FARM CATALOGUE

We take care of nature with our green mind.

Same & Strand Frank



FARMCATALOGUE



This is a catalogue for those who love agriculture. It is for those who have cultivation in their blood, a family legacy. It is for those who chose it for their career and for those who found it by chance and never left.

It is for farmers, who with their products feed the world, and also for distributors, who with their work offer knowledge and technical support to the former.

It is for the people who work at Valagro, those who every day bring a dream to reality: to give our customers effective and innovative solutions. And it is dedicated to all those who work in the industry every day with dedication and passion.

We believe that agriculture is there for everyone, but especially for those who work within it with commitment and innovation, and have something more to offer about the growing challenge of nutrition.

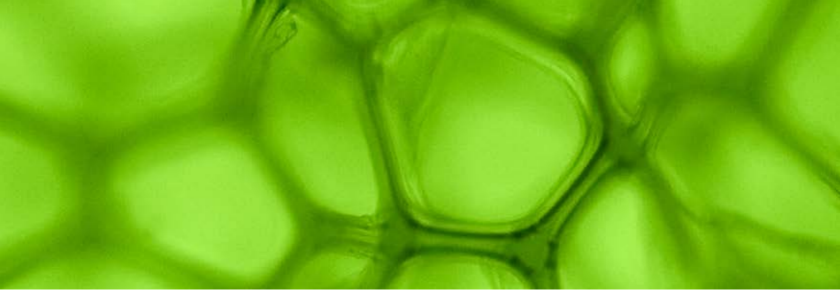
Ottorino La Rocca Chairman of Valagro S.p.A

prece





Certification regarding GHG ISO/TS 14064:2013 ISO/TS 14067:2013



Leader in the production and commercialization of biostimulants and specialty nutrients, for more than 30 years Valagro has been committed to offering innovative and effective solutions for plant nutrition and care, able to guarantee better crops both in terms of quality and quantity, increasing efficiency and reducing environmental impact. With 13 subsidiaries throughout the world and a distribution network that covers more than 80 countries, today Valagro can provide a global response to customers' specific requirements.

These new and ever growing needs come within a context of ever scarcer and more precious resources.

For this reason Valagro has set itself a challenge, to be able to bring development and well-being using fewer resources, i.e. producing greater and better quantities for the worldwide food requirement using less land, less water, and fewer technical means.

In order to achieve this, Valagro puts research and scientific innovation at the service of nature, in the knowledge that taking care of the future means working with respect for the environment and protecting the well-being of all. Innovation, sustainability, passion for the Customer











For years Valagro has been developing with passion innovative and effective solutions for plant nutrition and care, while respecting both people and the environment.

The increasing demand from the world's population for food and well-being requires an effective response.

Trusting in a return to nature is not a realistic alternative because it is not sufficient to meet the global needs.

On the other hand, relying excessively on chemistry is not a sustainable choice for the environment in the long term.

Aware of this challenge, Valagro believes it is possible to find a third

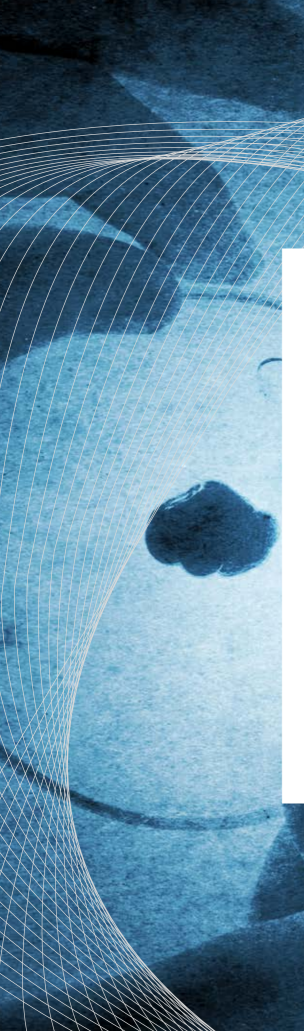
way: to meet the needs of humankind using fewer resources, thanks to a new Con-science, able to put Science at the service of man through innovation and respect for Nature.

This vision is supported by the following values:

- » honesty and integrity;
- » passion for the customer, products and our work;
- » responsibility to ourselves,
- » others and the environment;
- » cohesion and multiculturalism;
- » confidence in innovation.

Science at service of humankind through innovation and respect for Nature





GeaPower: from nature, the best innovation and research for sustainable agriculture





To meet all the nutritional needs of the various crops throughout the world, with the minimum environmental impact. Following this vision, Valagro has always invested in research and development, generating highly innovative processes and solutions. The best ideas born from Valagro's research become prototypes.

Formulated in the laboratory, they are tested by careful experimentation and are subjected to strict testing in the open field, in different areas and environmental conditions.

Thanks to the agronomic know-how acquired over 30 years of experience, Valagro has created an innovative technological platform, **GeaPower**, which can enhance the natural growth of plants.

GeaPower technology is the basis for the agricultural solutions and, from now, its potential is being put to use for other industrial applications, from animal feed to the field of cosmetics and nutraceuticals.





Deep knowledge of active ingredients and raw materials

Our in-depth knowledge of the biological and chemical characteristics of the raw materials - responsibly selected in pristine environments allows us to identify, characterise and preserve the specific active ingredients that can help you reach targeted physiological responses in plants.



Selection of the extraction methods of active ingredients

For each raw material, and **for each active ingredient**, our researchers select and refine **the most effective extraction process** based on the desired solution. Only in this way it is **possible to preserve the active components** in plants. This is the real strength of our products.





Cutting edge investigations and analytical skills

Our laboratories identify the process of **physical, chemical and biological classification** of the substances present in the extracts obtained from raw materials We use genomics, proteomics and metabolomics in order to decipher the genetic and molecular triggers and obtain specific physiological responses in plant systems. This helps us understand the way our products work. Thanks to our technology, we can analyse more than 3,000 samples per day to map physiological responses in different environmental conditions.



Proven ability to provide effective solutions to the customer's requirements

Perfect **knowledge** of functions related to the use of active ingredients extracted and characterised, and the ability to combine them, allows us to offer our customers the **best solution** for their needs. Our corporate functions of Marketing and R&D are closely integrated because we believe it is crucial for us to identify and offer products with the best potential for development.

GeaPower certifies an approach of excellence, based on four fundamental pillars

For each of the Valagro specialities, the GEA mark has a numeric code which identifies the specific and distinctive application of GeaPower.









Alongside the distinctive offer of solutions constructed around a continual commitment to research and development, Valagro regards customer focus as a value to be implemented to the full and decided to expand its offer by including highly innovative and specialised services which can better meet customers' needs. Aware of this, Valagro has created **Valagro Academy**, an innovative programme designed to promote the company's expertise in the field of crop nutrition and biostimulants, and of how Valagro's solutions can improve the performance of crops, benefiting efficiency and sustainability in agriculture. Coordinated by the team of Valagro Marketing Crop Managers, Valagro Academy provides training sessions that involve the sales team at each Group subsidiary, with different methods (training meetings, one-to-one meetings, digital training), in order to share information and updates on the world of plant nutrition and biostimulants,

along with specific sessions on products, local needs and the most appropriate solutions for them. In addition to the sales team of each subsidiary, Valagro **customers** can benefit from this highly specialized knowledge through training sessions based on specific needs and local experiences and can be assisted in choosing the best solutions to be applied in the field. Valagro Academy also includes Platinum events which aim to deepen the company technical and scientific expertise with Valagro's best customers, through the support of the Marketing department and sales team, and with the involvement of Valagro Global R&D department, who will be joined by researchers and experts from the academic and research fields. Valagro Academy is an integral part of the exclusive range of services offered to top customers in the Valagro@yourservice. This is the service model that the Group adopted to achieve an ever growing customer engagement which is able to promote sharing and partnership more effectively than traditional sales targets and market strategies. Valagro@ yourservice offers differentiated services in four categories -Standard, Silver, Gold and Platinum - based on turnover, market potential and level of loyalty, in order to be able to promote a process which interprets this differentiation as a lever to incentivise the customer's potential and loyalty. For the same reason, the service model's categorisation of customers has an annual validity, with the aim of promoting an extremely dynamic process intended to grow and improve year by year. Valagro@yourservice therefore forms an innovation, the like of which it is difficult to find in the broad panorama of this industry. It is aimed at promoting an ever larger involvement of customers for incentivising the sharing and partnership of market objectives and strategies, for continual growth and shared development.







Agricultural challenges are constantly changing in terms of both complexity and variability.

Now, more than ever, a precise and updated market knowledge has become fundamental.

Always investing in innovation, Valagro successfully implemented a **Knowledge Management System** or **KMS**, the corporate platform designed to collect and share the information among Valagro's network in order to assist growers and provide the best solutions to their needs.



With 13 subsidiaries throughout the world and a commercial network covering more than 80 countries, information management has always been a key issue and a challenge for Valagro. Thanks to KMS, today Valagro can effectively manage this complexity, providing effective solutions to customers' needs.



Dear Customers,

As part of our ongoing research into effective, sustainable solutions, we are looking into our image and the commitment that we want to devote to you, to our partners and to end consumers. We maintain personal relationships based on trust and collaboration and build on it together day by day. But we also want to add something extra: by updating how our products look to reflect our meticulous and constant research in innovation. With the aid of our sales colleagues, we have listened to your advice and, specifically to meet your needs, we have optimised our packaging processes.

We have devised new packaging solutions by revising the formats for liquid products, choosing optional packaging of 1, 10 and, where necessary, 1000 litre boxes. 20 litre packages will also be introduced for a few special products, depending on application doses.

For products ranging from 25-20 litres, we will use smaller pallets in order to optimise warehouse space usage. The lighter weight of the tanks will also make it easier for our warehouse operators to move them. In order to make it easier to identify packages and pallets, we will print the product name along with any additional information directly on the boxes. Finally, to help those who manage their warehouses electronically, we have addeda bar code to both the box and to individual labels to speed up scanning and stock taking.

We have also given due thought to our end users, such as farmers, by updating the graphics on our packaging to make Valagro products more visible on the shelves, and by adding visual elements to make them stand out. To facilitate the use of different products, we have added both a picture showing how the product should be used (e.g. on leaves, roots or both) and a symbol to denote that the product should be shaken before use. Finally, in the case of multilingual labels, we have decided to increase the number of languages on individual packages, by changing the combinations to increase readability.

All labels, both multilingual and monolingual, will be given new colours in line with our current colour category system - a move which only serves to enhance Valagro's professional image and identity. We pay close attention to environmental sustainability, and are therefore happy to reveal that we will be replacing products with new formats and updated graphics as current packaging stocks gradually run out. We do not have a specific timeframe in mind, but we would like to share with you our calendar, which shows the prospective replacement periods for individual products.

We are confident that this change stands as testimony to our commitment to making improvements, day in, day out, and hope we can continue to work together to overcome the local and global challenges which lie ahead.

Thank you for your attention.



NEW PACKAGING COMING SOON



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PLANT BIOSTIMULANTS

MICRONUTRIENTS

WATER SOLUBLE NUTRITION

WATER SOLUBLE NUTRITION OTHER

	PRE-SEEDING	SEEDING	PLANT DEVELOPMENT	PRE-FLOWERING	FLOWERING	FRUIT SET, POST FRUIT SET	RIPENING, HARVEST
👹 INDUSTRIAL CROPS			Megafol Glimo Plantafol	Megafol Plantafol	Plantafol	Plantafol Brexil	Plantafol
	V PRODUCTS Now crops are (34	- Ra	-
		Ţ	898	No.	W.	X	

DORMANCY	VEGETATIVE REGROWTH, PLANT DEVELOPMENT	FLOWERING	FRUIT SET	FRUIT DEVELOPMENT	VERAISON, RIPENING, HARVEST	POST-HARVEST	
Erger Activ Erger	Kendal Line Mc Extra Megafol Viva Brexil Ferrilene Retrosal Master Plantafol	Benefit Pz Kendal Line Mc Cream Mc Set Megafol Viva Boroplus Retrosal Master Plantafol	Benefit Pz Kendal Line Mc Cream Megafol Viva Brexil Boroplus Calbit C Retrosal Master Plantafol	Actiwave Kendal Line Mc Cream Megafol Brexil Calbit C Ferrilene Retrosal Master Plantafol	Actiwave Kendal Line Megafol Sweet Brexil Retrosal Master Plantafol	Brexil Boroplus Ferrilene Master	



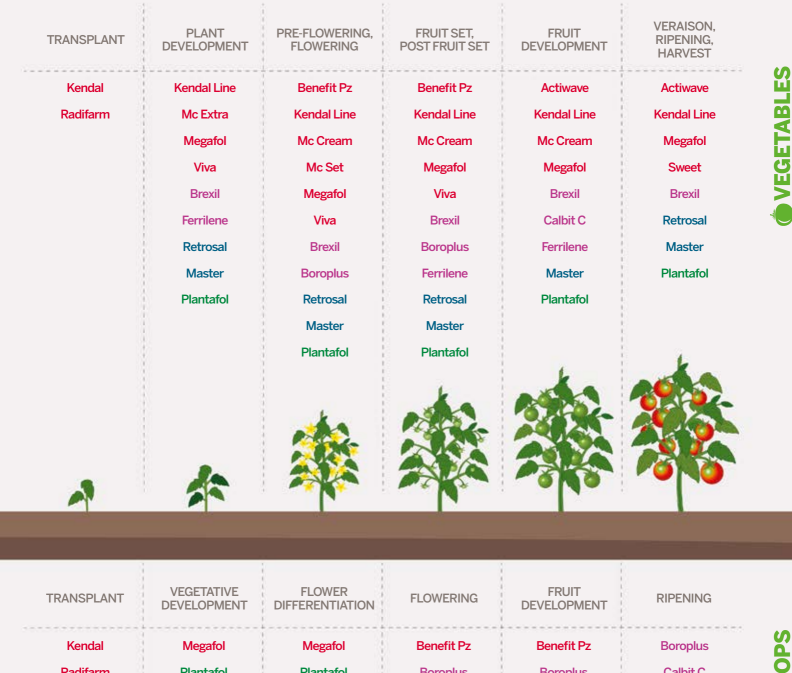


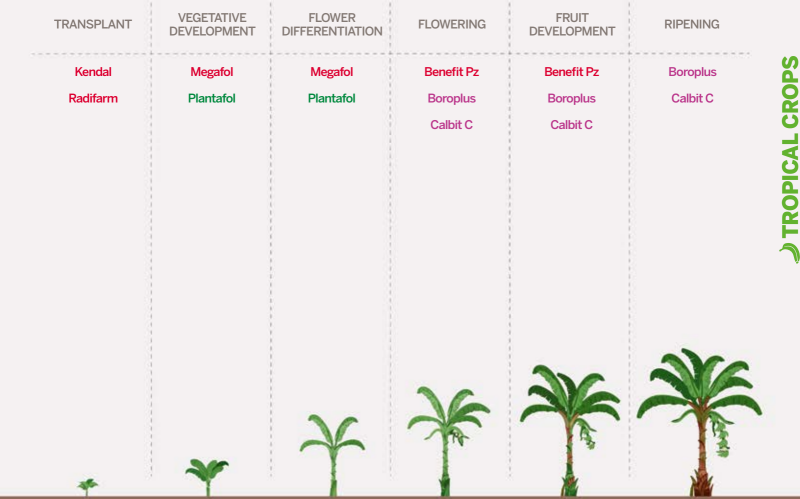














Increases the absorption of nutrients

1 lt

5lt

25 lt

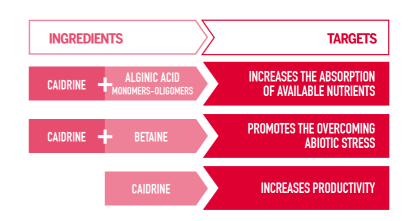
25 Kg

TECHNOLOGY

GEA839

Increases the plant's ability to absorb the nutritive elements in the soil. Optimizes mineral fertilization.

ACTIWAVE[®] is a unique and natural biostimulant that increases the absorption of nutrients in the soil and optimizes their use in the plant, even in difficult growth conditions (pH, heavy soils, drought, heavy rainfall). The exclusive formula, based on Geapower Technology (GEA839), is protected by a European patent application (EPA) which makes the product extraordinarily unique and innovative.



		CROP	PERIOD OF APPLICATION	DOSE
	ACTIWAVE ALL CROPS		Applications during the crop cycle in presence of a well-developed root system	15-25 L/ha
DIRECTIONS FOR USE		FRUIT CROPS	1-2 applications from vegetative growth to fruit development	75-120 kg/ha
	ACTIWAVE G TOP DRESSING	VEGETABLE CROPS	2-3 applications from vegetative growth every 10-15 days	50-100 kg/ha
		ROW CROPS	1-2 applications	75-120 kg/ha

		FORMULATION	pH (1% in solution)	DENSITY (g/cm ³) 20°C	COLOUR	CONDUCTIVITY E.C1‰ (mS/cm) 18°C
PHYSICAL PROPERTIES	ACTIWAVE	liquid	6.4	1.29	black	0.25
	ACTIWAVE G	granular	7.6	1.0	brown	-

COMPOSITION		Total nitrogen (N)	Organic nitrogen (N)	Urelc nitrogen (N)	Potassium oxide soluble in water (K2O)	Organic carbon soluble in water (C)	Total iron (Fe)	Fe EDDHA	Total Zinc (Zn)	Zinc EDTA	Total Manganese (Mn)
COMPOSITION	ACTIWAVE	3.0%	1.0%	2.0%	7.0%	12.0%	0.5%	0.5%	0.08%	0.08%	-
	ACTIWAVE G	-	-	-	-	-	-	-	2.0%	-	3.0%

ACTIWAVE: the product performs its action in contact with the root system. When applying directly to the leaves, a significant volume of water must be used in order to wet the root system.

ACTIWAVE G: Plants must have a well-developed root system, in good condition, and physiologically active. The product must be applied in order to ensure contact with the roots (localised applications or at least close to the root system). The prompt action of ACTIWAVE® G is ensured by the next irrigation (or rain) that, on wetting the granules, will elute the product.

MORE INFORMATION

The patent: Caidrine

The continuous research and commitment of scientific experts in the R&D department of Valagro led to the identification of a **complex molecule** able to act directly on the mechanisms that regulate the absorption and use of nutrients.

Caidrine has a triple action:

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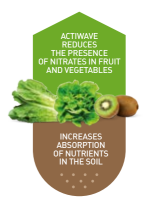
- » increases the ability of roots to absorb nutrients;
- » increases the availability of nutrients in the soil, making them available for absorption by the plant cells;
- » promotes plant use and the inclusion of nutrients in complex molecules (proteins, polysaccharides, etc.).

The problem of nitrates

Actiwave[®] regulates the absorption and **improves the use of nutrients** within the plant by optimising the absorption of nitrogen and **reducing the quantity of nitrates** in fruits and vegetables. By improving the capacity to absorb nutrients, Actiwave reduces losses through water stress, which also has a positive effect on the environment.

The nitrate problem received a dedicated regulation through a European Community 466/2001 which set the maximum tolerable content of nitrate in some vegetables, including lettuce and spinach. The plants employ nitrogen (N) to synthesize the proteins necessary for their growth, absorbing it from the ground directly in the form of nitrate or associated to other compounds. Through ground water and foods, nitrates can also enter into the human body where they are converted into other substances (nitrites, nitrosamines), compounds extremely harmful to human health.





Foliar nutrients analysis

QUANTITY OF NUTRIENTS ABSORBED BY THE PLANT

	NUTRIENT	CONTROL	ACTIWAVE	DIFF. %	Cro Co
	NITROGEN (N)	3.50	3.74	+ 7%	Ap Do
	PHOSPHORUS (P)	0.29	0.32	+ 13 %	
	POTASSIUM (K)	4.58	5.77	+ 26 %	
MACRO	CALCIUM (CA)	245	293	+ 19 %	
AND TRACE ELEMENTS	MAGNESIUM (MG)	0.58	0.80	+ 37 %	
	IRON (FE)	81.71	98.68	+ 20 %	
	MANGANESE (MN)	219.11	419.01	+ 91 %	
	COPPER (CU)	3.61	6.13	+ 70 %	
	ZINC (ZN)	54.91	112.55	+ 51 %	
	BORON (B)	58.10	99.52	+ 71 %	

Crop: CAPSICUM Country: USA Applications: 3 Dose: 20 It/ha





Increases and standardizes fruit size

1lt	Ö
5 lt	

TECHNOLOGY **GEA708**

Increases and standardizes fruit size into larger size classes, it does not alter the consistency and shelflife of fruits.

BENEFIT® PZ is a natural product developed for increased weight and greater uniformity of fruits, BENEFIT® PZ, applied from the start of flowering, stimulates cell division and therefore increases the number of cells in each individual fruit.

Following water absorption and during normal metabolic activity of plants, a greater number of cells can therefore grow and expand, to have an increased fruit size, bringing the fruits into more profitable and higher caliber classes.

BENEFIT® PZ is indicated both for fruit crops (stone fruit, kiwifruit, table grapes) and for vegetables (watermelons, melons, courgettes, cucumbers etc), BENEFIT® PZ contains vitamins, proteins and free amino acids.



		CROP		PERIOD OF	APPLICATION	DOSE	
DOSES AND		FRUIT CROPS (STONE FRUIT, KIWIFRUIT, T		2-3 treatments every 5-7	days from first flowerings	3-4 L/ha	
DIRECTIONS FOR USE	FOLIAR APPLICATION	VEGETABLES (CUCUMBER, COURGETTE, PEPPER, TOMAT	AUBERGINE,		n first flowering every 7-10 bsequent flowerings	3-4 L/ha	
		WATERMELON AND MELON		weekly treatments starting from first flowerings		3-4 L/ha	
		-11		DENCITY			
PHYSICAL	FORMULATION	pH (1% in solutio	on)	DENSITY (g/cm ³) 20°C	COLOUR	CONDUCTIVITY E.C1‰ (mS/cm) 18°C	
PROPERTIES	liquid	6.8		1.20	brown	0.20	
	Total	Total nitrogen (N)		Water-soluble organic nitrogen (N)		Organic carbon (C)	
COMPOSITION 3.0%				3.0%		10.0%	
RECOMMENDATIONS Distribute the product with good and uniform wetting of leaf surfaces; for fruit CROP do not use less than 800 L of final solution per hectar							

MORE INFORMATION

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Benefit PZ + MC Cream Perfect synergy

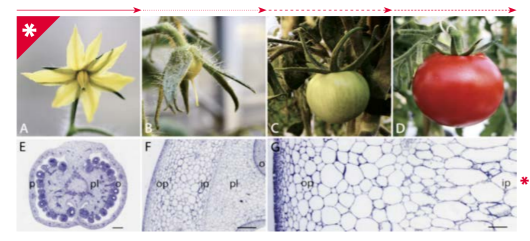
Synergy is defined as cooperation between two or more elements for achieving a common aim, in our case, greater fruit size. This is what happens when we apply together BENEFIT® PZ and MC CREAM, the first acts on cell division, the second on cell distension.

The active ingredients of the formulation of the two VALAGRO products are complementary and synergic. BENEFIT[®] PZ contain biomolecules which stimulate the cytokinesis of the fruit (cell division), inducing an increase in the number of cells produced over time.

The higher protein needs of the plant, due to the increased cell division, is supported by the amino acids and vitamins provided by BENEFIT[®] PZ. At the same time, MC CREAM provides betaine, natural growth factors and amino acids. These active phytoingredients stimulate plant metabolic activity and photosynthesis, promoting moreover cell distension processes.



Why the first application of Benefit + MC Cream during flowering?



Details of tomato fruit development (Maaike De Jong et al., 2009)

- (A, E) Flower and micrograph of an ovary at anthesis, awaiting pollination.
- (B, F) Fruit of 0.8 mm in diameter, 10 d after pollination, and a micrograph of its pericarp. (C, G) Fruit of 3 cm in diameter, 5 weeks after pollination, and a micrograph of its pericarp.
- (D) Ripe tomato fruit.
- (p) Pericarp
- (op) Pericarp exterior
- (ip) Pericarp interior
- (pl) Placenta
- (o) Ovules

CASE STUDY ON TOMATO

The growth of the fruit starts after the flower has been successfully pollinated and fertilised. Cell division begins after fertilisation, starting from the final phase of flowering, and lasting up to 14 days. This period is followed by 6-7 weeks of cell expansion, during which the fruit's volume increases rapidly. Once the fruit has reached its final size, it begins to mature.

Application of Benefit[®] PZ (4 L/ha) + MC Cream (2 L/ha) is particularly recommended starting from the flowering phase in order to provide the plant with all active ingredients essential for increasing cell division, which starts from the end of flowering.





PLANT

Wood We



25 lt

Advances and synchronizes bud break, achieving early and uniform ripening of fruits.

In areas where the necessary chilling requirements are not satisfied, for example due to a mild winter season, the application of ERGER® allows the plant to start the metabolic processes that lead to the interruption of dormancy.

Using Geapower technology, Valagro developed GEA342, an innovative process that has allowed us to improve the product formulation, enhancing the effectiveness on activation of metabolic processes related to the interruption of plants dormancy.

ERGER® contains selected diterpenes, polysaccharides; it is also enriched with calcium and nitrogen (in the nitric, ammoniacal and ureic forms). Thanks to this formulation, ERGER[®] is particularly effective in deciduous fruit crops where it advances and synchronises bud break and reduces the number of blind buds. The positive effects can also be noted during the ripening of the fruits: ERGER® anticipates ripening, uniforms fruit size, reduces the number of harvest pickings and increases productivity. ERGER® must be associated with ACTIV ERGER® to support the enhanced plant enzymatic activity.

INGREDIENTS	TARGETS
SELECTED Diterpenes + Polysaccharides + Calcium + Nitrogen	ADVANCES AND Ees bud break

		CROP	PERIOD OF APPL	ICATION	DOSE	
DOSES AND DIRECTIONS	WOOD	CHERRIES	apply 45 days (± 5) befor the branches uniformly (1 is recommended per he on the size of the plants) ACTIV ERGER with ERG solution. [final solution = 6 of ACTIV ERGER + 86	0-15 hl of solution ctare depending . Note: mix 8 L of ER per hl of final 5 L of ERGER + 8 L	5-6 L/hl of solution	
FOR USE	APPLICATION	TABLE GRAPES	apply 60 days (± 5) bet Consider the anticipation due to possible cover branches uniformly (4–6 recommended per hecta the equipment used). N ACTIV ERGER with ERGI solution. [final solution = 1 L of ACTIV ERGER + 78	on of bud break ring. Wet the 5 hl of solution is re depending on lote: mix 16 L of ER per hl of final 6 L of ERGER + 16	6-7 L/hl of solution	
PHYSICAL	FORMULATION	pH (1% in solution)	DENSITY (g/cm ³) 20°C	COLOUR	CONDUCTIVITY E.C1‰ (mS/cm) 18°C	
PROPERTIES	liquid	6.0	1.25	brown	0.526	
COMPOSITION	Total nitrogen (N)	Ureic nitrogen (N)	Nitric nitrogen (N)	Ammoniacal nitrogen (N)	Calcium oxide (CaO)	
	15.0%	6.1%	5.8%	3.1%	4.7%	
RECOMMENDATIONS	Its use is only re	ecommended in the central-southe	rn areas, in places with fewer	than 500 hours of cold (T <7.2	2° C).	

MORE INFORMATION

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The Plant Dormancy Network

We started a collaboration with "Nsure" to investigate the molecular aspects behind Erger[®] in using Next Generation Technology. Next Generation Sequencing technology: It is an innovative technology for the detection of all expressed genes, even for crops whose genome has not yet been sequenced.

This revolutionary technology is very important for us:

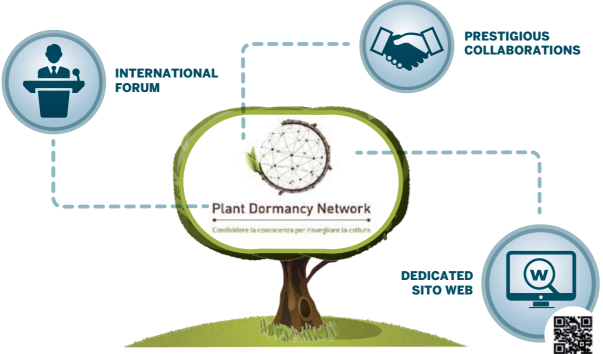
Discovery of the genes involved in bud break;

Dormancy-related genes modulated by Erger[®] mode of action, optimize application timing and dosage;

Objective approach, since the effect of Erger may vary, depending on orchard, season and growing conditions; **Correlation with physiological data**.

NSURE is a research institutes of Wageningen University, leader in advanced technologies such as Next Generation Sequencing Technology for the detection of gene sequence and expression in plants.

to stimulate and share KNOWLEDGE ABOUT PLANT DORMANCY



www.plantdormancy.net



Valagro has also promoted the creation of a specific website on dormancy and to ERGER solution: www.plantdormancy.net





		CROP	PERIOD OF APPLICATION DOSE	DOSE
		FRUIT CROPS	applications every 7-10 days	1.5-3 L/ha
	FOLIAR APPLICATION	VEGETABLES	applications every 7-10 days	1.5-3 L/ha
DIRECTION FOR USE		FLOWERS	applications every 7-10 days	1.5-3 L/ha
	FERTIGATION	FRUITS AND VEGETABLES	applications every 7-10 days	7.5-10 L/ha
	LOCALISED	FRUITS AND VEGETABLES	apply approximately 10 L/plant of nutrient solution	3.5-4 L/ha
	APPLICATION	FRUITS AND FLOWERS	apply approximately 100-200 mL/plant of nutrient solution	300-400 ml/hl

	Total ntrogen (N)	Ureic nitrogen (N)	Organic nitrogen (N)	Ossido di potassio (K2O)	Carbonio (C) organico
COMPOSITION	3.5%	3.2%	0.3%	15.5%	3.0%
RECOMMENDATION					ests on selected varietals before with compounds with a strong

Physical properties: refer to Safety Data Sheet

Root Application

Foliar Application



Nourishes and strengthens the plant naturally

Helps plants to remain vigourous in hostile growth conditions. Enriched with Copper, Manganese and Zinc, it enables a greater yield and higher quality.

KENDAL[®] TE is made up of a pool of molecules extracted from carefully selected vegetable raw materials. This complex, developed with Geapower technology (GEA249), helps plants to mantain their vigour in hostile growth conditions. Furthermore, the presence of Cu, Mn, Zn helps to meet the requirement of micronutrients.



		CROP	PERIOD OF APPLICATION	DOSE
DOSES AND DIRECTION FOR	FOLIAR	FRUIT CROPS *	applications every 7-10 days	3-3.5 L/ha
USE	USE APPLICATION	VEGETABLES **	applications every 7-10 days	2-3 L/ha

* Do not use KENDAL TE on species/varieties at risk of rust.

** Do not exceed 200 ml/hl in greenhouses. Always perform preliminary phytotoxicity tests.

PHYSICAL PROPERTIES		pH (1% in solution)	DENSITY (g/cm³) 20°C	COLOUR	CONDUCTIVITY E.C1‰ (mS/cm) 18°C
		8.4	1.5 green		0.26
		Total Copper (Cu)	Total Manganese (Mn)	Total Zi	inc (Zn)
COMPOSITION	KENDAL TE	23.0%	0.5% 0.5%		5%

TECHNOLOGY GEA249

KENDAL Kendal te





Nourishes and strengthens the plant naturally

1lt

5lt

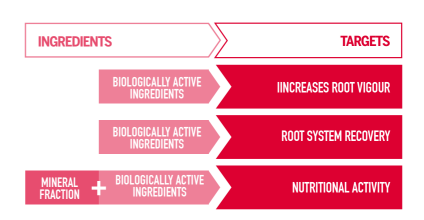
Helps plants to remain vigorous in presence of soils affected by nematodes, promoting a rapid vegetative restarting, an increased physical resistance of the roots and stimulating the growth of new ones.

TECHNOLOGY

GEA099

KENDAL[®] NEM is a unique and innovative product, the fruit of Valagro's experience and GEA099 technology; KENDAL[®] NEM is made up of a pool of molecules extracted from carefully vegetal raw materials.

This complex allows formation and replacement of the root system, providing continual and vital energy. This nutritional activity allows suitable levels of growth to be maintained during the root colonisation phase, ensuring rapid activation of metabolic processes and maximising production.



		CROP	PERIOD OF APPLICATION
DOSES AND DIRECTION	FERTIGATION	ALL CROPS	5-20 L/ depending on the severity of root damage and frequency of application*
FOR USE	OVERHEAD APPLICATION**	HORTICULTURAL CROPS ROW CROPS	5-20 L/ depending on the severity of root damage and frequency of application*

*5 L/ha for limited root damage or for applications every 7 days; 20 L/ha in case of high root damage or for applications every 20 days.
** Use an adequate volume of water to wash the leaf system so that the product reaches the soil and the roots.

PHYSICAL	FORMULATION	pH (1% in solution)	DENSITY (g/cm3) 20°C	COLOUR	CONDUCTIVITY E.C1‰ (mS/cm) 18°C	
PROPERTIES	suspension	6.1	1.2	brown	0.42	
	Total nitrogen (N)		Ureic nitrogen (N)	Pota	Potassium oxide (K2O)	
COMPOSITION 9.0%			9.0%		9.0%	

MORE INFORMATION

Field evidencies

TREATMENTS

Q

		DOSAGE L/HA	N. OF APPLICATIONS	VOLUME (L/HA)
TRIALS	STANDARD*	42	1	15.000
	STANDARD + KENDAL NEM	42+5	1+4**	15.000

* Chemical nematicide ** Applications every 7 days – first application 7 days after treatment with nematicide.

RESULTS – PRODUCTION

		PRODUCTION (Kg/PLOT)	DIFF. (%)	FRESH ROOT WEIGHT (G)	DIFF. (%)
TRIALS	STANDARD	29.2	-	17.5	-
	STANDARD + KENDAL NEM	45.8	+57%	24	+37%

RESULTS - increase of vegetative developmet after the applications of kendal Nem (5 L/ha)

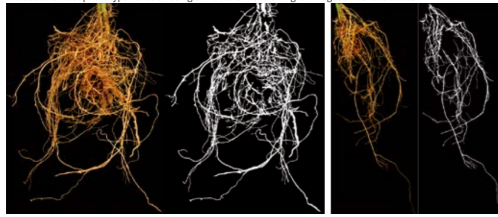


Standard + KENDAL® NEM



Standard

Evaluation of root phenotype variation using characters based on digital images and shovelomics

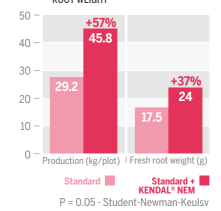


Standard + KENDAL® NEM

GENERAL INFORMATIONLocationZapponeta (FG)CropSolanum lycope.

Сгор	<i>Solanum lycopersicum</i> cv. DRW 7723
Conduction	Greenhouse
Trial level	II - RCB

RESULTS - CUMULATIVE PRODUCTION AND FRESH ROOT WEIGHT



SHOVELOMICS: high throughput phenotyping of root system architecture.

Trachsel *et al.*, 2011).

The evaluation involves assessing root systems in order to estimate root growth, development and architecture.

They can also be evaluated in the field, rinsed and stored for more in-depth lab analysis. The technique allows to get a significant amount of data on the sampled and phenotyped roots.

Standard

MC Cream

Increases photosynthetic activity and production levels

TECHNOLOGY GEA644

MC CREAM is a cream formulation with a high concentration of active phytoingredients extracted from Ascophyllum nodosum, combined and processed according to GEA644 technology. This complex made up of betaines, amino acids and natural growth factors, stimulates the plant growth by increasing the metabolic and photosynthetic activity.



		CROP		PERIOD OF	APPLICATION	DOSE
		FRUITS: POMACEOUS		1st application: flowering 2nd application: fruit set 2-3 applications every 7-10 days		2-4 L/ha
		FRUITS: DRUPACEOUS		2-3 applications every 5-7 days from dying sepal crown		2-4 L/ha
		WATERMELON AND GRAPES			ns every 5-7 days Iowering	2-4 L/ha
DOSES AND DIRECTION FOR USE	FOLIAR	POTATOES			ns every 5-7days of tuber formation	2-3 L/ha
	APPLICATION	VEGETABLES (CUCURBITACEAE AND SOLANACEAE)	applicat	applications from first clusters flowering every 7-10, repeat for subsequent flowerings		2-3 L/ha
		STRAWBERRY	2-3 aj	2-3 applications every 7-10 days from flowering		2-3 L/ha
		ARTICHOKE	2-3 applic	2-3 applications every 7-10 days from differentiation of central flower head		2.5-3 L/ha
		FLORICULTURE	applications every 7-10 days 200 ml/100 L		-10 days 200 ml/100 L	2L/ha
PHYSICAL	FORMULATION	pH (1% in solution)		ISITY 3) 20°C	COLOUR	CONDUCTIVITY E.C1‰ (mS/cm) 18°C
PROPERTIES	liquid	3.9	1	.2	green	0.17
COMPOSITION		Manganese (Mn)			Zinc (Zn)	
	1.5%			0.5%		







Increases production and improves vegetative-productive balance MC EXTRA is a readily and totally soluble concentrate based on active phytoingredients extracted from the algae *Ascophyllum nodosum*, processed according to the exclusive GEA235 technology.

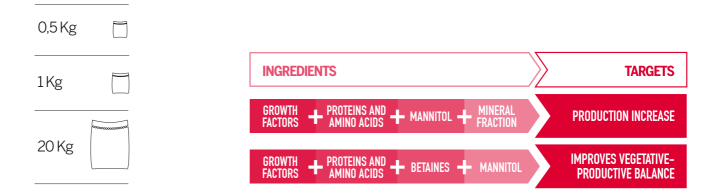
TECHNOLOGY

GEA235

The biologically active ingredients, including betaines, growth factors, mannitol, amino acids and proteins of natural origin, ensure a quantitative increase in production while maintaining optimal, balanced production.

MC CREAM

MC EXTRA



		CROP	PERIOD OF APPLICATION	DOSE
		FRUITS: DRUPACEOUS	2-3 applications every 7-10 days starting from fruit set	0.5-1 Kg/ha
		FRUITS: POMACEOUS	2-3 applications every 7-10 days starting from petals falling	0.5-1 Kg/ha
DOSES AND		KIWIFRUIT AND GRAPES	Applications from bud wool stage - soft green tipped bud to pre-flowering	0.5-1 Kg/ha
DIRECTION FOR USE	FOLIAR APPLICATION	VEGETABLES (CUCURBITACEAE AND SOLANACEAE)	applications every 7-10 days from vegetative development to pre-flowering	0.5-1 Kg/ha
		OTHER CROPS	2-3 applications every 10-15 days in the early phases of development	0.5-1 Kg/ha
		STRAWBERRY	2 applications from vegetative restarting	0.5-1 Kg/ha
		FLORICULTURE	applications every 7-10 days from vegetative development to pre-flowering	50-100 g/hl

N.B. Applications on Kiwifruit and Grapevine during bud wool stage at the dose of 1 kg/ha, acting on the buds opening uniformly along the branches.

PHYSICAL		pH (1% in solution)		DENSITY (g/cm ³) 20°C		COLOUR		CONDUCTIVITY E.C1‰ (mS/cm) 18°C
PROPERTIES	microflakes	9.2	9.2 45		5	black		0.59
COMPOSITION	I	Potassium oxide (K2O) water soluble	Organic	nitrogen (N)	Betaine	is	Mannitol	Organic carbon (C)
COMPOSITION	MC EXTRA	20.0%	:	1.0%	0.2%		4.0%	20.0%

Foliar pplication	BIOSTIN	PLANT IULANTS			TECHNOLOGY GEA524
`	C S ates flov ad fruit s		the algae <i>Ascophyllum no</i> to Geapower technology the product is enriched w	odosum and process (GEA524). The com vith a mineral fraction	pingredients extracted from ed appropriately according plex of biomolecules within on of Boron and Zinc whic stimulate the flowering and
1lt					
5lt					
		INGREDIEN	TS		TARGETS
		GROWTH Factors	+ BETAINES + AMINO ACIDS	+ MINERAL FRACTION	STIMULATES FLOWERING And Fruit Setting

		CROP	PERIOD OF APPLICATION		DOSE	
		FRUITS: POMACEOUS	flower buds: 2 application	ons every 7 days		
DOSES AND DIRECTION	FOLIAR	FRUITS: DRUPACEOUS	flowering: 2 applications	severy 5-7 days	1-2 L/ha (150-200) ml/hl	
FOR USE	APPLICATION	STRAWBERRY	pre-floweri	ng		
			pre-flowering 2 application	ns every 7-10 days	1-2 L/ha (150-200) ml/hl	
PHYSICAL	FORMULATION	pH (1% in solution)	DENSITY (g/cm3) 20°C	COLOU	R CONDUCTIVITY E.C1‰ (mS/ cm) 18°C	
PROPERTIES	liquid	8.5	1.13 black		0.125	
COMPOSITION 0.5%		Water soluble Boron (B)	Total Zinc (Zn)	Water soluble 2	Zinc (Zn) EDTA chelated Zinc	
		0.5% (5.65 g/L)	1.5% (17.0 g/L)	1.5% (17.0 g/	1.5% (17.0 g/L) stable within pH interval 4-11	

MORE INFORMATION

Q

We know *Ascophyllum nodosum* like nobody else!

The MC LINE is range of technical solutions based on active phytoingredients derived from the algae *Ascophyllum nodosum*, a brown algae of the Fucaceae family, the sole species of the *Ascophyllum* genus. It reproduces on the North American, northern European coasts of the Atlantic Ocean and it is also known as the Norwegian algae, as it is very widespread in that area. The specific conditions *Ascophyllum nodosum* grows it ensures that it is out of the water for long periods of time and submerged for other periods. Also, it thrives in areas with extreme variation of day length; many hours of light in summer and darkness in winter. The changes of temperature and humidity are therefore very intense and in order to survive, *Ascophyllum nodosum* developed during its evolution a series of substances with antistress properties.

These substances are extracted, selected and used for the production of Valagro nutritional specialities. In more than 75 years of experience, **Valagro has chemically and physically characterized 95% of** *Ascophyllum nodosum.* The knowledge of t he raw materials, the sustainable harvest methods, advanced production processes and extraction methods as well as the physiological functions of the active ingredients allow us to create products suitable for any need, in order always to get the best, naturally.



1. Deep knowledge of active ingredients and raw materials

• Morphological, cytological, reproductive, biochemical parameters



A. apex B. basal buds H. basal structure I. internodes L. lateral buds P. primary buds R. receptacle S. stem V. vesicles

LEGEND

Sustainable harvest

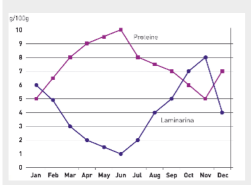


ing a tallus of about 10 cm from the holdfast to allow it to regrow entirely within 4 years.

A. nodosum is cut leav-

Choice of active ingredients

Variation of the content of laminarin and proteins over the course of the year. The ideal time for harvesting depends on the type of active ingredient wanted.



2. Selection of extraction methods of active ingredients

SOLUTION OF ACTIVE Phytoingredients	ACTIVE PHYTO INGREDIENTS IN Solid Formulation	CREAM OF ACTIVE PHYTOINGREDIENTS
1. HARVESTING	1. HARVESTING	1. HARVESTING
2. DRYING	2. DRYING	2. COOLING
3. EXTRACTION OF ACTIVE PHYTOINGREDIENTS	3. EXTRACTION OF ACTIVE PHYTOINGREDIENTS	3. BUFFERING
4. TRANSFORMATION	4. TRANSFORMATION	4. MECHANICAL TRANSFORMATION
5. PACKAGING	5. DRYING	5. REHYDRATION
	6. PACKAGING	6. MECHANICAL OPERATIONS
		7. PACKAGING

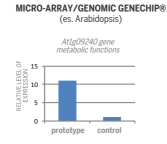
Ascophyllum nodosum

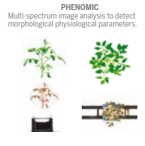
4. proven ability to provide effective solutions to the customer requirements

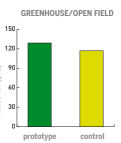
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3. Cutting edge investigation and analytical skills

Research strategies foresee the use of various instruments and testing, including genomic, phenomic and field trials.





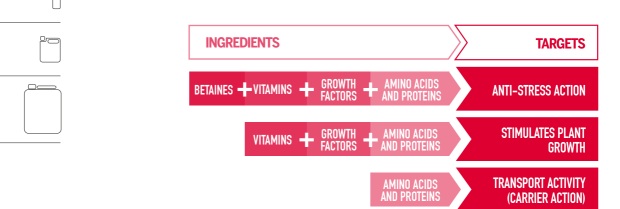




PLANT BIOSTIMULANTS Anti-stress and growth activator

Promotes vegetative growth in normal conditions as well as during environmental stresses. Stimulates plant growth and improves effectiveness of treatments.

MEGAFOL® is a natural biostimulant that contains a complex of selected vegetal extracts, biologically active and it derives from Geapower® (GEA931) technology process. MEGAFOL® promotes balanced vegetative development and productivity. When used at times of stress (frost, flooding, drought and heat conditions, hail), the synergetic action of betaines, aminoacids, vitamins and growth factors allows MEGAFOL® to quickly and brilliantly overcome plant growth stop. MEGAFOL®, applied regularly provides a balanced plant growth development and promoting an improved yield. MEGAFOL® has also a carrier activity, improving foliar uptake of products used in mixture, at the same treatment, applied to the leaves.



		CROP	PERIOD OF APPLICATION	DOSE
		FRUIT CROPS (GRAPE, APPLE, PEAR, CITRUS, OLIVE, STRAWBERRIES)	pre-flowering, post-setting, fruit development and in all cases of plant growth stop	2-3 L/ha
DIRECTION FOR USE	FOLIAR APPLICATION	VEGETABLES (TOMATOES, PEPPER, AUBERGINE, COURGETTE, CUCUMBER, SALAD)	in open field and greenhouses after transplant every 10-15 days	2-3 L/ha 150 - 250 ml/hl
		EXTENSIVE CROPS (TOBACCO, SUGAR BEET, COTTON)	1-2 applications during growth cycle	2.5-3 L/ha
		ROW CROPS (WHEAT, MAIZE, OIL SEED RAPE, SUN- FLOWER, SOYBEAN, RICE, SORGHUM)	1-2 applications during growth cycle	1-3 L/ha

PHYSICAL	FORMULATION	FORMULATION pH (1% in solution)		COLOUR	CONDUCTIVITY E.C1‰ (mS/cm) 18°C
PROPERTIES	liquid	6.5 1.22		brown	0.3
COMPOSITION	Total nitrogen (N)	Organic nitrogen (N)	Ureic nitrogen (N)	Water-soluble potassium oxide (K2O)	Organic carbon (C) soluble in water
	3.0%	1.0%	2.0%	8.0%	9.0%
RECOMMENDATION				compounds only on the followi	ng crops: olives, grapes, toma-

toes, potatoes and artichokes. On plums, perform varietal selectively tests before extending the treatment to all crop.

Foliar Application

1lt

5lt

25 lt

Q

Evidence of the phenomic approach about the anti-stress activity of Megafol[®]

In agriculture, abiotic stress is defined as any environmental pressure, which can reduce the potential productivity of a crop. Environmental stresses are the primary limiting factors for agricultural productivity. When the values of temperature, light intensity, water availability and/or nutrients diverged from the optimum values the crop yield can be seriously damaged or, in extreme cases, destroyed. Because of stresses, many yields are much less than their potential with significant production losses.

Abiotic stresses are classified according to the following table:

ABIOTIC OR ENVIRONMENTAL STRESS

	TEMPERATURE		WATER RELATED		LIGHT F	RELATED	DAMAGE	WIND
Physical	High	Low	Drought	Flood	Infrared	UV	Hail, pruning	Strong wind
Chemical	Salinity	Herbicide	Insecti- cide	Soil pH	Water pH	-	-	-

MEGAFOL[®] showed a strong anti-stress activity and the numerous trials realised under genomic and phenomic approaches are further confirmation of the numerous results from field trials of the product against environmental stresses.

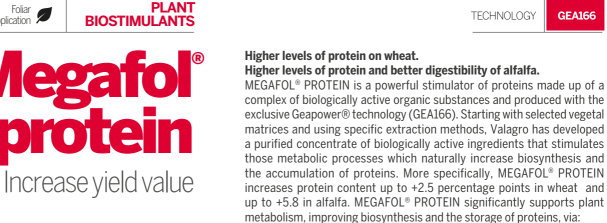
STRESS	DEFINITION	PHENOMIC APPROACH				
	DEIMINON	TEST	MEGAFOL			
Drought	Water stress begins when the water demand of a plant exceeds the avai- lability of water in the soil. The plant's water replacement is therefore limited, causing wilting of the leaves.	1				
Damage/injury	There is also stress sustained by the plant following pruning caused by cutting; plant grafting; weather events (hail, wind).		and the second			
Heat	Damage can occur in the leaves when transpiration is high and water replacement is insufficient or when the stoma are partially or completely closed because of high radiation.					
Low temperature	Low temperatures cause stress due to blocking or reduction of the plant's metabolism.	and the	A. S.			

The table to the side provides a brief summary of trials carried out, using phenomic approach, on different types of stress.

Tests with MEGAFOL[®], under the phenomic approach, were performed at MetapontumAgrobios in Basilicata and were made possible using the Lemnatec Scanalyzer 3D digital measurement station. The phenomic approach involves studying plant development, highly efficiently thanks to the use of digital technology, and measuring the following parameters:

- » morphology, architecture, leaf colour (via RGB, or red green blue light images in the visible spectrum);
- » morphology and root activity; differences in the water content and other important parameters etc (using NIR – near infrared, images close to the infrared spectrum);
- » photosynthetic efficiency (using UVfluorescent rays).

MEGAFOL[®] was found to have positive results on the following stresses: drought, heat, low-temperature, physical damage, flood.



- Modulation of hormone signals and enzyme reactions;
- Stimulation of the metabolism of nitrogen, amino acids and sugars;
- Induction of the storage of proteins and protease inhibitors.

INGREDIENTS

BIOLOGICALLY ACTIVE INGREDIENTS

The result is a greater concentration of proteins in both wheat and alfalfa, which significantly increases the quality and value of the yield.

			BIOLOGICALLY ACTIVE INGREDIENTS	IMPROVE THE Digestibility of Alfalfa
DIRECTION FOR USE		CROP	PERIOD OF APPLICATION DOSE	DOSE
	FOLIAR APPLICATION	WHEAT	flowering	3 L/Ha. 1 application
		ALFALFA	from 7 to 15 days before harvesting	1.5 - 3 L/Ha; 1 or more applications
		SOYBEAN	from full flowering to the beginning of fruit setting	1.5 - 3 L/Ha; 1 application
		BEANS	from full flowering to the beginning of fruit setting	2 - 3 L/Ha; 1 or 2 applications

PHYSICAL	FORMULATION		pH (1% in solution)		DENSITY (g/cm3) 20° C		COLOUR			CONDUCTIVITY E.C1‰ (mS/cm) 18 °C	
PROPERTIES	liquid		7.6	7.6			black		0.3		
COMPOSITION	Total nitrogen (N)	Organic nitrogen (N)	Ureic nitrogen (N)	Potassium oxide (K2O) soluble in water	Organic carbon (C)	Water-sol iron (Fe		EDDHSA Chelated iron (Fe)	Water-soluble manganese (Mn)	EDTA Chelated manganese (Mn)	
	2.0%	1.0%	1.0%	4.5%	10.0%	0.022	%	0.022%	0.026%	0.026%	



Foliar Application

5lt

TECHNOLOGY

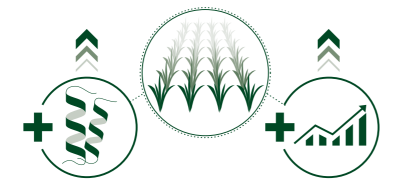
GEA166

TARGETS

IINCREASE THE QUANTITY OF PROTEINS

Megafol Protein increases the protein quantity of your crop

MEGAFOL® PROTEIN **maximises the value of wheat and alfalfa crops,** by naturally promoting an higher concentration of proteins. Its outstanding results are attested by highly accurate genomic analysis and numerous trials throughout the world.



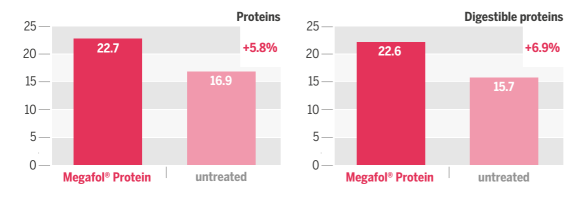
MEGAFOL® PROTEIN is also cost-effective because it can be used with other foliar fertilisers and phytosanitary products (PPP). This is the reason why, a constant use of MEGAFOL® PROTEIN can considerably increase your business.

Higher protein quantity and better digestibility of alfalfa.

Alfalfa is the most cultivated forage legume in the world. It is a good source of protein, calcium, oligoelements and vitamins, which make it a balanced meal for livestock.

 $\mathsf{MEGAFOL}^{\circledcirc}$ PROTEIN naturally increases the protein content of alfalfa of up to +34.3 . At the same time, it promotes the digestibility of the fibre, as confirmed by its low NDF (Natural Detergent Fiber) index.

The double action of MEGAFOL[®] PROTEIN guarantees an higher value to alfalfa crops and better feed management in livestock farming.



Q



Root promoter Reduces transplant stress

1lt

5lt

Ensures full attachment of transplanted or replanted plants. Reduces the time to overcome post transplant stress. Allows homogenous and uniform development of all seedlings.

TECHNOLOGY

GEA932

RADIFARM[®] was developed for applications during the transplant phase and/or in the early stages of development of various crops. The product, not only nourishes the plant in the early stages but also promotes the formation of rich and advanced root systems by extending the existing roots and issuing new absorbent roots.

RADIFARM[®], thanks to the innovative GEA932 technology, ensures optimal attachment of seedlings and rapid recovery from the transplant stress, including in unfavourable temperature and humidity conditions.



		CROP		PERIOD OF	APPLICATION	DOSE	
		HORTICULTURAL CR FERTIGATION SYSTEM W		immediately af	er transplantation	500 ml/1000 m ²	
		CLOSE TO TRANSPLANTED PLANT		7 da	ys after	500 ml/1000 m ²	
	FERTIGATION	HORTICULTURAL CROPS WITHOUT FERTIGATION SYSTEM OR WITH DRIPPER DISTANT FROM THE PLANT (one of the following methods):		fertigation witl (around 0.3-0.5 L/plant)	n nutrient solution immediately after transplant	150-250 ml/hl	
DOSES AND DIRECTION FOR USE					with lance connected to ately after transplant	150-250 ml/hl	
				In case of use of	ransplant machines	300-400 ml/hl	
		FRUITS AND FOREST PLANTS		localised fertigation (w	ored vegetative growth with ith nozzle connected to an r or similar)	200-300 ml/hl	
		ORNAMENTAL AND POTTED PLANTS		2-3 treatments ever	y 7 days after transpant	1.5-2 L/m ³ of water	
		NURSERY	NURSERY		plants in trays	250 ml/hl	
PHYSICAL	FORMULATION	pH (1% in solut	tion)	DENSITY (g/cm ³) 20°C	COLOUR	CONDUCIVITY E.C1‰ (mS/cm) 18°C	
PROPERTIES	liquid	5.0		1.21	brown	0.28	
	Total nitrogen	Organic nitrogen	Ureic nit	trogen	Water-soluble orga	nic FDTA chelated	

COMPOSITIONTotal nitrogen
(N)Organic nitrogen
(N)Ureic nitrogen
(N)Potassium oxide (K20)Water-soluble organic
carbon (C)EDTA chelated
Zinc (Zn)3.0%1.0%2.0%8.0%10.0%0.1%

Q

Effect on tomato root physiology using phenomic approach

	TREATMENT	PRODUCT	DOSAGE		
ORDINARY	0 DPT*	Radifarm	3 ml/L		
CONDITION	7 DPT*	Radifarm	3 ml/L		
	-	Control	-		

Experiments performed on tomato (cv. "IKRAM")

*DPT: days post transplant. Phenological stage at transplant: 4 leaves unfolded

Treated with Radifarm[®] +106%

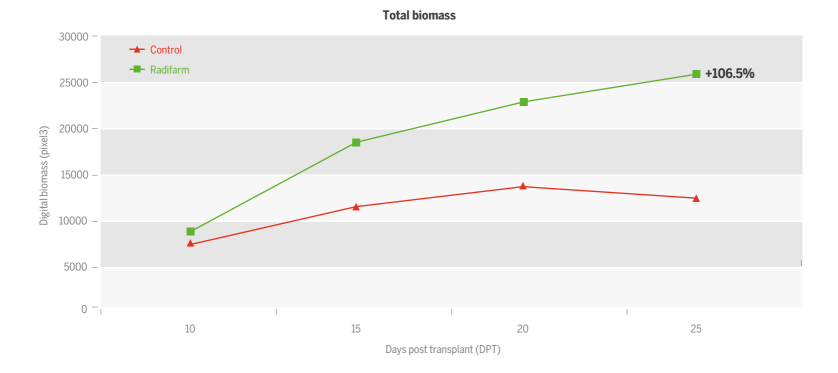




Control



Root expansion index and total biomass of Radifarm compared with the control

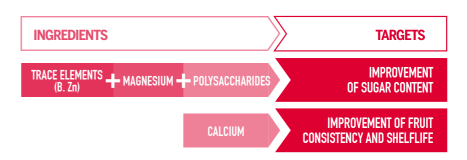


RADIFARM



Increases sugar concentration. Improves fruit quality.

SWEET[®], is a biostimulant that promotes the sugar production and it accelerates the biochemical processes of ripening, thanks to the content of Calcium, Magnesium, Trace elements and specific polysaccharides. SWEET® is a biostimulant for ripening resulting from the application of GEAPOWER technology (GEA395). SWEET® therefore produces an increase of sugars level, fruit dry matter and reduction of not saleable fruits at harvest time. It is particularly suitable for all cases of high production, in pedoclimatic conditions unfavourable for ripening processes, and for improving production quality (brix, fruit firmness). In flower crops it increases the brilliance, and the shelflife of cut flowers. To improve the effect of SWEET® is recommended to use it mixed with MEGAFOL® to take advantage of synergies between the two products.



		CROP		TIMING	DOSE	
		CITRUS		of fruit enlargment ning of fruit ripening	3-4 L/ha 3-4 L/ha	
		APPLE, PEAR, PEACH, APRICOT, CHERRY, PLUM, NECTARIN	pre-ver	pre-veraison; veraison		
DIRECTIONS FOR USE		WINE GRAPE, TABLE GRAPE	pre-ver	pre-veraison; veraison		
		WATERMELON		Fruit development after summer vegetative stasis (2 applications)		
	FOLIAR APPLICATION	TOMATO, PEPPER, AUBERGINE	pre-veraison app	pre-veraison application every 10-15 days		
		MELON, WATERMELON	from fruit develo	opment every 10-15 days	2-2.5 L/ha	
		STRAWBERRY	from whitening	from whitening of fruits every 8-10 days		
		CARNATION, LILY, DAISY, ROSE	pre-flowerir	pre-flowering (1-2 applications)		
		SUGARBEET	2 treatment	2 treatments during root growth		
PHYSICAL	FORMULATION	pH (1% in solution)	DENSITY (g/cm ³) 20°C	COLOUR	CONDUCTIVITY E.C1‰ (mS/cm) 18°C	
PROPERTIES	liquid	3.5	1.35	violet	0.54	
	Water soluble calcium oxi	de Water soluble magnesium oxide	Mono-di-tri-Polysaccharides	Boron (B) water soluble	Zinc (Zn) EDTA chelated	

25.0%

0.1%

0.01%

(MgO)

1.0%

Ripening promoter

1lt

5lt

(CaO)

10.0%

COMPOSITION

Genomic Approach: a technique used to improve our products

Our genomic research approach allows Valagro to greatly accelerate the screening process for the substances to be used in the formulation of our nutritional products. The genomic approach also allows us to use the scientific method to confirm the features assigned by Valagro to their nutritional products. This uses a survey technique that allows us to investigate the ability of a substance to enable the functionality of one or more genes, and thus to accelerate one or more metabolic processes. Our genomic approach uses MicroArray technology - commonly known as "Gene Chip" - introduced in the 90s for studying human genetic diseases.

The technology has recently been extended to plant physiology research. This was made possible after the mapping of the genome of Arabidopsis thaliana, published in 2000 in "Science". Through this technology, Valagro can understand the true contribution of each component in the formula of any product ina timely and objective manner.

GENE MARKERS AND PLANT		AT2G43880 METABOLISM OF CARBOHYDRATES	AT2G43880 METABOLISM OF CARBOHYDRATES	AT4G10120 METABOLISM OF SUCROSE
RESPONSE	IMPROVEMENT OF SUGAR CONTENT	3 times more than untreated plants	3 times more than untreated plants	2 times more than untreated plants

The table below illustrates the increased activity of certain genes following the application of SWEET[®] (fingerprint).

The ability of SWEET® to improve the sugar content is due to the activation of certain genes of the plant involved in the metabolism of carbohydrates and sucrose.





Viva[®]

Improves the rhizosphere efficiency and the vegetativeproductive balance TECHNOLOGY GEA930

The formulation of VIVA $^{\rm \otimes}$ has been improved trought the innovative Geapower (GEA930) technology.

The GEA930 process applied to the product has enabled obtaining highly purified humic acids from humin (insoluble and not usable by plants) enriched with vitamins, polysaccharides, amino acids and proteins. This pool of active ingredients revitalizes and improves the structure of the rhizosphere, promoting root growth and the vegetative-productive balance. Recent genomic and phenomic data have shown that application of VIVA® has a balanced action on many physiological plant processes (plant development, hormonal perception/signalling, stress response and metabolic activity). In addition, the treated plants present greater flowering and fruit setting, greater uniformity of ripening and fruit size.

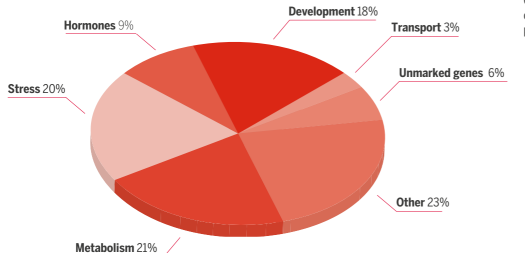


		CROP			PERIOD OF APPL	CATION		DOSE		
		FRUIT CROPS			getative regrowt etting with 2-3 ap		it	25-30 L/ha		
	FERTIGATION	STRAWBERRY		post-trans	post-transplant applications, plant regrowth and post-fruit setting		wth	2-4 L/1000 m2		
DOSES AND		VEGETABLES (TOMATO, COURGETTE, MELON, AUBERGINE, CAPSICUM, CUCUMBER)			post-transplant applications, vegetative growth and post-fruit setting each 10-15 days		g	2-4 L/1000 m2		
DIRECTIONS FOR USE		LEAFY VEGETABL (ENDIVE, CHICORY, LE		1-2 applicati	ons		2-4 L/1000 m2			
		ARTICHOKE		pla	ant regrowth and of central he			15-20 L/ha		
		FLOWER CROPS				nsplant up to end each 15-20 days		3-5 L/1000 m2		
		ROSE		with	from plant reg applications ever			6-7 L/1000 m2		
	LOCALIZED APPLICATION	ROW CROPS		localized during sowing			10-20 L/ha			
		-11		DEN	SITY					
PHYSICAL	FORMULATION	pH (1% in solutio	on)		3) 20°C	С	OLOUR	R CONDUCTIVITY E.C1‰ (mS/cm) 18°C		
PROPERTIES	liquid	6.2		1.2	24		black	0.29		
COMPOSITION	Total nitrogen (N)	Organic nitrogen (N)	Organic nitrogen (N) Ureic nitro		Potassium oxi	de (K2O)	Organic carbon (C)	Iron (Fe) EDDHSA		
COMPOSITION	3.0%	1.0%	2.0	%	8.0%		8.0%	0.02 %		

Q

An example of omics technology on product development

Distribution of functional groups of genes expressed more than three times after treatment with VIVA® compared with untreated control.



GENOMIC APPROACH

Genomic analysis indicates a balanced action of Viva® on many physiological processes of the plant:

- plant development
- hormonal perception/signalling •
- response to stress •
- metabolic activity •



PHENOMIC APPROACH

Trial with digital Lemnatec Scanalyzer 3D measurements on tomato (cv. lkram), in stress conditions:

- » sandy soil and water stress (-60% irrigation compared to standard conditions starting from 15 days after transplant).
- 2 applications of Viva® (11 and 15 >> days after transplant, each one at 25 l/ha).

Analysis of digital biomass

Viva® in sandy soil and water stress conditions increased the plant digital biomass by 130% compared to the untreated test.

250 Control Digital biomass (pixel3) 200 Viva 150 100 50 0 11 41 46 50 53 17 25 29 32 35 Days after transplant (DAT)



MICRONUTRIENTS

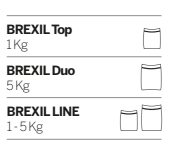


Specific for prevention and cure micro deficiencies in foliar application. Also safe for early treatments. Mixable with the most common pesticides. Brexil[®] is a line of products based on micronutrients complexed with LSA (Ammonium Lignin Sulphonate), a substance of natural origin. Thanks to its high complexing capacity, the biological affinity with the vegetal tissues and the use of a specific carrier, Brexil guarantees a faster and safer absorption of micronutrients through the leaf surface, promoting translocation at the cellular level and maximizing nutrition efficiency.

5.0%

0.5%

6.0%





		FORMU	LATION	pH (1% in solution)		C	OLOUR	SOLUBILIT	Y (g/100 ml)
	BREXIL Ca		ranules		.5		prown	25	
	BREXIL Fe	0	ranules		.3		prown	40	
	BREXIL Mg	Ū	ranules		.4		prown	30	
	BREXIL Mn	U	ranules	3.3		brown			40
	BREXIL Zn	0	ranules	3.5		brown			30
PHYSICAL PROPERTIES	BREXIL Combi	Ū	ranules	3.9		brown			35
	BREXIL Duo	-	ranules		5.8		brown		30
	BREXIL Nutre	-	ranules		3.1		prown		30
	BREXIL Mix	0	ranules		.6		prown		30
	BREXIL Multi	0	ranules		.2		orown		30
	BREXILTop	microg	ranules		7	1	orown	3	30
				FRUITS	VEGETAE	BLES	FLORICULTURE	R	OW CROPS
		BREXIL Ca		2.5-3.0 Kg/ha		g/ha	250-300 g/hl		-3.0 Kg/ha
		BREXIL Fe		2.0-2.5 Kg/ha 2.5-3				2.5-3.0 Kg/ha	
		BREXIL Mg		-6 Kg/ha	2-5-3 Kg		250-300 g/hl	3-5 Kg/ha	
DOSES AND		BREXIL Mn		2.5 Kg/ha	1.5-2 Kg		150-200 g/hl	2.5-3.0 Kg/ha	
		BREXILZn		-2.5 Kg/ha	1.0-1.5 Kg		100-150 g/hl		0-200 g/hl
DIRECTION FOR USE	FOLAIR APPLICATION	BREXIL Com)-300 g/hl	150-200		150-200 g/hl	1.5	-2.5 Kg/ha
TORUSE	APPLICATION	BREXIL Duo	2.	-4 Kg/ha	2-4 Kg/	'ha	-		-
		BREXIL Nutr	e 2-2	2-2.5 Kg/ha		/ha	100-150 g/hl	100-150 g/hl 2.5	
		BREXIL Mix	200	200-300 g/hl		150-200 g/hl		150-200 g/hl 1,5-2	
		BREXIL Mult	i 2,5	5-3 Kg/ha	1,5-2 Kg	/ha	150-200 g/hl	2,	5-3 Kg/ha
		BREXIL Top	150)-200 g/hl	100-200	g/hl	100-200 g/hl	1	-2 Kg/ha
		CaO	MgO	В	Cu	Fe	Mn	Мо	Zn
	BREXIL Ca	20.0%	-	0.5%	-	-	-	-	-
	BREXIL Fe	-	-	-	-	10.0%	-	-	-
	BREXIL Mg	-	8.0%	-	-	-	-	-	-
	BREXIL Mn	-	-	-	-	-	10.0%	-	-
COMPOSITION	BREXIL Zn	-	-	-	-	-	-	-	10.0%
COMPOSITION	BREXIL Combi	-	-	0.9%	0.3%	6.8%	2.6%	0.2%	1.1%
	BREXIL Duo	18%	4.0%	0.5%	0.5%	-	2%	-	2%
	BREXIL Nutre	-	-	-	-	2.0%	6.0%	-	6.0%
	BREXIL Mix	-	6.0%	1.2%	0.8%	0.6%	0.7%	1.0%	5.0%
	BREXIL Multi	-	8.5%	0.5%		4.0%	4.0%	-	1.5%

2.0%

* For BREXIL DUO, BREXIL NUTRE, BREXIL MIX, BREXIL TOP, BREXIL MULTI, follow the recommendations on the labels.

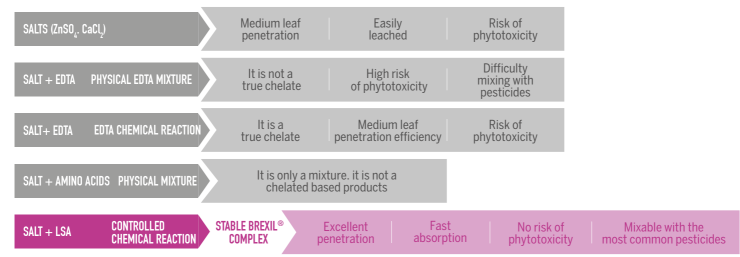
BREXIL Top

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LSA: the benefits of the Brexil® Line

The use of micronutrients based products made up of salts or chelates with synthetic agents can cause problems of limited penetration, leaching and reduced selectivity. The fast and complete water solubility of Brexil's microgranular formulation and the complexing action of LSA on metals, guarantee a faster and safer absorption of micronutrients thorugh the leaf surface without leaving residues compared with product based on salts or chelates.

BENCHMARK MICRONUTRIENTS BASED PRODUCTS



FOCUS ON LSA

LSA (Ammonium Lignin Sulphonate) is a complexing agent derived from various sources of lignin, differing according to the species it is extracted from. Lignin is formed from the polymerisation of three hydroxycinnamyl alcohols, also called **monolignols.**

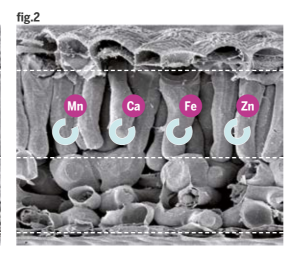
They are **p-coumaryl, coniferyl and sinapinic** alcohols. The ratio between the three monolignols in the lignin molecule is important in influencing the complexing capacity and the release of micronutrients within the tissues. Valagro's technology allows the most appropriate plant species to be chosen and the most innovative extraction methods to be used in order to obtain a lignin with an optimised ratio of the three monolignols. This translates into a **high complexing capacity** of micronutrients and the **natural selectivity and facility of penetration** within the plant tissues which are a feature of the products in the Brexil[®] line. The following is a schematic illustration of the leaf absorption process and the release of nutrients performed by the complexing agent LSA.

PALISADE

(STOMATA

PARE

fig.1



1. The Brexil[®] solution is rapidly absorbed and leaves no residues on the leaf surface.

After penetration, the LSA performs its protective action of the nutrients, increasing their bioavailability.

2.The plant recognises LSA as a source of energy or food; therefore, the microelements that bind to the LSA are released in the plant, preventing and curing microelement deficiencies.

MICRONUTRIENTS

Boroplus Cure and prevention of boron deficiencies

Foliar Application

1 lt (1) 5 lt (1) 25 lt (1)

Effective in the prevention of Boron deficiency. Non-phytotoxic. even for early applications. Can be mixed with the more common foliar applied products.

Boron complexed with an organic molecule and the liquid formulation allow perfect uniformity of distribution of the product, both via the leaf and fertigation. With this formulation the risks of phytotoxicity associated with boron are significantly reduced. The use of BOROPLUS enables:

- improved fruit setting and prevention of small unripe grapes;
- prevention and treatment of "heart rot" in sugar beet;
- celery stems crack ;
- increasing fruit setting in olive trees;
- supplying the high boron requirement in cabbage, rape, asparagus, sunflower, alfalfa, pomaceous, drupaceous, tobacco and cotton.

		(CROP	Period of app	lication	DOSE			
		CITRUS, DRU	PACEOUS, GRAPE	3 applications starting from	beginning of flowering	100-200 ml/hl			
		POM	IACEOUS	3 applications starting from	beginning of flowering	100-200 ml/ha			
		(DLIVE	pre-flowe		2L/ha			
	FOLIAR			post-sett	ting	2L/ha			
DIRECTION	APPLICATION	VEG	ETABLES	from beginning c	of flowering	100-200 ml/hl			
FOR USE		ROV	V CROPS	early plant grow	vth stages	1-2L/ha			
		FLOWER CROPS		pre-bud forr	nation	100-150 ml/hl			
		ROW CROPS		distribute before sowing of bet stages alone or mixed		3-5 L/ha			
	FERTIGATION	FRUI	T CROPS	at starting vegeta	ative growth	4-6 L/ha			
			/ERS AND ENTAL CROPS	distribute before transplanting o growth develo		3-5 L/ha			
PHYSICAL	FORMULATION	(pH 1% in solution)	DENSITY (g/cm ³) 20°C	COLOUR	CONDUCTIVITY E.C1‰ (mS/cm) 18°C			
PROPERTIES	liquid		7.7	1.37 yellow		0.20			
				Water-	soluble boron (B)				
COMPOSITION	BOROPL	US			11.0%				
DEOOMMENDATION									

RECOMMENDATIONS I We do not recommend to mix BOROPLUS with mineral oils, activated oils or with other prodcts by alkaline reaction.



Treats and prevents calcium deficiencies

	1lt	Ö
	5 lt	
	25 lt	
1000 lt		

Promotes rapid translocation of calcium in fruits and flowers. No-phytotoxic for early treatments. Mixable with the more common pesticides

CALBIT C is a calcium-based nutritional supplement complexed with LSA, specific for the prevention and treatment of:

- bitter pit in apples;
- apical rot of tomato;
- rot (bruising) of pepper;
- drying of melon leaves;
- tip burn of lettuce, endive, chicory;
- cracking of cherries, peaches, nectarines, plums.

Treatments with CALBIT C lead to increase fruit firmness and, consequently, longer shelf life. CALBIT C is the ideal solution for applying calcium via fertigation thanks to the presence of the LSA complex which protects the same from insolublisation reactions (the LSA-calcium complex is stable with a pH between 3 and 6.5).

If applied to the leaves, CALBIT C is not phytotoxic and does not cause russeting on the fruits sensitive to such physiological problems (e.g. pome fruits).

		CROP	PERIOD OF APP	ICATION	DOSE		
		FRUITS	applications every starting from fro	10-15 days	2-3 L/ha		
	FOLIAR	VEGETABLES	applications every starting from fru	/ 8-10 days iit setting	2-3 L/ha		
DOSES AND	APPLICATION	LEAF VEGETABLES	weekly applications f after transp		250-350 ml/hl		
DIRECTION FOR USE		FLOWERS AND ORNAMENTALS	applications ever during the cro		250-350 ml/hl		
		FRUITS	applications post	fruit setting	10-30 L/ha		
	FERTIGATION	VEGETABLES	applications after fruit s fruit enlarge	etting and during ment	10-30 L/ha		
		ROW CROPS	-		10-30 L/ha		
PHYSICAL	FORMULATION	pH (1% in solution)	DENSITY (g/cm ³) 20°C	COLOUR	CONDUCTIVITY E.C1‰ (mS/cm) 18°C		
PROPERTIES	liquid	8.0	1.45	brown	0.65		
COMPOSITION			Calcium oxide (CaO)				
			15.0%				

BOROPLUS

CALBIT C

RECOMMENDATIONS

Perform miscibility test before mixing with products containing phosphorus and/or sulphur.



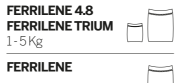


Cure and prevention of iron deficiencies

High agronomic efficiency.

Complete range for all types of soil.

FERRILENE[®] line is a complete range of the best iron chelates (EDDHSA; EDDHA) for various adverse situations where there is poor availability of iron in the soil. Thanks to our facilities, Valagro produces metals chelated with EDDHA and EDDHSA of high quality that are the basis of the formulations of our FERRILENE[®] line. FERRILENE[®] TRIUM is the latest technological innovation within the range, the result of Research and Development, which marks a turning point in the treatment of chlorosis through a multi-strategy approach. FERRILENE[®] TRIUM is the first chelate to be produced from the application of Geapower technology (GEA098).



5Kg

	LINE
	ENE L
4.8	
TRIUM	
FERRILENE	

VEGETABLES AND FLOWER POTTED TABLE KIWI POMACEUS Kg/ha DRUPACEUS Kg/ha STRAWBERRY Kg/ha CITRUS Kg/ha CROPS Kg/ha PLANTS g/pianta GRAPE FRUIT **ROW CROPS** Kg/ha Kg/ha Kg/ha FERRILENE 4.8 10-30 10-30 5-15 10-30 10-30 10-30 5-15 5-15 0.5-2 DIRECTION **FOR USE** FERTIGATION **FERRILENE TRIUM** 10-30 10-30 5-15 10-30 10-30 10-30 5-15 5-15 0.5-2 10-30 10-30 5-15 10-30 10-30 10-30 5-15 5-15 0.5-2

N.B. The dosage intervals are based on the plant mass and the severity of the chlorosis.

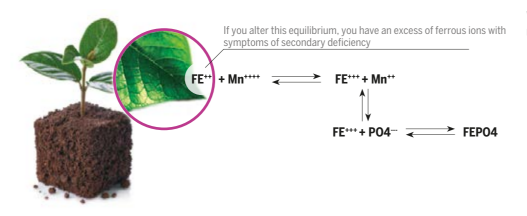
			pH (1% in solution	pH (1% in solution)		COLOUR		OLUBILITY (g/100 ml)	CONDUCTIVITY E.C1‰ (mS/cm) 18°C
PHYSICAL	FERRILENE 4.8	soluble microgranule	s 7.4		black		4		0.48
PROPERTIES	FERRILENE TRIUM	soluble microgranule	es 7.6		black		8		0.59
	FERRILENE	soluble microgranule	es 7.5		dark	red		35	0.68
		Chelating agent	Water-soluble Fe	Chelat	ed fraction	Percentage (orto-or		Water-soluble EDTA Mn	Potassium oxide K ₂ O
	FERRILENE 4.8	EDDHA	6.0%	6.0% 10		4.8%	% -		-
COMPOSITION	FERRILENE TRIUM	EDDHSA/ EDDHA	6.0%	1	00%	1.0% EDDHA 3.0% EDDHSA		1.0%	6.0%
	FERRILENE	EDDHSA	6.0%	1	00%	3.8%	, -		-

N.B.The EDDHA and EDDHSA Fe chelates are stable within the pH interval of 4-10.

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Ferrilene Trium, the first chelate resulting from Geapower (GEA098) technology

Essential nutrients can interact with the iron within the plant, causing deficiency symptoms. Among the most important of these interactions there is the ionic Fe/Mn ratio. Generally, the antagonism between the two trace elements, especially when the iron is supplied in the form of EDDHA/SA, restricts the availability of Mn as they are interdependent. An excess of one of the two, in plant tissues, conditions the content of the other proportionally. In the leaf, the reactivity of the iron depends on its oxidisation status. Manganese has greater oxidisation potential than iron, and oxidises the excess and transforms it into inactive iron, which is immobilised by the phosphates which form an iron phosphate complex (phosphoprotein, called phytoferritin which forms an iron reserve within the plant). The equilibrium of this mechanism is fundamental as any excess of iron is temporarily stored in the leaf and reused if needed.



In open field cultivation, iron chlorosis becomes a secondary problem, hiding the chlorosis caused by manganese deficiency. Correcting the first often ensures that the second appears and aggravates. This phenomenon has occurred on various situations and has been verified by numerous researchers. Therefore, the Fe/Mn ratio in nutritional solutions is more important than the individual concentrations of Fe and Mn. Various field trials and tests conducted using the phenomic approach have shown that the problem of chlorosis does not depend only by the iron and can be efficiently solved with a multi-strategy approach

Evidence from the phenomic approach

A trial on kiwifruit was performed at the AGROBIOS research centre in Metaponto. The efficacy of FERRILENE TRIUM was tested comparing the product with an iron chelate 4.8 (o-o) and an untreated control. Chlorosis was induced in kiwi plants using an appropriate substrate. The trial plants were analysed with a Lemnatec 3-D Scanalyzer and the following parameters were measured: digital biomass; dark green colour classes; photosynthetic activity, greening speed; persistence of action. The figure illustrates the images of the digital biomass and dark green colour classes. The photos show how the plants treated with Ferrilene Trium indicate an efficient chlorosis solution and an improvement over chelate 4.8 o-o.



Where there is an imbalance between iron and manganese, the following conditions can occur:

- » in a solution with excess iron, the dynamic equilibrium between the two elements is lost and secondary symptoms appear due to the excess of ferrous ions, with symptoms similar to those due to manganese deficiency;
- » when there is an excess of manganese, the new leaves of the plant appear chlorotic, with symptoms similar to those due to iron deficiency. The excess of manganese causes excessive oxidisation from Fe2+ to Fe3+, making it insoluble and therefore not usable by the cells.

FERRILENE





5Kg

Specific nutrients and more energy for your plants under deficient nutrient toxicity (DNT) condition

Helps the plant to grow better even under "deficient nutrient toxicity" (DNT).

GliMO is a new generation of nutritional product. The innovative formulation developed by Valagro is powered by the Geapower technology (GEA075).

TECHNOLOGY

GEA075

GliMO is a mixture of fully chelated micronutrients combined with a bio-nutritional active ingredients. The synergyc action between micronutrients and these specific active ingredients in the formulation, allows the plant to grow better even under deficient nutrient toxicity.

Glimo is safe for cultivated crops, safe for environment, and is available in a convenient package, easy to use. Can be tank-mixed with other inputs such as herbicides.



			CROP		TIMING OF APPLICATION	DOSE		
			SOYBEAN	Post-emergence (2 to 6 trifoliate leaves) Glyphosate application		0,5-1 kg/ha (½ to 1 lb/acre) repeated as necessary		
DOSE AND MODE OF APPLICATION	FOLIAR APPLICATION		CORN	Post-emergence - Glyphosate application (V2 to v6)		0,5-1 kg/ha) (½ to 1 lb/acre) repeated as necessary		
	AFFLICATION		COTTON		Pin head square to early bloom	0,5-1 kg/ha (½ to 1 lb/acre) repeated as necessary		
		C	THER CROPS		In the case of DNT condition	0,5-1 kg/ha (½ to 1 lb/acre) repeated as necessary		
PHYSICAL	FORMULAT	TION	pH (1% solution)		COLOUR	SOLUBILITY (g/100 ml)		
PROPERTIES	microgran	crogranules 6.8			brown	30		
COMPOSITION		Mangan	ese EDTA		Zinc EDTA			
		10)%		1.0%			
RECOMMENDATIONS GliMO is compatible with a wide range of fertilizers and pesticides, including glyphosate. A compatibility jar test, however, should be performed before mixing.								

Q

Focus on Deficient Nutrient Toxicity (DNT)

Defined as a loss of plant growth due to a pesticides toxicity. This problem occurs in both annual (row crops) and perennial (orchards) crops. The degree of toxicity depends on the type of crop, rotation, use of pesticides (amount and frequency).

DNT is not caused by lack of available nutrients but to an inability of the plant to absorb and utilize various nutrients due to a "toxic" zone in the root rhizosphere.

When the pesticide moves through the plant and it is exudated from the roots into the rhizosphere, it impacts negatively on root hairs, bacteria (including the nitrogen fixing ones), and other beneficial microbial functions that are necessary for nutrient utilization. Furthermore inside the plant the pesticide interferes with the nutrients (mainly Mn), blocking and making them unavailable for the plant, thus chlorosis appear. Furthermore the plant spends more metabolic energy to overcome this problem, reducing its growth.

CASE STUDY: Mn deficiency on glyphosate-tollerant CROPS

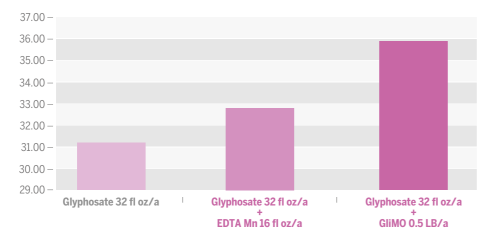
Generally glyphosate application or soil carryover in glyphosate-tolerant (GT) crops induces positive-ion nutrient deficiencies. In the case of manganese (Mn), the most prevalent nutrient deficiency, is sometimes evidenced by yellow "flashing" symptoms due to a complex formed between Mn and glyphosate, which reduces Mn translocation in the plant.



Yellow "flashing" symptoms on GT soybean.

EXPERIMENTAL TRIAL MADE IN COLLABORATION WITH MISSOURI UNIVERSITY Crop Soybean (Asgrow 3803)

Timing of application Post-emergence with glyphosate



- » Thanks to a stable Mn form in the GliMO there is not any interference beetwen Mn and glyphosate, avoiding manganese deficiency.
- » Bio-active ingredients in GliMO stimulate metabolic processes such as glycolysis and mitochondrial respiration, in order to produce more energy for the plant under deficient nutrient toxicy condition.

GLIMO



Chelated trace elements. Suitable for soilless crops .

HIDROMIX S is a mixture of chelated trace elements expressly designed for use in hydroponics and soilless CROPS.

The trace elements are present according to specific ratios which take account of the consumption of the main vegetables CROPS.

5 Kg

			CROP		F	ERIOD OF APPLIC		DOSE		
	FOLIAR	GRAPES, KIW	/IFRUIT, CITRUS	, POME FRUIT		every 15-20 days arance of deficie	ie 80	80-100 g/hl		
DIRECTIONS FOR USE	APPLICATION		E FRUIT, VEGETA icum, melon an			every 15-20 days arance of deficie	ie 50	50-80 g/hl		
	FERTIGATION		ALL CROPS		F	preventive treat	ments	3-	6 Kg/ha	
	FERIDATION		ALL CROPS			curative treatm	10-	30 Kg/ha		
	HYDROPONICS/SOILLESS CROP	VEGETABLE AND FLOWER CROPS			during all crop cycle			20-50	20-50 g/m3 of water	
PHYSICAL	FORMULATION	pH (1% in soluzione)			LOUR SOLUBILITY (g/100 ml)				JCTIVITY nS/cm) 18°C	
PROPERTIES	soluble microgranules	5.	5	br	own	own 10			0.28	
COMPOSITION		Copper (Cu) EDTA	Total iron (Fe)	Iron (Fe) EDTA	Iron (Fe) EDDHA	Manganese (Mn) EDTA	Molybdenum (Mo)	Zinc (Zn) EDTA	Boron (B)	
COMI CONTON	HIDROMIX S	0.27%	7.0%	6.3%	0.7%	3.3%	0.2%	0.6%	0.65%	
RECOMMENDATION	S I In greenhouses do no	ot exceed the co	oncentration of	50 g/hl.						



Complete range of single or blend trace elements chelated WITH EDTA for the treatment and prevention of trace element deficiencies.

The presence of trace elements in chelated form and formulation in soluble microgranules make VALAGRO® EDTA specific products for the prevention and treatment of microdeficiencies.



1-5 Kg

		CROP				PERIOD OF APPLICATION					DOSE	
	FOLIAR	GRAPES, KIWIFRUIT, CITRUS, POME FRUIT				applications every 10-15 days starting from the first appearance of micro deficiencies					80-100 g/hl	
DOSES AND DIRECTIONS FOR USE	APPLICATION	STONE F (tomato, capiscu	RUIT, VEGE im, melon a		rmelon)	applications every 10-15 days starting from the first appearance of micro deficiencies					50-80 g/hl	
		A	ALL CROPS				preventive a	pplications			3-	6 Kg/ha
	FERTIGATION	A	ALL CROPS				curative ap	plications			10-3	30 Kg/ha
		FORMULATIO	N	(1% in	pH 1 solution)		COLOUR		SOLUBILITY (g/100 ml)			ONDUCTIVITY ‰ (mS/cm) 18°C
	VALAGRO EDTA MIX 5	soluble microgra	anules		4.5		green		10			0.55
PHYSICAL PROPERTIES	VALAGRO EDTA Cu	soluble microgra	anules	es 6.5			blue		120			0.30
PROPERTIES	VALAGRO EDTA Fe	powder		4.5			yellow		9			0.17
	VALAGRO EDTA Mn	soluble microgra	anules	les 6.5			beige		80		0.40	
	VALAGRO EDTA Zn	soluble microgra	anules	ules 6.5			white	100				0.39
	VALAGRO EDTA Ca	soluble microgra	anules		6.0		white	80				0.28
	VALAGRO EDTA Mg	soluble microgra	anules		7.6		white		90			0.38
		MgO	Fe		В		Мо	Mn		Zn		Cu
	VALAGRO EDTA MIX 5	5.0%	4.0	%	0.5%		0.1%	4.0%		1.5%		1.5%
COMPOSITION	VALAGRO EDTA Cu	-	-		-		-	-		-		15.0%
	VALAGRO EDTA Fe	-	13.0	%	-		-	-		-		-
	VALAGRO EDTA Mn	-	-		-		-	13.0%)	-		-
	VALAGRO EDTA Zn	-	-		-		-	-		15.0%		-
	VALAGRO EDTA Ca	14.0%	-		-		-	-		-		-
	VALAGRO EDTA Mg	-	10.0	%	-		-	-		-		-

HIDROMIX S

VALAGRO EDTA



Supply molybdenum, improving the use of nitrogen or its fixation in legumes.

Molybdenum accelerates the transformation of nitrogen in plants into organic products (amino acids and proteins) and promotes symbiotic fixation of nitrogen in legumes.

The use of molybdenum is indicated:

- for reducing the content of nitrates in all short cycle and winter vegetables (mainly salads, spinach, chard);
- to facilitate symbiotic fixation of nitrogen in legumes;
- for preventing and treating molybdenum deficiencies on the particularly sensitive CROP (e.g. melon).

1lt		

			CROP		DOSE				
DIRECTIONS			FRUIT CROPS	5	50-70 ml/100L				
	FOLIAR		VEGETABLE CRO	OPS	80-120 ml/100L				
FOR USE	APPLICATION		ORNAMENTAL CF	ROPS	50-70 ml/100L				
EXTENSIVE CROPS				DPS	1-1.5 l/ha				
	FERTIGATION		ALL CROPS		1-2 l/ha				
PHYSICAL	FORMULATION		pH (1% in solution)	COLOUR	DENSITY (g/cm ³) 20°C	CCONDUCTIVITY E.C1‰ (mS/cm) 18°C			
PROPERTIES	liquid		5.7	green	1.15 019				
COMPOSITION				Water-s	oluble molybdenum (Mo)				
COMPOSITION	DMPOSITION MOLIBION								



RETROSAL LINE	
5-25 lt	

Increases the absorption of nutrients in saline soils.

RETROSAL, enriched with highest quality fertigation ingredients, contains a high concentration of pure salts, organic substances selected and chelated trace elements. The line offers four different solutions to guarantee a best control of plant development and the correct input of nutrients in saline soil conditions.



		FORMULATION	pH (1% in solution)	DENSITY (g/cm ³) 20°C	COLOUR	CONDUCTIVITY E.C1‰ (mS/cm) 18°C
PHYSICAL	RETROSAL N	liquid	6.4	1.27	brown	0.43
PROPERTIES	RETROSAL P	liquid	7.0	1.26	brown	0.43
	RETROSAL K	liquid	6.3	1.26	brown	0.43

N.B.: Cu, Mn and Zn chelated with EDTA are stable at a pH of 4-11, Fe chelated with EDTA is stable at pH 3-7.

				CROP			PERIOD	OF APPLICA	TION		DOSE			
			PO	ITED PLANT	rs		durin	g the crop cy	/cle		50-300 ml/100 L			
DIRECTIONS FOR USE			VEGETABLE, FRUIT AND ORNAMENTAL CROP				during the crop cycle				4-6 L/1000 m ²			
		VEGETABLE	CROP AND	FLOWERS		durin	g the crop cy	/cle		2.5-4 L/ha				
	APPLICATION		VEGETABLE, FRUIT, ROW AND ORNAMENTAL CROP				during the crop cycle				2.5-4 L/ha			
		(N) total	(N) organic	(N) ammon.	(N) ureic	P ₂ O ₂	K ₂ O	(C) organic	CaO	MgO	Fe	Mn	Zn	
COMPOSITION	RETROSAL N		4.8	2.6	2.6	-	-	13.5	-	-	0.2	0.1	0.04	
COMI OSTITON	RETROSAL P	3.0	0.4	2.6	-	15.0	-	3.2	-	-	0.2	0.1	0.04	
	RETROSAL K	3.0	1.0	-	2.0	-	16.0	7.0	-	-	0.2	0.1	0.04	

MOLIBION

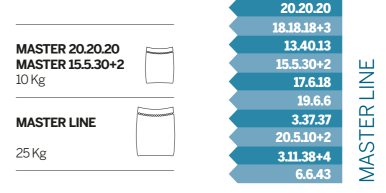
RETROSAL





Sodium and Chlorine free. Complete with chelated trace elements (EDTA).

The MASTER[®] line is a complete range of water-soluble microcrystalline fertigators that are totally and immediately soluble, specific for fertigation systems. The different formulations have been designed to meet the nutritional needs of all crops, in each crop phase and for each type of soil, ensuring improved yields and quality.



		FORMULATION	pH (1% in solution)	COLOUR	SOLUBILITY (g/100 ml)	CONDUCTIVITY E.C1‰ (mS/cm) 18 °C
	MASTER 20.20.20	soluble microcrystals	5.1	blue	55	0.914
	MASTER 18.18.18+3	soluble microcrystals	4.3	white	20	0.744
	MASTER 13.40.13	soluble microcrystals	4.7	orange	42	1.053
PHYSICAL	MASTER 15.5.30+2	soluble microcrystals	5.6	red	35	1.063
PROPERTIES	MASTER 17.6.18	soluble microcrystals	5.2	green	45	1.500
	MASTER 19.6.6	soluble microcrystals	5.1	violet	58	1.836
	MASTER 3.37.37	soluble microcrystals	4.0	red	25	1.765
	MASTER 20.5.10+2	soluble microcrystals	4.0	white	10	1.667
	MASTER 3.11.38+4	soluble microcrystals	3.4	white	10	1.280
	MASTER 6.6.43	soluble microcrystals	3.7	yellow	20	1.290

N.B.: Cu, Mn and Zn chelated with EDTA are stable at a pH of 4-11, Fe chelated with EDTA is stable at pH 3-7.

DOSES AND								DOSE							
METHODS FOR USE	FERTIGATION						0.5-1.5	Kg/1000 n	n² a day						
N.B.: For non-daily fertigat	.B.: For non-daily fertigation the dose must be increased in proportion to the number of days between one application and the next (e.g. 5-15 kg/1000 m ² every 10 days).														
		(N) total	(N) nitric	(N) ammon.	(N) ureic	P ₂ O ₅	K20	MgO	SO ₃	В	Mn	Zn	Cu	Fe	
	MASTER 20.20.20	20.0	5.6	4.0	10.4	20.0	20.0	-	-	0.02	0.03	0.01	0.005	0.07	
	MASTER 18.18.18+3	18.0	5.1	3.5	9.4	18.0	18.0	3.0	6.0	0.02	0.03	0.01	0.005	0.07	
	MASTER 13.40.13	13.0	3.7	9.3	-	40.0	13.0	-	-	0.02	0.03	0.01	0.005	0.07	
COMPOSITION	MASTER 15.5.30+2	15.0	8.4	3.6	3.0	5.0	30.0	2.0	-	0.02	0.03	0.01	0.005	0.07	
	MASTER 17.6.18	17.0	5.0	12.0	-	6.0	18.0	-	-	0.02	0.03	0.01	0.005	0.07	
	MASTER 19.6.6	19.0	1.7	17.3	-	6.0	6.0	-	-	0.02	0.03	0.01	0.005	0.07	
	MASTER 3.37.37	3.0	3.0	-	-	37.0	37.0	-	-	0.02	0.03	0.01	0.005	0.07	
	MASTER 20.5.10+2	20.0	7.5	12.5	-	5.0	10.0	2.0	-	0.02	0.03	0.01	0.005	0.07	
	MASTER 3.11.38+4	3.0	3.0	-	-	11.0	38.0	4.0	25.0	0.02	003	0.01	0.005	0.07	
	MASTER 6.6.43	6	6	-	-	6	43	-	-	0.02	0.03	0.01	0.005	0.07	

N.B.: Cu, Mn and Zn chelated with EDTA.

Q

The exclusive and high quality of the raw materials

Quality and efficacy of products start from the selection of raw materials and this is the fundamental characteristic that differentiates Master® from all the other fertilizers on the market. All products of MASTER® line have been developed based on new and high standards of quality, ensured by innovative production processes and careful selection of the raw materials which garantee a rapid and unique solubility of the formulations.

ANALYSIS AND COMPARISON OF THE MAIN RAW MATERIALS USED IN COMMON NPK FERTILIZERS AND THOSE USED IN THE MASTER® PRODUCTS.

Ammonium Sulphate (Technical Product vs Non-Technical)



Ammonium sulphate Industrial production waste

Ammonium sulphate Competitor

Ammonium sulphate VALAGRO technical product



Competitor

Industrial production waste

Ammonium sulphate Ammonium sulphate Ammonium sulphate VALAGRO technical product

UREA micro-prilled VALAGRO



VALAGRO UREA micro-prilled



Competitor **UREA** prilled



VALAGRO UREA micro-prilled

Competitor **UREA** prilled

MASTER

Potassium sulfate vs. Potassium nitrate (Complete or Partial solubility)



Potassium sulphate (partially soluble) 9 g/100 ml

VALAGRO potassium nitrate (completely soluble) 36 g/100 ml



Master Supreme line

The high quality WSF enriched with biologically active ingredients

High quality water-soluble fertilizers to nourish the plant and increase productivity.

Master Supreme is the new line of high quality water-soluble fertilizers, enriched with biologically active components which guarantee both nutritional and biostimulant effects. The innovative formulations, based on Geapower Technology (GEA355), are naturally involved in the biological and physiological processes of the plant, stimulating metabolism and ensuring a greater increase of quantity and quality of production. The line offers five different solutions in order to provide the correct amount of nutrients in each phenological stage of plant growth.

10 Kg

11.42.11 MASTER SUPREME STARTER 20.5.15 MASTER SUPREME DEVELOPMENT 8.24.24 MASTER SUPREME FLOWERING 5.10.40 MASTER SUPREME RIPENING 18.18.18 MASTER SUPREME BALANCED

SOLUBILITY (g/100 ml) CONDUCTIVITY E.C. -1‰ (mS/cm) 18 °C pH (1% in solution) FORMULATION COLOUR 11.42.11 MASTER SUPREME STARTER soluble microcrystals 5.9 10 0.910 red 20.5.15 MASTER SUPREME DEVELOPMENT soluble microcrystals 5.6 10 0.600 red PHYSICAL 8.24.24 MASTER SUPREME FLOWERING PROPERTIES 5.9 1.130 soluble microcrystals 10 red 5.10.40 MASTER SUPREME RIPENING 1.190 6.1 10 soluble microcrystals red 18.18.18 MASTER SUPREME BALANCED soluble microcrystals 6.5 10 0.100 red

DOSES AND		DOSE
METHODS FOR USE	FERTIGATION	2.5-5 Kg/1000 m ²

N.B.: CROPS: All crops. Period of application: During the crop cycle

		(N) total	(N) nitric	(N) ammon.	(N) ureic	P ₂ O ₅	K ₂ O	В	Mn	Zn	Cu	Fe
COMPOSITION	11.42.11 MASTER SUPREME STARTER	11.0	2.6	8.4	-	42.0	11.0	0.02	0.03	0.01	0.005	0.07
	20.5.15 MASTER SUPREME DEVELOPMENT	20.0	5.0	1.0	14.0	5.0	15.0	0.02	0.03	0.01	0.005	0.07
	8.24.24 MASTER SUPREME FLOWERING	8.0	0.5	4.7	2.8	24.0	24.0	0.02	0.03	0.01	0.005	0.07
	5.10.40 MASTER SUPREME RIPENING	5.0	3.9	0.8	0.3	10.0	40.0	0.02	0.03	0.01	0.005	0.07
	18.18.18 MASTER SUPREME BALANCED	18.0	5.1	5.4	7.5	18.0	18.0	0.02	0.03	0.01	0.005	0.07

MASTER SUPREME LINE

N.B. Cu, Mn and Zn are chelated with EDTA

O **Double action:** nutritional and biostimulant effect

The exclusive formulations, based on **Geapower technology (GEA354)**, guarantee the correct amount of macro and micronutrients requested by each phenological stage, optimize plant nutrition while offering a biostimulant effect to all plants.

- Regulates metabolism and the natural plant growth
- Stimulates plant's development and production
- Optimizes plant nutrition
- · Enriched with biologically active components
- Increases the quantity and quality of yield

ONE SOLUTION FOR EACH PHENOLOGICAL STAGE

Master Supreme offers 5 different solutions in order to provide the correct amount of nutrients and biologically active substances for each vegetative stage of development and production:



1. MASTER SUPREME **STARTER**: The nutritional solution to improve crop-growing start-up



3. MASTER SUPREME **FLOWERING**: The formulation designed to feed the plant during flowering able to stimulate the metabolic activity



2. MASTER SUPREME **DEVELOPMENT:** The formulation suitable to feed the plant and increase root growth



4. MASTER SUPREME **RIPENING:** The presence of biological active components helps to improve the fruit quality parameters

MASTER S



5. MASTER SUPREME **BALANCED:** The balanced formula for any phenological stage of plant growth

Q,



K30 is a liquid product that can be used in all fertigation systems. Its use is recommended for advancing ripening and improving the organoleptic qualities of fruits.

PHYSICAL	FORMULATION	pH (1% in solut	pH (1% in solution)		Y D°C	CC	DLOUR	CONDUCTIVITY E.C1‰ (mS/cm) 18°C
PROPERTIES	liquid	11.2		1.46		yellow		0.77
DOSES AND		CROP	CROP D		DSE			Potassium oxide (K2O)
DIRECTIONS FOR USE	FERTIGATION	ALL CROPS	20-4	10 L/ha	COMPC	DSITION		30.0%



P54 is a product for promoting the root development of plants and for obtaining abundant flowering. The formulation is based on phosphoric acid indicated to supply phosphorus, acidifying at the same time the nutrient solutions.



PHYSICAL	FORMULATION	I pH (1% in solut	pH (1% in solution)		DENSITY g/cm³) 20°C	COLOUR	CONDUCTIVITY E.C1‰ (mS/cm) 18°C
PROPERTIES	liquid	1.78			1.65	green	1.84
		CROP	DOSE	E			ntoxide (P2O5)
DOSES AND		FRUIT CROPS	40-60 L/ha		COMPOSITION		0%
DIRECTIONS FOR USE	FERTIGATION	INDUSTRIAL CROPS	20-30 L	/ha			
		VEGETABLE AND FLOWER CROPS	20-30 L	/ha			



Elevated purity and solubility. Enriched with trace elements chelated with EDTA. Suitable for any nutritional requirement.

The PLANTAFOL[®] line consists of foliar fertilizers based on high solubility and rapid and complete absorption within the leaves. All products contain trace elements chelated with EDTA and can be mixed with the most common pesticides. The PLANTAFOL[®] line offers several solutions based on different levels of nitrogen, phosphorus and potassium content, able to: • support the vegetative and productive stages of crops;

• ensure high quality and quantity of production.

PLANTAFOL 10.54.10	PLANTAFOL 30.10.10
5Kg] 1-5 Kg
PLANTAFOL 5.15.45 PLANTAFOL 20.20.20	
1-5-25Kg	

		FORMU	JLAZIONE	(1%	pH in solution)		COLOUR		SOLUBILITY (g/100 ml)		CONDUCTIVITY E.C1‰ (mS/cm) 18°C			
	PLANTAFOL 30.10.10	soluble	e crystals		4.8		white		40		0.62			
PHYSICAL PROPERTIES	PLANTAFOL 10.54.10	soluble	e crystals		4.5		white		30		0.8	C		
	PLANTAFOL 5.15.45	soluble	e crystals		6.26		white		10		1.25			
	PLANTAFOL 20.20.20	soluble	e crystals		4.5		white		30		0.68	8		
			CROF	>		PER	RIOD OF APPLIC	ATION			DOSE			
			FRUIT CR	ROPS		dı	uring the crop o	cycle		2.5-	2.5-4.0 Kg/ha			
DIRECTIONS FOR USE	FOLIAR		VEGETABLE	CROPS		dı	uring the crop o	cycle		2.5-	5-3.5 Kg/ha			
	APPLICATION	ROW CROPS				dı	uring the crop o	cycle		3.0-	.0-3.5 Kg/ha			
			FLOWERS				uring the crop o	cycle		150	150-250 g/hl			
		(N) total	(N) nitric	(N) ammon.	(N) ureic	P ₂ O ₅	K ₂ 0	В	Cu	Fe	Mn	Zn		
	PLANTAFOL 30.10.10	30.0	3.0	3.0	24.0	10.0	10.0	0.02	0.05	0.1	0.05	0.05		
COMPOSITION	PLANTAFOL 10.54.10	10.0	-	8.0	2.0	54.0	10.0	0.02	0.05	0.1	0.05	0.05		
	PLANTAFOL 5.15.45	5.0	5.0	-	-	15.0	45.0	0.02	0.05	0.1	0.05	0.05		
	PLANTAFOL 20.20.20	20.0	4.0	2.0	14.0	20.0	20.0	0.02	0.05	0.1	0.05	0.05		

N.B.: Cu, Fe, Mn and Zn are chelated with EDTA.

K30 P54

PLANTAFOL

PLANTAFOL LINE

30.10.10 10.54.10 5.15.45

20.20.20

Wood WeightOTHER PRODUCTSActive Erger®Mineral activator of ERGER

Nitrogen fertiliser with high calcium content to be used in association with ERGER® for breaking dormancy. The use of ACTIV ERGER® is necessary to support the significant metabolic stimulus of ERGER® with calcium and nitrogen.



PHYSICAL	FORMULAT	ION	pH (1% in solution))		DENSITY (/cm³) 20°C		COLOUR	2	CONDUCTIVITY E.C1% (mS/cm) 18°C		
PROPERTIES	liquid		5.9		1.28			colourles	S	0.7	5	
	CROP PERIOD OF APPLICATION		DOSE				Total nitrogen (N)	Nitric nitrogen (N)	ammoniacal nitrogen (N)	Calcium oxide (CaO))		
DOSES AND DIRECTIONS		CHERRIES	associated with ERGER	8L/100 of soluti		COMPOSITIO	N	15.0%	9.0%	6.0%	6.5%	
FOR USE		TABLE GRAPES	associated with ERGER	16L/100 of soluti								



LIOKIL is a foliar fertilizer for surface-active action, which increases the efficacy of treatments thanks to its acid pH. LIOKIL can be used both in the open field and in greenhouses. LIOKIL nourishes plant by supplying nitrogen and phosphorus and also cleans the plants from organic exudates on the leaves and fruits. It should be applied in the early hours of the day with large volumes of water.

5 lt

PHYSICAL	FORMULA	ATION pH (1% in solution)		DENS (g/cm ³)			COLOUR		CONDUCTIVITY E.C1‰ (mS/cm) 18°C	
PROPERTIES	S liquid 5.2		1.1	5			green		5	
			PERIOD OF APPLICATION	DOSE	COMP	OSITION	Total nitrogen (N)	Ureic nitrogen (N)	ammoniacal nitrogen (N)	Water- soluble phosphorus pentoxide (P ₂ O ₅)
DOSES AND DIRECTIONS FOR USE		volumes of v is proport	ing organic exudates using high vater (15-20 hl). The washing effec ional to the dose used and shows fficacy at high dosages indicated	t 500-1000 ml/hl	COM	USITION	10.0%	8.5%	1.5%	(P ₂ O ₅) 8.0%
	APPLICATION		ion with other treatments with the normally used for applications	350-450 ml/hl						



OTHER PRODUCTS

1lt

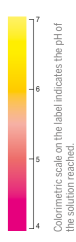
5lt



Foliar Application

Acidifies irrigation water and indicates the pH reached. Facilitates penetration of solutions into the leaves. Provides nitrogen and phosphorus, rapidly usable by plants.

Control DMP is an acidifying fertiliser. The pH value achieved can easily be determined by comparing the colour of the solution with that of the colorimetric scale indicated on the label. Control DMP reduces the surface tension facilitating penetration of the solution into the plants.Control DMP acts as a dispersant and helps make compatible mixtures of more products.



PHYSICAL PROPERTIES Iniquid 2.15 1.16 red 0.79	70
	./9
CROP DOSE	
ALL CROPS 50-80 ml/hl	
DIRECTIONS FOR USE FOLIAR APPLICATION TO ACIDIFY SOLUTIONS* 50-80 ml/hl to reach pH values of 6-6.5	i-6.5
TO FACILITATE PENETRATION OF SOLUTIONS 20-30 ml/hl	

* Pour CONTROL DMP directly into the atomiser before adding other products. The dosage varies with the pH and the initial hardness of the water.

COMPOSITION	Total nitrogen (N)	Ureic nitrogen (N)	Water soluble phosphorus pentoxide (P_2O_5)
	3.0%	3.0%	17.0%

LIOKIL

CONTROL DMI



10 - 25 Kg		
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Ideal for sowing/transplanting. Promotes initial growth of seedlings, even in unfavourable environmental conditions. Enables simplified cultivation operations.

MICRO NP is specially designed to provide a "STARTER" effect to crops, giving them a strong and vigorous start and improving industrial cycles of fullfield crops, namely:

- wheatcorn
- processing tomato
- sugar beet
- sunflower, etc.

PHYSICAL	MICRO NP		ORMULATION	pH (1%in solution)	COLOUR		CIFIC GHT I	CONDUCTIVITY E.C1‰ (mS/cm) 18°C
PROPERTIES			icrogranules	4.0	brown	970	g/L	0.80
					CROP			DOSE
DOSES AND				ROW CROPS (localised applica wheat, sunflower, sorghum,			S,	25-40 Kg/ha
DIRECTION FOR USE	MICRO NI		VEGETABLES AND FLORICULTURE (localised applications)					
			FRUITS (localised applications)					
COMPOSITION		Total Nitrogen (N)	Ammoniac Nitrogen (N)	Phosphorous pentoxide (P ₂ O ₅) soluble in Ammonium citrate and neutral and water	Phosphorus pentoxide (P ₂ O ₅)	EDTA Chelated zinc (Zn)	Water-soluble zi (Zn)	nc Potassium oxide (K ₂ O)
COMPOSITION	MICRO NP	4.0%	4.0%	30.0% of which Phosphorous pentoxide (P205) soluble in water 27.0%	-	0.8%	0.2%	





application

NPK fertiliser with slow transfer nitrogen

Ensures constant availability of nitrogen for the entire crop cycle. Allows the reduction of the number of applications. Does not alter the ground's level of salinity.

SLOWENNE® contains nitrogen in the ammoniacal, ureic form and in the synthesised organic form (UREAFORM), featuring gradual and differentiated solubility. It ensures to crops prolonged and high availability of nitrogen also during the fruit setting and fruit growth and avoids the expensive fractionated fertilization.

000000000000000000000000000000000000000

OTHER PRODUCTS

PHYSICAL	FORMUL	ATION	pH (1%in solution)		COLOUR	COLOUR SPECIFIC WEIGHT		CONDUCTIVITY E.C1‰ (mS/cm) 18°C	
PROPERTIES	granu	iles	-	- red			-	-	
			C	ROP	PE	ERIOD OF APPLICAT	ION	DOSI	E
			FRUIT	CROPS	in t	he January-April pe	eriod	600-800	Kg/ha
			OI	LIVE		ne January-April pe ending on develop		2-3 Kg pei	r plant
DOSES AND			VEGE	TABLES	d	uring soil preparat	ion	400-600	Kg/ha
METHODS FOR USE	BASEL FERTILIS				d	uring soil preparat	on	200-300	<g ha<="" td=""></g>
			INDUSTR	IAL CROPS		during sowing		200-400	Kg/ha
						during plant growt	h	200-300	⟨g/ha
			FLOWE	R CROPS		distributions deper on crop requiremer		80-100 Kg/1	.000 m2
COMPOSITION	Total nitrogen (N)	Ammoniac nitrogen (N)	Nitrogen (N) ureic	Nitrogen (N) from UREAFORM	Water-soluble phosphorus pentoxide (P ₂ O ₅)	Anidride Fosforica (P ₂ O ₅) solubile in acqua e Citrato ammonico	Water-soluble potassium oxide (K ₂ O) with low titre of Chlorine	Water soluble magnesium oxide (MgO)	Water-soluble sulphur trioxide (SO ₃)
	14.0%	3.4%	7.1%	3.5%	5.7%	7.0%	14.0%	5.0%	19.0%

Note

Note



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VALAGRO S.p.A.



