural capacities. We have a strain bank of nearly 350 strains of bacteria identified for their unique properties.

Agronutrition has acquired the expertise to isolate and multiply the species with interesting agronomic properties of several actions.

## Directions of use

## **CROP RECOMMENDATIONS**

- Spray the concentrated solution on crop residue (eg. mulched pruning's, harvested cereal crops stubble, any Inter-row break crops that have been planted and planned to be cycled back into the soil profile). AMYLIS must be applied to a form of carbon source to be effective in its mode of action \*
- It is recommended to spray on crop residues, in the morning, evening or on overcast days to avoid excessive exposure
- Work in the crop residue by ploughing, or by a shallow tillage of the soil not later than 24 hours after spraying OR sow within 24 hours after application.
- For further questions about application or timings of AMYLIS please consult with De Sangosse New Zealand staff for further guidance in best practice.
- \*\* Application rate and precautions:

Minimum Water mixture volume: 200L/ha

Application rate mentioned on the bacterial product - FOR ALL CROPS - (0.5 L/ha)

# Instructions for use

Shake before use.

For better efficiency: use the product alone in a clean spray.

Adjust the volume of water to the treated

Do not apply the product 4 to 7 days before or after herbicide spraying.

## **Precautions**

COMPATIBILITY

Can be mixed with most fertilizers and fungicide solutions, only after dilution in the final mixture. When mixed with other products, always perform a compatibility test before. Add AMYLIS in last. Do not use chlorinated water or bleach that could destroy bacteria and make the product ineffective. Avoid mixtures with herbicides. Clean the sprayer before use to avoid any rest of active ingredient before use.

IMPORTANT: respect the uses, doses, conditions and instructions for use mentioned on the packaging, which are determined according to the characteristics of the product and the applications for which it is recommended. On this basis, conduct the crop and treatments according to the best agricultural practices taking into account, under your responsibility, all the specific factors concerning your farm, such as soil characteristics, weather conditions, cropping methods, cultivars and their specific resistances. AGRONUTRITION guarantees the quality its products only in their intibil packaging over the period indicated on the manufacturer's certificates. They guarantee their conformity to the composition indicated on the packaging and to the regulations currently in force. Precautionary measure brochures are available on request. To request a MSDS, thanky out ocontact: 16th-mass/eagon-untrition.fr



# **CONNECTIS**







Composition: 1000 spores/ml (1% w/w in the preparation)
Fungal preparation - liquid inoculum of Rhizophagus irregularis (Glomus irregulare),
DAOM 197198 strain

#### BIOFERTILISER

- Stimulation of root growth, root development and biomass production
- Improved nutrients assimilation

## **Specifications**

PACK SIZE 1 L - 3L

FORMULATION |Endomycorrhizae - 100% PURE & | 100% ALIVE FORM Liquid

APPLICATION

(Endomycorrhizae)

#### STORAGE CONDITIONS

Store between 4 and 25°C away from direct sunlight, in a cool and well ventilated place free from moisture. Do not freeze. After opening, store in the refrigerator in its original packaging for 3 weeks. Users should not store the product longer than 18 months from the date of production.

# Agronomic interests

#### ROLE OF MICRO-ORGANISM(S)

Endomycorrhizal symbiosis is the earliest known form of plant symbiosis. For more than 400 million years, endomycorrhizal fungi have been attaching themselves to the roots of plants and extending their rhizosphere (this is then known as the mycorrhizosphere). Via this process, the endomycorrhizal fungi help plants to extract the water and mineral elements from the soil that are essential to their growth.

#### PRODUCT SPECIFICATIONS

Composed of Rhizophagus irregularis spores, symbiotic soil fungus, Connectis has the ability to attach itself to crop roots to help them assimilate nutrients and water in larger quantities.

Endomycorrhizal fungi stimulate root development, increase mineral and water nutrition, and strengthen resistance to numerous types of stress. Mycorrhizal plants therefore require less fertilisation and irrigation, and are more resistant to difficult growing conditions (water stress, heat stress, salt stress, etc.).

#### FEATURES AND BENEFITS OF THE FORMULATION

Connectis is based on research conducted in our Soil Biotechnologies Laboratory.

Agronutrition has the most innovative in-vitro production technology in Europe and insures full traceability of the production of Connectis, for a rapidly effective Mycorrhization.

# Directions of use

#### **CROP RECOMMENDATIONS**

Suggestions for use	Maximum application dose rate for formulated product (number of spores/plant or hectare)	Number of application per year	Timing
Fruit Tree	1ml - 2ml per plant (1,000 - 2,000 spores/plant)	1	At planting
Grape	0.5ml - 1.5ml per plant	1	Use the lower rate at planting of new vines, increase rate on established vines.
Vegetable Field crops	1 L/ha	1	At crop establishment
Strawberries	500ml - 1 L/ha	1	At planting as a root dip or as a drench following planting
Horticultural crops	1 - 2ml/plant (1,000-2,000 spores/plant)	1	In the substrate when potting

CONNECTIS can be used as a dip treatment before planting, by watering at the time of planting, by addition to the crop substrate or by soaking clods, by localized watering on or along the seed or plant row.

Unsuitable for: Brassicaceae (broccoli, cauliflower, cabbage, kale, rapeseed etc.),

and Amaranthaceae (spinach, sugar beet, amaranth etc.) and others.

# INSTRUCTIONS FOR USE

Recommendations for use:

> Use the product within 24 hours after preparation.

> Avoid applying fertilizers or fungicides two weeks before the application and within three weeks after application

> Shake before use.

 Incompatible materials: phosphorus rich mineral fertilizers, bactericides and funcicides

> This product does not contain pathogenic microorganisms or GMOs. It is non-toxic to the environment.

> When mixing with other products, seek advice from an Agronutriton technician.

#### **Precautions**

Contains Rhizophagus irregularis (Glomus irregulare). Microorganisms may cause sensitization reactions. Users should wear an anti-aerosol mask (N149 FFP3 type or equivalent), suitable gloves and protective clothing during all phases of preparation handling.

IMPORTANT : respect the uses, doses, conditions and instructions for use mentioned on the packaging, which are determined according to the characteristics of the product and the applications for which it is recommended. On this basis, conduct the crop and treatments according to the best agricultural practices taking into account, under your responsibility, all the specific factors concerning your farm, such as soil characteristics, weather conditions, cropping methods, cultivars and their specific resistances. AGRONUTRITION guarantees the quality its products only in their initial packaging over the period indicated on the manufacturer's certificates. They guarantee their conformity to the composition indicated on the packaging and to the regulations currently in force. Precautionary measure brochures are available on request. To request a MSDS, thank you to contact: fide-mads/agro-nutrition.fr







Bacteria-based solution, selection of: Bacillus mucilaginosus I-4361 and Ochrobactrum pseudogrignonense I-4362 with concentration of 107 CFU/mL

# **Specifications**

PACK SIZE

**FORMULATION** 

**FORM** 

**APPLICATION** 

STORAGE CONDITIONS - SHELF-LIFE:

Keep in original container out of direct sunlight, tightly closed, in a safe place away from children, animals and foodstuffs at a temperature of between and including 4°C and 25°C after opening . Shelf-life: 18 months (from date of manufacturing).

# Agronomic interests

## **ROLE OF MICRO-ORGANISM(S)**

#### Bacillus mucilaginosus I-4361

- / Solubilisation of potassium
- / Solubilisation of phosphorus
- / Production of phytohormones
- / Stimulation of seed germination

#### Ochrobactrum sp. I-4362

- / Nitrogen fixation
- / Root endophyte
- / Improvement of protein quality
- / Increase of crop yield

#### PRODUCT SPECIFICATIONS

Use the resources of nature to feed crops and increase the natural phosphorus supply.

- / Improves germination faculty
- / Strengthens roots and accelerates emergence / Optimises the plant's assimilation of the soil's
- / Facilitates fixation of atmospheric nitrogen for the plant
- / Optimises the plant's potassium assimilation
- / Optimises the assimilation of Iron and other microelements such as B and Mg
- / Increases vield

#### FEATURES AND BENEFITS OF THE FORMULATION

Pure Bacteria solution

Agronutrition has worked for over 10 years on the soil and its natural capacities. We have a strain bank of nearly 350 strains of bacteria identified for their unique properties

Agronutrition has acquired the expertise to isolate and multiply the species with interesting agronomic properties of several actions

Its specialized laboratory has unique human and technological skills in France.

Formulation technology specifically adapted to Seed treatment. Adhesiveness-Viability-

# Directions of use

# **CROP RECOMMENDATIONS**

Apply to the seed

/ WHEAT / BARLEY / OAT / RICE: 2 L/Tonne

/ MAIZE, CORN, SUNFLOWER: 2 L/Tonne

/ RAPESEED: 10 L/Tonne

/ POTATO/SOYBEAN: 2 L/Tonne

/ OTHER CROPS: dose is to be adapted to the thousand kernel weight (TKW)

#### Instructions for use

/ Shake before use If used with other seed treatment products, check biological compatibilities.

# **Precautions**

 ${\tt COMPATIBILITY}\\ {\tt For Seed treatment/Fungi-Insecticide compatibility contact Agronutrition}.$ 

IMPORTANT: respect the uses, doses, conditions and instructions for use mentioned on the packaging, which are determined according to the characteristics of the product and the applications for which it is recommended. On this basis, conduct the crop and treatments according to the best agricultural practices taking into account, under your responsibility, all the specific factors concerning your farm, such as soil characteristics, weather conditions, cropping methods, cultivars and their specific resistances. AGRONUTRITION guarantees the quality its products only in their initial packaging over the period indicated on the manufacturer's certificates. They guarantee their conformity to the composition indicated on the packaging and to the regulations currently in force. Precautionary measure brochures are available on request. To request a MSDS, thank you to contact: fds-msds@gro-nutrition.fr



# **TRICHOMAX**



Trichoderma harzianum

Concentration: > 1 x 109 cfu/g



# **Specifications**

PACK SIZE
5 kg bucket

**FORMULATION**Pure Trichoderma conidia

FORM

**APPLICATION**Drip irrigation, spray,

STORAGE CONDITIONS

Keep in original container out of direct sunlight, tightly closed, in a safe place away from children, animals and foodstuffs.

Store in a cool and dry place, avoid temperature variations.

Store in a cool and dry place, avoid temperature variations Shelf-life: 2 years if properly stored in a dry place (< 25°C).

# Agronomic interests

#### ROLE OF MICRO-ORGANISM(S)

*Trichoderma harzianum* is a Plant Growth Promoting Fungi.

*Trichoderma* positively affects plants in a number of different ways. It is commonly found attached to roots and the plant rhizosphere.

*Trichoderma* rapidly colonises in the soil, improving the fungal flora of the rhizosphere.

Benefiting the soil structure, and increasing nutrient and water uptake through the plants roots.

#### PRODUCT SPECIFICATIONS

Use the resources of nature to feed crops, and improve soil structure.

TRICHOMAX ensures:

- / Vegetal Growth promotion
- / Increases crop emergence rates
- / Stimulates the root development
- / Increases nutrient and water uptake by the roots
- / Increases the biomass production
- / Improves microbiological activity in the soil whilst improving soil structure

#### Directions of use

# CROP RECOMMENDATIONS

Recommendations for use:

- > FERTIGATION & SOIL APPLICATION: 1 to 4 kg/ha
- > FOLIAR APPLICATION: 1 kg/ha
- > SEED TREATMENT: 100 g / 100 kg of seeds
- > NURSERIES: 0.75 to 1.5 g/m<sup>2</sup>
- > SUBSTRATE TREATMENT: 0.5 -1.5 kg/m<sup>3</sup>

# Instructions for use

Apply the product as soon as possible in the production cycle for optimal results. Maintain agitation in the tank mix during application.

The product must be in contact with the

The product must be in contact with the roots quickly. The mix must me applied soon after preparation.

Do not use TRICHOMAX before the sand

Do not use TRICHOMAX before the sand filter and make sure that the filters of the drip irrigation system are clean

drip irrigation system are clean. Do not use disinfectants in drip irrigation systems at least one day before to two days after the application.

## **Precautions**

Can be mixed with most fertilizers and fungicide solutions, only after dilution in the final mixture. When mixed with other products, always perform a compatibility test before. Add the product in last. Do not use chlorinated water or bleach that could destroy bacteria and make the product ineffective. Avoid mixtures with herbicides. Clean the sprayer before use to avoid any rest of active ingredient before use.

IMPORTANT: respect the uses, doses, conditions and instructions for use mentioned on the packaging, which are determined according to the characteristics of the product and the applications for which it is recommended. On this basis, conduct the crop and treatments according to the best agricultural practices taking into account, under your responsibility, all the specific factors concerning your farm, such as soil characteristics, weather conditions, cropping methods, cultivars and their specific resistances. AGRONUTRITION guarantees the quality its products only in their intibid packaging over the period indicated on the manufacturer's certificates. They guarantee their conformity to the composition indicated on the packaging and to the regulations currently in force. Precautionary measure brochures are available on request. To request a MSDS, thanky out to contact: 15th-mass/eagon-untrition.fr

# TIGREEN

FERTILISER - POWDER FERTILISER CONTAINING CALCIUM AND MAGNESIUM





CALCITE ACTIVATED

Calcium: 29.8%

# **Specifications**

PACK SIZE

**FORMULATION** Natural Calcite

**CHECK CONDITION** OF PRODUCT AT

**APPLICATION** 

**FORM** Powder DENSITY **AMINO-ALCOHOL FREE** 

STORAGE CONDITIONS Store away from frost.

# **Agronomic interests**

#### ROLE OF ACTIVE INGREDIENT

#### Calcium:

- Improvement of the yield quality
- components (preservation, firmness, grade, etc.)
- Play a part in the meristematic activity

#### Magnesium:

- Photosynthesis
- Synthesis of carbohydrates and lipids

#### PRODUCT SPECIFICATIONS

Product of a unique patented manufacturing process based on obtaining micro particles of Calcite.

Actigreen is the first CO2 supplement fertiliser.

Actigreen assist with producing higher levels of chlorophyll offers better drought resistance mitigating water stress.

#### FEATURES AND BENEFITS OF THE FORMULATION

MADE IN FRANCE

Agronutrition

The Actigreen product is produced by a patented process whereby Calcite is subjected to a very high velocity collision process, producing micro particles that release CO2 at surface level of plant leaves. This in turn benefits the chlorophyll content and development of the eaves into a more robust plant canopy

#### Directions of use

## **CROP RECOMMENDATIONS**

#### **FOLIAR APPLICATIONS**

- > CEREALS Rate: 0.3 to 1.5 kg/ha in 100L min of water Timing: 1 application from second node to last leaf unfolded.
- > MAIZE Rate: 0.3 to 1.5 kg/ha in 100L min of water Timing: 1 application from stage 4-6 leaves to 6-8 leaves.
- > POTATOES, VEGETABLES Rate: 0.3 to 1.5 kg/ha in 150L min of water Timing: 2 applications from tuber formation
- > GLASSHOUSE Rate: 0.3 to 1.5 kg/ha in 150L min of water Timing: 1 application on well developed foliage.
- > GRAPES Rate: 0.5 to 1.5 kg/ha in 150L min of water Timing: 3 applications, 15 days before flowering 10 days after
- flowering and from stage fruit set to stage majority of berries touching. Apply 0.5 1kg per 100L water rate.
- > FRUIT TREES Rate: 0.5 to 2 kg/ha in 200L min of water Timing: 3 applications during the development of fruit.
- > KIWIFRUIT Rate: Rate 1-1.5kg/ha in 200L minimum water volume. Apply 15 days before flowering, 10 days after
- flowering then at 14-21 day intervals over fruit development. Do not apply within 14 days of harvest. > LETTUCE, LEAFY VEGETABLES - Rate: 0.5 to 1.5 kg/ha in 150L min of water - Timing: 2 - 3 application during the
- > TOMATO, ZUCCHINI, CUCUMBER, KUMARA Rate: 0.5 to 1.5 kg/ha. Timing: 3-4 applications every 15 days.
- > MELON Rate: 0.5 to 1.5 kg/ha Timing: start from flower initiation 2-3 application at 15 day intervals.
- > BERRY FRUIT Rate: 0.5 to 1..5 kg/ha Timing: 3 applications from beginning of flowering every 15 days.

# Instructions for use

For best results, use sufficient water roi best resuits, size suntient water to achieve an even crop coverage to the point of run-off. Avoid spraying in very strong sunlight and/or very high temperatures. If possible, apply during evening or early morning especially if day-time temperatures exceed 28°C. Very the feltiple and of the control of young foliage and crops under stress may be more susceptible to scorch. Lower doses should be applied in these circumstances and the application interval reduced accordingly. Refer to the Crop Recommendations table for application rates and timings for individual crops.

## **Precautions**

vegetative phase

MIXING

1. Fill the spray tank with half the required amount of water and start agitation.

2. Shake container well and add the required amount of Actigreen, then add the rest of the water maintaining agitation continuously. When combining with other components in a tank-mix, always add Actigreen first. Do not allow the mixture to stand without agitation.

3. After spraying, clean and rinse the spraying equipment thoroughly.

IMPORTANT: respect the uses, doses, conditions and instructions for use mentioned on the packaging, which are determined according to the characteristics of the product and the applications for which it is recommended. On this basis, conduct the crop and treatments according to the best agricultural practices taking into account, under your responsibility, all the specific factors concerning your farm, such as soil characteristics, weather conditions, cropping methods, cultivars and their specific resistances. AGRONUTRITION guarantees the quality its products only in their intible packaging over the period indicated on the manufacturer's certificates. They guarantee their conformity to the composition indicated on the packaging and to the regulations currently in force. Precautionary measure brochures are available on request. To request a MSDA, thanky out ocontact: 1ds-mass@agro-nutrition.fr

# GONIAK

Agronutrition

MADE IN FRANCE

FERTILISER - POWDER FERTILISER CONTAINING NITROGEN AND POTASSIUM

NutriCare



**SEAWEED EXTRACTS SOLID FORM** 

Potassium: 17%



# **Specifications**

PACK SIZE

**FORMULATION** Natural seaweed extracts **CHECK CONDITION** OF PRODUCT AT

**APPLICATION** Foliar and Fertigation **FORM** Powder

DENSITY

#### **AMINO-ALCOHOL FREE**

STORAGE CONDITIONS Store away from frost.

# **Agronomic interests**

#### ROLE OF ACTIVE INGREDIENT

#### Nitrogen:

- Essential constituent of proteins
- Enzymatic role
- Photosynthesis

#### Potassium:

- Synthesis and transfer of sugars
- Photosynthesis
- Water regulation and management

#### PRODUCT SPECIFICATIONS

Algonia K is a bio-stimulating product for foliar application or fertigation.

In fertigation, Algonia K stimulates and allows the regeneration of microbial soil life and encourages uptake of nutrients by the roots.

In foliar application foliar applied, Algonia K optimizes photosynthesis and growth.

#### FEATURES AND BENEFITS OF THE FORMULATION

Natural seaweed extracts improve the assimilation of active ingredients on plant leaf surfaces They improve wetting, spreading and stick ability of these compounds to ensure improved uptake time and reduced losses due to washing off. Crystallising is also avoided due to reduced water evaporation, resulting in an absorption rate of 80-

# Directions of use

## **CROP RECOMMENDATIONS**

#### FOLIAR APPLICATION

- > FRUIT TREES, CITRUS, NURSERIES Rate: 1 kg/ha in 100L min of water Timing: 3 applications starting from preflowering to petal dropping.
- > GRAPES Rate: 1 kg/ha in 100 L min of water Timing: 2-3 applications from fruitset through to harvest.
- > POTATOES Rate: 750 g/ha in 100 L min of water Timing: 3-4 applications applied at 10-15 day intervals starting from tuber formation
- > CEREALS Rate: 750 g/ha in 100 L min of water Timing: 1 application on sufficiently developed foliage.
- > VEGETABLES Rate: 750 g/ha in 100 L min of water Timing: 3 to 4 applications applied at 10-15 day intervals on sufficiently developed foliage.

## SOIL APPLICATION AND FERTIGATION

Rate/ha: 500 g - Timing: 1 application per week with the fertiliser solution

# Instructions for use

For best results, use sufficient water to achieve an even crop coverage to the point of run-

Avoid spraying in very strong sunlight and/or very high temperatures. If possible, apply during evening or early morning especially if day-time temperatures exceed especially if day-time temperatures exceed 28°C. Refer to the Crop Recommendations table for application rates and timings for individual crops

# **Precautions**

MINING

1. Fill the spray tank with half the required amount of water and start agitation.

2. Shake the container well before opening and add the required amount of Algonia K, then add the rest of the water maintaining agitation continuously. When combining with other components in a tank-mix, always add Algonia K first. Do not allow the mixture to stand without agitation.

3. After spraying, clean and rinse the spraying equipment thoroughly.

IMPORTANT: respect the uses, doses, conditions and instructions for use mentioned on the packaging, which are determined according to the characteristics of the product and the applications for which it is recommended. On this basis, conduct the crop and treatments according to the best agricultural practices taking into account, under your responsibility, all the specific factors concerning your farm, such as soil characteristics, weather conditions, cropping methods, cultivars and their specific resistances. AGRONUTRITION guarantees the quality its products only in their intitial packaging over the period indicated on the manufacturer's certificates. They guarantee their conformity to the composition indicated on the packaging and to the regulations currently in force. Precautionary measure brochures are available on request. To request a MSDS, thanky out to contact: 15th-mass/eagon-nutrition.fr

# QUALICAL PRO



FERTILISER - LIQUID FERTILISER CONTAINING CALCIUM

**NutriCare** <u>technologies</u>

## L-PROLINE with CALCIUM

QUALICAL PRO is a complexed Calcium using bioactive Proline

Calcium (Ca): 143 g/L





# amino acid. **Specifications**

PACK SIZE 10L, 200L, 1000L **FORMULATION** Pure FREE Amino-Acids /

**CHECK CONDITION** OF PRODUCT AT **APPLICATION** 

**FORM** 

#### STORAGE CONDITIONS

Store away from frost and keep in original container out of direct sunlight and tightly closed.

# **Agronomic interests**

#### ROLE OF ACTIVE INGREDIENT

#### Calcium:

- Improvement of the yield quality components (preservation, firmness, grade, etc.)
- Play a part in the meristematic activity

Efficient Calcium treatment due to the amino acid complexing of the Calcium to improve plant cell strength.

L.Proline plays a crucial role in protecting plants during various environmental stresses. Proline is an excellent anti stress agent and leads to tolerance to a wide range of abiotic stresses

Proline leads to:

- Osmotic adjustment (compatible osmolyte)
- Stabilised cellular structures
- Prevention of cell damage due to free radicals (radical scavenger)
- Provides energy needed for recovery

# PRODUCT SPECIFICATIONS

QUALICAL PRO is a ready-to-use liquid formulation containing L.Proline and Calcium.

QUALICAL PRO is an original technology using bioactive Proline amino acid. Benefits when using QUALICAL PRO is the improvement in the harvest quality of fruit and vegetables and mitigating environmental stress

#### FEATURES AND BENEFITS OF THE FORMULATION

Free amino acids are directly and totally usable by the plant.

FREE AMINO ACIDS ARE NATURAL, STABLE AND NEUTRAL SUBSTANCES FOR FOLIAR SPRAYS.

Amino acids are easily absorbed by the plants leaves and fruit cells and since amino acids form bonds with Calcium they greatly improve Calcium uptake.

#### Directions of use

# **CROP RECOMMENDATIONS**

#### FOLIAR APPLICATION

## FRUIT TREE

Rate: 6-8L/ha in 400L min of water.

Timing: Apply minimum 6 applications at 10-14 day intervals. Regularly from early fruitlet stage onwards until 3 weeks before harvest

#### VITICULTURE:

Rate: 3-5L/ha in 250L min of water

Timing: At 10-14 day intervals, From end of flowering, repeat application from berry softening onwards.

Rate: 3-4L/ha in 200L min of water

Timing: at 10-14 day intervals on well developed foliage.

#### Instructions for use

For best results, use sufficient water to achieve an even crop coverage to the point of runoff. Avoid spraying in very strong sunlight and/or very high temperatures. If possible, apply during evening or early morning especially if day-time temperatures exceed 28°C. Very young foliage and crops under stress may be more susceptible to scorch. Lower doses should be applied in these circumstances and the application interval reduced accordingly. Refer to the Crop Recommendations table for application rates and timings for individual crops. Use outdoors only. Fill the spray tank with half the required amount of water and start agitation. Shake container well and add the required amount of our product, then add the rest of the water maintaining agitation continuously. After spraying, clean and rinse the spraying equipment thoroughly.

#### **Precautions**

COMPATIBILITY: Always read the product labels and follow the manufacturers' instructions for all products at all times. Some settings, outside the control of the manufacturer or distributor, may have repercussions on the performance of co-applied products. Therefore, the co-application is made at the risk of the end user. When combining with other components in a tank-mix, always add this product last. If there is any doubt at all, consult the manufacturer or distributor concerned.

IMPORTANT: respect the uses, doses, conditions and instructions for use mentioned on the packaging, which are determined according to the characteristics of the product and the applications for which it is recommended. On this basis, conduct the crop and treatments according to the best agricultural practices taking into account, under your responsibility, all the specific factors concerning your farm, such as soil characteristics, weather conditions, cropping methods, cultivars and their specific resistances. AGRONUTRITION guarantees the quality its products only in their intitial packaging over the period indicated on the manufacturer's certificates. They guarantee their conformity to the composition indicated on the packaging and to the regulations currently in force. Precautionary measure brochures are available on request. To request a MSDS, thanky out to contact: 15th-mass/eagon-nutrition.fr



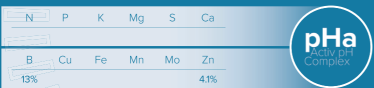
# BOROZINC

# Agronutrition

FERTILISER - A BLEND OF WATER SOLUBLE BORON AND ZINC FOR FOLIAR FEEDING TO CROPS

Precision technologies





## **Specifications**

PACK SIZE

**FORMULATION** Active pH Complex CHECK CONDITION OF PRODUCT AT 36 months

**APPLICATION** 

Foliar

**FORM** Powder (SP)

DENSITY

#### **AMINO-ALCOHOL FREE**

STORAGE CONDITIONS Store away from humidity

# **Agronomic interests**

#### **ROLE OF NUTRIENT(S)**

#### Boron:

- Role on fertilization nouaison
- Migration on sugars
- Protein synthesis
- Meristematic activity and growth
- Use of auxin in the plant

#### Zinc:

- Growth hormone synthesis
- Enzymatic functioning
- Protein synthesis

#### PRODUCT SPECIFICATIONS

BOROZINC prevents deficiencies in Boron and/ or in Zinc.

BOROZINC is ideally formulated for fruit trees sensitive to Boron and Zinc elements.

BOROZINC is a "non russeting" product. Its particularly soft formulation makes it usable in sensitive period of application, period which corresponds to a high growth and to important

The rigorous selection of the raw materials used in BOROZINC guarantees to it a 100% solubility and a very fast dissolving in the treatment

#### FEATURES AND BENEFITS OF THE FORMULATION

Acidifying Base active pH = Complexing and Buffering Organic Acid.

- Optimal and quick penetration of the elements. Level of absorption close to 100%
- Better affinity of the acid mixture with
- the plant cuticle
- No precipitation of the elements on the water calcium (insolubilisation)
- Highly compatible with most pesticides
- Acidifies and stabilizes the pH (buffer power)
- Makes soluble the nutritive elements present in the leaf
- Highly recommended in the case of hard water

# Directions of use

# **CROP RECOMMENDATIONS**

# > FRUIT TREES (stone fruits, pip fruits)

Rate: 2 kg/ha in 200 L minimum of water - Timing: D appearance of floral buds - Bud burst - Pink stage. G/H fall of petals - I fruit settina

Rate: 4 kg/ha in 200 L minimum of water - Timing: post harvest before leaf fall.

2 kg/ha in 400 L minimum water - Timing: apply 2-4 times during stages preflower, fruit set and fruit cell division if required.

Rate: 2 kg/ha in 400 L minimum of water - Timing: visible clusters / floral buds / after flowering. Rate: 4 kg/ha in 200 L minimum of water - Timing: post harvest.

## > FIELD CROPS (beetroot, rapeseed, sunflowers, etc.)

Rate: 3 kg/ha in 300 L minimum of water - Timing: 1-2 applications at 10-14 day intervals on well established crops.

Plant tissue analysis is recommended to establish deficiencies.

Do not exceed the recommended application rates

## Instructions for use

For best results, use sufficient water to achieve an even crop coverage to the point of run-

Avoid spraying in very strong sunlight and/or very high temperatures. If possible, apply during evening or early morning especially if day-time temperatures exceed especially if day-time temperatures exceed 28°C. Very young foliage and crops under stress may be more susceptible to scorch. Lower doses should be applied in these circumstances and the application interval reduced accordingly. Refer to the Crop Recommendations table for application rates and timings for individual crops.

# **Precautions**

MINING

1. Fill the spray tank with half the required amount of water and start agitation.

2. Gradually add the required amount of BOROZINC and then add the rest of the water, maintaining agitation continuously. When combining with other components in a tank-mix, always add BOROZINC first. Do not allow the mixture to stand without agitation.

3. After spraying, clean and rinse the spraying equipment thoroughly.

IMPORTANT: respect the uses, doses, conditions and instructions for use mentioned on the packaging, which are determined according to the characteristics of the product and the applications for which it is recommended. On this basis, conduct the crop and treatments according to the best agricultural practices taking into account, under your responsibility, all the specific factors concerning your farm, such as soil characteristics, weather conditions, cropping methods, cultivars and their specific resistances. AGRONUTRITION guarantees the quality its products only in their intibil packaging over the period indicated on the manufacturer's certificates. They guarantee their conformity to the composition indicated on the packaging and to the regulations currently in force. Precautionary measure brochures are available on request. To request a MSDS, thanky out to contact: tds-mask@agro-nutrition.fr

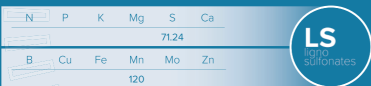
Agronutrition



FERTILISER - MANGANESE FERTILISER SOLUTION

# Precision technologies





In g/L for liquid products

**Specifications** PACK SIZE

**FORMULATION** Lignosulfonates

CHECK CONDITION OF PRODUCT AT 30 months **APPLICATION** 

**FORM** Liquid (SL) DENSITY

**AMINO-ALCOHOL FREE** 

STORAGE CONDITIONS Store away from frost.

# **Agronomic interests**

#### **ROLE OF NUTRIENT(S)**

#### Manganese:

- Enzym activation
- Chlorophyll synthesis
- Nitrate reduction and protein synthesis

#### Sulphur:

- Protein constituents
- Enzymatic role
- Photosynthesis

#### PRODUCT SPECIFICATIONS

FIXA Mn prevents and corrects the deficiencies in Manganese of all crops by foliar or soil application.

FIXA Mn guarantees high levels of yield and improves the quality of yield. It brings the nutritional elements Manganese and Sulphur in highly concentrated liquid forms, 100% soluble and of great purity to be efficient.

FIXA Mn is a ready for use liquid product with a very "soft" action on foliage, safe to use and handle.

#### FEATURES AND BENEFITS OF THE FORMULATION

Lignosulphonates Base: Organic compounds extracted from wood (lignin).

- Natural "chelating" properties = ability to form stable and soluble complexes with metallic ions (Iron-Cu-Mn-7n)
- Natural adjuvant properties:
- Wettability (spreading),
- Adhesiveness (resistance to wash off),
- Humactant effect (preventing cristalizing)

Level of absorption close to 80-90%

#### Directions of use

## **CROP RECOMMENDATIONS**

Rate: 3 L/ha in 120 L minimum of water - Autumn/Winter. Timing: 1 to 2 applications from the beginning stage to ears 1 cm. Rate: 2 L/ha in 80 L minimum of water - Spring. Timing: after the second node.

#### > ALL FRUIT CROPS, VINE CROPS, VEGETABLES

Rate: 3 L/ha in 150 L minimum of water.

Timing: 1 to 2 applications at 10-14 day intervals.

## Instructions for use

For best results, use sufficient water to achieve an even crop coverage to the point of run-off. Avoid spraying in very strong sunlight on. Avoid spraying invery source suning suning and/or very high temperatures. If possible, apply during evening or early morning especially if day-time temperatures exceed 28°C. Very young foliage and crops under stress may be more susceptible to scorch. Lower doses should be applied in these circumstance and the polluteria intensal circumstances and the application interval reduced accordingly. Refer to the Crop Recommendations table for application rates and timings for individual crops

## **Precautions**

MINING

1. Fill the spray tank with half the required amount of water and start agitation.

2. Shake container well and add the required amount of FIXA Mn, then add the rest of the water maintaining agitation continuously. When combining with other components in a tank-mix, always add FIXA Mn last. Do not allow the mixture to stand without agitation.

3. After spraying, clean and rinse the spraying equipment thoroughly.

IMPORTANT: respect the uses, doses, conditions and instructions for use mentioned on the packaging, which are determined according to the characteristics of the product and the applications for which it is recommended. On this basis, conduct the crop and treatments according to the best agricultural practices taking into account, under your responsibility, all the specific factors concerning your farm, such as soil characteristics, weather conditions, cropping methods, cultivars and their specific resistances. AGRONUTRITION guarantees the quality its products only in their intibil packaging over the period indicated on the manufacturer's certificates. They guarantee their conformity to the composition indicated on the packaging and to the regulations currently in force. Precautionary measure brochures are available on request. To request a MSDS, thanky out to contact: tds-mask@agro-nutrition.fr



Agronutrition (



FERTILISER - ZINC FERTILISER SOLUTION (SULPHATE)

# Precision technologies



P	K	Mg	S	Ca	
[F====5]			57.2		L(LS
B Cu	Fe	Mn	Мо	Zn	ligno sulfonates
				120	

In g/L for liquid products

**Specifications** PACK SIZE

**FORMULATION** Lignosulfonates

CHECK CONDITION OF PRODUCT AT 30 months **APPLICATION** 

**FORM** Liquid (SL) DENSITY

**AMINO-ALCOHOL FREE** 

STORAGE CONDITIONS Store away from frost.

# **Agronomic interests**

#### **ROLE OF NUTRIENT(S)**

#### Zinc:

- Growth hormone synthesis
- Enzymatic functioning
- Protein synthesis

#### Sulphur:

- Protein constituents
- Enzymatic role
- Photosynthesis

#### PRODUCT SPECIFICATIONS

FIXA Zn prevents and corrects the deficiencies in Zinc of all crops by foliar or soil application.

FIXA Zn ensures high levels of yield and improves the quality of yield (dry matter, grades, colouring...). It brings the nutritional elements Zinc and Sulphur in highly concentrated liquid forms, 100% soluble and of great purity to be 100% efficient.

FIXA Zn is a ready for use liquid product with a very "soft" action on foliage or on fruits, safe to use and handle.

#### FEATURES AND BENEFITS OF THE FORMULATION

Lignosulphonates Base: Organic compounds extracted from wood (lignin).

- Natural "chelating" properties = ability to form stable and soluble complexes with metallic ions (Iron-Cu-Mn-7n)
- Natural adjuvant properties:
- Wettability (spreading),
- Adhesiveness (resistance to wash off),
- Humactant effect (preventing cristalizing)

Level of absorption close to 80-90%

#### Directions of use

# **CROP RECOMMENDATIONS**

# > FRUIT TREES (do not use on APRICOTS)

Rate: 31/ha in 6001 of water.

Timing: 1 application before flowering or post-harvest before leaf drop.

# > VEGETABLES (outdoor)

Rate: apply 3-4 L/ha in 200-300 L minimum of water.

Timing: 1-2 applications at 10-14 day intervals on well-established crops.

Rate: 3 L/ha in 300 L minimum of water.

Timing: 1-2 applications from stage 5-6 leaves at 10-14 day intervals.

Rate: 5 L/ha in 500 L minimum of water.

Timing: 1-2 applications from 5-6 cm stage at 10-14 day intervals.

#### > CITRUS

Rate: 3 L/ha in 400 L water minimum.

Timing: apply once on Spring and Autumn flush and again at fruit set.

## Instructions for use

For best results, use sufficient water to achieve an even crop coverage to the point of run-

Avoid spraying in very strong sunlight and/or very high temperatures. If possible, apply during evening or early morning especially if day-time temperatures exceed 28°C. Very young foliage and crops under stress may be more susceptible to scorch. Suess Tiraly De Infore Susceptible to Scorch. Lower doses should be applied in these circumstances and the application interval reduced accordingly. Refer to the Crop Recommendations table for application rates and timings for individual crops.

# **Precautions**

MINING

1. Fill the spray tank with half the required amount of water and start agitation.

2. Add the required amount of FIXA Zn and then add the rest of the water, maintaining agitation continuously. When combining with other components in a tank-mix, always add FIXA Zn last. Do not allow the mixture to stand without agitation. If any doubt always consult the distributor, De Sangosse NZ.

3. After spraying, clean and rinse the spraying equipment thoroughly.

IMPORTANT: respect the uses, doses, conditions and instructions for use mentioned on the packaging, which are determined according to the characteristics of the product and the applications for which it is recommended. On this basis, conduct the crop and treatments according to the best agricultural practices taking into account, under your responsibility, all the specific factors concerning your farm, such as soil characteristics, weather conditions, cropping methods, cultivars and their specific resistances. AGRONUTRITION guarantees the quality its products only in their intibil packaging over the period indicated on the manufacturer's certificates. They guarantee their conformity to the composition indicated on the packaging and to the regulations currently in force. Precautionary measure brochures are available on request. To request a MSDS, thanky out to contact: tds-mask@agro-nutrition.fr

Agronutrition (

ILISER - LIQUID FERTILISER CONTAINING MAGNESIUM

# Precision technologies



P P	K	Mg	S	Ca	
[=====3]		50.9	66.6		SME
B Cu	Fe	Mn	Мо	Zn	Specific Mineral
					Balance

In g/L for liquid products

**Specifications** PACK SIZE

**FORMULATION** Specific Mineral Balance

**CHECK CONDITION** OF PRODUCT AT 30 months **APPLICATION** 

Foliar

**FORM** Liquid (SL) DENSITY

**AMINO-ALCOHOL FREE** 

STORAGE CONDITIONS Store away from frost.

# **Agronomic interests**

#### **ROLE OF NUTRIENT(S)**

#### Magnesium:

- Photosynthesis
- Synthesis of carbohydrates and lipids

#### Sulfur:

- Protein constituents
- Enzymatic role
- Photosynthesis

#### PRODUCT SPECIFICATIONS

Mg 85S prevents and corrects deficiencies in Magnesium on all crops by foliar application.

Mg 85S guarantees optimum yield and quality where there is a Magnesium deficiency. Mg 85S is 100% solube and of great purity.

Mg 85S is a ready for use and is a polyvalent liquid product.

#### FEATURES AND BENEFITS OF THE FORMULATION

The unique formulation of this product guarantees maximum foliar uptake, without the risk of phytotoxicity, designed to achieve nutrient absorption in less than

This product is formulated with rigorously selected raw materials, guaranteed by quality control, to ensure a perfect safety of use and to optimize the absorption through the leaves.

#### Directions of use

## **CROP RECOMMENDATIONS**

#### > VEGETABLES

Rate: 5 L/ha in 150 L minimum of water.

Timing: 1 to 2 applications at 10-14 day intervals on well-established crops.

Rate: 6-8 L/ha in 200 L minimum of water.

Timing: 2 to 3 applications before and after flowering, then 3-4 applications from bunch closure.

Rate: 5 L/ha in 150 L minimum of water.

Timing: 3-4 applications from petal fall then every 10-15 days.

#### > KIWIFRUIT

Rate: 5-8 L/ha in 400 L minimum of water.

Timing: 3-4 applications at 15 day intervals during spring canopy development up to 14 days post fruit set (avoid fruit skin sensitivity stage) continue applications 50 days post fruit set up to 14 days pre harvest.

## Instructions for use

For best results, use sufficient water to achieve an even crop coverage to the point of run-off. Avoid spraying in very strong sunlight on. Avoid spraying invery source suning suning and/or very high temperatures. If possible, apply during evening or early morning especially if day-time temperatures exceed 28°C. Very young foliage and crops under stress may be more susceptible to scorch. Lower doses should be applied in these circumstance and the polluteria intensal circumstances and the application interval reduced accordingly. Refer to the Crop Recommendations table for application rates and timings for individual crops.

# **Precautions**

MINING

1. Fill the spray tank with half the required amount of water and start agitation.

2. Shake container well and add the required amount of Mg 85S, then add the rest of the water maintaining agitation continuously. When combining with other components in a tank-mix, always add Mg 85S last. Do not allow the mixture to stand without agitation.

3. After spraying, clean and rinse the spraying equipment thoroughly.

IMPORTANT: Respect the uses, doses, conditions and instructions for use mentioned on the packaging, which are determined according to the characteristics of the product and the applications for which it is recommended. On this basis, conduct the crop and treatments according to the best agricultural practices taking into account, under your responsibility, all the specific factors concerning your farm, such as soil characteristics, weather conditions, cropping methods, cultivars and their specific resistances. AGRONUTRITION guarantees the quality its products only in their intibil packaging over the period indicated on the manufacturer's certificates. They guarantee their conformity to the composition indicated on the packaging and to the regulations currently in force. Precautionary measure brochures are available on request. To request a MSDS, thanky out to contact: tds-mask@agro-nutrition.fr



# ORGANIC PLANT AND SOIL BIOSTIMULANT

## COMPOSITION:

<u></u>	
Total L-α amino acids	22.32% w/v
Total Organic Nitrogen	7.44% w/v
Total Nitrogen	7.44% w/v
pH	7
Density	1.24 g/ml
Pack Size	20L



- Terramin Pro has the highest concentration of free L-α-amino acids currently in BioGro certified products on the New Zealand market.
- Terramin Pro is BioGro certified for use in organic farming.
- The free L-α-amino acids present in Terramin Pro are obtained by the exclusive Enzyneer® technology, process of obtaining amino acids recognised in Organic Farming.
- Organic Nitrogen of fast assimilation coming entirely from the L- $\alpha$ -amino acids, as no nitrogen is added to the formulation of Terramin Pro.
- The high content of organic matter in Terramin Pro is an advantage by improving the natural conditions of the rhizosphere and increasing root development.
- Terramin Pro provides the fertilisation that the soil microbiota needs for optimal crop development.

#### **RECOMMENDED RATES:**

**Root Application:** Apply through irrigation water between 5-10L/ha every 7-14 days during critical periods or according to the demand of the crop.

Foliar application: Apply in foliar spray to 3-4ml/L of water (3-4L/ha) per application.

Viticulture: Apply Terramin Pro at 3-4L/ha 3-4 times at 10-14 day intervals from pre-flowering (EL: 1-18) and during berry formation (EL: 27-33). Avoid applying Terramin Pro during flowering stages. Apply one application at 4L/ha post harvest.

Vegetables: 1st application at full emergence, repeat applications at 14 day intervals up to 4 applications.

Kiwifruit: Apply Terramin Pro at 3-4L/ha 1-3 times at 14 day intervals. Apply during spring canopy development up to 14 days post fruit set (avoid flowering). Apply one application at 4L/ha post harvest.

Do not apply Terramin Pro with any copper-based products (leave 7 day intervals either side of copper applications before applying Terramin Pro) and avoid all applications with use of mineral oils.

Manufactured by:

Distributed in New Zealand by:





De Sangosse New Zealand PO BOX 729, Tauranga,

(07) 571 0908

# The DE SANGOSSE New Zealand TEAM

Shane Dyer Upper North Island shaned@desangosse.com Mob 021 242 6217

Wayne Walton Lower North Island/Tasman waynew@desangosse.com Mob 027 336 0191

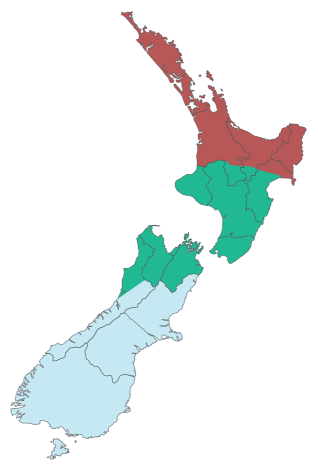
Kieran Fowler South Island - Canterbury, Otago, Southland kieranf@desangosse.com Mob 021 473 458

Stuart Miller Business Manager ANZ stuartm@desangosse.com Mob 021 288 2703

Romain Broch Operations Manager ANZ. brochr@desangosse.com Mob +61 416 191 594

Emily Darling Technical Development Manager ANZ. emilyd@desangosse.com Mob 027 716 0869 Lynn McQueen Customer Service Officer infonz@desangosse.com Ph 07 827 4856

Kerwin O'Malley Marketing Manager ANZ kerwino@desangosse.com Mob 027 555 1017





Manufactured by AGRONUTRITION: Parc Activestre - 3, Avenue de l'Orchidée 31390 CARBONNE (FRANCE)

Distributed by:
De Sangosse New Zealand Ltd, PO BOX 729, Tauranga, 3144
Ph: 07 571 0908

Email: infonz@desangosse.com, web: www.desangosse.co.nz

