

Bioactivators ine		Resistance Inductors Line			Meso and Micronutrients Line		Special Fertigators Line	
THE LINE	14	THE LINE	38		THE LINE	72	THE LINE	94
ACTYMAR GB	16	. AKARBIO	40		. AGRO MICRON PLUS	74	. BUYSTAR EXTRA LINE	96
ASKO L 50	17	. ALE	41		. BORFLORY	75	. CRONOS 15	98
AZOPLASM AND AZOPLASM BIO	18	. CYNOYL Z SPECIAL	42		. FLOW SHADE	76	. ECOGES	99
K-BIO	19	. GABRIEL BZ	43		. FLUVOX	77	. FAR.CAL	100
LIETA-VEG	20	. KIRAM LINE	44		. I'M LINE	78	. NUTRI-UMIX LINE	101
LYON 56 WG	21	. NO PHYT LINE	46		. I'M BIO-CALCIO	79	. PARTNER LINE	102
MARAL LINE	22	. NEMA 300 WW	48		. I'M CALCIO	80	. PHOSFAL N / P 300 / K	104
CALCIMAR LQ	23	. PROPOLIS	49		. I'M FERRO	81	. PHOSFAL NP AND NK LINES	104
MARAL NPK							. PHOSFY MAG 307	
	24	. SILI-GO	50		. I'M MIX	82		108
MARAL S LQ	25	. TANTRA MZ AND TANTRA RICE	51		. KELAFER 500 WDG	83	. POTASSIO 30	109
MARAL ZN/MN	26	. TARGET	52		. KELAFER LQ Fe DTPA 6	84	. THIO-ACID	110
MICROFOOD	27				. MICRO MIX K	85		
POST-R	28	Microorganisms			. MIGAL BORO 15	86		
PROMOFRUIT BZ	29	Line			. MIGAL CALCIO 30	87		
RYGER COMPLEX	30				. MYCRO KAL 45	88		
RYZERRE 10 SB	31	THE LINE	54		. MYCROBYO COMPLEX	89		
RYZORAL FLOW	32	. ARALD LINE	56		. MYCROBYO PLUS	90		
SCATTO SCATTO	33	. AZOCREAM	57		. PRYOTER CA/MG LQ	91		
SYFAST G 15	34	. BIO-SEMINA LINE	58		. PRYOTER CALCIO LQ	92		
TPA 2000	35	. MICRORYZ LINE	60		. ZYKAL	93		
WET-LEAF	36	. REM CREAM						
		AND REM PLUS	62		Basal Dressing			
		. SKERMO	63		Line			
		. TRI-GRAN	64					
		. TRI-START CREAM	04		THE LINE	112		
		AND TRI-START PLUS	CE					
			65		. SOIL IMPROVERS LINE	116		
		. TRI-START F	66		. CRYS, MYSTER AND RYGER LINES	118		
		. V-SEED	67		. PETRO LINE	120		
PRODUCT					. TRIONEM GREEN SPECIAL	122		
PRODUCT LIST		Foliar Fertilizers			. GRAIN GO! LINE	124		
		Line			. PETRO EVO LINE	126		
		THE LINE	68					
		. PREMYER LEAF						
		+ MICRO LINE	70			ALICE	- Illiani -	-
		. RYZOLEAF NPK						-
		+ MICRO LINE	71					
						# 1		1 52
	Carlo Control					THE RESERVE	100	No all
	1 2 M							1000
AND THE RESERVE OF THE PARTY OF	AND THE RESERVE	1					The surrey	
TEST OF THE PARTY		No. of the last of			THE TIES	A STEEL STATE	The state of the s	
		NAME OF THE OWNER, WHITE OF THE OWNER, WHITE OF THE OWNER, WHITE OF THE OWNER, WHITE OWNER, WHIT				Z.M. Martin		
			The reserved	1			West Transfer	175
The state of the s	The whole the							
	F STORY	William of the	A STATE OF THE STA				66	1
			The state of the s					
	THE RESIDENCE AND ADDRESS OF THE PARTY OF TH			20/21		The second		$\setminus$
						The second secon		





guaranteeing sustainable farming.



nitrates, antibiotics, and unwanted residues in fruit and

vegetables.





health and safety at work.



18001:2007): every process is followed to safeguard





Insumo para la agricultura ecológica







**standards** of yields, in full respect of the environment.

processes in a targeted way, improve nutrient absorption

and their effectiveness thanks to the synergy between

efficiency of the formulations while taking into utmost

in Agriges, studied and developed to maximise the

consideration the sustainability of resources.

the plant matrices and the exclusive technologies Made

Agriges Bioactivators stimulate the plant's natural



. AZOPLASM AND AZOPLASM BIO . PROMOFRUIT BZ . RYGER COMPLEX . K-BIO . LIETA-VEG . RYZERRE 10 SB LYON 56 WG . RYZORAL FLOW . MARAL LINE . SCATTO . CALCIMAR LQ . SYFAST G 15 . MARAL NPK . TPA 2000 . MARAL S LQ . WET-LEAF . MARAL ZN/MN

- Increases the mobility and availability of soil nutrients
- Reactivates the vitality of the useful microflora
- Promote a guick recovery from physiological and environmental stress factors

Renewed viability, intense development and greater resistance to stress are just some of the effects of Actymar GB, a bioactivator that ensures a rapid activation of cellular metabolism through a mixture of important organic molecules such as: free amino acids, glycine, betaine, proline, methionine, etc. Their synergistic action improves growth, photosynthesis, root development, branching, shelf life of fruits, and resistance to harmful agents. Furthermore, Actymar GB increases the mobility of soil macro and micronutrients, energetically activating the telluric microflora, which contributes directly to plant wellbeing and crop productivity.

Composition	Total Nitrogen (N) Organic Nitrogen (N)	13,0 % 0,5 %	Water-soluble Potassium Oxide (K <sub>2</sub> O) Organic Carbon (C) of biologic origin	5,0 % 6,0 %
	Ureic Nitrogen (N)	12,5 %		

	Crop	Application in fertigation	Dose I/ha
Doses and	Tree crops	From vegetative resumption until fruit swelling	10-20
administration	Horticultural crops	Post-transplanting and during development	10-20
	Industrial crops	From the early phases and during development	10-20
	Ornamental crops	From the early phases and during development	10-20

The above doses are meant to be a merely indicative value and may vary in relation to the soil and climate conditions of each area.

16

Soluble liquid

In case of mixture, it is always advisable to carry out preliminary miscibility and compatibility tests on small surfaces. Avoid mixing with products with acidic pH, mineral oils, calcium nitrate and copper-based products. In case of foliar applications, the suggested dosage



Formulation	Packages	рН	Conductivity

1 - 5 - 10 - 20 |

Bottle, jerrycan

approx. 11,0 approx. 12,0 dS/m **Technical notes** 



- Improves nutrients use efficiency
- Stimulates fruit growth and fruit swelling
- Increases tolerance to abiotic stress

### Description

Asko L 50 is biostimulant derived from the brown alga Ascophyllum nodosum that improves plant nutrients use efficiency, tolerance to abiotic stress and, in general, the qualitative characteristics of crops. Asko L 50 is a natural concentrate of organic compounds such as betaines, polyamines, auxins and natural cytokinins, which induce a positive effect on yields both in qualitative and quantitative terms. In fact, Asko L 50 promotes flowering and fruit setting and delays cellular ageing while increasing the amount of nutrients absorbed by the plant. As a result, Asko L 50 determines an increase in yield, greater efficiency in the use of water and a reduction in production costs. Finally, the product stimulates the production of phytoalexins, compounds that improve resistance responses to harmful agents.

Composition	Organic Carbon (C) Mannitol	5,5 % 18 g/l	Seaweed cream with a high concentration of <i>Ascophyllum nodosum</i> (brown seaweed) *	
-------------	--------------------------------	-----------------	---	--

*	Data	not	shown	on	the	labe

	Crop	Foliar application	Dose ml/hl
Doses and administration	Tree crops Horticultural crops Industrial crops Ornamental crops	From vegetative resumption until fruit swelling Throughout the entire vegetative cycle Throughout the entire vegetative cycle Throughout the entire vegetative cycle	150-250 150-250 150-250 150-250
		Application in fertigation	Dose I/ha
	All the crops	Throughout the entire vegetative cycle	2-3

The above doses are meant to be a merely indicative value and may vary in relation to the soil and climate conditions of each area.

In case of combination with other products, it is always advisable to carry out preliminary miscibility and compatibility tests. Avoid mixing with products with an alkaline reaction and/or with a strong acid reaction. The association with copper-based products on all crops is not recommended, except for olive tree, grapevine and artichoke. In a protected environment and in the case of mixtures, reduce the doses by 20-30%. Asko L 50 is a biostimulant, as required by Legislative Decree No. 75/2010.



Formulation	Packages	pH	Conductivity
Soluble liquid	1 - 5 - 10 - 20 l Bottle, jerrycan	арргох. 12,5	approx. 23,2 dS/m

Technical notes







Stimulates metabolism, increasing the production of energy substances

Rich in free amino acids with low molecular weight with L-levogyrous configuration

Azoplasm is an organo-mineral fertilizer enriched with micronutrients with a phytostimulant activity, result of the simultaneous presence of two different nitrogenous forms (i.e. ureic and organic). The organic fraction stabilizes soil insoluble fractions, protecting nutrients from leaks due to leaching.

### Composition

Total Nitrogen (N)	13,0 %	Total Iron (Fe)	0,5 %
Organic Nitrogen (N)	2,0 %	Total Zinc (Zn)	0,5 %
Ureic Nitrogen (N)	11,0 %	Organic Carbon (C)	7,0 %

Crop	Foliar application	Dose
Tree, Horticultural Industrial crops	2-3 applications during the cycle From the early phases and during the cycle	150-200 ml/hl 10-15 l/ha
Cereals	Upon shoot emergence	10- 20 I/ha
	Application in fertigation	Dose I/ha
	Throughout the entire cycle Throughout the entire cycle	10-20 10-20

The above doses are meant to be a merely indicative value and may vary in relation to the soil and climate conditions of each area.

In case of combination with other products, it is always advisable to carry out preliminary miscibility and compatibility tests. Avoid mixing with copper-based products, mineral oils, calcium nitrate and directly with acid reaction products. If mixed with systemic products, reduce and check the dosage.

Azoplasm Bio is an organic fertilizer rich in natural enzymes, micronutrients, proteins, amino acids, betaine and free low molecular weight amino acids with a levogyrous configuration readily assimilable and by the rapid greening of plants. Azoplasm Bio has beneficial effects on the metabolic functions of the plant such as protein synthesis and photosynthesis.

Total Nitrogen (N)	5,0 %	Organic Carbon (C)	
Organic Nitrogen (N)	5,0 %	of biologic origin	20,0 %

Ciup	rollal application	DUSC I/IIa
Cereals	During tillering or shoot emergence	10- 20
	Application in fertigation	Dose I/ha
Tree, Horticultural Ornamental crops	Throughout the entire cycle Throughout the entire cycle	15-25 15-25

The above doses are meant to be a merely indicative value and may vary in relation to the soil and climate conditions of each area.

In case of combination with other products, it is always advisable to carry out preliminary miscibility and compatibility tests on a limited number of plants. Avoid mixing with copper-based products and directly with acid reaction products. When mixed with systemic products, reduce and check the dosage. In case of foliar application, on cereal crops mixed with other formulations, check compatibility on a limited number of plants and reduce the dosage up to 1/10.



1 - 5 - 10 - 20 -200 -1000 Bottle, jerrycan, drum,

approx. 11,5 dS/m

Soluble liquid

approx. 6,8

10 - 20 - 200 - 1000 I Jerrycan, drum, cistern

approx. 23,2 dS/m



Formulation

Soluble liquid









- Structures the fruit and improves the final Brix degree
- Combines the chelating and stimulating action of amino acids and polysaccharides
- Supports production by intensifying photosynthesis

Total Nitrogen (N)

Organic Nitrogen (N)

Description

K-Bio is an ideal product to enrich the final production in sugars and organoleptic compounds, as well as increasing its quantity. In fact, K-Bio intensifies the photosynthetic process and the nutrient absorption, distributing the nutrient compounds in fruits and growth organs. The product is characterized by a rich composition of free amino acids with a guaranteed result. Finally, K-Bio combines the chelating and stimulating action of amino acids and polysaccharides, plus vitamins and betaines, which are such as to sustain the strong energy demand of the plant to be able to produce.

Water-soluble Potassium Oxide (K<sub>2</sub>O)

Organic Carbon (C) of biologic origin

	Crop	Foliar application	Dose ml/hl
Doses and administration	Tree crops Horticultural crops Industrial crops Ornamental crops	From veraison until pre-harvest From veraison until pre-harvest From veraison until pre-harvest During the growth phases	120-200 120-200 120-200 120-200
		Application in fertigation	Dose I/ha
	All the crops	Throughout the entire cycle	3-5

The above doses are meant to be a merely indicative value and may vary in relation to the soil and climate conditions of each area

In case of mixtures, it is advisable to carry out preliminary tests on small surfaces and on a limited number of plants, verifying and reducing the dosages for sensitive crops not expressly indicated. Do not associate with copper-based products. In protected environments (e.g. greenhouses, tunnels, etc.) check and reduce the dosage



Formulation	Packages	pН	Conductivity
Soluble liquid	1 - 5 - 10 - 20	approx. 6,5	approx. 33,7 dS/m

Bottle, jerrycan

Technical notes

application





12,0 %

- Increases soil fertility in the long term
- Reduces transplanting-related stress and increases plant natural defences
- Improves the quality and uniformity of productions

Lieta-Veg is a next-generation bioactivator of exclusively plant origin that renews soil fertility in the long term, which is essential to support the plant at every stage of its development. The 100% vegetable component of Lieta-Veg, which includes plant extracts, yeasts and seaweed extracts, is activated by the microbial consortium of the Agriges BPC technology, growth-promoting bacteria of the genus Bacillus spp. Lieta-Veg is a safe and sustainable product that maximizes crop yields.

Composition	Total Nitrogen (N)	2,5 %	Organic matter (with nominal molecular weight	
	Organic Nitrogen (N)	2,5 %	<50kDa)	30,0 %
	Organic Carbon (C)	18,0 %		

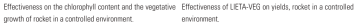
Doses and administration	All the crops	Throughout the entire cycle	80-160
	Crop	Application in fertigation	Dose I/ha
	Tree crops Wine grapes and table grapes Horticultural crops	From vegetative resumption until post-fruit setting, 2 to 3 interventions From vegetative resumption until post-fruit setting, 2 to 3 interventions Post-transplanting, vegetative resumption, post-fruit setting, every 15 days Post-transplanting, vegetative resumption, post-fruit setting, every 15 days	20-30 20-30 20-30

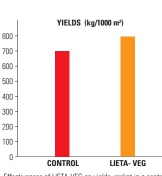
Foliar application

The above doses are meant to be a merely indicative value and may vary in relation to the soil and climate conditions of each area.

In the case of a mixture, it is advisable to perform preliminary compatibility and miscibility tests on small surfaces and on a limited number of plants. Verify and reduce dosages for sensitive crops not explicitly indicated. Do not exceed the recommended dosages. Perform the application of Lieta-Veg allowing an interval of 7 to 10 days after the fungicide treatment. The association with copper-based products, products with alkaline reaction, white oils, sulphur and polysulphides is not recommended.









Dose ml/hl

Formulation

20

Soluble liquid 5 - 10 -25 - 200 - 1000 | Jerrycan, drum, cistern

Conductivity

approx. 25,6 dS/m

approx. 4,7

application

**Technical notes** 

















- Improves colour uniformity
- Increases the sugar content and the organoleptic components of the final production
- Stimulates photosynthesis and contains excess vegetative growth

Phosphorus pentoxide (P<sub>2</sub>O<sub>5</sub>) water-soluble

### Description

Lyon 56 WG is a solid PK fertilizer designed to support nutrition by providing phosphorus readily assimilable by and immediately available to the plant. Its considerable potassium concentration accompanies the development of the fruit, improving cellular expansion and qualitative features. Lyon 56 WG increases the sugar content and improves colour uniformity. Lyon 56 WG allows activating several enzymatic mechanisms involved in photosynthesis and in the synthesis of amino acids and growth hormones. Lyon 56 WG shifts the plant's metabolism from vegetative to reproductive growth, reducing vegetative growth, with considerable advantages on the quality and quantity of the final production.

6,0 % Potassium oxide (K<sub>2</sub>0) water-soluble

	Crop	Foliar application	Dose kg/ha
Doses and administration	Tree crops Horticultural crops Industrial crops Ornamental crops	Starting from fruit swelling until ripening, 2 to 3 interventions Starting from fruit swelling until ripening, 2 to 3 interventions 4 to 5 interventions until harvest Throughout the entire growth cycle	2-3 1-2 2-3 1-2
		Application in fertigation	Dose kg/ha
	Tree crops Horticultural crops Ornamental crops	From fruit setting until ripening From fruit setting until ripening Throughout the entire growth cycle	5-10 4-8 1-3

The above doses are meant to be a merely indicative value and may vary in relation to the soil and climate conditions of each area.

Solub

In case of mixture, it is advisable to carry out small preliminary tests to verify compatibility, and miscibility, as well possible varietal sensitivities. Pour the product into a reduced amount of water, respecting the minimum water: product ratio (4:1) and, once the product is completely dissolved, bring the solution to the desired final volume. Do not associate with mineral oils, calcium and sulphur-based products, products with a strong acid reaction and emulsions



nulation	Packages	рН	Conductivity	Technical notes
ble crystals	1 - 2,5 - 5 - 10 - 25 kg Bag, jar	approx. 3,0	approx. 70,0 dS/m	Foliar







56,0 %

Producing more

# With RyZea farming navigates in safe waters

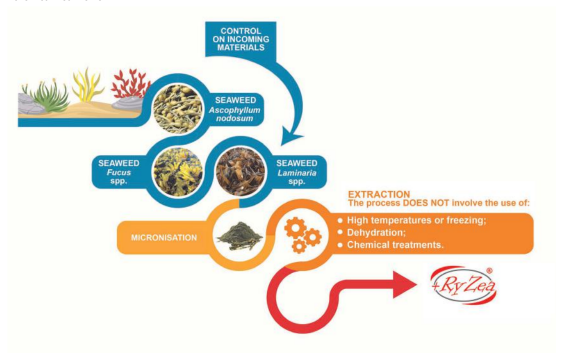
RyZea transfers into Agriges products the phyto-activating power of three different seaweed types, namely: *Ascophyllum no-dosum, Fucus* spp. and *Laminaria* spp., which are enhanced with a high concentration of compounds universally recognised as phytostimulants (free amino acids, polyamines, betaines, vitamins, micronutrients etc.). The secret of RyZea's effectiveness lies in the production technology, but not only on this.

### **Production technology**

These three seaweed types are selected, identified and controlled in order to verify their compliance with the applicable quality requirements. Only then, they move on to the industrial extraction process, which is extremely "gentle" and performed in such a way as not alter the stability of the phytostimulating seaweed molecules. The micronisation of seaweed, i.e. the reduction of the latter to very fine particles, is the basis of RyZea technology, followed by the application of pressure differentials. The extract so obtained is then filtered at 200 meshes (75 microns), thus ensuring ease of use and making sure that all the liquid formulations containing RyZea do not cause any problems during their application in the field.

The extraction process, therefore, does not involve the use of:

- high temperatures or freezing;
- dehydration;
- chemical treatments.



## Effectiveness on the field

Component	Action	Agronomic issue
Chelating agents (alginic acid and free amino acids)	Absorption and translocation of nutrients into the plant	Root stress, immobilised nutrients, unfavourable climate and soil conditions
Natural plant hormones (auxins, cytokinins, gibberellins)	Activation of plant metabolism and induction of plant growth	Stunt growth, environmental stress conditions, increased production
Elicitor and anti-stress compounds (betaines)	Promotion of plant resistance	To prevent stress and improve the plant's response to harmful agents

- Combines the beneficial effects of calcium with the effectiveness of RyZea
- Improves fruit colour and crispness
- Increases resistance to post-harvest manipulation of fruits

### Description

Calcimar LQ prevents and treats the most common calcium deficiency pathologies, widespread on horticultural and tree crops. Thanks to the RyZea technology, which neutralizes the surface charge of calcium, Calcimar LQ provides and conveys calcium more easily and effectively to the plant, up to the fruits, where it is most required. Moreover, Calcimar LQ is rich in organic acids (e.g. citric acid, malic acid, succinic acid, etc.) and in chelating agents (e.g. alginic acid and simple amino acids, such as glycine, etc.), which improve the absorption of other nutrients. Finally, thanks to the presence of zinc and manganese, under conditions of low temperatures and low environmental brightness, Calcimar LQ increases the yield, supporting the energetic and respiratory activities of the plant.

Composition	Calcium Oxide (CaO) water-solu Total Manganese (Mn)	ole 15,0 0,01	nc (Zn)	0,002 %
	Crop	Foliar application	De	ose I/ha

	Crop	ronar application	Dose I/IIa
Doses and	Tree crops	From fruit setting until fruit swelling	2,5-5
administration	Horticultural crops	From fruit setting until fruit swelling	2,5-5
	Industrial crops	From fruit setting until fruit swelling	2,5-5
	Ornamentals crops	During growth	2,5-5

The above doses are meant to be a merely indicative value and may vary in relation to the soil and climate conditions of each area.

### Warnings

In case of combination with other products, it is always advisable to carry out preliminary miscibility and compatibility tests on a limited number of plants. Avoid association with copper-based formulations, products with acid and alkaline reaction, oil-based products and products containing phosphorus.



Formulation	Packages	рН	Conductivity	
Soluble liquid	0,5 - 1 - 5 - 10 - 20 - 120 - 200 l	approx. 9,8	approx. 51,6 dS/m	•
	Bottle, jerrycan, cistern			

Technical notes

Fo ap

Foliar application





Exclusive Agriges production technology

- Promotes fruit growth, increases fruit size and enhances final yield
- Improves the qualitative characteristics of production (°Brix, colour)
- Brings harvest forward and increases yield

Maral NPK is a fertilizer with a balanced concentration in Nitrogen, Phosphorus and Potassium, enriched with the bio-activating substances that make the MARAL Line products unique and extraordinarily effective. In fact, Maral NPK is a "complete meal", thanks to the RyZea technology because, in addition to a concentration of growth factors, the product also brings zinc, complexed with the organic matter to ensure a timely and prolonged bio-active and antioxidant effect. The complex mix of chelating agents, plant hormones and activating molecules brings harvest forward, improves production not only in quantitative but also in qualitative terms, such as soluble solids content, greater consistency and dry weight of fruits and leafy vegetables.

Composition	Total Nitrogen (N) Organic Nitrogen (N) Ammoniacal Nitrogen (N)	6,0 % 0,7 % 1,0 %	Total Phosphorus Pentoxide (P <sub>2</sub> O <sub>5</sub> ) Water-soluble Potassium Oxide (K <sub>2</sub> O) Organic Carbon (C)	5,0 % 5,0 % 7,5 %
	Ureic Nitrogen (N)	4,3 %	Total Zinc (Zn)	1,0 %

	Crop	Foliar application	Dose I/ha
Doses and administration	Tree crops Horticultural crops Industrial crops Ornamentals crops	At flower budding stage, flowering and petal fall Fruit setting of 2nd truss, fruit swelling From fruit setting During growth	3-4 2-4 2-4 1-3
		Application in fertigation	Dose I/ha
	All the crops	From fruit setting	2-3

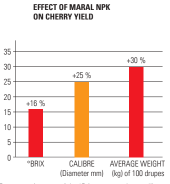
The above doses are meant to be a merely indicative value and may vary in relation to the soil and climate conditions of each area.

## Warnings

In case of combination with other products, it is always advisable to carry out preliminary miscibility and compatibility tests on a limited number of plants. Avoid mixing with products with an alkaline reaction and/or with a strong acid reaction and with copper-based



Maral NPK effectiveness on uniformity and advance of ripeness, cherry



Percentage increase of the °Brix average values, calibre and weight of 100 drupes, observed with Maral NPK



Formulation Soluble liquid 1 - 5 - 10 - 20 | approx. 7,0 approx. 23,0 dS/m Bottle, jerrycan

# **Technical notes**













# Exclusive Agriges



# Promotes flowering and fruit set

- Transfers the energies of the plant from the reserve structures to the fruits
- Increases cell division and distension of growing tissues

### Description

Maral S LQ is a concentrate of growth thanks to the exclusive RyZea production technology. It contains a high percentage of natural substances with bioactive and antioxidant action. Maral SLQ releases the energy that the plant has accumulated in the reserve organs and transfers it to the reproductive organs, thus determining a more abundant and uniform flowering and yield. Furthermore, Maral S LQ induces a greater division and distension of the cell of the growing tissues and a greater migration of photosynthetic products towards the fruit that increases in weight and size and above all sees its product quality improve.

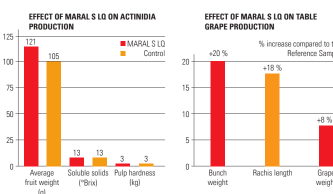
Composition	Total Nitrogen (N) Organic Nitrogen (N) Organic Carbon (C) of biological origin Organic matter (with nominal molecular weight <50kDa) Seaweed cream (Ascophyllum nodosum Fucus spp Laminaria spp.) *	1,0 % 1,0 % 10,0 % 30,0 %	Amino acids, Vitamins: B1, B3, B6, PP, inositol * Growth inducers of plant origin: gibberellins, cytokinins, auxins, betaines, polyamines * Alginates, Mannitol and micronutrients *
-------------	--	------------------------------------	--

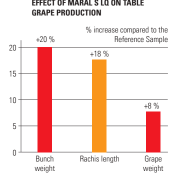
<sup>\*</sup> Data not included on the label.

	Crop	Foliar application	Dose ml/hl
Doses and administration	Tree crops Horticultural crops	From fruit setting until fruit development Throughout the entire vegetative cycle	150-250 150-200
		Application in fertigation	Dose I/ha
	All the crops	During the vegetative cycle	2-3

The above doses are meant to be a merely indicative value and may vary in relation to the soil and climate conditions of each area.

In case of mixture with other products it is always advisable to carry out preliminary miscibility and compatibility tests on small surfaces. Do not associate with alkaline reaction products, with strong acid reaction and copper-based products, with the exception of olives, vines and artichokes.







mulation	Packages	рН	Conductivity
uble liquid	0,25 - 0,5 - 1 - 5 - 10 - 20 l Bottle, jerrycan	арргох. 8,8	approx. 19,8 dS/m

**Technical notes** 



Foliar application









Producing more

- Improves the recovery of the plant after weeding
- Activates the growth interrupted by low temperature and low light conditions
- RyZea ensures vitality and productivity in every vegetative phase

Maral Zn/Mn is a highly effective and reliable bioactivator based on Zinc and Manganese complexed with RyZea, the exclusive Agriges production technology. Thanks to RyZea, Maral Zn/Mn performs a multiplicity of functions, ensuring the plant vitality and productivity in every vegetative phase. Zinc and Manganese are very important nutrients that intervene in numerous metabolic processes and regulate the activity of essential enzymes while the algal extracts enhance the nutritional effect of micronutrients and bring numerous molecules with chelating, anti-stress and revitalizing action. In case of weeding stress, it significantly reduces the related stress by stimulating a quick recovery.

Composition	Total Zinc (Zn)	5,0 % Total Manganese (Mn)	5,0 %
	Crop	Foliar application	Dose ml/hl
Doses and administration	Tree crops Horticultural crops Industrial crops Ornamental crops	Throughout the entire growth cycle	100-200 100-200 100-200 100-200
		Application in fertigation	Dose I/ha
	All the crops	Throughout the entire growth cycle	2-4

The above doses are meant to be a merely indicative value and may vary in relation to the soil and climate conditions of each area.

In case of combination with other products, it is always advisable to carry out preliminary miscibility and compatibility tests. Avoid mixing with copper-based products. Association with copper-based formulations is only possible with olive tree, grapevine and artichoke and, in any case, it is always advisable to carry out preliminary miscibility and compatibility tests on small surfaces. In order to avoid unwanted phenomena of crystallization of the product, keep it at a temperature of not less than 8° to 10 °C.

approx. 20,0 dS/m



Effectiveness of Maral Zn/Mn in reducing the effects of weeding-related stress, soya



Formulation	

26

1 - 5 - 10 - 20 | Soluble liquid

# approx. 6,5

**Technical notes** 









Agriges



- Concentrates the nutritional power of yeast extracts and brown seaweeds
- Is a nourishing source for the useful microflora and microfauna of the rhizosphere
- Activates the multiplication of the exclusive Agriges microbial consortia

### Description

Microfood is a special formulation that acts as a substrate for the growth and multiplication of the microbial consortia contained in the products of the Agriges Microorganisms Line. Microfood concentrates the nutritional power of yeast extracts and brown seaweeds, deliberately treated in an acidic environment, in order to create during the mixing with Agriges microbial consortia the optimal conditions for their activation and multiplication Microfood contains: carbohydrates (including mannitol), free amino acids, nucleic acids, mineral salts, vitamins, small proteins and enzymes. The product is also rich in alginic acid, which can preserve and prolong the viability of the microbial consortium over time.

Composition	Total Nitrogen (N) Organic Nitrogen (N)	1,5 % 1.5 %	Organic Carbon (C) Organic matter (with nominal molecular weight	10,0 %
	Organic Maragen (M)	1,0 /0	<50kDa)	35,0 %

### Doses and administration

Dilute 1 l of product in 100 litres of water and add the recommended dose of Tri-Start Plus/Rem Plus or Tri-Start Cream/Rem Cream. In case of root bath, allow the different components to act for at least 2 to 4 days.

The above doses are meant to be a merely indicative value and may vary in relation to the soil and climate conditions of each area.

The product is miscible with all formulations based on microbial consortia mixed with bacteria and fungi. We do not recommend any use other than that indicated on the label.



rmulation	Packages	рН	Conductivity	1
oluble liquid	1 - 5 l Bottle, jerrycan	approx. 3,4	approx. 19,5 dS/m	

Technical notes

- Induces accumulation of nutrients in the reserve tissues
- Promotes flower bud differentiation
- Accelerates vegetative resumption, reducing production alternation

Post- R is an innovative foliar fertilizer based on nitrogen in the ureic and organic form, with the addition of trace elements, + RyZea, in order to ensure a greater effectiveness of action both in terms of penetration into tissues and translocation to sites of accumulation for the subsequent production year. Post-R, if applied at the end of the production cycle before the vegetative rest, allows accumulating in the reserve areas (roots, stems and tubers) the necessary nutrients and an early and quick vegetative resumption. Post-R is also quickly absorbed by plant tissues undergoing senescence, like leaves prior to fall.

Composition	Total Nitrogen (N)	19,0 %	Water-soluble Manganese (Mn)	0,25 %
	Urea Nitrogen (N)	18,0 %	Water-soluble Zinc (Zn)	0,5 %
	Organic Nitrogen (N)	1,0 %	Organic Carbon (C) of biologic origin	3,0 %
	Water-soluble Boron (B)	0,5 %		

	Crop	Foliar application	Dose I/ha
Doses and administration	Three crops	Immediately after fruit harvest	12-20

The above doses are meant to be a merely indicative value and may vary in relation to the soil and climate conditions of each area.

In case of a mixture with other products, carry out preliminary miscibility and compatibility tests. In a protected environment and in the case of mixtures, reduce doses up to 2-4 l/ha. Carry out the treatments on mild days, avoiding quick temperature variations.



28 Formulation	8	Formulation
----------------	---	-------------

Soluble liquid

**Packages** approx. 7,3 5 - 20 I

approx. 33,8 dS/m

application

Agriges production

- Boosts flowering and supports fruit setting
- Stimulates endogenous plant hormone synthesis
- Contains tryptophan and auxin precursors

### Description

Promofruit BZ promotes flower fertility, fruit setting (even in case of stress) and fruit swelling, thanks to the synergy between RyZea, Boron with Zinc. Promofruit BZ provides a high content of levogyrous amino acids, biologically active and quickly usable by the plant, as well as many nutrients that stimulate the synthesis of endogenous plant hormones, such as tryptophan which, as a precursor of auxins, is actively involved in the rooting, fruit setting and fruit swelling processes. Promofruit BZ induces early and uniform flowering, greater flower fertility, more abundant fruit setting, even during periods of thermal and environmental stress, and optimal fruit development.

Composition	Total Boron (B)	1,6 %	Total Zinc (Zn)	6,3 %
-------------	-----------------	-------	-----------------	-------

	Crop	Foliar application	Dose ml/hl
Doses and administration	Three crops Horticultural crops Industrial crops Ornamental crops	From flowering until fruit setting From flowering until fruit setting Pre-flowering Pre-flowering	40-80 40-80 40-80 40-80
		Application in fertigation	Dose I/ha
	Three crops Horticultural crops Ornamental crops	From flowering until fruit swelling From flowering until fruit swelling Pre-flowering	0,8-1,2 0,8-1,2 0.8-1.2

The above doses are meant to be a merely indicative value and may vary in relation to the soil and climate conditions of each area.

In case of mixture with other products, it is advisable to carry out small preliminary tests to verify compatibility, miscibility and possible varietal sensitivities. The product can entail drawbacks if distributed with copper-based products and systemic products. Mixing with white oils and formulations with an acid reaction is not recommended. It is recommended to carry out a treatment with Pryoter Ca/Mg after an interval of 10 days from the last use in order to structure the fruit.



ntion	Packages	рН	Conductivity

0,25 - 0,5 - 1 - 10 | Bottle, jerrycan

approx. 9,8

approx. 18,7 dS/m

**Technical notes** 

Foliar application



In fertigation



in Organic





Soluble liquid

Producing more

- Maximizes energy metabolism while significantly increases production
- Gives vigour and energy to the support structures
- Chelates soil nutrients and facilitates roots uptake

Ryger Complex is a plant metabolism bioactivator that enhances crop response in productive terms. This formulation is rich in peptides, carbohydrates, humic acids, fulvic acids and plant extracts, which reactivate the telluric microflora, making it more efficient and numerous. Ryger Complex performs a manifold action: it frees energy for metabolic processes while performing an anti-stress action, promoting growth and facilitating the absorption of mineral fertilizers in the soil; it chelates the nutrients, improving their migration to the roots and their subsequent absorption. Finally, Ryger Complex improves crop productivity by promoting a greater development of the root system.

Composition	Total Nitrogen (N)
	Water-coluble organic Nitrogen (NI)

Total Nitrogen (N)	5,0 %	Organic Carbon (C) of biologic origin	20,0 %
Water-soluble organic Nitrogen (N)	5,0 %	Organic matter	40,0 %

	Crop	Application in fertigation	Dose I/ha
Doses and administration	Three crops Horticultural crops Industrial crops Ornamental crops	Throughout the entire cycle Throughout the entire cycle Throughout the entire cycle Throughout the entire cycle	20-30 20-30 20-30 20-30
	Omamental crops	Throughout the entire cycle	20-30

The above doses are meant to be a merely indicative value and may vary in relation to the soil and climate conditions of each area.

In case of mixture with other products, it is advisable to carry out small preliminary tests to verify compatibility, miscibility and possible varietal sensitivities. The product can entail drawbacks if distributed with active principles with phytotoxicity characteristics (copper).



Soluble liquid

cistern

1 - 5 - 10 - 20 - 200 - 1000

Bottle, jerrycan, drum,

approx. 8,4

approx. 18,9 dS/m

**Technical notes** 







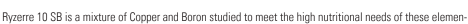


Soluble liquid

0,5 - 1 - 5 - 10 - 200 |

Bottle, jerrycan, drum

Producing more



Prevents and resolves Copper and Boron deficiencies in the plant

Improves the stability and functionality of chlorophyll

Stimulates the synthesis of peptides and carbohydrates

ts of the cultivated plants. Copper is an essential nutrient because it participates in numerous metabolic processes and in the stabilization of the chlorophyll molecule; it is required in all organs actively involved in vegetative and productive development, in addition to being involved in the synthesis of pigments and carbohydrates as well. Instead, Boron is an essential micronutrient for flowering and fruit setting. RyZea increases the nutritional efficacy of Ryzerre 10 SB as it is able to "hook" and convey Copper and Boron more easily and promptly inside the plant towards the target organs. In defence programs, Ryzerre 10 SB supports the plant and withstands at its best the action of synthetic chemical molecules.

Composition	Total Copper (Cu)	10,0 %	Water-soluble Boron (B)	0,2 %
	Water-soluble Copper (Cu)	4,0 %		

	Crop	Foliar application	Dose ml/hl
Doses and administration	Tree crops (except peach, plum and sensitive apple tree varieties)	During the vegetative cycle	100-150
	Horticultural crops (except rocket) Industrial crops Ornamental crops	During the vegetative cycle During the vegetative cycle During the vegetative cycle	100-150 100-150 80-100

The above doses are meant to be a merely indicative value and may vary in relation to the soil and climate conditions of each area.

Description

In case of mixture with other products, it is advisable to carry out small preliminary tests to verify compatibility and miscibility, as well possible varietal sensitivities. It is not recommended to mix with mineral oils and alkaline reaction products (e.g. polysulphides). Shake the package vigorously before each use.



Conductivity

approx. 8,8

approx. 19,1 dS/m

Technical notes

application







- Stimulates root development
- Removes transplanting-related stress
- Is rich in natural plant development promoters

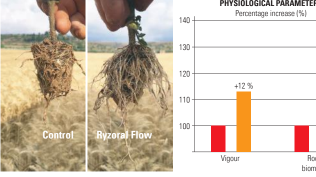
Ryzoral Flow is a bioactivator obtained from organic matrices of several plant essences that contains brassinosteroids, root development promoting plant hormones. The product, in fact, promotes root development and removes all signs of transplanting-related stress. Brassinosteroids are essential for normal plant development, just like hormones: auxins, cytokinins, gibberellins, abscisic acid and ethylene. They promote the growth and development processes of tissues and organs in all plants at the cellular level, regulating cell elongation, division and differentiation and, at the level of the plant as a whole, influencing the development of the vegetative part but, above all, the development of both primary and secondary roots.

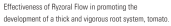
Composition	Total Nitrogen (N)	4,0 %	Total Boron (B)	0,1 %
•	Organic Nitrogen (N)	2,0 %	Total Copper (Cu)	0,03 %
	Nitric Nitrogen (N)	1,0 %	Total Iron (Fe)	0,4 %
	Ammoniacal Nitrogen (N)	1,0 %	Total Manganese (Mn)	0,1 %
	Total Phosphorus Pentoxide (P2O5)	4,0 %	Total Molybdenum (Mo)	0,02 %
	Water-soluble Potassium Oxide (K <sub>2</sub> 0)	4,0 %	Total Zinc (Zn)	0,5 %
	Organic Carbon (C)	3,0 %		

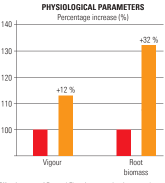
	Crop	Application in fertigation	Dose I/ha
Doses and	Tree crops	Post-transplanting or during vegetative resumption	2-4
administration	Horticultural crops	Post-transplanting or during vegetative resumption	2-4
	Industrial crops	Post-transplanting or during vegetative resumption	2-4
	Ornamental crops	Post-transplanting or during vegetative resumption	2-4

The above doses are meant to be a merely indicative value and may vary in relation to the soil and climate conditions of each area.

In case of combination with other products, it is always advisable to carry out preliminary miscibility and compatibility tests on a limited number of plants. Do not mix with mineral oils or alkaline reaction products (e.g. polysulphides).







Effectiveness of Ryzoral Flow in promoting inc vigour and root biomass, tomato

Ryzoral Flow
Office and the second of the s
Office of Contraction Contraction Contraction Contraction Contraction
ORANIA GOVERNMENTO UKSTONIO GASANIO
agriges
П

Technical notes

Formulation	Packages	рН	Conductivity
Soluble liquid	1 - 5 - 10 - 20 l Bottle, jerrycan	approx. 4,0	approx. 3,0 dS/m





- Provides free amino acids in a highly assimilable form
- Stimulates the development of meristematic tissues

Total Nitrogen (N)

Quickly reactivates photosynthesis, as well as protein and carbohydrate synthesis

### Description

Scatto is a natural product extremely rich in organic matter, organic carbon and free levogyrous amino acids. The particular and gentle production process concentrates in Scatto a high content of short-chain peptides and free amino acids, which promote the development of the meristematic zones, prolong the life and photosynthetic activity of leaves and counteract the tissue senescence. The application of Scatto allows improving the photosynthetic efficiency, promoting the growth and accumulation of nutrients in fruits and vegetables. In addition, Scatto chelates the nutritive elements, favouring their quick foliar absorption.

8,4 % Organic Carbon (C) of biologic origin

	Totally water-soluble o	ngamo rata ogom (ra)	8,4 %	Organic matter
	Crop	Foliar applic	ation	Dose ml/hl
Doses and	Three crops			

		- Philipping	
Doses and	Three crops		
administration	(except for plum and peach trees)	During the fruit swelling phase	80-150
	Horticultural crops	Throughout the entire growth cycle	80-150
	Industrial crops	Throughout the entire growth cycle	80-150
	Ornamental crops	In the early development stages	60-100

The above doses are meant to be a merely indicative value and may vary in relation to the soil and climate conditions of each area.

Bottle, jerrycan

In case of combination with other products, it is always advisable to carry out preliminary miscibility and compatibility tests on small surfaces. The combination with copper-based formulations is only possible on olive tree and artichoke. It is also possible for grapevine, but only for post-flowering treatments, and for the plum tree, only after having carried out preliminary tests to check any sensitivity.



25,0 %

Formulation	Packages	рН	Conductivity	Technical notes	3
Soluble liquid	1 - 5 - 10 - 20	approx. 6.2	approx. 12.6 dS/m		







32

- Promotes intense and uniform flowering
- Increases fruit setting
- Strongly attracts pollinating insects

Syfast G 15 is a flower inducer that prepares the plant to a complete fruit setting. Syfast G 15 induces and prolongs flowering, increasing the vitality of the pollen tube, thanks to the presence of Boron, Zinc and Molybdenum in soluble form, readily usable, and chelated by RyZea, which associates the translaminar carrier function with that of plant metabolism bioactivator. Syfast G 15 strongly attracts pollinating insects. The product also performs a strengthening action, so that they can support a greater load of fruits.

Composition
-------------

Water-soluble Boron (B)	5,0 %	Water-soluble Zinc (Zn)	0,5 %
Water-soluble Molybdenum (Mo)	2,0 %	Chelated Zinc (Zn) (EDTA)	0,5 %

Chelating agent: EDTA - Stability range of the chelated fraction: pH from 3 to 9.

	Crop	Foliar application	Dose ml/hl
Doses and administration	Three crops Horticultural crops Industrial crops Ornamental crops	Before flowering Before flowering Before flowering Before flowering	50-90 50-90 50-90 50-90
		Application in fertigation	Dose I/ha
	Three crops	Before flowering	2.5-4

The above doses are meant to be a merely indicative value and may vary in relation to the soil and climate conditions of each area.

In case of mixture with other formulations, it is always advisable to carry out preliminary compatibility and miscibility tests on small surfaces. The product is compatible with most of the currently used fertilizers and pesticides. It is not recommended to make mixtures with mineral oils, copper, sulphur and systemic products. For a correct solubilisation, a preliminary dilution of the formulation is recommended. Vigorously shake the package before use.





Soluble liquid

1 - 5 - 10 - 20 |

Bottle, jerrycan



Effectiveness of Syfast G 15 in promoting raquis lengthening, table grapes



ity		
-----	--	--





application

in Organio

**Technical notes** 







Agriges

- Improves pollination processes, bringing forward, intensifying and making flowering uniform
- Stimulates the lengthening of bunches
- Induces cell multiplication and differentiation

### Description

Tpa 2000 is an innovative product that performs a complete phytostimulant action for the vegetative-productive development of the plant. In fact, its components, participating in the synthesis of natural auxins, determine multiple effects, namely: they improve the fertilization processes, bring flowering forward, stimulate fruit setting and swelling, and reduce stress of any kind. Furthermore, Tpa 2000 induces a sudden repair of wounds through the formation of new vascular tissue. In post-fruit setting, it promotes net production.

U	0	m	p	0	n	е	n	ts	
			•						

Tryptophan of natural origin Vitamins of natural origin Natural growth promoters

Doses and	
administration	

Crop	Foliar application	Dose
Three crops	Pre-flowering, before and post-fruit setting and 10-15 days after the first treatment	Single dose
Horticultural crops	8-10 days after transplanting, pre-flowering, before and post-fruit setting and	for 250/500 I
	10-15 days after	
Ornamental crops	Pre-flowering and 10-15 days after the first treatment	

The above doses are meant to be a merely indicative value and may vary in relation to the soil and climate conditions of each area.

Powe

Single-dose packaging for 250/500 litres of water, to be dissolved at first in 10 to 20 litres of water and then further diluted in the stock solution to be used for the treatment. It can be combined with Scatto in the growth phase, to Migal Boro 15 in pre-flowering and to Maral S LQ in the production phase (also on horticultural leaf crops). Tpa 2000 does not have the characteristics of either a fertilizer or a phytosanitary product.



mulation	Packages	рН	Solubility
der solubile	7 - 14 grams	4,5 - 7,0	approx. 1,136 g/100 ml



**Technical notes** 

- Creates the ideal conditions for mixing with other fertilizers
- **—** Carries the nutrients more easily into the plant
- Reactivates the plant metabolism

Wet-Leaf creates the optimal conditions for a mixture with other formulations by lowering the pH and reducing the formation of foam when preparing the solution. Wet-Leaf is characterized by a sticky nature, which helps the absorption and functionality of the products in foliar application, in addition to carry more easily the nutrients inside the plant. Wet-Leaf provides the plant with some of the nutrients that play a key role for the main cellular metabolic processes (Krebs cycle), bringing energy and vitality in the pure state, which is rapidly used by the plant in all its main metabolic processes, i.e. chlorophyll photosynthesis and sugar metabolism.

	C	0	m	p	0	n	е	n	ts
--	---	---	---	---	---	---	---	---	----

Citric acid Polysaccharides

Compounds that reduce foam formation

Doses and
administration

Cioh	rollar application	DOSE IIII/III
Tree crops	For the preparation of mixtures with other fertilizers	50-100
Horticultural crops	For the preparation of mixtures with other fertilizers	50-100
Industrial crops	For the preparation of mixtures with other fertilizers	50-100
Ornamental crops	For the preparation of mixtures with other fertilizers	50-80

The above doses are meant to be a merely indicative value and may vary in relation to the soil and climate conditions of each area.

It is always advisable to carry out compatibility tests on small surfaces. The dose of use may vary depending on the conductivity, temperature and pH of the initial water. Do not mix with products with an alkaline reaction and with mineral oils.



**Packages** 

**Technical notes** 

Foliar application



. NO PHYT LINE

. TARGET

activating properties that trigger the plant's self**defence mechanisms** and induce it to raise a natural endogenous barrier against the main harmful agents.

Ale

- Promotes the accumulation of molecules with resistance-related functions
- Improves the use of calcium
- Supports the plant in periods of greater susceptibility and stress

# Description

Akarbio is an enhancer of the plant's endogenous resistance. Its applications promote in the plant a quick and long-lasting accumulation of molecules with functions related to stress-resistance. This allows the metabolic functions to remain unaltered, with interesting productive responses even in the presence of stress factors. Akarbio also improves the use of calcium thanks to an important Boron content and optimizes the final colour of the fruit, promoting an improvement in the final yield quality.

Composition	Total Boron (B)	0,2 %	Total Zinc (Zn)	1,9 %
-------------	-----------------	-------	-----------------	-------

	Crop	Foliar application	Dose ml/hl
Doses and administration	Tree crops Horticultural crops	Throughout the vegetative cycle Throughout the vegetative cycle. Tomato: 300-500 ml/hl	100-200 100-200

The above doses are meant to be a merely indicative value and may vary in relation to the soil and climate conditions of each area.

### Warnings

In case of mixture with other products, it is advisable to carry out small preliminary tests in order to check the product's compatibility and miscibility as well as possible varietal sensitivities. Avoid mixing with white oils, oil-based products and copper-based products. Wet thoroughly and evenly. Do not mix with Tantra MZ.



0	-	
11	Formu	latını
U	ı viiiiu	ıatıvı

Soluble liquid 0,5 - 1 - 5 - 10 l Bottle, jerrycan

# jes pH Conduc

approx. 7,8

approx. 8,7 dS/m









**Technical notes** 

- Induces the synthesis of molecules with resistance-related functions
- Rich in antioxidant and revitalizing compounds
- Enhances plant absorption

### Description

The first step towards quality yields is the well-being of the crop. Ale raises the plant's natural resistance thanks to an innovative natural and balanced mixture obtained from different organic components. The high content of plant essences of polysaccharide nature performs a dual action: it activates the plant metabolism and increases the endogenous defences to the main pathogens. On the other hand, the flavonoids contained in Ale perform an antioxidant action and provide the crop with a pool of molecules that, when necessary, help the plant to better withstand any external stress conditions. Finally, Ale has a strong adhesive nature that makes it very resistant to adverse weather conditions.

Composition	Flavonoids	
	Plant extracts	

	Crop	Foliar application	Dose ml/hl
Doses and administration	Tree crops Horticultural crops Ornamental crops	Throughout the growth cycle Throughout the growth cycle Throughout the growth cycle	300-400 300-400 300-400

The above doses are meant to be a merely indicative value and may vary in relation to the soil and climate conditions of each area.

### Warnings

In case of mixture with other products, it is advisable to carry out small preliminary tests in order to check the product's compatibility and miscibility as well as possible varietal sensitivities. Avoid mixing Ale with Sulphur and avoid applying it in the event of presence of residues thereof. In order to improve the effectiveness of the treatments, use a volume of water suitable to obtain a complete wetting of the plant surfaces. It is recommended to apply the product mixed with Entemol P. Ale has neither the characteristics of a fertilizer nor of a phytosanitary product.



romunation	rackayes	hii	Conductivity
Soluble liquid	1 - 5 - 10 - 25	approx. 5,1	approx. 0,1 dS/m
	Rottle jernycan		



Technical notes



. .

4

Resistance **Inductors** 

# **Gabriel BZ**

Resistance **Inductors** 

- RyZea improves the assimilation of nutrients
- Stimulates plant growth thanks to a balanced mixture of natural extracts
- Improves yield quality and crop responses to external stress conditions

# Description

Cynoyl Z Special is a product of great effectiveness and versatility, since it combines and enhances the action of plant extracts and seaweed extracts with Sulphur. The presence of amino acids of 100% vegetable origin, polysaccharides, natural phytohormones, sulphur and other bioactive components is able to stimulate uniformity of budding, flowering and vegetation and to exert interesting effects on production, as well as activating the plant's natural resistance. What characterises Cynoyl Z Special is the RyZea technology, which makes the formulation stable and the different natural components of the product particularly active. Actually, the product is assimilated by the treated plants, thus improving yield quality and activating the plant's response to different stress factors.

Composition	Total Nitrogen (N) Organic Nitrogen (N) Organic Carbon (C) of biological origin	1,5 % 1,5 % 10,0 %	Organic matter (with nominal molecular weight <50kDa) Total Sulphur (S)	35,0 % 31,0 %

	Crop	Foliar application	Dose
Doses and	Tree crops	Throughout the growth cycle; (applications before vegetative	
administration		resumption: 25-30 I/ha)	250-400 ml/hl
	Horticultural crops	Throughout the growth cycle	250-400 ml/hl
	Industrial crops	Throughout the growth cycle	250-400 ml/hl
	Cereals	Upon shoot emergence	4-10 l/ha

The above doses are meant to be a merely indicative value and may vary in relation to the soil and climate conditions of each area.

In case of mixture with other products, it is always advisable to carry out miscibility and compatibility tests on a limited number of plants. Do not mix with Copper salts, mineral oils, nitrate-based products, chlorinated products, oxidizing agents and all products normally not miscible with Sulphur, except for the phase preceding vegetative resumption. Shake well before using.



Cynoyl Z Special acts on the vegetative resumption and on budding uniformity



Formulation	Packages	рН	Conductivit

ulution	1 uckuges	Pri	Conductivity
d suspension	1 - 5 - 10 - 20 l Bottle, jerrycan	арргох. 4,8	approx. 8,0 dS/m

	•

Resistance

in Organio







Agriges

- Activates the plant's endogenous resistance
- Improves flowering and fruit setting thanks to Boron and Zinc
- Fluid mixture of micronutrients with a high assimilability level thanks to the Tne technology

### Description

Gabriel BZ, enriched and made precious by the exclusive Agriges Tne technology, is a solution concentrated in readily absorbed micronutrients that support the most delicate phenological plant phases, in addition to improve the plant's ability to tolerate stressful situations. The Tne technology enables Gabriel BZ to overcome surface tensions, so as to distribute uniformly on surfaces and to enhance the effectiveness of nutrients. The presence of the Boron energetically activates flowering and adequately supports the subsequent fruit setting. Thanks to Tne, Gabriel BZ performs an elicitor function, i.e. it energetically activates the plant's endogenous resistance against the main pathogens and improves the yield shelf life (fruits and leaf vegetables, etc.).

Composition	Water-soluble Boron (B)	0,2 %	Water-soluble Zinc (Zn)	1,8 %
-------------	-------------------------	-------	-------------------------	-------

	Crop	Foliar application	Dose ml/hl
Doses and	Tree crops	From pre-flowering and upon onset of factors predisposing to stress	100-200
administration	Horticultural crops	From pre-flowering and upon onset of factors predisposing to stress	100-200
	Industrial crops	From the early phases and during the growth cycle	80-150
	Ornamental crops	From the early phases and throughout the cycle	100-150

The above doses are meant to be a merely indicative value and may vary in relation to the soil and climate conditions of each area.

In case of mixture with other products, it is always advisable to carry out miscibility and compatibility tests on a limited number of plants. The product can entail drawbacks if distributed with copper-based products. Mixing with white oils and formulations with an alkaline reaction is not recommended. Gabriel BZ does not have the characteristics of a phytosanitary product and its use does not exclude traditional fungicides and phytotherapeutic treatments in general



Thanks to Tne technology, Gabriel BZ is optimally distributed on the treated surfaces

Ä.		
ľ	Gabriel BZ	ini ministra
H		
	COPIA. MINESTYCKE SERVINGE. MINESTYCKE SERVINGE PROACT. TENNISTY SERVINGE PROACT. TENNISTY SERVINGE PROACT. TENNISTY SERVINGE PROACT. TENNISTY SERVINGE PROACT.	
	agriges	88.00

ılation	Packages	рН	Conductivity
e liquid	0,5 - 1 - 5 - 10 - 20 l Bottle, jerrycan	approx. 5,8	approx. 6,7 dS/m

Technical notes















Producing more



Soluble

Producing more

- Enhances plant's endogenous resistance to stress factors
- Improves product shelf life
- Optimizes the plant's transpiration processes under stress conditions

Kiram Line enhances plant's endogenous resistance thanks to the exclusive Dinamo production technology which stably combines an active biopolymer, which is characterized by biocompatibility, biodegradability and non-toxicity, and useful micronutrients, such as Copper, with high nutritional and elicitor power. While micronutrients interact with plant metabolism and positively affect the final production, the biopolymer deeply stimulates the plant systemic resistance, inducing rapid and effective responses to stress factors. Kiram Line is characterized by a uniform distribution on the surfaces and by a prolonged endurance, improving the water exchange between inside and outside the plant.

		Kiram	Kiram AT	Kiram Film
Composition	Total Copper (Cu)	6,0 %	1,8 %	-
	Water-soluble Copper (Cu)	1,2 %	0,4 %	-
	Chelated Copper (Cu) with EDTA	1,2 %	0,4 %	-
	Total Boron (B)	-	-	0,2 %
	Water-soluble Manganese (Mn)	0,1 %	0,1 %	0,1 %
	Chelated Manganese (Mn) with EDTA	0,1 %	0,1 %	0,1 %
	Total Zinc (Zn)	-	-	1,7 %
	Water-soluble Zinc (Zn)	0,1 %	0,1 %	0,2 %
	Chelated Zinc (Zn) with EDTA	0,1 %	0,1 %	0,2 %

Chelating agent: ethylenediaminetetraacetic acid (EDTA). Stability range of the chelated fraction: pH from 3 to 9.

Doses and administration  Tree crops (except for peach tree, plum tree and sensitive apple tree varieties)  Kiram Upon onset of factors predisposing to stress 200-250 ml/hl  Before vegetative resumption (during defoliation) 200-250 ml/hl  Kiram AT Upon onset of factors predisposing to stress 200-250 ml/hl  Feach tree, plum tree and sensitive apple tree varieties  Niram Film In case of water and thermal stress and when harvesting is approaching 200-250 ml/hl  - Throughout the venetative	Crop	Foliar application		
Peach tree, plum tree and sensitive apple tree varieties  mption (during defoliation) 200-250 ml/hl  Throughout the venetative	 plum tree and sensitive apple tree	Upon onset of factors predisposing to stress	Upon onset of factors predisposing to stress	In case of water and thermal stress and when harvesting is approaching
Throughout the venetative		mption (during defoliation)		
Horticultural crops  During the growth cycle and in all phases predisposing to stress 150-200 ml/hl  During the growth cycle and in all phases predisposing to stress 200-250 ml/hl  During the growth cycle and in all phases predisposing to stress 200-250 ml/hl  During the growth cycle and in all phases predisposing to stress 200-250 ml/hl	Horticultural crops	in all phases predisposing	sposing to stress 200-250	approaching, to prevent tissue degeneration 200-
During the growth cycle and Industrial crops in all phases predisposing to stress 200-250 ml/hl	Industrial crops	in all phases predisposing	~	•
Ornamental crops  From the early vegetative phases and in phases predisposing to stress 100-150 ml/hl  Upon onset of factors predisposing to stress 100-150 ml/hl  Upon onset of factors predisposing to stress 150-200 ml/hl	Ornamental crops	phases and in phases predisposing to stress 100-	predisposing to stress	In case of water or thermal stress 150-200 ml/hl

The above doses are meant to be a merely indicative value and may vary in relation to the soil and climate conditions of each area.







Warnings

In case of mixture with other products, it is always advisable to carry out miscibility and compatibility tests on a limited number of plants. Do not mix with white oils, oil-based and copper-based products. Do not apply on plants on which there are residues of copper-based products (e.g. Bordeaux mixture, etc.). Shake vigorously each time before use. The pH of the final solution must be acid-subacid. Make sure to provide a good surface wetting.



Formulation

Soluble liquid



Kiram e Kiram AT

1 - 5 - 10 | Bottle, jerrycan Kiram Film

1 - 5 I Bottle, jerrycan

approx. 2,2 Kiram AT approx. 2,5 Kiram Film approx. 2,9

Kiram

Conductivity

Kiram AT approx. 2,2 dS/m Kiram Film approx. 5,8 dS/m

approx. 10,8 dS/m



**Technical notes** 

Inductor









- **No Phyt Max** treats and promptly prevents nutritional diseases
- **No Phyt 30-20** nourishes and stimulates plant phytoalexins synthesis
- No Phyt Ca 7-15+6 improves yield, gives crops crispness and consistency

No Phyt Line is characterized by the rapid assimilation and immediate availability of nutrients, in particular its bioactive and "mobile" phosphorus. The products of No Phyt Line contain vegetative growth and at the same time induce a better response in the case of stress in the plant: the plant more easily produces molecules involved in resistance responses such as endogenous phytoalexins and a wide range of organic substances that improve responses to different types of adversity. No Phyt Line nourishes and promotes the synthesis and stabilization of chlorophyll and the metabolism of carbohydrates and proteins.

	No Phyt Max	No Phyt 30-20	No Phyt Ca 7-15+6
Total Nitrogen (N)	3,0 %	-	7,0 %
Organic Nitrogen (N)	0,5 %	-	
Nitric Nitrogen (N)	-	-	5,0 %
Ammoniacal Nitrogen (N)	-	-	2,0 %
Ureic Nitrogen (N)	2,5 %	-	-
Water-soluble Phosphorus pentoxide (P <sub>2</sub> O <sub>5</sub> )	35,0 %	30,0 %	15,0 %
Water-soluble Potassium oxide (K <sub>2</sub> 0)	-	20,0 %	-
Water-soluble Calcium oxide (CaO)	-	-	6,0 %
Water-soluble Iron (Fe)	0,2 %	-	-
Water-soluble Manganese (Mn)	2,8 %	-	-
Water-soluble Zinc (Zn)	1,0 %	-	-
Organic Carbon (C)	3,0 %	-	-
	Organic Nitrogen (N) Nitric Nitrogen (N) Ammoniacal Nitrogen (N) Ureic Nitrogen (N) Water-soluble Phosphorus pentoxide (P <sub>2</sub> 0 <sub>5</sub> ) Water-soluble Potassium oxide (K <sub>2</sub> 0) Water-soluble Calcium oxide (Ca0) Water-soluble Iron (Fe) Water-soluble Manganese (Mn) Water-soluble Zinc (Zn)	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$

		No Phyt Max	No Phyt 30-20	No Phyt Ca 7-15+6
Doses and administration		Foliar application		
aummsu auom	Tree crops	From pre-flowering to fruit formed 150-300 ml/hl	From vegetative resumption until pre-harvest 150-200 ml/hl	From fruit set to harvest 150-250 ml/hl
	Horticultural crops	From pre-flowering to fruit formed 150-300 ml/hl	From vegetative resumption until pre-harvest 150-200 ml/hl	· ·
	Industrial crops	Throughout the entire vegetative cycle 150-300 ml/hl	Throughout the entire vegetative cycle 100-200 ml/hl	Throughout the entire vegetative 100-150 ml/hl
	Ornamental crops	-	Throughout the entire vegetative cycle 100-200 ml/hl	Throughout the entire vegetative 100-150 ml/hl
		Application in fertigation		
	Tree crops	From pre-flowering to fruit formed 5-15 I/ha	Throughout the entire vegetative cycle 5-10 I/ha	From fruit set to harvest 8-12 I/ha
	Horticultural crops	After transplant throughout the entire vegetative cycle 5-15 l/ha	Throughout the entire vegetative cycle 5-10 I/ha	From fruit set to harvest 8-12 I/ha
	Industrial crops	Throughout the entire vegetative cycle 5-15 I/ha	Throughout the entire vegetative cycle 5-10 I/ha	Throughout the entire vegetative 6-8 l/ha
	Ornamental crops	Throughout the entire vegetative cycle 2,5-5 I/ha	Throughout the entire vegetative cycle 5-10 l/ha	Throughout the entire vegetative 6-8 l/ha

The above doses are meant to be a merely indicative value and may vary in relation to the soil and climate conditions of each area.

### Warnings

In case of mixture with other products, it is always advisable to carry out small preliminary tests to verify compatibility, miscibility and possible varietal sensitivities. No Phyt Max: do not combine with mineral oils, calcium-based products, sulphur, alkaline and copper-based products. Shake vigorously before each use. In a protected environment, reduce and check the dosage. While preparing the solution containing No Phyt Max, keep the stirrer turned on. No Phyt Ca 7-15+6: do not associate either with mineral oils, copper or calcium-based products or directly with alkaline reaction formulations. No Phyt 30-20: do not associate with alkaline reaction products, synthetic hormones, mineral oils, calcium-based products and copper-based products, and carry out the treatments with this product allowing an interval of at least 10 days. Avoid applications in case of sudden changes in temperature. In a protected environment (greenhouses, tunnels, etc.) check and reduce the dose.





Soluble liquid

No Phyt Max 1 - 5 - 10 - 20 | Bottle, jerrycan

No Phyt 30-20 1 - 5 - 10 - 200-1000 I Bottle, jerrycan, Drum,

No Phyt Ca 7-15+6 1 - 5 - 10 - 200-1000 | Bottle, jerrycan, Drum, Cistern



Conductivity

approx. 1,2

approx. 5.2

No Phyt Ca

7-15+6

No Phyt Max No Phyt Max approx. 57,0 dS/m No Phyt 30-20 No Phyt 30-20 approx. 37,6 dS/m No Phyt Ca 7-15+6 approx. 72,8 dS/m



**Technical notes** 



Inductor





In fertigation





**Propolis** 

Resistance **Inductors** 

- Reactivates the root growth interrupted by stress factors
- Increases the plant's endogenous resistance to adverse conditions
- Stimulates the plant to thicken the cortical tissue of the roots

# Description

Properly selected vegetable oils make Nema 300 WW a formulation with an intense reactivating power, especially for plants stressed by root problems (e.g. attacks by nematodes). Nema 300 WW promotes the emission of new roots so that the crop quickly recovers the damaged tissue. Nema 300 WW is a totally natural product, rich in fatty acids, alkaloids, diterpene glycosides, phenols, sesquiterpenes, tannins, which allow the product to perform an effective and prolonged action over time on the plant's physiology. Nema 300 WW alerts the plant's self-defences system (SAR, SIR) against the most common root pathogens.

Edible vegetable oils (treated in alkaline solution) 60 %

	Crop	Application in fertigation	Dose I/ha
Doses and administration	Tree crops Wine and table grapes	Starting from early growth stages, repeating the treatment every 10 to 14 days Starting from early growth stages, repeating the treatment every 10 to 14 days	15-25 15-25
	Horticultural crops Industrial crops Ornamental crops	Starting from early growth stages, repeating the treatment every 10 to 14 days Starting from early growth stages, repeating the treatment every 10 to 14 days Starting from early growth stages, repeating the treatment every 10 to 14 days	15-25 15-25 15-25

The above doses are meant to be a merely indicative value and may vary in relation to the soil and climate conditions of each area.

In case of mixture with other products, it is always advisable to carry out miscibility and compatibility tests on a limited number of plants. Do not mix with products with a strong acid or alkaline reaction or with Sulphur. Shake vigorously each time before use. In case of application with a weeding rod, it is necessary to ensure an abundant irrigation with plain water following the treatment. Do not mix with herbicides. Nema 300 WW does not have the characteristics of a fertilizer or a phytosanitary product.



Effectiveness of Nema 300 WW on the development of a new root system.



Formulation	Packages	рН	Conductivity

luble liquid	1 - 5 - 10 - 25 l Bottle, jerrycan	approx. 9,6	approx. 4,5 dS/m





- Phytostimulant action and strong resistance induction
- Attracts pollinating insects improving flowering and fructification
- Reduces fruit drop phenomena while promoting a rapid healing of wounds

### Description

Propolis is a formulation of natural origin containing the active fraction of Propolis, composed of flavones, flavonoids, vitamins, trace elements, and numerous other molecules that activate the enzymatic systems and the production of various metabolites. It is an effective enhancer of the natural defences of plants and promotes the rapid healing of wounds (e.g. caused by pruning, hail, etc.). Propolis improves the shelf life of the final production; makes the floral organs more appetizing for the pollinating insects (bees and bumblebees), thus improving pollination; reinforces the plant by helping it to recover from stressful situations. Propolis is very rich in vitamins, glutathione, and tocopherols, characterized by an antioxidant nature that allows a more rapid inactivation of harmful free radicals.

Composition	Propolis in hydroalcoholic solution 8.0% (w/w) Minimum content of flavonoids (expressed in galangins) 20 mg/ml	Flavones and flavonoids * Vitamins and micronutrients * Phenols and phytostimulants *
	Vegetable emulsifiers *	

Allowed in organic, biodynamic and conventional agriculture (Ministerial Decree N° 18354 of 27/11/2009). \* Data not included on the

	Crop	Foliar application	Dose ml/hl
Doses and	Tree crops	Throughout the cycle	150-250
administration	Horticultural crops	Throughout the cycle	150-250
	Industrial crops	Throughout the cycle	150-250
	Ornamental crops	Throughout the cycle	150-250

The above doses are meant to be a merely indicative value and may vary in relation to the soil and climate conditions of each area.

In case of mixture with other products, carry out preliminary miscibility and compatibility tests on small surfaces. It can be applied preventively throughout the vegetative cycle, but only for the permitted agricultural uses. Repeat the treatments every 10 to 15 days as required. When mixed with fungicides, do not exceed a dose of 150-200 ml/hl. Protect from frost.



Formulation	Packages	рн	Conductivity	- 10
Soluble liquid	1 - 5 - 10	approx. 4,7	approx. 0,05 dS/m	
	Bottle, ierrycan			- 0









Producing more

# **Tantra MZ and Tantra Rice**

- Natural inducer of plant self-defences
- Significantly increases calcium uptake and plant metabolism
- Improves the resistance to various stress factors

# Description

Sili-Go is an innovative plant strength promoter that enhances the plant's self-defences. It contains silicon in a highly stable and bio-active form, as it is bound to humic acids and amino acids that protect it and convey it within plant tissues. Sili-Go bio-fortifies leaves, thus making them less vulnerable to attacks by harmful agents. Furthermore, Sili-Go induces the plant to synthesize compounds such as phytoalexins and PR proteins, which improve the plant's responses to stress factors. The product improves the conveyance and use of calcium, with important effects on production, as well as increasing the plant's tolerance to salinity by reducing the deleterious effects of the latter (stunted growth, decline in productivity).

Composition	Potassium Oxide (K,O)	10,0 %
	In solution with silicon and organic matrices of various kinds (humic substances, carbohydrates, amino acids)	

	Crop	Foliar application	Dose ml/hl
Doses and	Tree crops	From vegetative resumption until harvesting	50-80
administration	Horticultural crops	Starting from transplanting and throughout the growth cycle	50-80
	Industrial crops	Starting from transplanting and throughout the growth cycle	50-80
	Ornamental crops	Starting from transplanting and throughout the growth cycle	50-80

The above doses are meant to be a merely indicative value and may vary in relation to the soil and climate conditions of each area.

## Warnings

Never pre-dilute the product in small quantities of water but mix Sili-Go instead in the full amount of water necessary for the treatment, and only afterwards add - as the case may be - fertilizers and pesticides. After the addition of Sili-Go, the pH should be brought to 5-5.5 with an acidifier. Apply Sili-Go in micro-doses (45-60 ml/hl). A minimum of 5 to 7 interventions per season are recommended for a dose/ ha per season of 3-4.5 l. In case of mixture with other products, it is advisable to carry out small preliminary tests in order to check the product's compatibility and miscibility on a limited number of plants. Avoid mixing with white oils, oil-based products, based-sulphur copper products.



Formulation	Packages	рН	Conductivity

approx. 11,1

1 - 5 - 10 |

Bottle, jerrycan

approx.	15,6 dS/m	

Resistance

**Technical notes** 



Concentrated soluble fertilizer with Silicon
Increases the final production quality

Tantra MZ fortifies endogenous plant self-defences against a series of adversities. It is a mixture of Potassium and micronutrients performing essential biological functions, further enhanced by Silicon, that reinforce the leaf epidermis. Tantra MZ allows keeping nutrients in a readily available form and easy to use by the plant. In fact, the product has a great adhesion on the treated surfaces.

# Composition

Water-soluble Potassium Oxide (K <sub>2</sub> 0)	39,0%
Total Manganese (Mn)	0,5%
Total Zinc (Zn)	0,5%
Silicon (SiO <sub>2</sub> )	0,1%

Crops	Foliar application	Dose g/hl
Tree crops	From vegetative resumption	400-500
Horticultural crops	Every 8 to 10 days (max 8 treatments)	400-500
Industrial crops	Starting from transplantation	400-500
Ornamental crops	Starting from transplantation	400-500

The above doses are meant to be a merely indicative value and may vary in relation to the soil and climate conditions of each area.

Solub

approx. 8

Perform compatibility and miscibility tests on a limited number of plants; it can create slight phytotoxicity on Golden Delicious (apple tree) and on Muscat Grapes. Keep the product at alkaline pH (without going below 7.0). Do not mix with acid reaction products, oxide and copper oxychloride, NPK fertilizers, EC formulations and acid products. It is not recommended to exceed the maximum dose of 500g/hl.

Tantra Rice is a mixture of potassium and micronutrients that improves the nutritional state of the crop, increasing the quality of the final product. The stability of the micronutrients contained in the product is ensured by their special formulation, which allows them to be kept in a form that is quickly available and easy for the plant to use.

39,0%
0,5%
0,1%

Crops	Foliar application	Dose kg/ha
Rice	Heading	3-5

The above doses are meant to be a merely indicative value and may vary in relation to the soil and climate conditions of each area.

### Warnings

Keep the product at alkaline pH (without going below 7.0). Do not mix with acid reaction products, oxide and copper oxychloride, NPK fertilizers, EC formulations and acid products. It is absolutely not recommended to exceed the maximum dose of 500g/hl. Fill the jerrycan with a volume of water ½ to ¾ of the final volume, add Tantra Rice according to the dose indicated on the label and bring the solution to the final volume



Packages
1 - 2,5 - 5 kg Bag
Conductivity

application



Soluble powder

**Packages** 1 - 2,5 - 5 kg Bag

approx. 60,0 dS/m

Conductivity



approx. 60 dS/m





Soluble liquid

- Promotes the accumulation of molecules with resistance functions
- Improves crop well-being
- Supports the plant during periods of increased susceptibility and stress

Target is an innovative natural product containing a high concentration of brown seaweed, in particular of the genus *Laminaria*. Target is rich in seaweed extracts such as alginates, reserve carbohydrates and polysaccharides (glucans). Target performs its action by activating the endogenous responses of the plant to stress factors. In particular, the seaweed extracts contained in Target behave like elicitors that induce the synthesis of compounds such as phytoalexins and PR-Proteins, directly involved in natural stress resistance strategies. Glucans, due to their peculiar chemical characteristics, give greater mechanical resistance to cell walls.

Composition	Total Nitrogen (N) Organic Nitrogen (N) Total Zinc (Zn)	1,0 % 1,0 % 1,0 %	Organic Carbon (C) Organic matter (with nominal weight <5	iOkDa)	10,0 % 30,0 %
	Crop	Foliar application		Dose ml/	hl
Doses and administration	Tree crops Horticultural crops Industrial crops Ornamental crops	From budding to fruit ripening and From post-harvest and before leaf Throughout the production cycle Throughout the production cycle	•	200-250 200-250 200-250 200-250	

The above doses are meant to be a merely indicative value and may vary in relation to the soil and climate conditions of each area.

### Warnings

If mixed with other products, it is advisable to carry out small preliminary tests to check compatibility, miscibility and possible varietal sensitivities. Do not mix with mineral oils or a mixture of products with an alkaline reaction (e.g. polysulfides).



52	Formula	4:,
JZ.	rormuia	U

Soluble liquid 1 - 5 - 10 - 20 I Bottle, jerrycan

# Packages

approx. 8,2

### Conductivity

approx. 19,2 dS/m



Resistance Inductor





**Technical notes** 



For the Microorganisms Line, Agriges has developed various formulations: cream, granules and powders, characterised by exclusive production technologies that increase the effectiveness of their action and guarantee

their vitality both before and after application.



- Provides an optimal concentration of useful microorganisms
- Increases yield, even in case of stress
- Improves plant well-being and biostimulates its growth

Arald Line, thanks to the exclusive Pro-Act technology, combines the synergistic effects of beneficial microorganisms that promote plant growth (PGPR and PGPF) and bioactive natural molecules, to improve plant well-being and crop yield.

		Arald Cream	Arald NC	Arald Micro-N	Arald Micro-P
Composition	Mycorrhizae (Glomus spp.)	5,0 %	10,0 %	5,0 %	5,0 %
	Rhizosphere bacteria including::	E 0 v107 CELL/a	E 0 v406 CELL/a	E 0 v405 0511/~	E 0 v105 CELL/a
	- Azotobacter spp.	5,0 x10 <sup>7</sup> CFU/g	5,0 x106 CFU/g	5,0 x10 <sup>5</sup> CFU/g	5,0 x105 CFU/g
	- Azospirillum spp.	5,0 x10 <sup>7</sup> CFU/g	5,0 x10 <sup>6</sup> CFU/g	5,0 x105 CFU/g	5,0 x105 CFU/g
	- Bacillus spp.	7,0 x10 <sup>7</sup> CFU/g	-	-	-
	Selection of Fungi/Actinomycetes including:				
	- Trichoderma spp.	4,0 x107 CFU/g	4,0 x106 CFU/g	4,0 x105 CFU/g	4,0 x105 CFU/g
	- Clonostachys spp.	5,0 x107 CFU/g	5,0 x106 CFU/g	5,0 x105 CFU/g	5,0 x105 CFU/g
	- Nomuraea spp.	1,0 x107 CFU/g	1,0 x106 CFU/g	1,0 x105 CFU/g	1,0 x105 CFU/g
	Total Nitrogen (N) *	-	15,0 %	18,0 %	15,0 %
	Total Phosphorus (P <sub>2</sub> O <sub>5</sub> ) *	-	40,0 %	-	40,0 %
	Humic and fulvic acids	-	yes	yes	yes

Doses and administration	Arald Cream	Foliar application Tree, Horticultural crops: 150-250 ml/hl from flowering to harvest Industrial crops: 100-200 ml/hl throughout the cycle	<b>Application in fertigation</b> All the crops: 2-3 I/ha throughout the cycle
	Arald NC	Soil application	
		All the crops: 15-25 kg/ha, to the sowing/transplant	
	Arald Micro-N	Soil application	
		All the crops: 10-20 kg/ha, to the sowing/transplant	
	Arald Micro-P	Soil application	
		All the crops: 10-20 kg/ha, to the sowing/transplant	

The above doses are meant to be a merely indicative value and may vary in relation to the soil and climate conditions of each area

Microorganisms are living organisms and, as such, can be subject to physiological drops in vitality. In case of combination with other formulations, it is recommended to carry out small miscibility and safety tests on a limited number of plants and on small surfaces



Techn	ical	n
ICCIIII	Icai	•



Formulation

**Arald Cream** 0,8-41 Bottle, jerrycan Arald NC **Arald Micro-N and Arald** 

> Micro-P 8 kg Bag

**Packages Arald Cream** approx. 7,0 Arald NC Arald Micro-N and Arald

Arald Micro-N and Arald Micro-P Micro-P

Conductivity

**Arald Cream** 

Arald NC

approx. 0,02 dS/m

Agriges production



- Improves the efficiency of nitrogen nutrition thanks to free nitrogen-fixing microorganisms
- Increases crop productivity even in the event of stress
- Bio-stimulates plant growth and improves plant well-being

### Description

Azocream is an exclusive concentrate of Azospirillum spp. and Azotobacter spp., plant growth promoting rhizosphere bacteria (PGPR). These microorganisms interact with the young seedling, putting at its disposal growth-regulating substances that stimulate the development of the root system and root hairs. All this optimises the plant's capacity to absorb water and nutrients needed for development. Azocream increases the total biomass, the leaf size and the crop's photosynthetic efficiency. An important re-greening effect was observed on wheat compared to untreated plants, which appeared less vigorous and with more stunted growth. These microorganisms fix the atmospheric Nitrogen, thus improving the efficiency of nitrogen nutrition even during the growth.

Composition	Organic soil improver: simple, non-composted vegetable soil improver Mycorrhizae (Glomus spp.) Rhizosphere bacteria (selected bacterial isolates) including: Azospirillum spp. Azotobacter spp.	5,0 % 1,0 x 10 <sup>8</sup> CFU/g 1,0 x 10 <sup>8</sup> CFU/g

	Crop	Foliar application	Dose ml/hl *
Doses and	Tree crops	During the growth phase	200-300
administration	Horticultural crops	During the growth phase	200-300
	Industrial crops	Throughout the entire vegetative cycle	100-200
	Cereals	End of tillering – beginning of shoot emergence	200-400

<sup>\*</sup>Add to the solution 1 l of Microfood per 100 litres of water to enhance the action of microorganisms. The above doses are meant to be a merely indicative value and may vary in relation to the soil and climate conditions of each area.

Warnings

Carry out the application allowing an interval of at least 7 to 10 days following the treatment with the most common phytosanitary product used. In case of mixtures, it is advisable to carry out preliminary miscibility and compatibility tests on a limited number of plants, checking and reducing the dosages for sensitive crops and crops not expressly indicated. Do not exceed the recommended dosages.



romunation	rackayes	hii	Conductivity
Cream	0,8 - 4	approx. 6,5	approx. 0,6 dS/m
	Rottle jerrycan		

Technical notes

application



- Natural treatment agent based on growth promoting microorganisms
- Increases seed germination capacity

Crop

Cereals

Improves well-being and biostimulates plant growth

# Description

Doses and

administration

Bio-Semina is the natural solution to traditional seed treatment. Compared to the use of traditional chemical treatment agents, Bio-Semina covers the seeds with microorganisms that promote plant development, it is allowed in Organic Farming and guarantees the absence of residues on the seed and maximum respect for plant physiology and the environment. Bio-Semina is characterised by a high concentration of mycorrhizal fungi, rhizosphere bacteria beneficial to the soil, able to promptly occupy all ecological niches in direct contact with the seed. This allows improving: germination capacity, nutrient absorption, number of stalks per plant, homogeneity of development, protein content of grains, crop well-being.

		Bio-Semina LQ Plus	Bio-Semina LQ Pro	Bio-Semina PW
Composition	Organic soil improver: simple non-c	omposted plant-based soil impro	ver	
	Mycorrhizae (Glomus spp.) Rhizosphere bacteria (selected bacterial isolates) including:	5,0 %	5,0 %	10,0 %
	Azotobacter spp. Azospirillum spp. Bacillus spp. Selection of Fungi/Actinomyce-	1,0 x 10 <sup>8</sup> CFU/g 1,0 x 10 <sup>8</sup> CFU/g 1,0 x 10 <sup>8</sup> CFU/g	1,0 x 10 <sup>6</sup> CFU/g 1,0 x 10 <sup>6</sup> CFU/g 1,0 x 10 <sup>6</sup> CFU/g	1,5 x 10 <sup>7</sup> CFU/g - 4,0 x 10 <sup>8</sup> CFU/g
	tes including: Trichoderma spp. Streptomyces spp.	1,0 x 10 <sup>8</sup> CFU/g	1,0 x 10° CFU/g	6,0 x 10° CFU/g 4,0 x 10° CFU/g

Bio-Semina LQ Plus

400 ml, mixed with 100 kg

of seed Mix the amount of product indicated as it is until obtaining an even distribution on the seeds.

The above doses are meant to be a merely indicative value and may vary in relation to the soil and climate conditions of each area.

Bio-Semina LQ Pro

of seed

400 ml, mixed with 100 kg

500 g, mixed with 100 kg

of seed

### Warnings

Microorganisms are living organisms and, as such, can be subject to physiological drops in vitality. Therefore, we recommend applying the product within a maximum of 6 months from the production date shown on the packaging. Keep at a storage temperature of 10° C, in the unopened original package, in a dry place, away from heat sources and direct sunlight. Before proceeding to apply Bio-Semina allow an interval of at least 5 to 7 days from the treatment with fungicides. The application of Bio-Semina is compatible with the most common synthetic nematocides, insecticides and fertilizers.



# Formulation

Bio-Semina LQ Plus Bio-Semina LQ Pro Soluble liquid Bio-Semina PW Powder

# Bio-Semina LQ Plus

Bio-Semina LQ Pro 1 - 5 - 10 - 20 - 120 - 200 - 1000 I Bottle, jerrycan, drum, cistern Bio-Semina PW

1 - 5 - 15 kg Bucket

# Conductivity

PW

approx. 7,5

Bio-Semina LQ Bio-Semina LQ Plus Bio-Semina LQ Pro Bio-Semina approx. 1,7 dS/m LQ Pro **Bio-Semina PW** approx. 5,5 **Bio-Semina** 



# **Technical notes**



Allowed in Organic





- Provides the symbiont Rhizobium species-specific of soy
- Reduces the exogenous supply of nutrients
- **Easy** distribution in the field thanks to microgranular and cream formulations

Microryz Line has been specifically created to increase the yields of legumes and of soy, in particular. In fact, the Line is characterized by the high concentration of *Bradyrhizobium japonicum*. Also, thanks to the exclusive Micotech technology, the Line's products increase nutrients availability, with important environmental and economic advantages. In fact, the mycorrhizae present make many nutrients (such as phosphorus) soluble and therefore available, while nitrogen-fixing bacteria help to complete the nutrient action of the formulation, increasing the amount of Nitrogen available for the crop. Finally, *Trichoderma* permanently colonizes and occupies the rhizosphere, interacting positively with the plant root and competing for space and nutrients with unwanted microorganisms.

Composition Organic soil improver: simple non-composted plant-based soil improver  Mycorrhizae (Glomus spp.) 10,0 % 10,0 % 8,3 % Rhizosphere bacteria (selected bacterial isolates) including:  Rhizobium spp: 5,0 x 106 CFU/q 5,0 x 106 CFU/q 1,0 x 107 CFU/q
Rhizosphere bacteria (selected bacterial isolates) including:
isolates) including:
· · · · · · · · · · · · · · · · · · ·
Rhizobium spp: 5,0 x 10 <sup>6</sup> CFU/q 5,0 x 10 <sup>6</sup> CFU/q 1,0 x 10 <sup>7</sup> CFU/q
Bradyrhizobium japonicum 5,0 x 10 <sup>6</sup> CFU/g 5,0 x 10 <sup>6</sup> CFU/g 1,0 x 10 <sup>7</sup> CFU/g
Azotobacter spp. 5,0 x 10° CFU/g 3,0 x 10° CFU/g 5,0 x 10° CFU/g
Azospirillum spp. 1,0 x 10° CFU/g 1,0 x 10° CFU/g 1,0 x 10° CFU/g
Selection of Fungi/Actinomycetes including:
<i>Trichoderma</i> spp. 1,0 x 10° CFU/g 1,0 x 10° CFU/g 1,0 x 10° CFU/g 1,0 x 10° CFU/g
Total Nitrogen (N) * - 11,0 % -
Water-soluble Phosphorous ( $P_20_5$ ) * 3,0 % 55,0 % -
Potassium oxide (K <sub>2</sub> 0) * 5,0 % -

<sup>\*</sup> Data not present on the label

		MICRORYZ	MICRORYZ NP	RYZCREAM
Doses and administration	Legumes	Upon sowing using a microgra	nulator 8-12 kg/ha	Mix with the amount of seeds required for 1 hectare 200 ml/ha
	Cereals	Upon sowing using a microgra	nulator 8-12 kg/ha	Mix with the amount of seeds required for 1 hectare 200 ml/ha

The above doses are meant to be a merely indicative value and may vary in relation to the soil and climate conditions of each area.

### Warnings

MYCRORYZ and MYCRORYZ NP - Microorganisms are living organisms and, as such, can be subject to physiological declines in vitality. Therefore, we recommend the application of the product within a maximum of 2 years counting from the date of production shown on the packages and its storage in the unopened original package, in a dry place away from heat sources and direct sunlight. RYZCREAM - Microorganisms are living organisms and, as such, can be subject to physiological declines in vitality. To maximise the effectiveness of the product we recommend using it within a maximum of 5 months from the date of production indicated on the label, keeping it at a storage temperature of 10-12° C in the unopened original package, in a dry place away from sources of heat and from direct sunlight.





Microryz and Microryz NP Microgranular (Ø: 0,5 - 1,0 mm) Ryzcream Cream Microryz and Microryz NP 4 kg Bag

Ryzcream 0,2 - 0,8 - 4 - 8 I Bottle, jerrycan Microryz and Microryz NP approx. 4,5 Ryzcream approx. 8,5 Specific weight

Microryz

and Miycroryz NP
861 kg/dm³

Conductivity

Ryzcream
approx. 0,2 dS/m



Technical notes



Ryzcream Allowed in Organic Farming







# **Rem Cream and Rem Plus**

Microorganisms

# Skermo

**Microorganisms** 

Induces an intense rhizogenesis in order to more easily overcome stress factors

Allows crops to rapidly overcome transplanting stress

Rem Cream improves soil liveability and induces the plant to an intense rhizogenesis, facilitating stresses overcoming. This is possible thanks to useful Nemact microorganisms, that adapt easily to different soil conditions and quickly colonise the rhizosphere, and to a mix of cellulolytic and chitinolytic enzymes.

# Composition

<b>Organic soil improver:</b> simple non-composted plant-based soil improver	
Mycorrhizae (Glomus spp.)	5,0 %
Rhizosphere bacteria:	
- Azotobacter spp.	3,0 x109 CFU/g
- Bacillus spp.	4,0 x109 CFU/g
Selected fungal isolates:	
- Dactylella spp.	6,0 x107 CFU/g
- Arthrobotrys spp.	4,0 x107 CFU/g

Crop	Application in fertigati	on Dose I/ha *
Tree, horticultural industrial crops Ornamental	I and From vegetative resumpti until harvesting During all phases of vegetative cycle	3-6 3-6

Add to the solution 1 I of Microfood per 100 litres of water to enhance the action of microorganisms. The above doses are meant to be a merely indicative value and may vary in relation to the soil and climate conditions of each area.

Consult the technical data sheet on the website.



Rem Plus improves the plant rooting and allows it to rapidly overcome transplanting stress. The high effectiveness of Rem Plus is inherent in the synergy between the selected microorganisms and enzymes that improve soil fertility and its liveability. The practical packaging is designed to facilitate the application for the root bath. Dry seed dressing is also possible.

· · · · ·	
Organic soil improver:	
simple non-composted plant-based soil imp	prover
Mycorrhizae (Glomus spp.)	5,0 %
Rhizosphere bacteria:	
- Azotobacter spp.	3,0 x109 CFU/g
- Bacillus spp.	4,0 x109 CFU/g
Selected fungal isolates:	
- Dactylella spp.	6,0 x10 <sup>7</sup> CFU/g
- Arthrobotrys spp.	4,0 x10 <sup>7</sup> CFU/g

Crop	Root bath	Dose
All crops	Upon transplanting * Seed treatment	1 kg/100 l
All crops	Apply the recommended dose as is (dry) per kg of seeds	40-60 a

\*Add to the solution 1 I of Microfood per 100 litres of water to enhance the action of microorganisms. The above doses are meant to be a merely indicative value and may vary in relation to the soil and climate conditions of each area.

Consult the technical data sheet on the website.



Cream

62







Agriges production

0,8 - 4 - 8 - 16 |

Bottle, jerrycan

Conductivity approx. 0,3 dS/m

Formulation

Powder

approx. 6,7

in Organic



0,4 - 2 - 4 kg

production

- Provides an optimal concentration of useful microorganisms
- Increases crop productivity even in the event of stress
- Bio-stimulates plant growth

## Description

Skermo is a microbiological cream formulation, which provides an optimal concentration of useful microorganisms. Thanks to the stable and lasting association of the symbiosis between plant and beneficial microorganisms, since the early years of planting, applying Skermo improves plant well-being and stimulates young seedlings to respond to pathogens, safeguarding the integrity of the vineyard. The action of Skermo is more effective if the pruning interventions are carried out in late winter and just before the treatment. A further spring intervention with Skermo optimally integrates the early pruning operations carried out in the first winter months.

Compositio	n
------------	---

Organic soil improver: simple, non-composted vegetable soil improver 5,0 % Mycorrhizae (Glomus spp.) Rhizosphere bacteria: 3,0 x 105 CFU/g Acinetobacter spp. 5,0 x 105 CFU/g Bacillus spp. Panotea spp. 2,0 x 105 CFU/g Selected fungal isolates: Trichoderma spp 1,0 x107 CFU/q

	Crop	Foliar application	Dose I/ha
Doses and administration	Wine and table grape Tree crops	During the "weeping" phase (in a minimum water volume of 400 I)  During the vegetative resumption phase	1,5-2,0 1,5-2,0

Where possible, delayed pruning in the dormant season is a good agronomic practice, since the released exudates, promote the settlement of the beneficial microflora supplied with the product. The above doses are meant to be a merely indicative value and may vary in relation to the soil and climate conditions of each area.

## Warnings

Cream

It keeps for 5 months if stored in a dry place, not exposed to direct sunlight and at temperatures above 35° C, in the original sealed packaging. Do not freeze. It is preferable to apply the product alone. When it is necessary to apply plant protection products, it is advisable to wait 10 days from the treatment. Skermo is not compatible with the following fungicides: ziram, mancozeb, imazalil, procloraz, thiram



ation Packages		рН	Conductivity	
	0.8 - 4 - 8 - 16	approx. 6.7	annrox 0.7 dS/m	

Bottle, jerrycan

Technical notes



Foliar application







Colonises the root and the rhizosphere

Tri-Start Plus reduce the deleterious effects of soil fatigue

concentrating a high load of beneficial microorganisms in

rhizosphere that accelerate plant metabolism, increasing the

productive response and the yield of the plant under stress

conditions. Tri-Start Plus is ideal for both root bath before

8,25 %

5,0 x108 CFU/q 5,0 x108 CFU/g

6,0 x108 CFU/g

4,0 x108 CFU/g

1 kg/100 l

40-60 g

Dose

with useful microorganisms

transplanting and for fertigation.

simple, non-composted vegetable soil improver

**Root bath** 

Consult the technical data sheet on the website

Upon transplanting \*

Apply the recommended dose

\*Add to the solution 1 I of Microfood per 100 litres of water to enhance

the action of microorganisms. The above doses are meant to be a merely

indicative value and may vary in relation to the soil and climate conditions

as is (dry) per kg of seeds

Seed treatment

Composition

- Bacillus spp. Selected fungal isolates: - Trichoderma spp.

Crop

All crops

All crops

- Streptomyces spp.

Organic soil improver

Rhizosphere bacteria - Azotobacter spp.

Mycorrhizae (Glomus spp.)

- Rapidly colonises the root with beneficial microorganisms, thanks to Micotech

Soil application

Stimulates the growth of the root system and increases the volume of soil explored

# Description

Tri-Gran is the ideal solution for restoring to health soils afflicted by problems such as: fatigue, "biological vacuum", excessive chemical fertilisation, lack of nutrients, not very hospitable and / or colonised by pathogens. Tri-Gran prepares the soil to adequately receive the crop since, thanks to the selected microbial consortium of Micotech, the volume of soil in direct contact with the root is populated by useful microorganisms able to "dialogue" with the plant and induce it to a more balanced growth. The microbial consortium of Tri-Gran allows exponentially increasing the volume of soil explored by the roots, producing molecules that stimulate plant development, activating the plant's endogenous resistance mechanisms and releasing soil nutrients.

### Composition

Organic soil improver: simple, non-composted vegetable soil improver	
Mycorrhizae (Glomus spp.)	6,0 %
Rhizosphere bacteria:	
Azotobacter spp.	1,5 x10 <sup>7</sup> CFU/g
Bacillus spp.	1,9 x10 <sup>7</sup> CFU/g
Selected fungal isolates:	
Trichoderma spp.	2,0 x10 <sup>7</sup> CFU/g
Streptomyces spp.	1,2 x10 <sup>7</sup> CFU/g

Doses and
administration

Tree crops	Located in the planting pit	30-50

The above doses are meant to be a merely indicative value and may vary in relation to the soil and climate conditions of each area.

### Warnings

Microorganisms are living organisms and, as such, can be subject to physiological declines in vitality. Therefore, we recommend the application of the product within a maximum of 6 months counting from the date of production shown on the packages. Keep at a storage temperature of 10 °C, in the unopened original package, in a dry place away from heat sources and direct sunlight. Carry out the application of Tri-Gran allowing an interval of at least 7 to 10 days following the treatment with fungicides. The application of Tri-Gran may, on the contrary, be compatible with that of the most common synthetic nematocides. A table of compatibility with fungicides is available on request.



Dose kg/ha

Formulation	Packages	рН	Conductivity
Coarse powder	2,5 - 15 kg	approx. 5 - 6	-

# Technical notes























production

Prepares the soil to adequately receive the crop

Tri-Start Cream stimulates the plant to produce new root improving water and nutrients uptake and crop yield, even in stress situations. The cream formulation enhances the efficiency of the different Micotech microbial strains and protects them, both during storage and during distribution in the field.

Increases crop productivity even in case

### Composition

of stress

•				
Organic soil improver:				
simple, non-composted vegetable soil improver				
Mycorrhizae (Glomus spp.)	8,25 %			
Rhizosphere bacteria				
- Azotobacter spp.	5,0 x108 CFU/g			
- Bacillus spp.	5,0 x108 CFU/g			
Selected fungal isolates:				
- Trichoderma spp.	6,0 x108 CFU/g			
- Streptomyces spp.	4,0 x108 CFU/g			

Crop	Application in fertigation	Dose I/ha *
Tree, horticultural,	From vegetative resumption	3-6
industrial crops	until harvesting During all phases of vegetative	3-6
Ornamental	cycle	

\*Add to the solution 1 I of Microfood per 100 litres of water to enhance the action of microorganisms. The above doses are meant to be a merely indicative value and may vary in relation to the soil and climate conditions of each area.

Consult the technical data sheet on the website



# **Packages** 0,8 - 4 - 8 - 16 | Bottle, ierrycar

Conductivity

approx. 0,6 dS/m

approx. 6,2

Formulation

Powder

Formulation

Cream

approx. 6,2

Producing more.

Agriges production 0,4 - 2 - 4 kg Bucket

Producing more



- Improves the plant's hydration
- Rapidly colonises the root with beneficial microorganisms, thanks to Micotech
- Prepares the plant to better respond to stress on the root

A very common practice in wine and fruit-growing nurseries is the pralinage of rooted vine cutting and stripling, i.e. the application of a muddy solution on the bare root in order to reduce the excessive water loss by the plant before planting. Tri-Start F helps the plant to overcome the early rooting phases more easily, as it offers numerous agronomic advantages thanks to its special formulation enhanced by the presence of Micotech, the exclusive microbial consortium made in Agriges. Tri-Start F contains a large number of selected bacterial and fungal isolates that interact with the plant, predisposing it to respond better and more vigorously to stress factors affecting the root as well as improving plant growth thanks to the action of the Growth Promoting Microorganisms, which produce compounds similar to plant hormones (auxins and cytokinins).

Composition	Mycorrhizae (Glomus spp.) Rhizosphere bacteria: Azotobacter spp. Bacillus spp. Selected fungal isolates: Trichoderma spp. Streptomyces spp.		10,0 % 1,5 x10 <sup>7</sup> CFU/g 4,0 x10 <sup>8</sup> CFU/g 6,0 x10 <sup>8</sup> CFU/g 4,0 x10 <sup>8</sup> CFU/g
	Crop	Pralinage at the root	Dose kg/hl
Doses and administration	Nurseries	Prepare a solution and immerse the root before planting.	10-15

Prepare the solution by gradually adding Tri-Start F to the total water volume while simultaneously stirring the solution continuously in order to avoid the formation of lumps. Leave to rest for at least 2 hours before the pralinage.

Microorganisms are living organisms and, as such, can be subject to physiological declines in vitality. Therefore, we recommend the application of the product within a maximum of 6 months counting from the date of production shown on the packages. Keep at a storage temperature of 10 °C, in the unopened original package, in a dry place away from heat sources and direct sunlight. Carry out the application of Tri-Start F allowing an interval of at least 5 to 7 days following the treatments with fungicides. The application of Tri-Start F is compatible with the most common synthetic nematocides, insecticides, fertilizers



Formulation	Packages	рН	Conductivity

in Organic

1 - 5 - 15 kg approx. 7 Bucket

Agriges production



Powder

66

Producing more

- Increases yield and improves the production quality level
- Promotes nutrients absorption and phosphorus solubilization
- Bio-fortifies the plant and induces it to an intense rhizogenesis

### Description

V-Seed is a natural treating product enriched with plant growth promoting microorganisms that develop and colonise the soil around the roots, thus fortifying the young seedling and creating a healthy environment for its development. The natural treatment is an innovative agronomic technique that guarantees the absence of chemical residues and the maximum respect for both the environment and the plant physiology. V-Seed increases the vigor of the plant by supporting its growth from sowing. Furthermore, the product is able to increase yields, improve final quality and intensify the response to the main harmful agents. This is made possible thanks to the presence of the selected microorganisms of V-Seed, which are able to fix the Nitrogen and to increase the availability of nutrients in the soil, in particular of Phosphorus. In addition, the Plant Growth Promoting Microorganisms produce phytohormones such as auxins, gibberellins, and cytokinins.

Composition	Organic soil improver: simple, non-composted vegetable soil improver	
·	Mycorrhizae (Glomus spp.)	5,0 %
	Rhizosphere bacteria:	
	Azotobacter spp.	1,0 x10 <sup>6</sup> CFU/g
	Azospirillum spp.	1,0 x10 <sup>6</sup> CFU/g

	Crop	Seed treatment	Dose
Doses and administration	Cereals Legumes (chickpeas, lentils,	Treatment of 100 kg of seeds	500-700 ml
aummstration	peas)	Treatment of 100 kg of seeds	500-700 ml

V-Seed is ready to use and can be mixed with seeds directly while performing the treatment. Stir to obtain a uniform wetting. The aforementioned doses have a purely indicative value and can therefore vary in relation to the characteristics of the seed.

# Warnings

It is advisable to carry out preliminary tests, checking and reducing the dosages for sensitive crops that are not expressly indicated. Do not exceed the recommended dosages. Do not apply on crops not expressly indicated on the label



Formulation	Packages	рН	Conductivity	Technical notes
Soluble liquid	1 - 5 - 10 - 20 - 120 - 200	approx. 5,5	approx. 1,7 dS/m	



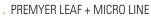




- 1000 I

cistern

Bottle, jerrycan, drum,



. RYZOLEAF NPK + MICRO LINE

Agriges Foliar Fertilizers Line offers a wide range of extrafine powder products, especially designed to meet the nutritional needs of plants through foliar application. Agriges Foliar Fertilizers are **fully and quickly assimilated** by the plant thanks to the high quality of the raw materials used, supporting the crop in situations where root activity is reduced or the nutrients in the soil are scarcely available. The numerous concentrations of the Foliar Fertilizers are able to meet the specific needs of agricultural crops. **Final result: excellent production and high quality standards.** 

# **Premyer Leaf + MICRO** Line

**Foliar Fertilizers** 

- Readily assimilable foliar fertilizers
- Promote the harmonious development of plants in situations where root activity is reduced
- Improve yields while raising quality standards

# Description

Premyer Leaf + Micro is a Line of foliar fertilizers which is composed of numerous readily assimilable, highly soluble formulations, characterised by remarkable purity and able to ensure complete and balanced nutrition. All the formulations included in this family, characterised by a balanced micro- and macronutrients ratio, allow intervening and activating the most important metabolic pathways of the plant even in situations in which root activity is reduced. The products included in the Premyer Leaf + Micro Line have a low chlorine content.

		NK 5-48 + Micro	NPK 8-10-32 + Micro	NPK 10-40-10 + Micro	NPK 20-20-20 + Micro	NPK 21-07-21 + Micro	NPK 30-05- 05 + Micro
Composition	Total Nitrogen (N) Nitric Nitrogen (N) Ammoniacal Nitrogen (N) Urea Nitrogen (N) Water-soluble Phosphorus Pentoxide (P <sub>2</sub> O <sub>5</sub> ) Water-soluble Potassium Oxide (K <sub>2</sub> O) Water-soluble Sulphur Trioxide (SO <sub>3</sub> ) Total Manganese (Mn) Total Zinc (Zn)	5,0 % 3,5 % 1,5 % - 48,0 % 7,0 % 0,05 % 0,05 %	8,0 % - 2,0 % 6,0 %  10,0 % 32,0 % - 0,05 % 0,05 %	10,0 % - 10,0 % - 40,0 % 10,0 % 10,0 % 16,0 % 0,05 %	20,0 % 6,0 % 4,0 % 10,0 % 20,0 % 20,0 % - 0,02 % 0,02 %	21,0 % 6,0 % 5,0 % 10,0 % 7,0 % 21,0 % 10,0 % 0,05 % 0,05 %	30,0 % 1,5 % 7,5 % 21,0 % 5,0 % 5,0 % 19,0 % 0,05 %

	Crop	Foliar application	Dose g/hl
Doses and administration	All crops	Throughout the entire cycle	100-250

The above doses are meant to be a merely indicative value and may vary in relation to the soil and climate conditions of each area.

Wa	rnin	on.
TTU		ys

If mixed with other products it is advisable to check the compatibility and miscibility with preliminary tests.



Formulation	Packages	рН	Conductivity
Soluble crystals	1 - 2,5 - 10 kg	2.5 - 6.5	40,0 - 85,0 dS/m

40,0 - 85,0 dS/m

application

# **Ryzoleaf NPK** + MICRO Line



- Thanks to RyZea, they guarantee a rapid absorption of nutrients
- Enhance the plant's growth and development processes
- Improve leaf colouring and fruit pigmentation

### Description

Ryzoleaf NPK + Micro is the perfect line to effectively nourish the plant through the leaves thanks to the high quality of the raw materials and the translaminar carrier action of RyZea, an exclusive production technology that makes the products of the Ryzoleaf NPK + Micro Line totally and quickly assimilated from the plant. The presence of important micronutrients improves crop photosynthetic efficiency by increasing the pigmentation of the tissues and the plant growth.

	Ryzoleaf NPK 21-07-07 + 2 MgO + Micro	Ryzoleaf NPK 15-5-30 + 2 MgO + Micro	Ryzoleaf NPK 18-18-18 + Micro
Total Nitrogen (N)	21,0 %	15,0 %	18,0 %
Nitric Nitrogen (N)	2,0 %	7,5 %	5,0 %
Ammoniacal Nitrogen (N)	9,0 %	1,0 %	6,0 %
Ureic Nitrogen (N)	10,0 %	6,5 %	7,0 %
Water-soluble Phosphorus pentoxide (P205)	7,0 %	5,0 %	18,0 %
Water-soluble Potassium oxide (K20)	7,0 %	30,0 %	18,0 %
Water-soluble Magnesium oxide (MgO)	2,0 %	2,0 %	-
Total Boron (B)	0,02 %	0,02 %	0,02 %
Water-soluble Copper (Cu)	0,03 %	0,03 %	0,03 %
Chelated Copper (Cu) (EDTA)	0,03 %	0,03 %	0,03 %
Water-soluble Iron (Fe)	0,1 %	0,1 %	0,1 %
Chelated Iron (Fe) (EDTA)	0,1 %	0,1 %	0,1 %
Water-soluble Manganese (Mn)	0,1 %	0,1 %	0,1 %
Chelated Manganese (Mn) (EDTA)	0,1 %	0,1 %	0,1 %
Total Molybdenum (Mo)	0,01 %	0,01 %	0,01 %
Water-soluble Zinc (Zn)	0,1 %	0,1 %	0,1 %
Chelated Zinc (Zn) (EDTA)	0,1 %	0,1 %	0,1 %
	Nitric Nitrogen (N) Ammoniacal Nitrogen (N) Ureic Nitrogen (N) Water-soluble Phosphorus pentoxide (P205) Water-soluble Potassium oxide (K20) Water-soluble Magnesium oxide (Mg0) Total Boron (B) Water-soluble Copper (Cu) Chelated Copper (Cu) (EDTA) Water-soluble Iron (Fe) Chelated Iron (Fe) (EDTA) Water-soluble Manganese (Mn) Chelated Manganese (Mn) Chelated Manganese (Mn) Chelated Manganese (Mn) Water-soluble Jinc (Zn)	Total Nitrogen (N)   21,0 %	Total Nitrogen (N)

Chelating agent: EDTA - Stability range of the chelated fraction: pH from 3 to 9.

	Crop	Foliar application	Dose g/hl
Doses and administration	All crops	Throughout the entire cycle	100-250

The above doses are meant to be a merely indicative value and may vary in relation to the soil and climate conditions of each area.

Warnings

Formulation

Soluble crystals

If mixed with other products it is advisable to check the compatibility and miscibility with preliminary tests.



Packages	рН	Conductivity	Technica

Ryzoleaf NPK 21-07-07 + 2 MgO + Micro

Jar. bag

Jar, bag

1 - 2,5 kg Ryzoleaf NPK 15-5-30 + 2 MgO + Micro and Ryzoleaf NPK 18-18-18 + Micro: 1 - 2.5 - 10 kg

40,0 - 85,0 dS/m





Agriges production



be immediately absorbed both by root and foliar

**application.** The Line contains formulations with high

translaminar capacity. Agriges Meso and micronutrients

line ensures an **immediate positive response** by

the plant, which will soon undergo a considerable

production.

intensification of the essential biological processes,

thereby improving the quality and quantity of the final



. FLUVOX

. I'M LINE

. I'M BIO-CALCIO

. I'M CALCIO

. I'M FERRO

. I'M MIX

. KELAFER 500 WDG

. MIGAL CALCIO 30

. MYCRO KAL 45

. MYCROBYO COMPLEX

. ZYKAL

. MYCROBYO PLUS . PRYOTER CA/MG LQ . PRYOTER CALCIO LQ

# **Agro Micron Plus**

Meso and Micronutrients

- Prevents and treats deficiency-related physiological disorders
- Provides easily assimilable micronutrients
- Increases fruit consistency

## Description

Agro Micron Plus is a chelated micronutrient supplement that provides a high amount of totally available Magnesium, usable for foliar application. In synergy with the other micronutrients, Agro Micron Plus has a powerful greening action, with positive effects on photosynthetic activity and plant growth, and it prevents and cures numerous deficient pathological manifestations such as: leaf necrosis, stunted growth, apical bud atrophy, fruit pulp corkiness, branch dieback, leaf fall, stem fragility, and chlorosis. The product is applied from the appearance of the first symptoms of deficiency, repeating the treatments until before the harvest, to improve the quality of the production.

Composition	Total Magnesium Oxide (MgO)	12,5 %	Chelated Iron (Fe) (EDTA)	1,5 %
	Total Boron (B)	1,0 %	Total Manganese (Mn)	1,25 %
	Water-soluble Copper (Cu)	0,5 %	Total Molybdenum (Mo)	0,02 %
	Chelated Copper (Cu) (EDTA)	0,5 %	Total Zinc (Zn)	1,25 %
	Water-soluble Iron (Fe)	1,5 %		

Chelating agent: Ethylenediaminetetraacetic acid (EDTA) - Stability range of the chelated fraction: pH from 3 to 9

	Crop	Foliar application	Dose g/hl
Doses and administration	Tree crops Horticultural crops Industrial crops Ornamental crops	From spring resumption until post-flowering From the early phases until full growth or fructification For all growth phases Throughout the entire cycle	100-150 100-150 100-150 100-150

The above doses are meant to be a merely indicative value and may vary in relation to the soil and climate conditions of each area.

Wa	rni	nas	

Powder solubile

If mixed with other products it is advisable to check the compatibility and miscibility with preliminary tests.



Formulation	Packages	рН	Conductivity

1 - 2,5 - 10 kg approx. 45,0 dS/m

## Technical notes



## **Borflory**



- Prevents and cures physiopathies from micro-deficiencies
- Improves pollination
- Directly affects the quality of production

## Description

Borflory is a readily assimilable supplement of essential micronutrients, especially Boron. Boron is an indispensable element for achieving a good production: for legumes, Boron is necessary for the formation of root tubercles; for the olive tree this nutrient increases the number of fertile flowers and consequently the fruit-set; for grapevine, Boron increases the sugar concentration of the fruits. Borflory also increases photosynthetic activity (Iron, Copper and Manganese), it improves plant responses to stress (Zinc and Manganese), it stimulates the formation of new roots (Zinc), it directly affects the synthesis of amino acids and nitrogen fixation in legumes (Molybdenum). The Borflory formulation is made even more special thanks to a complexation capable of conveying and improving the absorption of micronutrients through the leaves and roots.

Composition	Total Boron (B)	6,0 %	Water-soluble Manganese (Mn)	0,7 %
•	Water-soluble Copper (Cu)	0,4 %	Chelated Manganese (Mn) (EDTA)	0,7 %
	Chelated Copper (Cu) (EDTA)	0,4 %	Total Molybdenum (Mo)	0,02 %
	Water-soluble Iron (Fe)	1,0 %	Water-soluble Zinc (Zn)	5,2 %
	Chelated Iron (Fe) (EDTA)	1,0 %	Chelated Zinc (Zn) (EDTA)	5,2 %

Chelating agent: Ethylenediaminetetraacetic acid (EDTA) - Stability range of the chelated fraction: pH from 3 to 9

	Crop	Foliar application	Dose g/hl
Doses and administration	Tree crops Horticultural crops Industrial crops Legumes Ornamental crops	From Spring to before flowering From the early stages to complete growth or fruiting Throughout the growth phase With 2 true leaves Throughout the growth phase	150-300 100-150 100-200 250-300 100-200
		Fertigation	Dose kg/ha

Throughout the growth phase The above doses are meant to be a merely indicative value and may vary in relation to the soil and climate conditions of each area.

## Warnings

If mixed with other products it is advisable to check the compatibility and miscibility with preliminary tests. Do not mix with alkaline reaction products and with copper and oil based products.



Formulation	Packages	рН	Conductivity	
Powder solubile	1 - 2,5 - 10 kg	-	-	





**Fluvox** 

- Protects leaves and fruits from damage caused by sunburns
- Promotes the plant's photosynthetic activity even under environmental stress conditions
- Supplements Calcium and Magnesium, thus improving the plant's quality and well-being

## Description

Flow Shade is a product that counteracts and reduces sunburn-related damage by reflecting harmful solar radiation and lowering the surface temperature of leaves and fruits, but without ever interfering with the plant's photosynthetic activity. By avoiding sunburn damage, which is a preferential way of entry for pathogenic organisms, Flow Shade also improves the plant's health and well-being. The product comes in an exclusive flowable formulation, which dries quickly, is not abrasive and does not clog the equipment being used, does not obstruct the stomata and can easily be removed with the normal post-harvesting cleaning operations.

r.	n	m	n	n	c	it	i	n	n		
b	U	Ш	μ	U	5	ш	u	U	Ш		

Total Calcium Oxide (CaO)

32,0 %

	Crop	Foliar application	Dose I/hI
Doses and administration	Tree crops (apple tree, citrus, pomegranate)	From fruit swelling and in case of water stress and high temperatures	1,5-2,0
	Horticultural crops (melon, pumpkin, watermelon, sweet pepper)	Upon transplanting, to be repeated within 1-2 weeks Upon berry growth and in case of water stress and high temperatures	1,0-2,0 1,5-2,0
	Industrial crops (tomato)	Upon transplanting, to be repeated within 1-2 weeks Upon berry growth and in case of water stress and high temperatures	1,0-2,0 1,5-2,0

The above doses are meant to be a merely indicative value and may vary in relation to the soil and climate conditions of each area.

## Warnings

If mixed with other products, carry out preliminary miscibility and compatibility tests first. Do not mix with mineral oils, alkaline reaction products (e.g. polysulphides), Copper-based.



Formulation	Packages	pH	Conductivity
Flowable	1 - 5 - 10 - 20	approx. 7,9	approx. 2,7 dS/m

Bottle, jerrycan

Technical notes





- Prevents physiological disorders related to micro-deficiencies
- Increases the plant's photosynthetic efficiency and intensifies the tissue colour
- Reduces leaf fall phenomena

## Description

Fluvox is a formulation rich in Magnesium, Sulphur and micronutrients with a high re-greening and healing (or preventive) power with regard to any micronutrient deficiencies. Magnesium and Sulphur intervene in key metabolic processes such as chlorophyll photosynthesis, increasing their efficiency and intensifying the colour of tissues. Magnesium is also essential for the formation and accumulation of sugars, as well as facilitating the absorption of Phosphorus and Potassium, so that they can be transferred from the roots to the vegetative apexes. Fluvox reduces the phenomena of leaf fall (pome fruit or pomaceae), rachis desiccation (vine), and internerval chlorosis (olive tree).

Composition	Water-soluble Magnesium Oxide (MgO)	19,3 %	Total Zinc (Zn)	0,1 %
	Water-soluble Sulphur Trioxide (SO <sub>3</sub> )	38,0 %	Total Boron (B)	0,1 %
	Total Manganese (Mn)	2.0 %		

	Crop	Foliar application	Dose g/hl
Doses and administration	Tree crops Horticultural crops Industrial crops	Starting from fruit setting, 3 to 4 applications Throughout the entire cycle Throughout the entire cycle	300-400 200-300 200-300

The above doses are meant to be a merely indicative value and may vary in relation to the soil and climate conditions of each area.

In case of mixture, it is advisable to carry out preliminary tests on small surfaces and on a limited number of plants, checking and reducing the dosages for sensitive crops and crops not expressly indicated. Do not mix with cupric products. In protected environments (e.g. greenhouses, tunnels, etc.), the dose should not exceed 150 g/hl. Applications should normally take place during the coolest hours



Formulation	Packages	рН	Conductivity
Water-dispersible micro-granules	2 - 8 kg Bag	approx. 2,0	approx. 30,0 dS/m



EDDVEG is the innovative Agriges production technology that complexes the meso and micronutrients in a natural and sustainable way with lignosulphonates (LSA) and oligopeptides extracted through delicate enzymatic hydrolysis processes. EDDVEG is a completely natural and safe alternative to the traditional chemical chelators, which are less and less in demand on the side of large-scale retail trade, since both lignosulphonates and EDDVEG oligopeptides are fully biodegradable and thus ecological

The double complexation of EDDVEG guarantees maximum assimilation of the meso and micronutrients by the plants, both by foliar and root application, as its acts effectively by entering the cellular metabolism, where it performs several actions simultaneously:

- 1. stimulates cellular activity in response to stress, cell proliferation and distension and fruit swelling;
- 2. nourishes, being rich in organic nitrogen-based compounds in an already processed form;
- 3 chelates nutrients

and sustainable for the environment.

Furthermore, EDDVEG promotes the translocation of nutrients, in particular of the less mobile ones (e.g. calcium) via the phloems, promoting their passage from leaves to fruits.

ROOT TREATMENT

FOLIAR TREATMENT

SILVER MEDAL

In 2019 the EDDVEG technology was awarded the prize of the MacFrut Innovation Award ("Pesticides and Fertilizers" category) organised by Cesena Fiera and L'Informatore Agrario to the solutions with the highest rate of progress in terms of functionality, use, technical concept, environmental impact, quality and safety.

- Thanks to EDDVEG there is more calcium in fruits
- Improves the quality and shelf life of the final production
- 100% natural formulation with high bio-availability

## Description

I'M Bio-Calcio is a versatile product allowed in organic agriculture for all crops. I'M Bio-Calcio increases the amount of Calcium absorbed by the plant and greatly facilitates its transport to the fruit. This is possible thanks to the particular formulation of the product, enriched with valuable organic substance and with EDDVEG technology, the latest announcements in the field of plant nutrition. While the bioactive organic molecules act on plant metabolism by stimulating its activity, even in the presence of stress, EDDVEG promotes the absorption and translocation of Calcium for phloematically, from leaves to fruits. It is in the fruits that Calcium performs important functions for the quality and shelf life of the production after the harvest.

2.0 % Total Calcium Oxide (CaO)

Composition	Organic (N) Nitrogen		Organic Carbon (C)	10,0 %
	Crop	Foliar application		Dose ml/hl
Doses and administration	Tree crops Horticultural crops Industrial crops	From petals fall up to 2 weeks before Throughout the cycle up to 2 weeks be Throughout the cycle	•	150-300 150-300 150-300
		Application in fertigation		Dose I/ha
	All crops	From flowering to harvesting		10-15

The above doses are meant to be a merely indicative value and may vary in relation to the soil and climate conditions of each area.

## Warnings

In the case of mixtures, it is always advisable to carry out preventive miscibility and compatibility tests. Avoid mixing directly with strong products alkaline reaction, based on sulphur, mineral oils, emulsions, bordeaux mixture and with products with high levels of phosphorus and calcium. I'M Bio-Calcio can leave white residues on the fruits and leaves. For this reason, the use of the product near the collection is not recommended.



Formulation Packages		рН	Conductivity	
Soluble liquid	1 - 5 - 10 - 20 l Bottle, jerrican	approx. 4,5	approx. 44,1 dS/m	

Technical notes

Fo ap

Foliar application







- EDDVEG increases and greatly facilitates the absorption of calcium
- Improves and increases the concentration of calcium in fruits
- Extends the shelf life of the final production

## Description

I'M Calcio is the latest novelty in the field of vegetable nutrition thanks to the exclusive EDDVEG production process that creates a concentrated formulation, highly bio-available, with high wettability and reduced risk of phytotoxicity. The EDDVEG technology performs a double complexation of Calcium and other nutrients with lignosulfonate (ALS) and with a natural matrix of 100% vegetable origin, characterized by a low molecular weight and obtained by enzymatic hydrolysis. EDDVEG increases and greatly facilitates the absorption of calcium. Furthermore, the complexation with vegetable agents reduces the risks of phytotoxicity and allows high inputs. I'M Calcio is more easily translocated towards fruits, improving their quality and shelf life.

Composition	Total Calcium Oxide (CaO)	31,0 %	Total Boron (B)	0,2 %
	Calcium oxide (CaO) in the form of a complex	31,0 %	Total Zinc (Zn)	2,0 %

Complexing agent: ammonium lignosulfonate, EDDVEG. Stability range of the complexed fraction: pH 5 to 10.

	Crop	Foliar application	Dose ml/hl
Doses and administration	Tree crops Horticultural crops Industrial crops	From petals fall up to 2 weeks before harvesting Throughout the cycle up to 2 weeks before harvest Throughout the cycle	150-300 150-300 150-300
		Application in fertigation	Dose I/ha
		Application in lettigation	Dusc I/IIa

The above doses are meant to be a merely indicative value and may vary in relation to the soil and climate conditions of each area.

## Warnings

In case of mixture with other products it is always advisable to carry out preliminary miscibility and compatibility tests. Avoid mixing directly with products with a strong alkaline reaction, based on Sulfur, mineral oils, emulsions, Bordeaux mixture and with products with a high phosphorus and calcium content. I'M Calcio can leave white residues on fruits and leaves. For this reason, is not recommended



Formulation	Packages	рН	Conductivity

1 dokages	p	Conductivity
1 - 5 - 10 l	approx. 7,9	approx. 1,7 dS

Tec	hnica	l notes











Viscous fluid

80



Bottle, jerrycan







- **EDDVEG** increases and considerably facilitates iron absorption
- Is quickly assimilated and conveyed to the plant
- Improves photosynthetic efficiency and has a re-greening effect

## Description

I'M Ferro is the latest innovation in the field of vegetable nutrition thanks to the exclusive EDDVEG production process, which allows creating a concentrated formulation that is rapidly absorbed by the root system and readily conveyed inside the plant tissues. This is possible because EDDVEG protects Iron from insolubility phenomena as well as unlocking the iron content that is naturally present in the soil. The EDDVEG technology consists of a double complexation achieved with ammonium lignosulphonate (ALS) and with a natural matrix of 100% vegetable origin, characterised by a low molecular weight and obtained by enzymatic hydrolysis. I'M Ferro considerably facilitates iron absorption while preventing and reducing the incidence of ferric chlorosis, even in limy and/or alkaline soils.

Composition	Water-soluble Iron (Fe)	5,0 %	Total complexed Iron	n (Fe) 5,0 %
	Complexing agent: ammo	nium lignosulfonate, EDDVEG. Stability	range of the complexed f	fraction: from 2.5 to 9.
	Crop	In fertigation		Dose I/ha
Doses and administration	Tree crops Horticultural crops Industrial crops Ornamental crops	Throughout the cycle Throughout the cycle Throughout the cycle Throughout the cycle		15-20 15-20 15-20 10-20
	The above doses are mea	nt to be a merely indicative value and r	nay vary in relation to the	soil and climate conditions of each area.
Warnings	'	'		ants, checking and, if necessary, reducing the

on sulphur, mineral oils, emulsions, Bordeaux mixture and with products with a high phosphorus content



romunation	rackayes	pii	Conductivity
Soluble liquid	5 - 10 - 20 l Jerrycan	арргох. 2,8	approx. 11,2 dS/m

Producing more

Technical notes











- Provides a mix of micronutrients with high nutritional effectiveness
- Is quickly assimilated and conveyed to the plant
- Raises the production level and improves crop growth

## Description

I'M Mix is an innovative liquid mixture of micronutrients complexed with the exclusive EDDVEG production process, which achieves a double nutrients complexation with lignosulphonate (ALS) and with oligopeptides extracted through a delicate enzymatic hydrolysis processes. EDDVEG is a 100% vegetable and sustainable solution, characterized by a low molecular weight, reduced phytotoxicity risks and which maximizes micronutrients assimilation and translocation in plants. In fact, both the lignosulphonates (LSA) and the vegetable oligopeptides in I'M Mix quickly enter the leaf as they are recognized by the plant as related substances. Once inside the plant, I'M Mix micronutrients are more easily translocated, preventing and / or solving problems of nutritional deficiencies.

Composition	Total Boron (B)	0,2 %	Manganese (Mn) soluble in water	0,2 %
· ·	Copper (Cu) soluble in water	0,2 %	Manganese (Mn) complexed	0,2 %
	Copper (Cu) complexed	0,2 %	Total Molybdenum (Mo)	0,1 %
	Iron (Fe) soluble in water	5,2 %	Zinc (Zn) soluble in water	0,2 %
	Iron (Fe) complexed	5,2 %	Zinc (Zn) complexed	0,2 %

Complexing agent for: copper, iron, manganese and zinc: ammonium lignosulfonate (ALS), EDDVEG. Stability range of the complexed fraction: from 2.5 to 9.

	Crops	Foliar application	Dose ml/hl
Doses and	Fruit trees	From formation of the fruit to harvest	150-300
administration	Horticultural	From formation of the fruit to harvest	150-300
	Industrial	From formation of the fruit to harvest	150-300
	Ornamental	From formation of the fruit to harvest	150-300

The above doses are meant to be a merely indicative value and may vary in relation to the soil and climate conditions of each area.

## Warnings

When mixed, it is always recommended to carry out preliminary tests on miscibility and compatibility. Avoid mixing directly with products with strong alkaline reaction, with sulphur-based products, mineral oils.



Formulation	Packages	рН	Conductivity

approx. 3,0

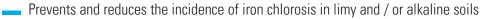
Technical notes

application









- Immediate and prolonged re-greening effect over time
- Ideal in hydroponic farming, thanks to its remarkable solubility

## Description

Kelafer 500 WDG is a soluble an Iron sequestrate in microcrystalline form, ideal for the prevention and treatment of iron chlorosis. It is characterised by a high concentration of EDDHA chelated Iron in the two isomeric forms, i.e. ortho-ortho and ortho-para. The ortho-ortho isomer exerts a long-term action: it regenerates the chelating capacity, protects the Iron from insolubility phenomena and unlocks that naturally present in the soil. The ortho-para isomer, on the other hand, performs a rapid action responding promptly to the plant's needs. Kelafer 500 WDG is particularly suitable for solving iron chlorosis problems in under most difficult soil conditions, where limy and / or alkaline soils enhance Iron immobilisation.

Composition	Water-soluble Iron (Fe)	6,0 %	Chelated Iron (Fe) from ortho-ortho EDDHA	3,5 %
	Iron (Fe) in chelated form	6,0 %	Chelated Iron (Fe) from ortho-para EDDHA	2,5 %

Chelating agents: (ortho-ortho) EDDHA and (ortho-para) EDDHA. Stability range of the chelated fraction: pH from 2 to 11.

	Crop	Application in fertigation	Dose kg/ha
Doses and	Tree crops	Throughout the entire crop cycle	20-30
administration	Horticultural crops	Throughout the entire crop cycle	20-30
	Industrial crops	Throughout the entire crop cycle	20-30
	Ornamental crops	Throughout the entire crop cycle	20-30

The above doses are meant to be a merely indicative value and may vary in relation to the soil and climate conditions of each area.

## Warnings

micro-granules

In case of mixture, it is always advisable to carry out preliminary miscibility and compatibility tests on a limited number of plants. At high temperatures, it is advisable to carry out the treatments towards evening



ormulation	Packages	рН	Conductivity	
Vator-dispossible	1 5 - 5 - 10 kg	70-80		





Soluble liquid

82

1 - 5 - 10 - 20 |

Bottle, jerrycan

# **Kelafer LQ Fe DTPA 6**

Meso and Micronutrients

- Reduces the incidence of iron chlorosis
- Re-greening action even under difficult conditions (e.g. particularly iron-demanding crops)
- Ideal use on hydroponic crops thanks to its rapid absorption

## Description

Kelafer LQ Fe DTPA 6 is a soluble iron sequestrate in concentrated liquid form, ideal for the prevention and treatment of iron chlorosis. It is characterised by the presence of ammoniacal DTPA, which acts in an absolutely gentle way on the leaves so as not to cause any phytotoxicity to the plant. Iron chlorosis manifests itself by leaf yellowing and permanence of green veins (in the most serious cases the leaves necrotise), resulting in reduced photosynthetic activity and poor plant growth. Kelafer LQ Fe DTPA 6 guarantees a constant contribution of Iron to the plant, protecting it from the risks of physiological disorders while improving its photosynthetic activity.

٠.,		.:4:~	-	
υu	npos	รเนบ	ш	

Water-soluble Iron (Fe)

Iron (Fe) in chelated form with DTPA

6,0 %

Chelating agent: DTPA Fe(NH<sub>a</sub>)<sub>2</sub> - Stability range of the chelated fraction: pH from 1.5 to 8.

	Crop	Foliar application	Dose ml/hl
Doses and administration	Tree crops Horticultural crops Industrial crops	Throughout the entire cycle Throughout the entire cycle Throughout the entire cycle	80-120 80-120 80-120

The above doses are meant to be a merely indicative value and may vary in relation to the soil and climate conditions of each area.

In case of mixture, it is always advisable to carry out preliminary miscibility and compatibility tests on a limited number of plants. Avoid mixtures with alkaline products or containing copper salts. Soilless crops: 500-1000 ml every 100 l of stock standard solution, dose to be adjusted according to the type of water used.



84	Formulation
0 1	i ominanation

Soluble liquid 1 - 5 - 10 - 20 - 200 |

approx. 7,3

approx. 19,5 dS/m

Technical notes





## **Micro Mix K**



- Prevents physiological disorders related to micro-deficiencies
- Performs an energetic re-greening action
- Promotes a balanced development of plant tissues

#### Description

Micro Mix K is a concentrate of trace elements specially designed to reactivate the plant's metabolism. The product contains EDTA chelated Iron, which gives it a high assimilability and much easier translocation into the plant tissues, so much so that the amount of Iron present in the product is completely active and available to the plant. Micro Mix K meets the main nutritional needs of the plant, preventing and treating many deficiency-related pathological manifestations, namely: leaf necrosis, stunted growth, apical bud atrophy, corky fruit pulp, branch dieback, leaf fall, stem fragility, stem chlorosis, etc. Micro Mix K prevents multiple micro-deficiencies, plays an energetic re-greening action and promotes the balanced development of plant tissues.

Composition	Total Boron (B)	2,0 %	Total Manganese (Mn)	5,0 %
	Total Copper (Cu)	1,0 %	Total Molybdenum (Mo)	0,02 %
	Water-soluble Iron (Fe)	3,5 %	Total Zinc (Zn)	5,0 %
	EDTA chelated Iron (Fe)	3,5 %		

Chelating agent: ethylenediaminetetraacetic acid (EDTA). Stability range of the chelated fraction: pH from 3 to 9.

	Crop	Foliar application	Dose g/hl
Doses and administration	Tree crops Horticultural crops Industrial crops Ornamental crops	From spring resumption until post-flowering Throughout the entire cycle Throughout the entire cycle Throughout the entire cycle	100-200 100-200 100-200 100-200
		Application in fertigation	Dose kg/ha
	All crops	Throughout the entire cycle	1,5-4,0

The above doses are meant to be a merely indicative value and may vary in relation to the soil and climate conditions of each area.

## Warnings

In case of mixture, it is always advisable to carry out preliminary miscibility and compatibility tests on a limited number of plants. Avoid mixing directly with products with a strong alkaline reaction. The product should be poured directly into the barrel with the stirrer



Formulation	Packages	рН	Conductivity
Powder solubile	1 - 8 kg Bag	approx. 4,0	approx. 40,0 dS/m

Technical notes







- Promotes optimum flowering and greater fruit setting
- Prevents and treats deficiency-related physiological disorders
- Raises the production level and improves crop growth

## Description

Migal Boro 15 is a high-quality fertilizer with an important content of Boron, which is made even more special thanks to the presence of an organic molecule in a special formulation that performs a carrier action capable of improving Boron absorption through the leaves. Ready-to-use Boron is essential for optimum flowering and fruit setting. The liquid formulation and the high concentration of Boron in Migal Boro 15 ensure both an easy and uniform distribution and a quick effectiveness of action. Applications of Migal Boro 15 solve common boron-deficiencies in alkaline, limy and / or dry soils, thus preventing and treating deficiency-related physiological disorders.

Composition	Wat

ter-soluble Boron (B)

11,0 %

	Crop	Foliar application	Dose ml/hl
Doses and administration	Tree crops Horticultural crops Industrial crops Ornamental crops	In pre-flowering until fruit setting Throughout the entire cycle Throughout the entire cycle Throughout the entire cycle	80-150 80-150 100-200 80-150
	The above doses are mea	nnt to be a merely indicative value and may vary in relation to the s	soil and climate conditions of each area.
Warnings	· ·	awbacks if distributed with cupric products. Mixing with white oil neended, and in any case it is always advisable to carry out preling.	· ·



86	Formulation
00	i oimaiation

Soluble liquid 1 - 5 - 10 - 20 | Bottle, jerrycan

**Packages** 

approx. 8,5

approx.12,3 dS/m

**Technical notes** 





- in Organic

- Prevents and treats physiological disorders related to calcium-deficiency
- Gives the fruits consistency
- Increases resistance to rots and post-harvesting physiological disorders

## Description

Migal Calcio 30 is a formulation with a high Calcium concentration. The sophisticated liquid formulation and the purity of Migal Calcio 30 components guarantee ease of use, practicality in dosing and high efficacy of action. Migal Calcio 30 prevents and treats: cracking and poor texture of stone fruit, marginal drying of lettuce, endive and escarole leaves, bitter pit and poor consistency of apples, apical rot in fruits of the Solanaceae family. Migal Calcio 30 gives fruits consistency, increasing their resistance to pathogenic attacks even in the post-harvesting phase.

	Crop	Foliar application	Dose ml/hll
Doses and administration	Tree crops Horticultural crops Industrial crops Ornamental crops	Throughout the entire cycle Throughout the entire cycle Throughout the entire cycle Throughout the entire cycle	150-200 150-200 150-200 150-200
		Application in fertigation	Dose I/ha
	All crops	Throughout the entire cycle	10-15

The above doses are meant to be a merely indicative value and may vary in relation to the soil and climate conditions of each area.

Soluble liquid

The product can entail drawbacks if distributed with cupric products and/or products with a strong alkaline or acid reaction, and in any case, it is always advisable to carry out preliminary miscibility and compatibility tests on a limited number of plants.



ılation	Packages	рН

1 - 5 - 10 - 20 - 1000 | Bottle, jerrycan, cistern approx. 6,9

approx. 49,1 dS/m

Conductivity

Technical notes

application





# **Mycro Kal 45**

Meso and Micronutrients

- Improves the carpometric characteristics of fruits
- Reduces russeting phenomena on various fruit trees
- Improves the plant's resistance to excess heat

## Description

Mycro Kal 45 is a mixture of micronutrients able to improve crop productivity and fortify plants in environmental stress cases. Its high concentration of Boron allows Mycro Kal 45 to optimise fruit setting, reduce blossom drop and increase the fertility of the pollen tube. Mycro Kal 45 improves the carpometric characteristics of the fruits and reduces russeting phenomena (often due to environmental factors) on various fruit trees (e.g. pome fruit). Moreover, thanks to the synergistic action with Silicon, Mycro Kal 45 improves the use of calcium by the plant and allows conveying a more interesting amount of the latter towards the fruit. The presence of Silicon reinforces the leaf epidermis, giving tissues greater mechanical resistance.

Composition	Water-soluble Boron (B) Water-soluble Manganese (Mn)	4,0 % 0.5 %	Water-soluble Zinc (Zn)	0,5 %
	Water-soluble Manganese (Min)	0,0 /0		

The product is enriched with hydrated silicon oxides ensuring a concentration in silicon oxide of 45%.

	Crop	Foliar application	Dose g/hl
Doses and administration	Tree crops	Starting from flowering, 5 to 6 applications every 7-8 days	200-250
	Horticultural crops	Throughout the entire cycle	200-250
	Industrial crops	Throughout the entire cycle	200-250

The above doses are meant to be a merely indicative value and may vary in relation to the soil and climate conditions of each area.

In case of mixture, it is always advisable to carry out preliminary miscibility and compatibility tests on a limited number of plants. Do not mix with cupric formulations and white oils.



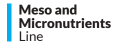
Formulation	Packages	рН	Conductivity

2,5 - 5 - 10 kg approx. 7,0 approx. 3,0 dS/m





# **Mycrobyo Complex**



- Prevents physiological disorders related to micro-deficiencies
- Provides easily assimilable micronutrients
- Performs an energetic re-greening action

## Description

Mycrobyo Complex is a fertilizer based on micronutrients specially designed to meet the plant's nutritional needs. The formulation, usable for foliar application and in fertigation, prevents and treats many deficiency-related pathological manifestations, namely: leaf necrosis, stunted growth, apical bud atrophy, fruit pulp corkiness, branch dieback, leaf fall, stem fragility, chlorosis, etc. Some of the elements contained in Mycrobyo Complex are in chelated form, which particularly facilitates their absorption by plant tissues. Mycrobyo Complex is characterised by a powerful re-greening action observable from the first applications, allowing the plant to photosynthesise more effectively and to produce a greater quantity of compounds that can be accumulated in the fruits.

Composition	Total Boron (B)	3,0 %	EDTA chelated Iron (Fe)	5,0 %
	Water-soluble Copper (Cu)	1,5 %	Total Manganese (Mn)	5,0 %
	EDTA chelated Copper (Cu)	1,5 %	Total Molybdenum (Mo)	0,05 %
	Water-soluble Iron (Fe)	5,0 %	Total Zinc (Zn)	5,5 %

Chelating agent of the Iron and Copper: Ethylenediaminetetraacetic acid (EDTA). Stability interval of the chelated fraction: pH from 3 to 9.

	Crop	Foliar application	Dose g/hl
Doses and administration	Tree crops Horticultural crops Industrial crops Ornamental crops	Starting from flowering, 5 to 6 applications every 7-8 days Throughout the entire cycle Throughout the entire cycle Throughout the entire cycle	50-100 50-100 50-100 50-100
		Application in fertigation	Dose kg/ha
	All crops	Throughout the entire cycle	1,5-4,0
	The above doses are meant to	ne a merely indicative value and may vary in relation to the soil and climate condit	ions of each area

## Warnings

Water

In case of mixture, it is always advisable to carry out preliminary miscibility and compatibility tests on a limited number of plants. The dosages are to be adjusted depending on the amount of Iron available in the soil, on the density of planting and on the crop requirements. Avoid mixing directly with products with a strong alkaline reaction.



iulation	Раскадеѕ	рн	Conductivity	
er-dispersible o-granules	2,5 - 5 - 10 kg Jar. bag	approx. 3,0	approx. 30,0 dS/m	

application











Soluble powder

# **Mycrobyo Plus**

## Meso and Micronutrients

- Provides a balanced mix of micronutrients
- Promotes the correct development of the plant
- Prevents and treats several physiological disorders related to micronutrient deficiencies

## Description

Mycrobyo Plus is a formulation rich in chelated micronutrients and is also used in Organic Farming to meet the crops' main physiological needs. Mycrobyo Plus significantly improves the quality of productions, preventing and treating many deficiency-related pathological manifestations. We recommend applications of Mycrobyo Plus from the very first growth phases so as to prevent nutritional deficiencies or upon onset of the first symptoms of deficiency, repeating the treatments until their disappearance. For nutritional purposes.

Composition	Total Boron (B)	3,0 %	EDTA chelated Iron (Fe)	2,5 %
	Water-soluble Copper (Cu)	1,5 %	Total Manganese (Mn)	5,0 %
	EDTA chelated Copper (Cu)	1,5 %	Total Molybdenum (Mo)	0,05 %
	Water-soluble Iron (Fe)	2,5 %	Total Zinc (Zn)	5,5 %

Chelating agent: Ethylenediaminetetraacetic acid (EDTA). Stability interval of the chelated fraction: pH from 3 to 9.

	Crop	Foliar application	Dose g/hl
Doses and administration	Tree crops Horticultural crops Industrial crops Ornamental crops	Starting from flowering, 5 to 6 applications every 7-8 days Throughout the entire cycle Throughout the entire cycle Throughout the entire cycle	50-130 50-130 50-130 50-130
		Application in fertigation	Dose kg/ha
	All crops	Throughout the entire cycle	1,5-4,0

The above doses are meant to be a merely indicative value and may vary in relation to the soil and climate conditions of each area.

In case of mixture, it is always advisable to carry out preliminary miscibility and compatibility tests on a limited number of plants. The dosages are to be adjusted depending on the amount of Iron available in the soil, on the density of planting and on the crop requirements. Avoid mixing directly with products with a strong alkaline reaction.



90	Formulation
50	I Ullimanation

Water-dispersible micro-granules

1 - 2,5 - 5 - 10 kg

approx. 30,0 dS/m

approx. 3,0









# Pryoter Ca/Mg LQ



- Prevents and treats physiological disorders related to Calcium and Magnesium deficiency
- Is quickly assimilated into plant tissues
- Improves and prolongs the shelf life of fruits

#### Description

Pryoter Ca/Mg LQ is an innovative liquid fertilizer that combines rapid and effective action with uniformity of distribution. In Pryoter Ca/Mg LQ the two mesoelements are readily assimilated by the plant thanks to the action of the particular molecules contained in the formulation. Pryoter Ca/Mg LQ promotes the harmonious shelf life of the fruits. The direct involvement of Calcium and Magnesium in the formation of pectates makes Pryoter Ca/Mg LQ an ideal product for the production of fruit with good consistency and resistance to handling and/or cold storage. Its use is ideal in abnormal, tired soils and in forced cultivations, as well as under stress conditions.

Composition	Water-soluble Calcium Oxide (Cao)	12,0 %	Water-soluble Magnesium Oxide (MgO)	3,0 %
	Сгор	Foliar application		Dose ml/hl
Doses and administration	Tree crops Horticultural crops Industrial crops Ornamental crops	Starting from fruit swelling; S Starting from fruit swelling Throughout the entire cycle Throughout the entire cycle	one fruit: 100-150 ml/hl	200-250 150-300 150-300 100-150
		Application in fertigation		Dose I/ha
	Tree crops Horticultural and industrial crops Ornamental crops	From fruit setting until harvest From fruit setting onwards Throughout the entire cycle	ing	15-25 15-25 10-20
	The above doses are meant to be a	ions of each area.		
Warnings	In case of mixture, it is always advisable to carry out preliminary miscibility and compatibility tests on a limited number of plant combining with cupric products, oil-based products, alkaline reaction products and products containing Phosphorus.			



ormulation	Packages	рН	Conductivity		
oluble liquid	1 - 5 - 10 - 20 l Bottle, jerrycan	approx. 7,5	approx. 50,7 dS/m		

Technical notes





# **Pryoter Calcio LQ**

Meso and Micronutrients

- Promptly solves Calcium deficiency-related physiological disorders
- Is quickly assimilated into plant tissues
- Improves and prolongs the shelf life of fruits

## Description

Pryoter Calcio LQ is a liquid fertilizer rich in Calcium, an essential element to promote a balanced and harmonious development of the plant. Calcium is an element characterised by poor mobility in plant tissues, to the detriment of fruit and productivity. Pryoter Calcio LQ carries Calcium to plant tissues more easily while performing at the same time an intense phytostimulant and rebalancing action on the plant. This formulation is able to quickly solve the physiological disorders related to calcium deficiencies that are quite frequent in soils with acid pH values. Pryoter Calcium LQ strengthens the cell walls of the fruits, whereby it significantly improves the quality and quantity of production.

In case of mixture, it is always advisable to carry out preliminary miscibility and compatibility tests on a limited number of plants. Avoid

Ca	-		A:4	:~	
Co	Ш	มบ	รแ	ΙU	ш

Water-soluble Calcium Oxide (CaO)

12,0 %

	Crop	Foliar application	Dose ml/hl
Doses and administration	Tree crops Horticultural crops Industrial crops Ornamental crops	Starting from fruit swelling; Stone fruit: 100-150 ml/hl Starting from fruit swelling Throughout the entire cycle Throughout the entire cycle	200-250 150-300 150-300 100-150
		Application in fertigation	Dose I/ha
	Tree crops Horticultural and industrial crops Ornamental crops	From fruit setting until harvesting From fruit setting onwards Throughout the entire cycle	15-25 15-25 10-20
	The above doses are meant to be a	merely indicative value and may vary in relation to the soil and climate condit	tions of each area.

mixing with cupric products, oil-based products, alkaline reaction products and products containing Phosphorus.



Soluble liquid

1 - 5 - 10 - 20 - 1000 |

Bottle, jerrycan, Cistern

approx. 7,4

approx. 55,3 dS/m

## **Technical notes**











## **Zykal**

Meso and **Micronutrients** 

- Increases resistance to fruit handling in post-harvesting
- Promotes the synthesis of tryptophan
- Stimulates the cellular multiplication of meristems and growing organs

#### Description

Zykal supplements in a targeted and rapid manner the nutritional requirements of crops in terms of Calcium and Zinc. The product performs a dual actions, both on the plant and on the soil. Zykal accelerates cell multiplication, especially of apical meristems and growing organs, while promoting the synthesis of tryptophan, a pre-cursor of auxins, which results in greater growth of buds and fruits. Thanks to the high Calcium content, Zykal improves pectin production, which results in increased resistance to post-harvesting fruit handling. Finally, Zykal improves the chemical and physical characteristics of the soil thanks to Calcium, which removes sodium from mineral colloids, performing a desalination and structuring action.

Composition	Water-soluble Calcium Oxide (CaO)	17,0 %	Water-soluble Zinc (Zn)	1,0 %
-------------	-----------------------------------	--------	-------------------------	-------

	Crop	Application in fertigation	Dose I/ha
Doses and	Tree crops	Throughout the entire cycle	15-30
administration	Horticultural crops	Throughout the entire cycle	15-25
	Industrial crops	Throughout the entire cycle	15-25
	Ornamental crops	Throughout the entire cycle	10-15

The above doses are meant to be a merely indicative value and may vary in relation to the soil and climate conditions of each area.

## Warnings

In case of mixture, it is always advisable to carry out preliminary miscibility and compatibility tests, checking and reducing the dosages for sensitive crops and crops not expressly indicated. Avoid mixing with Phosphorus and Sulphur-based products.



Formulation Packages		рН	Conductivity	
Soluble liquid	1 - 5 - 10 - 20 - 200 - 1000 l Bottle, jerrycan, drum, cistern	approx. 5,9	approx. 52,0 dS/m	

Technical notes





. PARTNER LINE

formulation, with meso and micronutrients that are characterised by high solubility, purity and exclusive production technologies to increase their effectiveness

of action.

- Ready-to-use energy source
- Provides fully soluble pure nutrients, coloured for easy recognition
- Thanks to RyZea, improves root absorption and chelates nutrients

## Description

Buystar Extra is the line of microcrystalline fertigants characterised by full and immediate solubility, extreme purity of raw materials and the presence of RyZea, the natural biological activator that enriches the special formulations of components capable of enhancing the plant metabolism, the telluric activity and the nutritional value of the circulating solution. This is possible by the exclusive RyZea production technology, which stimulates the biological activity and the enzymatic processes of the soil, increases the nutritional value of the circulating solution, which has a physiologically acid reaction that is, therefore, able to unblock the nutrients in the soil. In conclusion, the Buystar Extra line ensures high production yields as well as increasing

	resistance to adversities.  Water-soluble											
			Total Nitrogen (N)	Nitric Nitrogen (N)	Ammoniacal Nitrogen (N)	Urea Nitrogen (N)		Phosphorus Pentoxide (P <sub>2</sub> O <sub>5</sub> )	Water-soluble Potassium Oxide $(K_2O)$	Water-soluble Magnesium Oxide (MgO)	Water-soluble Sulphur Trioxide (SO <sub>3</sub> )	Water-soluble Calcium Oxide (CaO)
Composition	M	15-30 + 2 Mg0 15-30 + 4 Mg0 15-40 + 16 SO <sub>3</sub> 21-07 + 3 Mg0 25-05	15,0 % 15,0 % 15,0 % 21,0 % 25,0 %	- - - -	15,0 % 12,0 % 15,0 % 14,0 % 15,0 %	3,0 % - 7,0 % 10,0 %		30,0 % 30,0 % 40,0 % 7,0 % 5,0 %		2,0 % 4,0 % - 3,0 %	25,0 % 20,0 % 16,0 % 35,0 %	· · ·
	¥	14-0-34 + 4 MgO 5-52	14,0 % 5,0 %	10,0 % 5,0 %		4,0 %		-	34,0 % 52,0 %	4,0 %	8,0 %	-
	NPK	8-10-32 + 5Mg0 8-24-16 + 10 Ca0 8-24-24 9-18-27 + 2Mg0 10-18-32 10-44-10 + 2Mg0 10-50-10 12-05-40 + Micro * 12-08-24 + 10 Ca0 15-05-25 15-05-30 + 13 SO <sub>3</sub> 15-15-15 + Micro * 18-18-18 20-05-10 20-05-20 20-20-20 24-05-05 + 18 SO <sub>3</sub> 25-05-15 29-05-05 30-05-05	8,0 % 8,0 % 8,0 % 9,0 % 18,0 % 10,0 % 12,0 % 12,0 % 15,0 % 15,0 % 18,0 % 20,0 % 20,0 % 24,0 % 25,0 % 30,0 %	6,0 % 8,0 % 4,0 % 5,5 % 6,5 % - 2,0 % 11,0% 11,0 % 7,0 % 8,5 % 4,0 % 5,5 % 3,0 % 6,0 % 5,6 % 2,0 % 14,0 % 14,5 % 1,5 %	2.0 % - 4.0 % 3.5 % 7.0 % 8.0 % 1.0% - 8.0 % 5.5 % 11,0 % 5.5 % 12,0 % 7.0 % 4.0 % 12,0 % 11,0 % 14,5 % 7.5 %	- - - 3,0 % - - 1,0 % - 7,0 % 5,0 % 7,0 % 10,4 % 10,0 % - - -		10,0 % 24,0 % 24,0 % 18,0 % 18,0 % 44,0 % 50,0 % 5,0 % 5,0 % 15,0 % 18,0 % 5,0 % 5,0 % 5,0 % 5,0 % 5,0 % 5,0 % 5,0 % 5,0 % 5,0 % 5,0 %	32,0 % 16,0 % 24,0 % 27,0 % 32,0 % 10,0 % 40,0 % 24,0 % 25,0 % 30,0 % 15,0 % 18,0 % 10,0 % 20,0 % 5,0 % 5,0 % 5,0 %	5,0 % 2,0 % 2,0 %	- - - - - - - 19,0 % 13,0 % 23,0 % - 26,0 % 14,0 % - - 18,0 %	10,0 % 10,0 %

	Crop	Application in fertigation	Dose kg/ha
Doses and administration	Tree crops Horticultural crops Industrial crops Ornamental crops	Throughout the entire development cycle	20-50 20-50 20-50 25-40

The above doses are meant to be a merely indicative value and may vary in relation to the soil and climate conditions of each area.

In case of mixture with other products it is always advisable to carry out preliminary miscibility tests, especially with calcium-containing formulations, and compatibility tests on small surfaces. It is advisable not to apply it with products having a strong alkaline reaction. When mixed with organic matter, for potted plants and in protected environments, check and - if necessary - reduce the dosage. Do not exceed a concentration of 2 g/l.

Micronutrients	Boron (B) water-soluble	0,03 %	Manganese (Mn) water-soluble	0,075 %
	Copper (Cu) water-soluble	0,03 %	EDTA chelated Manganese (Mn)	0,075 %
	EDTA chelated Copper (Cu)	0.03 %	Molybdenum (Mo) water-soluble	0,005 %
	Iron (Fe) water-soluble	0,1 %	Zinc (Zn) water-soluble	0,1 %
	EDTA chelated Iron (Fe)	0,1 %	EDTA chelated Zinc (Zn)	0,1 %

Chelating agent: EDTA. Stability range of the chelated fraction: pH from 3 to 8.

Formulation	Packages	рН	Conductivity
Soluble microcrystals	10 - 25 kg Big bag, small bag	2,5-4,5	40,0-85,0 dS/m







- Increases the development of the root system and the amount of nutrients absorbed
- Improves the physicochemical properties of agricultural soils making them more fertile
- Chelates nutrients, reducing insolubility phenomena

## Description

Cronos 15 is a natural product based on humic acids extracted from North Dakota Leonardite, specifically designed to replenish the fertility of the soil and improve its characteristics. Humic acids are important compounds that create bonds with soil nutrients, improving their availability to the plant. They have a complex, stable chemical structure resulting in positive effects on soil fertility over the long term. Cronos 15 provides organic Nitrogen and an appreciable amount of meso- and microelements in a form available to crops, which stimulate the plants' metabolic processes. In conclusion, the application of Cronos 15 improves the physicochemical properties of agricultural soils, making them more fertile.

#### Composition

12,0 %
60,0 %
80,0 %
0,4 %
75

## Doses and administration

Crop	Application in fertigation	Dose I/ha
Tree crops	From pre-flowering until harvesting	20-25
Horticultural crops	Following transplanting until full growth or fructification	20-25
Industrial crops	Starting from the early stages and during the development	20-25
Ornamental crops	Starting from the early stages and during the development	20-25
	Horticultural crops Industrial crops	Tree crops From pre-flowering until harvesting Horticultural crops Following transplanting until full growth or fructification Industrial crops Starting from the early stages and during the development

The above doses are meant to be a merely indicative value and may vary in relation to the soil and climate conditions of each area.

In case of mixture, carry out preliminary miscibility and compatibility tests first. We do not recommend using the product with mixtures with an acid pH. Perform a water-only treatment before and after fertigation.



1 - 5 - 10 - 20 - 120 - 200 Soluble liquid - 1000 I

Bottle, jerrycan, drum, cistern

**Packages** 

approx. 11,7

approx. 7,2 dS/m

**Technical notes** 

- Provides amino acids 100% of vegetable origin
- Indicated for application on sandy, very exploited and not very fertile soils
- Increases the amount of nutrients absorbed through the roots

## Description

Ecoges is an organic fertilizer that provides the soil with a significant amount of organic matter, very important for its chemical and physical characteristics. The product is obtained through the processing and fermentation of 100% vegetable origin raw materials thanks to which Ecoges is rich in noble proteins and amino acids, which perform important functions, in particular on the plants' root systems. Actually, Ecoges improves the capacity to suck the nutrients present in the circulating soil solution, provides gradually available organic Nitrogen and Potassium and stimulates the formation of a vigorous root system. Finally, Ecoges is particularly suitable for poor, very exploited and therefore not very fertile soils.

Composition	Organic Nitrogen (N)	3,0 %	Organic Carbon (C) of biological origin	13,5 %
	Water-soluble Potassium Oxide (K <sub>2</sub> 0)	5,0 %		

	Crop	Application in fertigation	Dose I/ha
Doses and	Tree crops	From vegetative resumption and throughout the entire vegetative cycle	15-20
administration	Horticultural crops	Following transplanting and throughout the entire vegetative cycle	15-20
	Industrial crops	Throughout the entire vegetative cycle	15-20
	Ornamental crops	Throughout the entire vegetative cycle	10-15

The above doses are meant to be a merely indicative value and may vary in relation to the soil and climate conditions of each area.

## Warnings

In case of mixture, carry out preliminary miscibility and compatibility tests first. We do not recommend mixing with formulations with a strong acid or alkaline reaction and with cupric products; where necessary, dilute these products to the dose of use before mixing. In the case of soil fertigation with a sprayer or furrower, consider a minimum water / fertilizer ratio of 1:10.



ormulation
------------

Soluble liquid

20 - 120 - 200 - 1000 |

Jerrycan, Drum, Cistern

approx. 7,3 approx. 25,5 dS/m

Conductivity

Technical notes





## **Nutri-Umix Line**

Special . Fertigators

- Prevents and treats physiological plant disorder related to calcium deficiency
- Maximises both leaf and root assimilation
- Raises quality and guarantees greater production

## Description

Far.Cal is an innovative formulation that combines gel technology with high content of Calcium, Nitrogen and precious microelements in a solubilised and highly assimilable form. Far.Cal is particularly effective for preventing or treating micronutrient deficiencies and for improving the final quality of production. Far.Cal gives texture to the tissues, promoting a longer and better shelf life of the fruits, reduces the phenomena of "cracking" in stone fruits, bitter pit in apple trees and apical rots in the Solanaceae, as well as raising the quality and guarantees a greater production.

Composition	Total Nitrogen (N) Nitric Nitrogen (N)	10,0 % 10.0 %	EDTA chelated Copper (Cu) EDTA chelated Iron (Fe)	0,03 % 0,05 %
	Water-soluble Calcium Oxide (CaO)	15,0 %	EDTA chelated from (Fe) EDTA chelated Manganese (Mn)	0,05 %
	Water-soluble Magnesium Oxide (MgO)	2,0 %	Water-soluble Molybdenum (Mo)	0,001 %
	Water-soluble Boron (B)	0,05 %	EDTA chelated Zinc (Zn)	0,002 %

	Crop	Foliar application	Dose ml/hl
Doses and administration	Tree crops Horticultural crops Industrial crops Ornamental crops	From post-flowering until ripening From post-flowering until ripening From post-flowering until ripening Throughout the entire cycle	150-250 150-250 150-250 100-200
		Application in fertigation	Dose I/ha
	All crops	Throughout the entire cycle	15-20

The above doses are meant to be a merely indicative value and may vary in relation to the soil and climate conditions of each area.

In case of mixture, carry out preliminary miscibility and compatibility tests first, especially on sensitive crops. For foliar application and in fertigation, perform 3 to 5 treatments. For crops in greenhouses or tunnels, decrease dosages by 20%.



_		
Form	ulati	ion

1 - 5 - 10 - 20 I / Bottle, approx. 7,0

**Technical notes** 





- Promotes a balanced growth of the crop
- Chelates the nutritive elements and promotes their absorption through the roots
- Improves the long-term structure and fertility of the soil

#### Description

Nutri-Umix Line is born from the union of extremely valuable matrices, with high energising and phyto-activating power in order to improve root absorption, restore soil fertility and improve its chemical and physical characteristics. Protein hydrolysates stimulate growth, provide Nitrogen and facilitate root absorption, while promoting the soil microbiological activity. The Leonardite-derived humic acids from North Dakota create bonds with soil nutrients, increasing their availability to the plant, stimulating the formation of new roots and improving soil fertility in the long term. Polysaccharides and betaine allow overcoming stress phases (e.g. thermal and water stress conditions) and nutritional availability prolonged over time. Nutri-Umix Line contributes to a balanced growth of the plant, improves root absorption and stimulates abundant and quality

		NUTRI-UMIX 560	NUTRI-UMIX 660	NUTRI-UMIX 800
Composition	Organic Nitrogen(N)	5,6	6,6	8,0
	Water-soluble organic Nitrogen (N)	5,6	6,6	8,0
	Organic Carbon (C) of biological origin	18,0	21,0	25,0
	Organic matter	36,0	42,0	50,0

	Crop	Application in fertigation	Dose I/ha
Doses and	Tree crops	From vegetative resumption and throughout the cycle	20-25
administration	Horticultural crops	From vegetative resumption/following transplanting and throughout the cycle	20-25
	Industrial crops	From vegetative resumption/following transplanting and throughout the cycle	20-25
	Ornamental crops	From post-transplanting and throughout growth	15-25

The above doses are meant to be a merely indicative value and may vary in relation to the soil and climate conditions of each area.

In case of mixture, carry out preliminary miscibility and compatibility tests first. Do not apply copper-based products, in particular on sensitive crops, and in any case it is advisable to carry out preliminary tests on small surfaces and on a limited number of plants.



muration rackages		рп	Conductivity		
uble liquid	5 - 10 - 20 - 120 - (200) - 1000 I	6,8 - 7,1	17,1 - 21,8 dS/m		

Jerrycan, drum, cistern







# **Partner Line**

Special Fertigators

# **Partner Line**



- Is a ready-to-use energy source
- Improves metabolism and nitrogen assimilation
- Chelates nutrients and improves root uptake

## Description

Partner Line consists of five formulations with a high content of organic Nitrogen, valuable for their purity and high concentration of levogyrous free amino acids, such as arginine, proline, threonine, lysine, which play a key role for the formation of new plant tissues. The amino acids present in Partner Line chelate the soil nutrients, thus increasing their availability for the plants The effectiveness of these formulations on the plant's metabolism is remarkable: they increase the physiological activities (e.g. protein synthesis) and promote the growth of developing fruits and vegetables.

		PARTNER	PARTNER 500	PARTNER 700	PARTNER 800	PARTNER 840
Composition		w/w	w/w	w/w	w/w	w/w
	Organic Nitrogen(N)	6,5 %	5,0 %	7,0 %	8,0 %	8,4 %
	Water-soluble organic Nitrogen (N)	6,5 %	5,0 %	7,0 %	8,0 %	8,4 %
	Organic Carbon (C) of biological origin	23,5 %	18,5 %	23,0 %	25,0 %	26,0 %
	Organic matter	47,0 %	37,0 %	46,0 %	50,0 %	52,0 %

Amino acids		w/w	w/w	w/w	w/w	w/w
	Aspartic acid	2,690 %	2,200 %	2,897 %	3,520 %	3,820 %
	Glutamic acid	4,900 %	4,270 %	5,277 %	6,833 %	6,833 %
	Alanine	3,820 %	3,320 %	4,114 %	5,807 %	5,807 %
	Arginine	2,910 %	2,370 %	3,134 %	3,802 %	3,802 %
	Cysteine	0,002 %	0,710 %	0,002 %	0,216 %	0,216 %
	Phenylalanine	1,000 %	0,880 %	1,077 %	1,233 %	1,233 %
	Glycine	6,720 %	8,520 %	7,237 %	13,647 %	13,647 %
	Isoleucine	0,690 %	0,810 %	0,743 %	1,007 %	1,007 %
	Histidine	0,430 %	1,170 %	0,463 %	3,520 %	1,873 %
	Leucine	1,570 %	1,210 %	1,691 %	1,948 %	1,950 %
	Lysine	1,770 %	1,800 %	1,906 %	2,296 %	2,398 %
	Methionine	0,440 %	1,250 %	0,474 %	0,414 %	0,800 %
	Proline	6,860 %	6,000 %	7,380 %	8,527 %	8,627 %
	Serine	1,440 %	0,580 %	1,551 %	0,932 %	0,932 %
	Tyrosine	0,660 %	0,120 %	0,711 %	0,207 %	0,207 %
	Threonine	0,820 %	0,120 %	0,883 %	0,207 %	0,207 %
	Tryptophan	0,100 %	0,170 %	0,108 %	0,094 %	0,294 %
	Valine	1,090 %	1,300 %	1,174 %	1,478 %	1,478 %

	Crop	Application in fertigation	Dose I/ha
Doses and administration	Tree crops	From vegetative resumption and throughout the cycle	15-25
	Horticultural crops	From vegetative resumption/following transplanting and throughout the cycle	15-25
	Industrial crops	From vegetative resumption/following transplanting and throughout the cycle	15-25
	Ornamental crops	From post-transplanting and throughout growth	10-25

The above doses are meant to be a merely indicative value and may vary in relation to the soil and climate conditions of each area.

Warnings

In case of mixture, carry out preliminary miscibility and compatibility tests first. It can cause problems if mixed with cupric products. Moreover, when mixed with fertilizers and / or systemic products, it is advisable to reduce and check the dosage.



Formulation
Soluble liquid

Packages

1000 I

5 - 10 - 20 - 120 - 200 .

Jerrycan, drum, cistern

6,3

Partner 21,7 dS/m Partner 500 22,2 dS/m Partner 700 24,4 dS/m Partner 800 15,8 dS/m Partner 840

12,4 dS/m

Conductivity Technical notes



In fertigation











Special **Fertigators** 

# Phosfal N/P 300/K



## **Phosfal N**

Nitrogen reserve for immediately effective interventions

The synergy between the two nitrogenous forms of Phosfal N stimulates numerous vegetative and productive processes, including the differentiation of fruit buds and fruit setting. Phosfal N reactivates exhausted soils and intensifies the capacity and yield of the crops grown on it.

## Phosfal P 300

Reactivates the rhizogenesis and promotes advanced flowering

Thanks to its "active" Phosphorus, Phosfal P 300 stimulates rooting, seed germination and tuber development. Furthermore, Phosfal P 300 promotes advanced flowering and ripening of seeds and improves the qualitative characteristics of the final production.

## **Phosfal K**

Protects the plant from stress due to low water availability

Phosfal K improves the texture and resistance of the tissues to adverse climatic conditions and to poor water availability. Phosfal K is ideal for containing vegetative growth while promoting that of flowers and fruits.

Phosfal N

Phosfal P 300

Phosfal K

Composition	Total Nitrogen (N) Urea Nitrogen (N) Organic Nitrogen (N) Total Phosphorus Pentoxide (P <sub>2</sub> O <sub>5</sub> ) from orthophosphoric acid Water-soluble Potassium Oxide (K <sub>2</sub> O) Organic Carbon (C) of biological origin		21,0 % 19,5 % 1,5 % - - 4,0 %	- - - 30,0 % - -	21,0 %
	Crop	Foliar application	Phosfal N	Phosfal P 300	Phosfal K
Doses and administration	Tree  Horticultural, Industrial and Ornamental crops	From flowering until ripening  From fruit swelling onwards	100-200 ml/hl 80-150 ml/hl		100-200 ml/hl 80-150 ml/hl
	Crop	Application in fertigati	on Phosfal N	Phosfal P 300	Phosfal K
	All crops	Throughout the entire cycle	15-25 l/ha	20-25 l/ha	15-25 l/ha
	The above door	a ara maant ta ha a maraly ir	digative value and may vary in	relation to the sail and alimate	conditions of each area

The above doses are meant to be a merely indicative value and may vary in relation to the soil and climate conditions of each area.

## Warnings

In case of mixture with other products, carry out preliminary miscibility and compatibility tests first on a limited number of plants. In protected environments (e.g. greenhouses, tunnels, etc.) the foliar dose, where foreseen, must not exceed 180 ml per 100 litres of water; check and – where necessary - reduce the dosage. Do not mix **Phosfal N** with products containing Potassium, Copper and polysulphides. We do not recommend mixing diluted with Sulphur, especially on sensitive crops or in the presence of sudden temperature changes. Do not mix **Phosfal P 300** with products containing Copper or with an alkaline reaction. Mixing with other fertilizers must be carried out with a solution diluted at the dose of use. Do not mix with products containing Copper or having an alkaline reaction. Mixing with other fertilizers must be carried out with a solution diluted at the use dose. Do not mix Phosfal K with products containing Phosphorus and Copper and do not mix directly with acid reaction formulations.





Soluble liquid

Phosfal N 1 - 5 - 10 - 20 Phosfal P 300 5 - 10 - 20 I Phosfal K 5 - 10 - 20 I

**Packages** 

Phosfal N

Phosfal P 300 Phosfal K

Conductivity

Phosfal N 6,1 dS/m Phosfal P 300 24,5 dS/m Phosfal K 24,4 dS/m





Technical notes











# **Phosfal NP** and NK Lines

Special **Fertigators**  **Phosfal NP** and NK Lines Special **Fertigators** 

- Increase crop yield and optimise nutrient uptake
- Reactivate crops metabolism blocked by pathologies and physiological imbalances
- Perform an improvement action on the characteristics of the soil

## Description

The Phosfal NP and NK Lines include liquid formulations rich in free amino acids that play an important revitalising action, effective even in stressful situations, and ensure the capacity of immediate nutrient assimilation through roots. The Phosfal NP and NK Lines stimulate numerous vegetative and production processes, including the fruit differentiation of buds and fruit setting. Besides, the products of the Phosfal NP and NK Lines reactivate the fertility of exhausted soils, whose chemical and physical characteristics are improved, intensifying the capacity and production yield of crops.

		Phosfal NK 3-30 H	Phosfal NP 330	Phosfal NP 520	Phosfal NP 824+Zn
Composition	Total Nitrogen (N) Organic Nitrogen (N) Urea Nitrogen (N) Water-soluble Phosphorus Pentoxide (P <sub>2</sub> O <sub>5</sub> ) Water-soluble Potassium Oxide (K <sub>2</sub> O) Total Sulphur Trioxide (SO <sub>3</sub> ) Water-soluble Zinc (Zn) Organic Carbon (C) of biological origin	3,0 % - 3,0 % - 30,0 % - -	3,0 % - 3,0 % 30,0 % - - -	5,0 % 0,5 % 4,5 % 20,0 % - - - 3,0 %	8,0 % - 8,0 % 24,0 % - 17,0 % 0,5 %

		Tree crops	Horticultu- ral crops	Industrial crops	Ornamental crops		
Doses and administration	Foliar application ml/hl						
aummsu auom	Phosfal NK 3-30 H	From flowering until ripening 100-200	From fruit swelling onwards 100-200	From fruit swelling onwards 100-200	During the final stages of the crop cycle 80-150		
	Phosfal NP 330	From flowering until ripening 100-200	From fruit swelling onwards 100-200	From fruit swelling onwards 100-200	During the last phases of the crop cycle 80-150		
	Phosfal NP 520	Throughout the entire crop cycle 200-250	Throughout the entire crop cycle 150-200	Throughout the entire crop cycle 150-200	Throughout the entire crop cycle 100-150		
	Application in fertigation I/ha						
	Phosfal NK 3-30 H	From fruit formation until harvesting 15-25	From fruit swelling and throughout the cycle 15-25	In the final phases of the production cycle 15-25	At the end of the vegetative cycle 10-20		
	Phosfal NP 330	From fruit formation until harvesting 15-25	From fruit swelling and throughout the cycle 15-25	In the final phases of the production cycle 15-25	At the end of the vegetative cycle 10-20		
	Phosfal NP 520	Throughout the entire crop cycle 20-30	Throughout the entire crop cycle 20-30	Throughout the entire crop cycle 20-30	Throughout the entire crop cycle 15-25		
	Phosfal NP 824+Zn	From vegetative resumption up to fruit swelling 15-25	From vegetative resumption/fol- lowing transplanting and throughout the cycle 15-25	From vegetative resumption/fol- lowing transplanting and throughout the cycle 15-25	During the early stages of the pro- duction cycle 10-15		

The above doses are meant to be a merely indicative value and may vary in relation to the soil and climate conditions of each area.

## Warnings

In case of mixture with other products, carry out preliminary miscibility and compatibility tests first on a limited number of plants. In protected environments (e.g. greenhouses, tunnels, etc.) the foliar dose, where foreseen, must not exceed 180 ml per 100 litres of water, check and, where necessary, reduce the dosage. Avoid mixing Phosfal NP 330 with cupric compounds, oils and sulphur and calcium-based products. Do not mix with alkaline reaction products, especially on sensitive crops or in the presence of sudden temperature changes. Do not mix Phosfal NP 520 with cupric compounds, oils, calcium and sulphur-based products. We do not recommend mixing with products having a a strong alkaline reaction, especially on sensitive crops or in the presence of sudden temperature changes. Perform foliar applications in the coolest hours of the day. Avoid mixing Phosfal NP 824+Zn with cupric compounds, oils and sulphur and calcium-based products. Do not mix with alkaline reaction products, especially on sensitive crops or in the presence of sudden temperature changes. Do not mix **Phosfal NK 3-30 H** with products containing Phosphorus and Copper. We do not recommend mixing with acid reaction formulations.





Soluble liquid

Phosfal NK 3-30 H 5 - 10 - 20 - 1000 I Phosfal NP 330 5 - 10 - 20 - 200 -1000 | Phosfal NP 520 1000 I Phosfal NP 824+Zn 5 - 10 - 20 - 200 -1000 |

**Packages** 

Phosfal NK 3-30 H 13,6

Phosfal NK 3-30 H 104,3 dS/m Phosfal NP 330 Phosfal NP 330 58 8 dS/m Phosfal NP 520 Phosfal NP 520 14,1 dS/m Phosfal NP 824+Zn Phosfal NP 86,2 dS/m 824+Zn

Conductivity

Technical notes













## **Phosfy Mag 307**

Special **Fertigators** 

- Provides active and very mobile Phosphorus
- Improves crop productivity
- Fully soluble mixture of Phosphorus, Potassium and Magnesium

## Description

Phosfy Mag 307 is characterised by the particularly active nature of its Phosphorus, which is mobile and able to direct itself with great elasticity both along the ascending and descending flows of the plant. Phosphorus is essential for the crop growth, both in the early stages of development and after flowering, to accelerate production ripening and to improve its qualitative characteristics. Thanks to the presence of Potassium, Phosfy Mag 307 directly influences the quality of the final production. Actually, Potassium is an osmotic pressure regulator and contains excessive growth. Finally, Phosfy Mag 307 is enriched with Magnesium which, being vital for the photosynthetic process, is essential for obtaining quality productions.

Composition	Phosphorus Pentoxide (P <sub>2</sub> t Potassium Oxide (K <sub>2</sub> O) wa	3	30,0 % 5,0 %	Magnesium Uxide (MgU) water-soluble		7,0 %
	Crop	Foliar application	1		Dose ml/hl	Į
Doses and administration	Tree crops Horticultural crops Industrial crops Ornamental crops	Throughout the ent Throughout the ent Throughout the ent Throughout the ent	ire crop cycle ire crop cycle		100-200 80-150 80-150 80-150	
		Application in fe	rtigation		Dose I/ha	
	All crons	Throughout the ent	ire cycle		10-15	

The above doses are meant to be a merely indicative value and may vary in relation to the soil and climate conditions of each area.

In case of mixture with other products, carry out preliminary miscibility and compatibility tests first on a limited number of plants. Do not mix with products having a strong alkaline reaction, polysulphides, dimethoate, synthetic hormones, mineral oils, calcium-based products and products containing copper. In protected environments, reduce and check the doses. Use according to the accredited agronomic practices.



5	Earmulation

5 - 10 - 20 - 120 - 200 -

Jerrycan, drum, cistern

approx. 22,1 dS/m approx. 2,7

Technical notes





## Potassio 30



Counteracts water stress and improves final production

Water-soluble Potassium Oxide (K,0)

- Improves the aesthetic characteristics of the vegetation, freeing it from natural soiling
- Reduces the vegetative development phase and promotes that of flowers and fruits

#### Description

Potassio 30 is a formulation designed to optimise the growth and ripening of fruits and at the same time to improve the plant's resistance to environmental stress conditions (e.g. climatic adversities, water stress, etc.). The direct contribution of potassium in the synthesis of sugars, in the activation of photosynthesis and in the protein synthesis makes it a macro-element of strategic importance at all stages where the plant invests in the production of edible parts. Foliar applications improve the aesthetic characteristics of the vegetation, as it frees it from natural soiling, honeydew or sooty mould.

	Crop	Foliar application	Dose ml/hl
	огор	i onai appiication	DUSC IIII/III
Doses and administration	Tree crops Horticultural crops Industrial crops Ornamental crops	From post-flowering until ripening From fruit swelling until ripening From fruit swelling until ripening During the last phases of the crop cycle	150-200 150-200 100-200 100-150
		Application in fertigation	Dose I/ha
	Tree crops Horticultural crops Industrial crops Ornamental crops	2-3 Interventions starting from fruit formation until harvesting 3-4 Interventions starting from formed fruit swelling until ripening In the final phases of the production cycle During all phases of the vegetative cycle	15-25 15-25 15-25 8-10

The above doses are meant to be a merely indicative value and may vary in relation to the soil and climate conditions of each area.

## Warnings

Solul

Do not mix with products containing phosphorus and copper. We do not recommend mixing with acid reaction formulations. In case of mixture with other products, carry out preliminary miscibility tests first. In protected environments (e.g. greenhouses, tunnels, etc.) the foliar dose must not exceed 200 g per 100 litres of water (0.2%).



mulation	Packages	рН	Conductivity	
uble liquid	5 - 10 - 20 - 120 - 200 - 1000 l	арргох. 13,6	approx. 130,8 dS/m	

Jerrycan, drum, cistern



108

Soluble liquid

1000 I

## **Thio-Acid**



- pH corrector for solutions with a desalinating action
- Neutralises bicarbonates, promoting the mobilisation of the nutritive elements
- **Stimulates** the formation of sulphur amino acids, vitamins and aromatic compounds

## Description

Thio-Acid is a Nitrogen and Sulphur-based corrector able to lower the pH value of the mixtures. Thio-Acid neutralises the bicarbonates, thus promoting the mobilisation of the nutritive elements and their absorption by the plants. In addition, the product stimulates the production of proteins, vitamins and aromatic compounds, contributing to the definition of the organoleptic profile of the final production. Thio-Acid promotes the synthesis of sulphur amino acids, which improve the quality level of the crops. A constant use of Thio-Acid induces protein synthesis, chlorophyll photosynthesis and increased productions. The product is ideal for improving the organoleptic and aromatic characteristics of crops such as cabbage, onion, garlic and rocket.

Composition	Total Nitrogen (N) Urea Nitrogen (N)	15,0 % 15,0 %	Total Sulphur Trioxide (SO <sub>3</sub> )	15,0 %
-------------	---	------------------	---	--------

	Crop	Application in fertigation	Dose I/ha
Doses and administration	Tree crops Horticultural crops Industrial crops Ornamental crops	Throughout the entire crop cycle	5-15 5-15 5-15 5-15

The above doses are meant to be a merely indicative value and may vary in relation to the soil and climate conditions of each area.

Do not mix the formulation as is with products having a strong acid, basic reaction, oxidising products and products containing the calcium element. Use the prepared solution within the day. The doses of use vary according to the pH value of the solutions to be corrected, to the bicarbonate content of the initial water and to the chemical-physical analysis of the soil to be improved.



5 - 10 - 20 - 200 |

approx. 1,7

approx. 64,4 dS/m

**Technical notes** 



1	1	Λ	



which perform fundamental biological functions: free amino acids, humic and fulvic acids, proteins, polysaccharides, etc. Agriges Basal Dressing Fertilizers ensure targeted and balanced nutrition and guarantee the sustained release of nutrients, providing all agricultural crops with the energy required from the early stages of

development.



# The quality of basal dressing fertilizers

# AGRIGES BASAL DRESSING IS SYNONYMOUS WITH QUALITY

Agriges basal dressing fertilizers are the top to promote excellent agricultural yields both in terms of quality and quantity Actually, Agriges ensures:

- full traceability of the entire production process:
- use of top-quality raw materials;
- exclusive production technologies.

## **IN-HOUSE CONTROL**

Agriges pays close attention to new contaminating compounds, as highlighted by the various players in the food chain, including large-scale retail trade. The internal control programmes cover a wide range of potential contaminants and undesirable substances including, in the first place: heavy metals and pathogenic microorganisms harmful to human health, but also perchlorates and chlorates, carbamates, nitrates, GMOs and many other unwanted residues.

- Before being introduced into the production process, raw materials are selected and subjected to chemical-physical analyses in order to check if they meet all applicable quality requirements.
- All the production activity steps are properly recorded and documented in order to be able to trace the raw material, the semi-finished product or the finished product at any time.
- A representative sample of each production batch is subjected to **chemical-physical analyses** conducted in the company's in-house and/or in external labs. These investigations allow us to determine and guarantee the quality of each product.
- On each package there is a **code** that makes it possible to trace the exact date on which the fertilizer was produced and even the operator who produced it.

## **RAW MATERIALS**

Agriges Basal Dressing Fertilizers are characterised by the presence of highly humified organic matter, matured in the company's plants, which guarantee a high content of top-quality natural compounds.

The **manure** that Agriges Basal Dressing Fertilizers are composed of comes exclusively from selected and constantly controlled companies. The fermentation process to which it is subjected takes place exclusively in the maturation production unit, where it is periodically turned over and left to mature (humification process). The material supplied is shredded in order to reduce its humidity and is subjected to a sanitisation process so as to eliminate any microorganisms harmful to human health. After about six months of maturation, the material is ready for the production of the basal dressing fertilizers.

Calcium sulphate guarantees an acidifying and desalination action on the soil, both for calcareous and alkaline (sodic) soils. Indeed, the addition of calcium sulphate leads to the release in solution of ionic forms that reduce the pH of the circulating solution, thus counteracting the alkaline nature of the soil. Furthermore, calcium sulphate also affects the subtraction of sodium directly from the exchange compounds, thus reducing its deleterious effects on the soil: flocculating and destabilising action on the colloids' structures.

Amino acids and humic and fulvic acids complete the nourishing, stimulating and soil improving action of Agriges basal dressing fertilizers. Amino acids are a source of energy immediately available for plants that stimulate the growth and activity of the root system, promoting greater nutrient assimilation. Furthermore, the presence of particular amino acids (such as glycine and glutamic acid) enhances the plants' response to stress conditions as well as to the most common limiting factors, responsible for the loss of productivity, and have a strong anti-stress power. The chart below shows a standard aminogram.

## **AMINOGRAM**

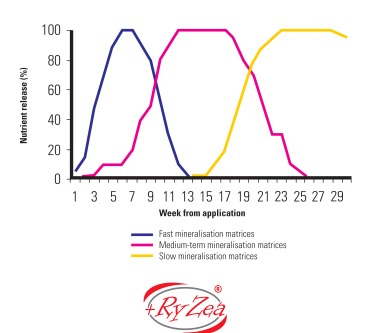
Aspartic acid (including asparagine) Glutamic acid (including glutamine) Alanine Arginine Phenylalanine Glycine Isoleucine Histidine Leucine	1,28 % 2,15 % 1,34 % 1,39 % 0,56 % 2,7 % 0,52 % 0,3 % 1,09 %	Lysine Proline Serine Tyrosine Threonine Valine Total Cysteine and Cystine Total Tryptophan Methionine Total	0,89 % 1,22 % 0,69 % 0,44 % 0,52 % 0,7 % 0,11 % 0,06 % 0,2 % 16,16 %
--	--	--	--

# The quality of basal dressing fertilizers

## **GRADUAL RELEASE**

Agriges Basal Dressing Fertilizers are characterised by a sustained release of nutrients. This is possible thanks to a skilful mix of raw materials with variable mineralisation rates, which allows obtaining different agronomic effects on the crop. Indeed, the

- ensures balanced growth of the crop, without excesses or deficiencies;
- allows the release of nutrients starting from the first week of application up to over 29 weeks;
- reduces the phenomena of wash-out, leaching or volatilisation losses of the nutrients supplied.



RyZea is an exclusive production technology that involves the extraction of bioactivating molecules from three different seaweed types (namely: Ascophyllum nodosum, Fucus spp. and Laminaria spp.) originating in the Atlantic Ocean that are collected in the phase of their cycle when the concentration of phytoactivating compounds reaches its peak. The extraction process is extremely "gentle", so as not to alter the stability of the phytostimulating seaweed molecules. The extraction principle underlying the RyZea technology is the micronisation of seaweed and the application of pressure differentials to the micronized products

This makes it possible not to alter the phyto-activating properties of the seaweed, which therefore provide:

- natural chelating agents, which improve the assimilation of nutrients and their translocation into the plant;
- plant-based phytohormones and hormone-like molecules, which activate the crop's metabolism and growth;
- elicitor compounds that activate the plant's endogenous resistance to the main stress agents;
- energy compounds readily usable by the crop















# **Soil Improvers Line**



- Improve chemical and physical properties of the soil
- Are active and vital products, characterized by a high useful bacterial charge
- Increase soil fertility and remove nutrients trapped in insoluble forms

## Description

Agriges Soil Improvers are special basal fertilizers because they consist of organic matrices resulting from an intense and prolonged stabilization process, which enhances their efficacy. Agriges Soil Improvers products produce evident effects on dried-up and exhausted soils, since they induce the development of an efficient microflora and telluric microfauna and optimize the crop production cycle. The nutrients released by Agriges soil improvers support valuable products and at the same time respect the environment. The repeated use of Agriges soil improvers improves root absorption and reduces nutrient losses through immobilization, retrogradation and volatilization.

		Vegetale + HHT	Pollina essiccata	Stallatico ammendante	Stallatico ammendante Speciale Calcio
Composition of the main products	Organic Nitrogen (N) Phosphorus pentoxide (P <sub>2</sub> O <sub>5</sub> ) Potassium oxide (K <sub>2</sub> O) Calcium oxide (CaO) Sulphur trioxide (SO <sub>3</sub> ) Magnesium Oxide (MgO) Carbon (C) organic as is Carbon (C) organic on dry  Humified organic matter C/N ratio Boron (B) Cobalt (Co) Iron (Fe) Manganese (Mn) Molybdenum (Mo) Copper (Cu) Zinc (Zn)	1,4 % 0,4-1,0 % ** 1,0 % ** 11,0 % ** 12,0 % ** 0,5,0 % ** 28,0 % 32,0 % - 56,0 % ** 20,0 0,05 % - 12-18 mg/kg 12-15 mg/kg	2,0-4,0 % * 3,0-4,0 % * 2,0-3,0 % ** 4,0-5,0 % ** 2,0-3,0 % ** 1,0 % ** 23,0-25,0 % ** - 46,0-50,0 % ** - 15-25 mg/kg 3-8 mg/kg - 180-220 mg/kg 62-68 mg/kg - 105-115 mg/kg	2,5-3,0 % 2,5-3,0 % 2,0-3,0 % 13,0 % 15,0 % 1,0 % 26,0 % 30,0 %  45,0-52,0 % 8,5-10,5 20-40 mg/kg 4-12 mg/kg - 150-200 mg/kg 70-80 mg/kg	1,5-1,6 % * 1,5-2,0 % ** 1,0-1,5 % ** 25,0 % ** - 1,0 % ** 26,0 % 30,0 %  45,0-52,0 % ** - 30-50 mg/kg 5-20 mg/kg - 130-170 mg/kg 50-90 mg/kg - 135-165 mg/kg
		Mi	croorganisms **		
	Total bacterial charge Salmonella E. Coli	7x10 <sup>7</sup> (CFU/g) absent absent	4x10 <sup>7</sup> (CFU/g) absent absent	6x10 <sup>7</sup> (CFU/g) absent absent	7x10 <sup>7</sup> (CFU/g) absent absent

<sup>\*</sup> average values of a purely indicative nature. The data shown on the label comply with the current legislation and, for precautionary reasons, may correspond to the lowest value of the range indicated in this publication. \*\* data not shown on the label.

# **Soil Improvers Line**

	Crop	Soil application	Dose kg/ha
Doses and administration	Tree crops	Upon planting, before vegetative resumption or after harvesting	1200-2000
	Horticultural crops	Before sowing/transplanting during tillage	1000-1800
	Industrial crops	Before sowing/transplanting during tillage	1000-1500
	Fourth range vegetable	Before sowing during tillage	600-800

The above doses are meant to be a merely indicative value and may vary in relation to the soil and climate conditions of each area. In addition, they must be included in the entire fertilization plan.

The product must be buried, avoiding direct contact with the fertilized plants. Store in a cool, dry place, away from excess heat. To use the product in the best way, consult the fertilization plans.



Formulation	Packages	Pellet diameter	Humidity		
Pellet/Powder	25 - 600 kg Bag, big bag	3,5 mm	15-18 %		











# Crys, Myster and **Ryger Lines**

**Basal Dressing** 

## **Crvs Line**

- Feeds the crop gradually starting from the early stages
- High humification rate and optimal C/N ratio
- Unlock nutrients from insoluble forms

## Description

CRYS, enriched with humic and fulvic acids, balances the plant physiology and gives the plant numerous substances with high biological value. CRYS improves soil fertility by increasing its natural reserve in nutrients. Its humic substances, in fact, interact with the inorganic components of the soil and reduce erosive phenomena and the appearance of surface crusts. CRYS induces the formation of phospho-humates, compounds in which the phosphorus is protected from unwanted insolubilization reactions. The humic substances of CRYS have a chelating capacity against microelements, increasing their availability.



## **Myster Line**

- Starter effect and rapid growth from the early stages of development
- Action with immediate effect and prolonged over time
- Reactivates tired and calcareous soils

## Description

MYSTER ensures a starter effect and promotes the rapid development of the seedling in the early stages of growth. MYSTER contains several forms of organic nitrogen, which guarantee the gradual release of nutrients. The amino acids and other organic components of MYSTER induce a prompt rhizogenesis, an optimal development of sprouts and productions with high qualitative-quantitative standards, improving at the same time the "departure" of the plants in particular in the "tired" and calcareous soils.



## **Ryger Line**

- Intensifies radical absorption
- Increases the tolerance of the plant to stressful situations
- Ensures balanced growth of the crop

## Description

High-quality raw materials rich in proteins make RYGER a bottom fertilizer with exceptional properties. RYGER increases soil fertility as it reactivates the microbial flora, induces greater mineralization of the organic substance and increases the exchange surface for biochemical processes. The macro-elements of RYGER are made available to the plant especially during the phase of intense growth: this improves the vegetative-productive balance. The revitalizing action of RYGER increases the tolerance of the plant to excess salinity and sodicity, resulting from previous and excessive mineral fertilizations.



# Crys, Myster and **Ryger Lines**



Soil application Dose kg/ha

## administration

- Actinidia - Olive - Table grapes, Wine grapes Horticultural crops Industrial crops Cereals Fourth range vegetable

Upon planting, before vegetative resumption or after harvesting Before sowing/transplanting during tillage Before sowing/transplanting during tillage Before sowing during tillage

700-1200 800-1000 800-1000 (2-6 kg per plant) 1000-1200, 600-800 500-1100 600-1200 400-700 400-700

The above doses are meant to be a merely indicative value and may vary in relation to the soil and climate conditions of each area. In addition, they must be included in the entire fertilization plan.

Before sowing during tillage

#### Warnings

The product must be buried, avoiding direct contact with the fertilized plants. Store in a cool, dry place, away from excess heat. To use the product in the best way, consult the fertilization plans.

Formulation

Pellet/Powde

**Packages** 25 - 600 kg Bag, big bag

3,5 mm

5-6 %

Humidity

Technical notes



Snil application









- Gradually nourishes starting from the vegetative emergence / regrowth
- Phytostimulates plant metabolism
- Significantly improves soil fertility

## Description

Petro is the only basal fertilizer that performs several functions simultaneously: it nourishes the plant; stimulates telluric microorganisms and improves the chemical and physical characteristics of the soil. This is possible starting from the different and valuable raw materials that make up Petro and which ensure gradual and constant nutrition over time. Thanks to RyZea, Petro is enriched with numerous stimulating molecules (e.g. amino acids, humic and fulvic acids) that stimulate the growth and activity of the root system.

			Total Nitrogen (N	Organic Nitrogen (N)	Ammoniacal Nitrogen	Ureic Nitrogen	Phosphorus pentoxide (P <sub>2</sub> O <sub>5</sub> )	Potassium oxide (K <sub>2</sub> 0)	Calcium oxide (CaO)	Sulphur trioxide (SO <sub>3</sub> )	Magnesium oxide (MgO)	Boron (B)	Iron (Fe)	Manganese (Mn)	Zinc (Zn)	Organic Carbon (C)	Organic matter	Allowed in Organic Farming
Composition	z	325 Ferro + N 5 HST	3,0 % 5,0 %	3,0 % 5,0 %	-	-	- 2,0 % *	- 1,0 % *		14,0 %	-	-	5,0 % -	-	-	17,0 % 17,0 %	34,0 % 34,0 %	B10 B10
	NP	318 ACID 300 SPECIAL MIX 33+16 CAO+3 MGO 330 LT BIO + ZOLFO 330 ST BIO 33-27 CALCIO+ 390 ZN 440 ZOLFO+ 450 BORO+	3,0 % 3,0 % 3,0 % 3,0 % 3,0 % 3,0 % 3,0 % 4,0 %	3,0 % 3,0 % 3,0 % 3,0 % 3,0 % 3,0 % 3,0 % 4,0 %	-	- - - - - - - -	3,0 % 3,0 % 3,0 % 3,0 % 3,0 % 3,0 % 9,0 % 4,0 % 5,0 %	1,0 % * 1,0 % * 2,0 % * - 1,0 % * 1,5 % * - 1,0 % *	14,0 % 18,0 % 16,0 % 8,0 % 8,0 % 27,0 % 15,0 %	21,0 % 16,0 % 7,0 % 30,0 % 6,0 % - - 50,0 % 5,0 %*	1,0 % * 1,0 % * 3,0 %  1,0 % * 1,0 % * 1,0 % *	- - - - - - - 0,10 %	- 0,02 % - - - - -	- 0,02 % - - - - - -	2,0 %	19,0 % 18,0 % 17,0 % 15,0 % 19,0 % 18,0 % 16,0 % 14,0 %	38,0 % 36,0 % 34,0 % 30,0 % 38,0 % 36,0 % 32,0 % 28,0 % 34,0 %	BIO BIO BIO BIO BIO BIO BIO
	NPK	450 H CA-MICRO 357 W+RyZea 3-6-12+2MGO BIO 555 CS MO 558 S PH-BIO RyZea COMPLEX SP. ACIDI UMICI 8-5-12 + 2 MGO 1055 CS	4,0 % 3,0 % 3,0 % 5,0 % 5,0 % 6,0 % 8,0 % 10,0 %	4,0 % 2,0 % 3,0 % 3,5 % 5,0 % 6,0 % 3,5 % 2,0 %	1,0 % - - - - - 4,0 %	1,5 % - 4,5 % 4,0 %	5,0 % 5,0 % 6,0 % 5,0 % 5,0 % 9,0 % 5,0 % 5,0 %	7,0 % 12,0 % 5,0 % 8,0 % 5,0 % 12,0 % 5,0 %	13,0 % 12,0 % - 10,0 % 8,0 % 11,0 % 8,0 %	10,0 % 9,0 % 12,0 % 6,0 % 8,0 % 8,0 % 9,0 %	0,7 %* 1,0 % * 2,0 %	-	- - - - - 1,0 %	-	-	17,0 % 22,0 % 15,0 % 14,0 % 14,0 % 16,0 % 15,0 % 12,0 %	34,0 % 44,0 % 30,0 % 28,0 % 32,0 % 30,0 % 24,0 %	BIO - BIO - BIO BIO BIO

9,2 x 108 CFU/g 6,2 x 108 CFU/g 40 % 10 - 11 %

AEROBIC bacterial charge *
ANAEROBIC bacterial charge *
HUMIFICATION RATE *
HUMIC + FULVIC acids *

<sup>\*</sup> Data not shown on the label

	Crop	Soil application	Dose kg/ha
Doses and administration	Tree crops - Actinidia - Olive - Table grapes, Wine grapes Horticultural crops Industrial crops	Upon planting, before vegetative resumption or after harvesting Before sowing/transplanting during tillage Before sowing/transplanting during tillage	700-1200 800-1000 800-1000 (2-6 kg per plant) 1000-1200, 600-800 500-1100 600-1200
	Cereals Fourth range vegetable	Before sowing during tillage Before sowing during tillage	400-700 400-700

The above doses are meant to be a merely indicative value and may vary in relation to the soil and climate conditions of each area. In addition, they must be included in the entire fertilization plan.

Warnings

120

The product must be buried, avoiding direct contact with the fertilized plants. Store in a cool, dry place, away from excess heat. To use the product in the best way, consult the fertilization plans.



Formulation	Packages	Pellet diameter	Humidity
Pellet/Powder	25 - 600 kg	3,5 mm	5-6 %

Technical notes

application







Bag, big bag







# **Trionem Green Special**

Basal Dressing

- Fights against soil exhaustion
- Provides a selected microbical consortium
- Significantly improves soil fertility

## Description

Trionem Green Special is a revitalizing base fertilizer for tired and impoverished soils, designed specifically to increase their long-term fertility. It is a product based on valuable raw materials of plant and animal origin, activated by the bacterial strains: *Thermoactinomyces* spp., *Streptomyces* spp. and *Bacillus* spp., obtained through the exclusive Microzym Trio production technology. It is they who guarantee the high and constant effectiveness of Trionem Green Special against soil fatigue. Trionem Green Special is enriched with three types of vegetable panels: Brassicaceae, Meliaceae e Liliaceae; hence the prefix TRIO in the product name. In contact with water, the Foam technology generates a micro-foam that oxygenates the soil making it more hospitable for the plant and its roots.

Composition	Total Nitrogen (N)	3,0 %	Total Calcium oxide (CaO)	8,0 %
	Organic Nitrogen (N)	3,0 %	Organic Carbon (C)	22,0 %
	Total Phosphorus pentoxide (P <sub>2</sub> O <sub>5</sub> )	3,0 %	Organic substance	44,0 %

Doses and
administration

отор	con application	Dosc kg/iid
Tree crops	Before planting on the entire surface	2000-2500
Horticultural crops in greenhouse	Before sowing/transplantation on refined and dry soil	2000-3000
Horticultural crops in open field	Before sowing/transplantation on refined and dry soil	2000-2500

Trionem Green Special carries out its activity best when applied prior to soil solarization, on refined and dry soils. After distribution, bury the product and water abundantly in order to activate the fertilizer. Cover the land with plastic film and proceed to normal solarization practice. The presence of plastic film extends the action of the volatile molecules released by Trionem Green Special. The above doses are meant to be a merely indicative value and may vary in relation to the soil and climate conditions of each area. In addition, they must be included in the entire fertilization plan.

## Warnings

The product must be buried, avoiding direct contact with the fertilized plants. Store in a cool, dry place, away from excess heat. To use the product in the best way, consult the fertilization plans.



Macroscopic representation of what occurs microscopically in the soil, using the raw materials of Foamtechnology in purity.



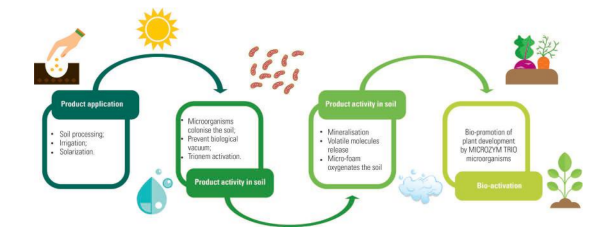




# Producing more, producing healthy

## **Trionem Green Special**

Basal Dressing



- **1.**The selected bacterial strains trigger complex enzymatic hydrolysis mechanisms that occur rapidly within each individual pellet. This leads to a localised increase in soil temperature, where the pellet itself acts as a "hot spot";
- **2.**The mineralisation of the TRIONEM oilcakes releases important organic compounds in the soil volume, improving plant life functions. The humus-rich organic substance improves soil fertility and its chemical and physical properties, also providing nourishment for the beneficial microorganisms of MICROZYM TRIO. Furthermore, it acts as a sponge for water and nutrients, which it gradually releases depending upon discrete plant needs.
- **3.**The microbial intake rapidly colonises the soil, occupying it permanently. These strains are also able to rapidly colonise the roots and act as Plant Growth Promoting Rhizobacteria (PGPR), thus stimulating plant growth. The message exchange between PGPR and plant also results in an increased endogenous capacity of the crop to withstand possible pathogenic attacks.
- **4.** In contact with water, Foamtechnology generates a micro-foam that oxygenates the soil, making it more hospitable for plants and their roots. This micro-foam simultaneously creates an inhospitable environment for any agents that can harm root systems, thus acting as root-cleaner.



Formulation	ormulation Packages		Humidity	
Pellet/Powder	25 - 600 kg Bag, big bag	3,5 mm	-	

Technical notes



Soil application



in Organic Farming Exclusive









## **Grain GO! Line**

Basal

**Dressing** Line

- Effective starter effect
- Gradual and long-lasting nutrition
- Versatile and easy to use

## Description

Grain GO! Line has been developed to promote post-germination rooting and solve the problem related to poor Phosphorus bioavailability in the soil. Grain GO! Line is characterised by a microgranular formulation, which allows a starter effect, thanks to the proximity of nutrients to the roots, and lower dosages per hectare compared to traditional fertilizers for sowing. The Line consist of NP, NK and NPK formulations, some of whom allowed in organic farming, enhanced with two exclusive Agriges production technologies (RyZea and BBTP) or with growth-promoting microorganisms. RyZea and BBTP cover the microgranules with a natural complex that performs a dual function: a) protective, as it regulates the release of nutrients from the micro-granule to the soil; b) chelating, as it is able to "hook" and convey the nutrients inside the plant.

		NP 3-18 BIO	PK 13-13 BIO	NPK 9-40-8	NPK 13-35-9	START	MICRO **
Composition of the main products	Total Nitrogen (N) Organic Nitrogen (N) Ammoniacal Nitrogen (N) Total Phosphorus pentoxide $(P_2O_5)$ Water-soluble Phosphorus pentoxide $(P_2O_5)$ Water-soluble Potassium oxide $(K_2O)$ Total Sulphur trioxide $(SO_3)$ Water-soluble Sulphur trioxide $(SO_3)$ Total Organic Carbon (C) Total Magnesium oxide $(MgO)$	3,0 % 3,0 % - 18,0 % - - - 9,0 %	13,0 % 13,0 % 13,0 % 16,0 %	9,0 % - 9,0 % 40,0 % 35,0 % 8,0 % 10,0 % - -	13,0 % - 13,0 % 35,0 % 30,0 % 9,0 % 12,0 %	11,0 % - 11,0 % - 49,0 % - 7,0 %	14,0 % * - 14,0 % * - 48,0 % *
	Allowed in organic farming RyZea Plus and BBTP Containing exclusive growth-promoting microorganisms	yes -	yes yes	- yes -	- yes -	- yes -	- - yes **

<sup>\*</sup> Data not shown on the label.

** MICROBIAL COMPOSITION OF GRAIN GO! MICRO	
Mycorrhizae (Glomus spp.)	5,0 %
Rhizosphere bacteria (selected bacterial isolates), including:	
Bacillus spp.	1,0 x 10 <sup>7</sup> CFU/g
Azotobacter spp.	1,0 x 10 <sup>7</sup> CFU/g
Azospirillum spp.	1,0 x 10 <sup>7</sup> CFU/g

## **Grain GO! Line**



## Soil application avoiding direct contact with the roots

Doses and administration		Tree crops	Horticultural	Industrials crop	Cereals and Legumes
		During the planting phase, near the roots	During the sowing/ transplantation phase	During the sowing/ transplantation phase	During the sowing phase
	Grain GO! Bio NP 3-18	50-100 g/plant (for grapevine: 10-20 g/plant)	30-50 kg/ha	30-50 kg/ha	30-50 kg/ha
	Grain GO! Bio PK 13-13	20-50 g/plant (for grapevine: 5-15 g/plant)	30-60 kg /ha 30-60 kg /ha	30-60 kg /ha 30-60 kg /ha	20-40 kg/ha 20-40 kg/ha
	Grain GO! Start	20-50 g/plant (for grapevine: 5-15 g/plant)	30-60 kg /ha	30-60 kg /ha	20-40 kg/ha
	Grain GO! Micro	20-50 g/plant (for grapevine: 5-15 g/plant)			
	Grain GO! NPK 9-40-8 Grain GO! NPK 13-35-9	5-15 g/plant 5-15 g/plant	20-40 kg/ha 20-40 kg/ha	20-40 kg/ha 20-40 kg/ha	20-40 kg/ha 20-40 kg/ha

The above doses are meant to be a merely indicative value and may vary in relation to the soil and climate conditions of each area. In addition, they must be included in the entire fertilization plan.

#### Warnings

Avoid direct contact with the roots. Store in unopened package, in a dry place away from heat sources and direct sunlight. Use this product according to the most accredited agronomic practices and with reliable equipment to achieve good distribution. If present, microorganisms are living organisms and as such subject to physiological degradation. We therefore recommend the application of the product within a maximum of 2 years from the date of production printed on the packaging.



Formulation	Packages	Diameter	Specific weight
Microgranular	8 - 25 kg Bag	0,5 - 0,7 mm	approx. 1 kg/dm³

Technical notes



application



Some products are admitted in Organic

125











## **Petro Evo Line**

**Basal** Dressing

## **Petro Evo Line**



- Time-release granular formulation
- Improves nutrient availability
- Stimulates rooting

## Description

It is a line of products with high technological content, characterized by the presence of three exclusive Agriges production technologies: RyZea, Bbtp and Bpc. Petro Evo is the result of years of study by the company's Research and Development department. Finally, the energy of Petro, "historic" pelleted Agriges, is transferred into a granule, which guarantees maximum agronomic performance. Bbtp technology regulates the transfer of nutrients avoiding losses, RyZea Plus technology hooks and carries nutrients towards the roots of the plant, Bpc technology revitalizes the soil by bio-promoting crops.

	Total Nitro- gen (N)	Ammo- niacal Nitrogen (N)	Ureic Nitro- gen (N)	Total Phosphorus pentoxide (P <sub>2</sub> O <sub>5</sub> )	Water-solu- ble Potas- sium oxide (K <sub>2</sub> 0)	Total Cal- cium oxide (CaO)	Total Sulphur trioxide (SO <sub>3</sub> )	Total Magnesium oxide (MgO)	Total iron oxide (Fe)
NP 3-23	3,0 %	3,0 %	-	23,0 %	-	18,0 %	22,0 %	-	-
8-21-13	8,0 %	5,0 %	3,0 %	21,0 %	13,0 %	8,0 %	12,0 %	-	-
12-5-18 + 2 MgO + Fe	12,0 %	9,0 %	3,0 %	5,0 %	18,0 %	-	27,0 %	2,0 %	0,05 %
12-05-20	12,0 %	12,0 %	-	5,0 %	20,0 %	-	32,0 %	-	-
12-12-18	12,0 %	1,0 %	11,0 %	12,0 %	18,0 %	8,0 %	8,0 %	-	-
15-15-15	15,0 %	7,5 %	7,5 %	15,0 %	15,0 %	-	7,5 %	-	-
26-08-08	26,0 %	8,0 %	18,0 %	8,0 %	8,0 %	-	7,5 %	-	-

	Crop	Soil application	Dose kg/ha
Doses and administration	Tree crops Horticultural crops Industrial crops Cereals	Upon vegetative resumption and after harvesting (200-400 kg/ha) In the pre-transplanting/sowing phase and under cover Sowing Sowing	300-800 300-1200 300-500* 200-300

The above doses are purely indicative and may vary according to the soil and climate characteristics of each area. In addition, they must be included in the entire fertilization plan. \* 100-200 kg/ha in case of distribution of the product located along the row.

Store at a temperature between 10° C and 30° C. Keep in the original container in a cool, dry place, away from excess heat. Do not

## THREE TECHNOLOGIES IN ONE PRODUCT

Petro Evo is more than a granular fertilizer, as it is characterised by three Agriges production technologies: RyZea, Bpc and Bbtp. These ensure a sustained release of nutrients, a strong plant metabolism bio-promotion power and the improvement of the microbial component of the farming soil.

## RyZea

It is the very gentle extraction process that allows Agriges to obtain the highest concentration of phyto-activating molecules from the three brown seaweed types: Ascophyllum nodosum, Fucus spp. and Laminaria spp. RyZea ensures a balanced content of natural phytohormones and chelating agents that promote the roots nutrients uptake as well as improving their conveyance within the plant' tissues.

It is a carefully selected microbial consortium containing growth promoting rhizobacteria (PGPR) of the genus Bacillus spp. These are sporogenic bacteria that, even in unfavourable environmental conditions, develop in the soil and interact with the plant, making the rhizosphere more hospitable.

It is a protective coating that regulates the release of nutrients to the soil. It has the characteristics of a selective membrane capable of modulating the passage of nutrients and the nitrifying action of soil enzymatic compounds, "protecting" important nutrients from unwanted leaching, retrogradation or volatilisation phenomena.



Formulation	Packages	Diameter	Specific weight
Granular	25 kg	1,5 - 4,5 mm	-

Technical notes



application















# **Technical notes Technical notes**

# **Technical notes**

# Alphabetical index

Α		M	
ACTYMAR GB	16	MIGAL CALCIO 30	87
AGRO MICRON PLUS	74	MYCRO KAL 45	88
AKARBIO	40	MYCROBYO COMPLEX	89
ALE	41	MYCROBYO PLUS	90
ARALD CREAM	56	MYSTER	118
ARALD MICRO-N	56		
ARALD MICRO-P	56	N	
ARALD NC	56	NEMA 300 WW	48
ASKO L 50	17	NO PHYT LINE	46
AZOCREAM	57	NUTRI-UMIX LINE	10
AZOPLASM AND AZOPLASM BIO	18	NOTHI-OWIN LINE	10
AZOI LAGIVI AIVO AZOI LAGIVI BIO	10	P	
В		PARTNER LINE	102
BIO-SEMINA LINE	58	PETRO EVO LINE	124
BORFLORY	75	PETRO LINE	120
BUYSTAR EXTRA LINE	96	PHOSFAL K	104
BOTOTA IT EXTENTED	00	PHOSFAL N	104
C		PHOSFAL NP AND NK LINES	100
CALCIMAR LQ	23	PHOSFAL P 300	104
CRONOS 15	98	PHOSFY MAG 307	108
CRYS	118	POST-R	28
CYNOYL Z SPECIAL	42	POTASSIO 30	109
CTNOTE Z SI LCIAL	42	PREMYER LEAF + MICRO LINE	7(
E		PROMOFRUIT BZ	29
ECOGES	99	PROPOLIS	49
ECOGES	33	PRYOTER CA/MG LQ	9
E		PRYOTER CAJING LO PRYOTER CALCIO LO	92
FAR.CAL	100	FNTOTEN CALCIO LO	9,
		D.	
FLOW SHADE FLUVOX	76 77	R_ REM CREAM AND REM PLUS	62
FLUVUX	//		
0		RYGER	118
CARRIEL DZ	40	RYGER COMPLEX	30
GABRIEL BZ	43	RYZERRE 10 SB	3 <sup>-</sup>
GRAIN GO! LINE	124	RYZOLEAF NPK + MICRO LINE	
and the second s		RYZORAL FLOW	32
L'AA DIO OALOIO	70	0	
I'M BIO-CALCIO	79	S	0,
I'M CALCIO	80	SCATTO	33
I'M FERRO	81	SILI-GO	50
I'M LINE	78	SKERMO	60
I'M MIX	82	SYFAST G 15	34
1/		-	
K	10	T	Г.
K-BIO	19	TANTRA MZ AND TANTRA RICE	5
KELAFER 500 WDG	83	TARGET	52
KELAFER LQ Fe DTPA 6	84	THIO-ACID	110
KIRAM LINE	44	TPA 2000	3!
		TRI-GRAN	64
<u> </u>		TRIONEM GREEN SPECIAL	122
LIETA-VEG	20	TRI-START CREAM AND TRI-START PLUS	6
LYON 56 WG	21	TRI-START F	66
M		V	
MARAL LINE	22	V-SEED	67
MARAL NPK	24		
MARAL S LQ	25	W	
MARAL ZN/MN	26	WET-LEAF	36
MICRO MIX K	85		
MICROFOOD	27	Z	
MICRORYZ LINE	60	ZYKAL	93
MIGAL BORO 15	86		

## **Contacts**

## **Agriges srl**

## **Administrative Headquarters and Offices:**

Contrada Selva di Sotto Zona Industriale 82035 San Salvatore Telesino (BN) ITALY

## **Head Office:**

Contrada Piana Zona Industriale, snc 82030 Ponte (BN) ITALY www.agriges.com info.contact@agriges.com

**T** +39 0824 947065

**F** +39 0824 947442

P. Iva 01209950623

C.F. 02471930616



