CHONCIMER

IN THE FIELDS CHOOSE THE LIFE

FERTILIZERS

Organics, Liquids, Correctives, Idrosolubles, Organ-Minerals

F.ne Rocchetta, 63 - 62027 - San Severino Marche (MC)

tel. +39 0733.636325

Mob. +39 366.3110138

e-mail: info@choncimer.it PEC: info@pec.choncimer.it

PRODUCT PELLETED



FERTILIZERS

F.ne Rocchetta, 63 62027 San Severino Marche (MC)

Organics, Liquids, Corrective





Product allowed in organic farming

- HIGH concentration of humified organic substance;
- RICH in amino acids, humic acids and calcium from natural origin;
- IMPROVES the chemical-physical-biological characteristics of the soil;
- INCREASE the ability of cation exchange.

ORGANAGRO is the organic fertilizer for excellence.

Represents the highest evolution of the concept of organic fertilizer. Obtained from the mixing of different types of manure and excrement of domestic birds supplemented by organic matrices such as the epithelium and the flagpole. The all is subjected to a complex process of natural maturation that guarantees a high humification of the organic substance.

The symbiosis fruit of the quality of the organic matrices used and the complexity of the process productive allows to obtain:

- * A high rate of natural humification (presence of humus);
- * A fertilizer alive characterized by a high population of umificanti microorganisms (biological fertility) with consequent increase of the microbiological activity of the soil.
- * Amplification of the nutritional action of the mineral fertilizers (humo-phosphates) improving the efficiency and providing a gradual release of nutritive organic elements
- * Improves the physical and chemical properties of the soil interacting with the structure, increasing the power of water retention and improving the capacity buffer.
- * Reduce the problems of salinity in the circulating solution and promotes the absorption of microelements thanks to chelating action of the humic substances present in the pellet.

The high degree of natural humification of the organic substance, the balanced ratio of nitrogen (slowly available), organic phosphorus and potassium, the high presence of humic acids make Organagro a fertilizer suitable for the land tired and heavily exploited.

The presence of meso and microelements complement the nutrional action of ORGANAGRO and promote their positive action on radical development and on the regular growth of the plants. Product free from artificial adhesives, nematodes, salmonella, pathogenic bacteria, antibiotic residues and heavy metals (chromium, cadmium, arsenic, aluminum).

Product Features Total nitrogen (N)

Total Hitrogen (N)	3.100
Total phosphoric anhydride (P2O5) .	2.96%
Ossido di potassio totale (K2O)	2.00%
Total sulfur (S)	2.00%
Total calcium (Ca)	5.10%
Iron (Fe)	0.42%
Total magnesium (Mg)	0.74%
Manganese (Mn)	0.05%
Zinc (Zn)	0.03%
Copper (Cu)	0.035%
Humic	10.96%
Grad humification (DH)	54,00%
Humification rate (HR)	27.00%
Total bacterial count at 37	2.70Mld
Ph	7.05
Ash	26.2%

Use average doses Kg for hectare

Cereals	400- 700
Rice	500- 900
Corn	600-1500
Soy	400- 600
Tobacco	500- 900
Grasslands	500- 800
Screw	1000-1800
Olive	700-1000
Citrus	1000-2000
Pome	1000-1500
Stone fruit	1200-1800
Kiwi	1000-1500
Vegetable crops in	
Greenhouses	2000-3000
Vegetables	1200-2000

How to use:

Once distributed thanks to special processing is not mandatory planted.

The extreme softness of the pellets due to the absence of adhesives and pelletizing to cold allows the somministración up to the revival of vegetative growth or even in the first phases of crop development.

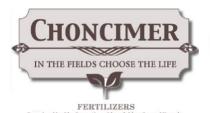
First materials:

Dried vinasse from beet molasses is not extracted with ammonium salts,

dried manure, poultry manure, dried and does not come from factory farms.

Packs

ORGANIC PRODUCT NP



F.ne Rocchetta, 63 62027 San Severino Marche (MC)

Organics, Liquids, Correctiv





Product allowed in organic farming

- HIGH concentration of humified organic substance;
- RICH in amino acids, humic acids and calcium of natural origin;
- IMPROVES the chemical-physica-biological characteristics of the soil;
- INCREASE the ability of cation exchange.

TREFERT is the organic fertilizer for excellence.

Represents the highest evolution of the concept of organic fertilizer. Obtained from the mixing of different types of manure and excrement of domestic birds supplemented by organic matrices such as the epithelium and the flagpole. The all is subjected to a complex process of natural maturation that guarantees a high humification of the organic substance.

The symbiosis fruit of the quality of the organic matrices used and the complexity of the process productive allows to obtain:

A high rate of natural humification (presence of humus);

A fertilizer alive characterized by a high population of umificanti microorganisms (biological fertility) with consequent increase of the microbiological activity of the soil.

Amplification of the nutritional action of the mineral fertilizers (humo-phosphates) improving the efficiency and providing a gradual release of nutritive organic elements

Improves the physical and chemical properties of the soil interacting with the structure, increasing the power of water retention and improving the capacity buffer.

Reduce the problems of salinity in the circulating solution and promotes the absorption of microelements thanks to chelating action of the humic substances present in the pellet.

The high degree of natural humification of the organic substance, the balanced ratio of nitrogen (slowly available), organic phosphorus and potassium, the high presence of humic acids make Organagro a fertilizer suitable for the land tired and heavily exploited.

The presence of meso and microelements complement the nutrional action of TREFERT and promote their positive action on radical development and on the regular growth of the plants.

Product free from artificial adhesives, nematodes, salmonella, pathogenic bacteria, antibiotic residues and heavy metals (chromium, cadmium, arsenic, aluminum).

Product Features

Total nitrogen (N)	3.10%
Total Phosphoric anhydride (P2O5)	2.96%
Ossido di potassio totale (K2O)	2.00%
Total sulfur (S)	2.00%
Total calcium (Ca)	5.10%
Iron (Fe)	0.42%
Total magnesium (Mg)	0.74%
Manganese (Mn)	0.05%
Zinc (Zn)	0.03%
Copper (Cu)	0.035%
Humic	10.96%
Grad humification (DH)	54.00
Humification rate (HR)	27.00%
Total bacterial count at 37	2.70 Mdl
Ph	7.05
Ashes	26.2%

Use average doses Kg for hectare

Cereals	400- 700
Rice	500- 900
Corn	600-1500
Soy	400- 600
Tobacco	500- 900
Grasslands	500- 800
Screw	1000-1800
Olive	700-1000
Citrus	1000-2000
Pome	1000-1500
Stone fruit	1200-1800
Kiwi	1000-1500
Vegetable crops in	
greenhouses	2000-3000
Vegetables	1200-2000

How to use:

Once distributed thanks to special processing is not mandatory planted.

The extreme softness of the pellets due to the absence of adhesives and pelletizing to cold allows the somministración up to the revival of vegetative growth or even in the first phases of crop development.

First materials:

Dried vinasse from beet molasses is not extracted with ammonium salts,

dried manure, poultry manure, dried and does not come from factory farms.

packs

ORGANIC NITROGEN FERTILIZER







Product allowed in organic farming

- FERTILIZERS

 Organics, Liquids, Correctives, Idrosolubles, Organ-Mineruls

 E.ne Rocchetta, 63 62027 San Severino Marche (MC)

 Mat. 49 163 113135 F.C. Integret communication of the communication of t
 - Biologically ACTIVE;
 - SEASONED and FERMETED naturally;
 - Totally NATURAL.

SUPER STALLATICO is a complete fertilizer obtained by the mixing of cattle manure, composted poultry and rabbits, undergoing a slow process of natural maturation, which guarantees a high humification of the organic matter.

The process of humification and pelletisation SUPER STALLATICO occurs without heat treatment, for this it can define a fertilizer vivo characterized by a remarkable population of microorganisms umificanti (fertility biological).

SUPER STALLATICO increases the microbial activity of the soil in degree of metabolize more quickly crop residues and boost the efficiency of the nutritive elements made , consequently making them readily available to plants.

The use SUPER STALLATICO leads to an improvement of fertility chemical, physical and biological soil, favoring the formation of stable aggregates, improving porosity and then the ventilation and the ability to water retention.

The richness in humified organic matter hinders the insolubility of phosphate distributed by raising the effectiveness of the units nutritional distributed.

Product free from artificial adhesives, nematodes, salmonella, pathogenic bacteria, antibiotic residues and heavy metals.

Product Features

Total nitrogen (N)	2.95%
Total sulfur (S)	1.54%
Total calcium (Ca)	6.30%
Iron (Fe)	0.10%
Total magnesium (Mg)	0.85%
Manganese (Mn)	0.039%
Zinc (Zn)	0.030%
Copper (Cu)	0.021%
C / N ratio	9.2
Total Organic Carbon (TOC)	28.70%
Extracted organic carbon (TEC)	16.83%
Total organic matter	49 50%
Humic	8.69%
Degree of humification (DH)	51.60%
Humification rate (HR)	30.30%
Total bacterial count at 37	1,970Mld
рН	6.98

Idrosolubili,

Use average doses Kg for hectare

Cereals	500- 800		
Rice	600-1000		
Corn	700-1600		
Soy	500- 700		
Tobacco	600-1000		
Grasslands	600- 900		
Screw	1500-2300		
Olive	1000-1500		
Citrus	1500-2500		
Pome	1500-2000		
Stone fruit	1800-2400		
Kiwi	1300-1800		
Vegetable crops in			
greenhouses	2500-3500		
Vegetables	1500-2300		

How to use:

once distributed thanks to special processing is not 'mandatory plowed. The extreme softness of the pellets due to the absence of adhesives and Pelletizing cold allows the administration to close the revival of growth or even in the early stages of crop development.

First materials:

cattle manure, stallatici, volatile

packs:

ORGANIC NITROGEN FERTILIZER









Product allowed in organic farming

- NATURAL PRODUCT biologically active
- REGENERATES weary land;
- STIMULATES the growth of plants;
- FAVORS the rooting.

POLLINA QUEEN is a formulation obtained by the fermentation of poultry manure deriving from poultry farms controlled.

The humified organic substance is pelletized to cold in order to keep active the microbial load.

The peculiarity of the productive process ensures, in the finished product, envisioned of those toxic substance (sulfites, nitrites, antibiotics, sulfa drugs, acetic acid, butyric acid, etc.). Typical of the organic substances not mature and in degree of compromise the normal development of crops.

POLLINA QUEEN employed in pre-sowing or pre-transplanting promotes the radical development, activates and increases the microbial flora present in the soil accelerating the processes of degradation and mineralization of organic residues and leads to an improvement of the physical and chemical characteristics of the soil.

The organic nitrogen content in POLLINA QUEEN becomes available gradually into the soil, allowing to the crop an optimal absorption of the nutrient.

By making organic substance, POLLINA QUEEN, returns fertility to land tired, nourishing the plants in a natural way thanks to its balanced composition and to the activity biostimulating.

Concimi: Organici, Liquidi , Correttivi Idrosolubili, Organo-Minerali

Product Features

Total nitrogen (N)	2.85%
Total phosphoric anhydride (P2O5)	3.10%
Total sulfur (S)	2.00%
Total calcium (Ca)	9.10%
Iron (Fe)	0.40%
Total magnesium (Mg)	0.70%
Manganese (Mn)	0.03%
Zinc (Zn)	0.03%
Copper (Cu)	0.031%
C / N ratio	8.5
Total Organic Carbon (TOC)	28.10%
Extracted organic carbon (TEC)	17.52%
Total organic matter	48.30%
Humic	8.85%
Degree of humification (DH)	50.50%
Humification rate (HR)	31.50%
Total bacterial count at 37 1	.790Mld
рН На	7.25

Use average doses Kg for hectare

Cereals	500- 800		
Rice	600-1000		
Corn	700-1600		
Soy	500- 700		
Tobacco	600-1000		
Grasslands	600- 900		
Screw	1500-2300		
Olive	1000-1500		
Citrus	1500-2500		
Pome	1500-2000		
Stone fruit	1800-2400		
Kiwi	1300-1800		
Vegetable crops in			
greenhouses	2500-3500		
Vegetables	1500-2300		

How to use:

Once distributed thanks to special processing is not mandatory planted. The extreme softness of the pellets due to the absence of adhesives and pelletizing to cold allows the somministración up to the revival of vegetative growth or even in the first phases of crop development.

First materials:

cattle manure, stallatici, domestic birds

packs:

ORGANIC ORGANIC FERTILIZERS CORRECTION



ORGANCALCIO 200



Product allowed in organic farming

- FERTILIZERS
 Organics, Liquids, Correctives, Idrosolubles, Organ-Minerals
 Ene Rocchetta, 63 62027 San Severino Marche (MC)
 Make 199 1667 155138 CC 1996 pre-dominari d
 - High content in calcium complexed by humified organic substance;
 - Make organic nitrogen nutrition by combining the action with the corrective action;
 - Ideal for acidic soils, rich in sodium, for demanding crops in calcium.

ORGANCALCIO 200 is a calcium-organic fertilizer whose origins, the specifics productive-chimical as well as the effect induced in the plant-soil system does not make it comparable to traditional fertilizers. It is characterized for extreme connection between the humified organic matrix deriving from the mixture of manure and calcareous micronized component.

Is an active product (high microbial flora) that combines the nutritive action of calcium with its corrective power, quickly getting great benefits such as:

improvement of fertility chemical, physical and structural of the soil;

increase of the microbial activity of the soil in degree of to metabolize more quickly crop residues and nutritive elements made, consequently making them readily available to the plants, thereby avoiding the various deficiencies.

ORGANCALCIO 200 is a fertilizer that can be combined to an fertilizer NPK, thereby obtaining a good fertilization of bottom.

It allows to achieve high production qualitatively and quantitatively with lower nutritive elements supply, since results in a more efficient use of the units fertilizing.

The nutrient and corrective action of ORGANCALCIO 200 makes it particularly suitable for the fertilization of soils tired, asphyxiated, rich of debris and in decomposed and with abnormal concentrations of heavy metals.

Product free from artificial adhesives, nematodes, salmonella, pathogenic bacteria, antibiotic residues and heavy metals.

Product Features

Total (N) Nitrogen	3.00%
of which Organic (N) Nitrogen	2.00%
Carbon (C) organicodi biological origin .	25.00%
Calcium oxide (CaO)	20.00%
C / N ratio	8.30%
Degree of humification	48.00%

Use average doses kg for hectare

rice	500- 900		
corn	600-1500		
soy	400- 600		
Tobacco	500- 900		
grasslands	500- 800		
screw	1000-1800		
olive	700-1000		
citrus	1000-2000		
pome	1000-1500		
stone fruit	1200-1800		
kiwi	1000-1500		
vegetable crops in			
greenhouses	2000-3000		
vegetables	1200-2000		

How to use:

Once distributed thanks to special processing is not mandatory planted. The extreme softness of the pellets due to the absence of adhesives and pelletizing to cold allows the somministraciòn up to the revival of vegetative growth or even in the first phases of crop development.

First materials:

cattle manure, stallatici, domestic birds, corrective limestone.

Packs:

ORGANIC ORGANIC FERTILIZERS CORRECTION









Product allowed in organic farming

- Ideal for correcting the pH of calcareous soils;
- Prevents and treats iron chlorosis;
- Rich of humic acids and amino acids;
- It reduces the alkalinity of saline soils

Ferromix 25 is an iron-organic fertilizer whose origins, the specifics productive-chimical as well as the effect induced in the plant-soil system does not make it comparable to traditional fertilizers. It characterized for the extreme connection between the humified organic matrix resulting from the mixture of manure and ferrous sulfate heptahydrate.

The use of Ferromix 25 allows you to correct strongly alkaline soil fertility restoring full thanks to the presence of sulphate of iron combined with humified organic matrix; last quest improves the C.S.C. and reduce the salinity of the circulating solution.

Ferromix 25 thanks to the high content of iron bound (chelated) to organic matter (iron humate) prevents the onset of chlorosis (dingiallimento phenomenon of the leaves due to lack ferric), increasing the production of chlorophyll.

Sulfur obtained by the decomposition of Ferromix 25 allows to solve the problems of pH in the soil, of increase development and the resistance of the tissues of plants.

The Contribution of Ferromix 25 improves the structural, chemical and biological characteristed of the soil and the crops have access to even a slow-release organic nitrogen, especially in the autumn fertilization, do not run the risk of being washed away by the rains.

Product free from artificial adhesives, nematodes, salmonella, pathogenic bacteria, antibiotic residues and heavy metals.

Product Features

Total nitrogen (N)	3.0%
Organic (N) Nitrogen	2.0%
Sulfur trioxide (SO ₃)	7.0%
Iron sulfate (FeSO4 H2O)	25.0%
Iron (Fe)	5.0%
Carbon (C) of biological origin	25.0%
C / N ratio	8.3%
Total organic matter	43.0%

Use average doses kg for hectare

Tree (plant)	1000-2000
Trees (in production)	500-1000
Horticultural	800-1000
Strawberry	500- 700
Protected crops	700-1300
Horticultural and	
ornamental	800-1500

How to use:

Once distributed thanks to special processing is not mandatory planted. The extreme softness of the pellets due to the absence of adhesives and pelletizing to cold allows the somministración up to the revival of vegetative growth or even in the first phases of crop development.

First materials:

cattle manure and poultry, iron salts (sulphate)..

Packs:

Sacks P.E.A.D. 25 kg in benches to lose from 1500 Kg Sacks in jute to lose from 700 kg

ORGANIC ORGANIC FERTILIZERS CORRECTION







Product allowed in organic farming

- Make humified organic substance;
- Increase the microbiological fertility;
- Corrects and balances the pH of the soil promoting the absorption of nutrients.

ZOLFOMIX 50 is a sulfur-organic fertilizer whose origins, the specifics productive-chimical as well as the effect induced in the plant-soil system does not make it comparable to traditional fertilizers. It is characterized for the extreme connection between the humified organic matrix resulting from the mixture of manure and micronized sulfur.

The high content of sulphur of the ZOLFOMIX 50 is key to adjust the pH of the soil and make it more efficient the units fertilizer made.

The union of the sulphur with the humified organic substance increases the cation exchange in the soil, reduces the salinity and makes it fertile calcareous soils.

The presence of sulfur complexed with humified organic substance, compared to traditional fertilizers, helps to reinforce the benefits resulting from the administration of this element and therefore have a positive influence in the plant:

Qualitative aspects: {increase the protein content, the highest rates of sulfur amino acids (methionine, cystine, cysteine), most nutritional value};

Wire-sanitary aspect: help to safeguard the sanitary status of crops (such as element has been among the first pesticides used by man);

Nutritional aspects: thanks to the positive interaction existing at the physiological level between nitrogen and sulfur;

Product free from artificial adhesives, nematodes, salmonella, pathogenic bacteria, antibiotic residues and heavy metals...

Product Features

Total (N) Nitrogen	1.50%
Sulfur (S) elementary	51.00%
Carbon (C) of biological origin	14.00%
C / N ratio	9.3
Total organic substance	24.00%

Use average doses kg for hectare

CORRECTIVE ACTION

Correction of fund......500 kg/ha Correction of maintenance .400-600 kg/ha Arboreal localized . 1.5-3 kg/plant

NUTRIENT ACTION

Crops dosage of use Wheat,
Barley, Mais 300-400 kg/ha
Potato 300-400 kg/ha
Chard 300-400 kg/ha
Legum

How to use:

Once distributed thanks to special processing is not mandatory planted. The extreme softness of the pellets due to the absence of adhesives and pelletizing to cold allows the somministración up to the revival of vegetative growth or even in the first phases of crop development.

First materials:

elemental sulfur, not manure from factory farms

Packs:

PRODUCT ORGANIC MINERAL NPK



NATURALMENTE 6-8-10+3MgO



Product allowed in organic farming

FERTILIZERS

Organics, Liquids, Correctives, Idrasolubles, Organ-Mineruls

Ene Rocchetta, 63 62027 San Severino Marche (MC)

Mar. 498 86 110188 Circle Conference on Confe

- High content in humified organic matter;
- Develops chelating action between the macro, meso and micro elements;
- Improves the physical-chemical-biological characteristics of the soil.

NATURALMENTE 6-8-10 +3 MgO is obtained from humified organic matrix fruit of the long fermentation process between epithelia, flagpole, manure and potassium magnesium sulfate. The mixture of organic fertilizers with high protein content is left to ferment for a long period in the controlled parameters in symbiosis with the mineral matrix (magnesium, sulfate of potassium) in mode by to obtain a compound mature, complex, biologically healthy and stable.

NATURALMENTE 6-8-10 +3 MgO favors a balanced nutrition thanks to the action combined between humic and fulvic acids (originated during the fermentation process). They, forming compounds UMO-COMPLEXES, are degree of to interact with various nutrients (phosphorus, iron, magnesium, calcium, etc.) facilitating absorption.

The high title in organic nitrogen both to medium-ready (amino acids and peptides) both to medium-long effect (humus, flagpole), and the contain in other nutritive fertilizer makes NATURALMENTE 6-8-10 +3 MgO a complete fertilizer in capable of supporting all the vegetative cycle of the plant. The nitrogen in organic form it makes available immediately and in manner prolonged in the time, allowing to the crop a optimal absorption of the nutrien and reducing the losses for leaching and volatilization.

Sulfur and potassium present in NATURALMENTE 6-8-10 +3 MgO enable secure productive results both quantitative and qualitative, enhancing the resistance of the plants to water and thermal stress, the production of sugar, the size and the coloration of the fruit.

Product free from artificial adhesives, nematodes, salmonella, pathogenic bacteria, antibiotic residues and heavy

Product Features

Total nitrogen (N)	6.0%
Total phosphoric anhydride (P2O5)	8.0%
Potassium oxide (K20)	10.0%
Magnesium oxide	3.0%
Organic (C) Carbon of biological origin.	13.0%
pH	6.5-7

Recommended use:

Fertilization of pre-sowing, 6-14 Q.li/ha Localized Fertilization 1-10 Q.li ha

Use average doses kg for hectare

cereals 300- 500	
rice 350- 600	
corn 400- 800	
soy 200- 400	
Tobacco 400- 600	
grasslands 200- 400	
screw 500-1000	
olive 500- 700	
citrus 700-1200	
pome 600- 900	

How to use:

Once distributed thanks to special processing is not mandatory planted.

The extreme softness of the pellets due to the absence of adhesives and pelletizing to cold allows the somministraciòn up to the revival of vegetative growth or even in the first phases of crop development.

First materials:

Organic components: flour of meat, manure and dried chicken manure
Mineral Components: Potassium Sulphate

Packs:



FERTILIZERS
Organics, Liquids, Correctives, Idrosolubles, Organ-Minerals
F.ne Rocchetta, 63 62027 San Severino Marche (MC)
tot 19811165815 PEC organization of the Conference of the Conference



- High content of phosphorus bound to humified organic substance
- High rate dehumidification of the organic substance and high content in organic carbon
- Complete integration of the substance

OROTER 8-10 derives from a process of reaction between the organic humified matrix and the mineral fraction.

The share organic is the fruit of a natural process of fermentation that enhances the formation of a high rate of humic acids stable. The organic substance plays a key role in defining the integral fertility (physical and biological) of the soil. Thanks its chelating action, complexing and absorbent allows you to cede with gradually the major nutritive elements protecting them from the effects of insolubility and retrogradation.

The presence of these components ensures the symbiosis with the mineral fraction originating an uniform pellet in its composition.

All this ensures significant advantages:

INTEGRATED NUTRITION and full of the culture;

NO IMPOVERISHMENT of the cultivated land;

UNIQUE PASSAGE of fertilization in the crops and saving you time and money; NOT washes;

HIGH PERFORMANCE NUTRITION;

ENVIRONMENTAL BALANCE for the use of chemicals substance restricted to only crop needs; SIGNIFICANT SAVINGS in the ratio quality/ price;

The line of organo-mineral fertilizers has been prepared after years of practical experience and the results were better than expected.

Prepared specifically for cereal crops (wheat, barley, oats, sorghum, corn, etc.etc.) technical tests carried out allow us to recommend the product for oilseeds (eg, sunflower, canola, soybean, etc.etc.), vegetables and fruit trees.

Product free from artificial adhesives, nematodes, salmonella, pathogenic bacteria, antibiotic residues and heavy metals.

Product Features

Total nitrogen (N)

Total Hittogen (N)		0.00
Organic Nitrogen (N)		2.0%
Ammonia Nitrogen (N)		6.0%
Total phosphoric anhydride (P2O5)		. 10.09
Phosphoric anhydride (P2O5) soluble	in	
neutral ammonium citrate and in wat	er	9.5%
Phosphorus pentoxide (P2O5)		
neutral and water		4.0%
ORGANIC (C) Carbon of biological or	igin	18.0%
CALCIUM OXIDE CaO		10.0%
IRON		0.249
MANGANESE		0.059
ZINC		0.039
SULPHUR		1.249
COPPER		0.039
BORO		0.079
Humic		5.269

Use average doses Kg for hectare

CROP DOSAGE	
Soft and hard wheat	200-40
Barley-Oat	200-40
Corn	300-50
Beet	400-60
Soy	300-50
Sunflower	300-50
Horticultural crops	400-80
Processing tomato	400-80
Cauliflower	400-80
Orchard	500-70
Vineyard	400-60

How to use:

Once distributed thanks to special processing is not mandatory planted. The extreme softness of the pellets due to the absence of adhesives and pelletizing to cold allows the somministración up to the revival of vegetative growth or even in the first phases of crop development.

First materials:

Mineral fertilizers: NP 18-46 fertilizer (diammonium phosphate), Potassium Sulphate

Organic components: dried manure

Packs:





- Organics, Liquids, Co F.ne Rocchetta, 63 62027 San Severino Marche (MC) of a 99 0711 (5835) email up/aphpuncine.il
 - Nutritional ratio 1:2:3 NPK ensures a balanced development
 - Organic substance plays dual role nutritional and microbiological
 - improves the structure of soil, reducing for

TRIOMIN 4-8-12 + 2MgO is consisted of humified organic substance pelleted without a heat treatment, addition of potassium deriving entirely from sulphate, so as to obtain a product totally free from chlorides.

Magnesium and Phosphorus present in TRIOMIN 4-8-12 + 2MgO being integrated to the humified organic substance provide a balanced nutrition and together the humic and fulvic acids which complex and chelate elements such as iron, making them available in the medium to long period, prevent the in arise of chlorosis and promote the production of chlorophyll.

Through the ratio in fertilizer of bottom of TRIOMIN 4-8-12 + 2MgO it ensures a constant development and a safe increase the quality and quantity of the plant, thanks to its balanced high title in nitrogen and high content of potassium.

The organic matrix entirely of natural origin allows of increase the development of micro organisms in the soil and of increase the presence of colloids, considerably improving the CSC of the soil.

Product free from artificial adhesives, nematodes, salmonella, pathogenic bacteria, antibiotic residues and heavy metals. osolubili, Organo-Minerali

Product Features

Total nitrogen (N)	4.0%
Organic nitrogen (N)	2.0%
Ammonia nitrogen (N)	2.0%
Total Phosphoric anhydride (P2O5)	8.0%
Phosphoric anhydride (P2O5) soluble in	
neutral ammonium citrate and in water	8.0%
Phosphoric anhydride (P2O5)	
soluble in water	4.2%
Total potassium oxide (K2O)	2.0%
Potassium oxide (K_2O) soluble in water .	11.5%
Total sulfur (S)	1.88%
Total calcium (Ca)	4.06%
Iron (Fe)	0.21%
Total magnesium oxide (MgO)	2.0%
Manganese (Mn)	0.07%
Zinc (Zn)	0.02%
Copper (Cu)	0.03%
Boron (B)	0.07%
Carbon (C) Employees of	
biological origin	. 17.4%
Extracted organic carbon (TEC)	10.83%

Average doses used Kg fot hectare

CROP DOSAGE	
Potato	700- 900
Tomato	900-1100
Cauliflower	700- 900
Chard	500- 700
Fennel	700- 900
Carrot	700- 900
Citrus	900-1100
Peach	900-1100
Screw	900-1100
Apricot	700- 900
Actinidia	700- 900
Grain	300- 500
Beet	500

How to use:

distributed thanks special processing is not mandatory planted. The extreme softness of the pellets due to the absence of adhesives and pelletizing to cold allows the somministración up to the revival of vegetative growth or even in the first phases of crop development.

First materials:

Mineral fertilizers: NP 18-46 fertilizer (diammonium phosphate), Potassium

Organic components: dried manure

Packs:

Sacks from 25.00 kg in benches to lose from Sacks in jute to lose from 700 kg

ORGANIC MINERAL FERTILIZER NPK (LOW LEVELS OF CHLORINE)



FERTILIZERS
Organics, Liquids, Correctives, Idrosolubles, Organ-Minerals
E.ne Rocchetta, 63 62027 San Severino Marche (MC)
Make 499 163 153335
Georgia Control of Con



- Increase the capacity of cation exchange;
- Increase the organic matter of the soil;
- Acidifying and chelating action that enhances the absorption of microelements.

DUPLO 6-14-14 + 2MgO is consisted of humified organic substance pelleted without a heat treatment, addition of potassium deriving entirely from sulphate, creating a product totally free from chlorides, where has been privileged the ratio phosphorus and potassium with a reduced supply of nitrogen.

High title allows an increase of the chemistry fertility of the soil added to an increase of organic-microbiological that thanks to the humified matrix present in DUPLO 6-14-14 + 2MgO, it achieves an improvement of the structural, physical and biological characteristics of the soil in addition to a good steady development of the plants.

Phosphorus and Potassium present in DUPLO 6-14-14 + 2MgO allow the formation of the radical apparatus more developed, a strengthening of kegs and an advance of the period of production of the plants.

DUPLO 6-14-14 + 2MgO is particularly suitable for the cultivation of vegetables, flowers and fruit, finding a great use with remarkable results over rice.

Product free from artificial adhesives, nematodes, salmonella, pathogenic bacteria, antibiotic residues and heavy metals.

Product Features

Total Nitrogen (N)	6.0%
Organic (N) Nitrogen	1.5%
Ammonia (N) Nitrogen	4.5%
Total phosphoric anhydride (P2O5)	14.0%
Phosphoric anhydride (P2O5)	
soluble in water	8.0%
Phosphoric anhydride (P2O5) soluble in	
neutral ammonium citrate and water	13.0%
Total potassium oxide (K20)	14.0%
Total sulfur (S)	2.38%
Total calcium (Ca)	4.0%
Iron (Fe)	0.24%
Total magnesium oxide (MgO)	2.0%
Manganese (Mn)	0.05%
Zinc (Zn)	0.03%
Copper (Cu)	0.04%
Boron (B)	0.07%
Carbon (C) Employees of	
biological origin	13.5%
Extracted organic carbon (TEC)	8.4%

Use average doses Kg for hectare

CROP DOSAGE					
Rice 600-800					
Screw 700-900					
Citrus 700-900					
Peach 500-700					
Cherry 400-700					
Melo 700-900					
Tomato 700-900					
Beet 500-900					
Tobacco 700-1100					
Potato 700-1100					
Apricot 500-800					
Melon 700-900					
Watermelon 700-900					

How to use:

Once distributed thanks to special processing is not mandatory planted.

The extreme softness of the pellets due to the absence of adhesives and pelletizing to cold allows the somministración up to the revival of vegetative growth or even in the first phases of crop development.

First materials:

Mineral fertilizers: NP 18-46 fertilizer (diammonium phosphate), Potassium Sulphate Organic components: dried manure

Packs:

Sack from 25.00 kg in benches to lose from 1500 kg Sack in jute to lose from 700 kg





UNISPECIAL 10-5-5+2MgO

- High content of humified organic matter;
- Contribution of microorganisms humified;
- Improves the chemical-physical-microbiological soil.

Unispecial consists of humified organic substance pelleted without a heat treatment, in combination with nitrogen, phosphorus, potassium and magnesium elements important for optimal development of the plants.

The availability of nitrogen that provides **Unispecial** takes place in the long run so as to avoid the onset of shortcomings due to the lack of this element, also the humified organic substance allows to drastically reduce the losses due to runoff and evaporation, increasing the formation of colloids and increasing the cation exchange capacity of the soil.

Unispecial also brings balanced doses of phosphorus, potassium and sulfur going to complete the requirements nutritive plant, eliminating gaps and helping the absorption of nutrients in the soil.

Unispecial is particularly suitable for the preparation of the seedbed of the lawns and in the fertilization of vegetables and fruit trees.

Product free of artificial adhesives, nematodes, salmonella, pathogenic bacteria, antibiotic residues and heavy metals.

Caratteristiche del prodotto

Azoto totale (N)	10,0	0 %
Azoto (N) organico	1,50	%
Azoto (N) ammoniacale	6,00	%
Azoto (N) ureico	2,50	%
Anidride fosforica totale (P ₂ O ₅)	5,00	%
Anidride fosforica (P2O5)solubile in acqua		
Anidride fosforica (P2O5) solubile in citrato	2,00	%
ammonico neutro e acqua		
Ossido di potassio totale (K ₂ O)	5,00	%
Ossido di potassio (K2O)solubile in acqua	5,00	%
Zolfo totale (S)	5,00	%
Calcio totale (Ca)	2,48	%
Ferro (Fe)	4,02	%
Ossido di Magnesio totale (MgO)	0,23	%
Manganese (Mn)	2,00	%
Zinco (Zn)	0,06	%
Rame (Cu)	0,03	%
Boro (B)	0,02	%
Carbonio (C) Organico di originebiologica	0,03	%
Carbonio organico estratto (TEC)	13,0	0 %
Sostanza organica totale	6,85	%
Acidi Umici (HA+FA)	22,0	0 %
	5,07	%

Use average doses kg for hectare

Idrosolubili, Organo-Minerali

Pomodoro		1000-1200
Cavolfiore		800-1000
Patata		800-1000
Bietola		600-800
Cipolla		600-800
Finocchio		800-1000
Peperone	-	1000-1200
Carota		800-1000
Ravanello		800-1000
Insalate		800-1000
Cetriolo		600-800
Cavolo cappuccio		800-1000
Cavolo verza		800-1000
Fragola		800-1200
Ortive in genere		600-1200

How to use:

once distributed thanks to special processing is not mandatory bury.

The extreme softness of the pellets due to the absence of adhesives and Pelletizing cold allows the administration of up behind the revival of vegetation or

in the early stages of crop development.

raw materials

Mineral components: urea, ammonium sulphate, NP 18-46 fertilizer (diammonium phosphate), Potassium Sulphate Organic components: dried manure.

packs:

Bags P.E.A.D. 25 Kg. on disposable pallets of 1500 kg.
Sacconi in juta a perdere da 700 Kg.



FERTILIZERS
Organies, Liquids, Correctives, Idrosolubles, Organ-Minorals
F.ne Rocchetta, 63 62027 San Severino Marche (MC)
of the Control of

UNIVERSAL 10-10-10+2MgO

- Balanced ratio of microelements;
- High concentration of humified organic matter and of micro organisms biologically active;
- Improves the chemical, physical-microbiological

UNIVERSAL 10-10-10 + MgO is consisted from humified organic substance pelleted without a heat treatment, increased of nitrogen, phosphorus, potassium and magnesium. Potassium, deriving from Potassium sulfate-magnesium elevates the nutritional quality of UNIVERSAL 10-10-10 + MgO reducing the salinity of the formulation and avoiding of to make chlorine to the crops.

Nitrogen present in UNIVERSAL 10-10-10 + MgO in organic form, ammoniacal and urea ensures an availability for the plant in all its vegetative cycle, providing a slow release of this element.

UNIVERSAL 10-10-10 + MgO is a fertilizer suitable to crops that have high nutritional needs such as vegetable, fruit and cereal.

The high content of phosphorus, potassium and sulfur combined to high organic substance microbiologically active allows you to make productive also difficult terrains thanks to the contribution of humic acids in degree of to seize the mineral components maximizing the efficiency of the units fertilizing made.

Product free from artificial adhesives, nematodes, salmonella, pathogenic bacteria, antibiotic residues and heavy metals.

Organici, Liquidi, Correttivi Idrosolubili, Organo-Minerali

Product Features

Total nitrogen (N)	10.0%
Organic nitrogen (N)	1.2%
Ammonia nitrogen (N)	7.0%
Urea nitrogen (N)	1.8%
Phosphoric anhydride (P2O5) total	. 10.0%
Phosphoric anhydride (P2O5) soluble in	
neutral ammonium citrate and in water	10.0%
Phosphoric anhydride (P2O5) soluble	
in water	6.8%
Total potassium oxide (K20)	10.0%
Potassium oxide (K2O) soluble in water .	9.7%
Total sulfur (S)	2.6%
Total calcium (Ca)	3.98%
Iron (Fe)	0.27%
Total magnesium oxide (MgO)	2.0%
Manganese (Mn)	0.05%
Zinc (Zn)	0.04%
Copper (Cu)	0.03%
Boron (B)	0.09%
Carbon (C) Organic of origin biologic	10.00%

Use average doses Kg for hectare

Cerears	300- 300
Rice	350- 600
Corn	400- 800
Soy	200- 400
Tobacco	400- 600
Grasslands	200- 400
screw	500-1000
Olive	500- 700
Citrus	700-1200
Pome	600- 900
Stone fruit	700-1000
Kiwi	600- 800
Vegetable crops in	
greenhouses	800-1500
Vegetables	600-1500

How to use:

Once distributed thanks to special processing is not mandatory planted.

The extreme softness of the pellets due to the absence of adhesives and pelletizing to cold allows the somministración up to the revival of vegetative growth or even in the first phases of crop development.

First materials:

Mineral components: urea, ammonium sulphate, NP 18-46 fertilizer (diammonium phosphate), Potassium Sulphate Organic components: dried manure

Packs:

Sacks from 25.00 kg in benches to lose from 1500 Kg Sacks in jute to lose from 700 kg



AGRISPECIAL 8-17-8+2MgO

FERTILIZERS
Organies, Liquids, Correctives, Idrosolubles, Organ-Minorals
E.ne Rocchetta, 63 62027 San Severino Marche (MC)

- Complete integration between organic matrix and mineral fractions;
- Complexing action and acidifying that enhances the absorption of the elements nutrients;
- High content of soluble phosphorus and organic phosphorus.

AGRISPECIAL 8-17-8 +2 MgO is consisted from humified organic matter pelleted without a heat treatment, increased of nitrogen, phosphorus, potassium and magnesium. In this way, thanks to its special formulation contains all the major nutrients elements needed by crops.

AGRISPECIAL 8-17-8 +2 MgO is a fertilizer very versatile, suitable for any fertilization of bottom, since guarantees a fast and high development of the radical apparatus encouraging the establishment of a strong structure of the plant.

The different forms of organic nitrogen guarantee a gradual and progressive availability of the element nutritional allowing of to synchronize the transfer of the elements nutrients with the needs of the culture in its different phases femologiche.

Potassium and Magnesium deriving from Sulfate and being totally soluble make 8-17-8 AGRISPECIAL +2 MgO ideally suited to all crops which require an appropriate balance between the two elements. Product free from artificial adhesives, nematodes, salmonella, pathogenic bacteria, antibiotic residues and heavy metals.

Organici, Liquidi , Correttivi Idrosolubili, Organo-Minerali

Product Features

TOTAL NITTOGEN (N)	0.06
Organic (N) Nitrogen	1.4%
Ammonia (N) Nitrogen	6.6%
Total phosphoric anhydride (P205)	17.0%
Phosphoric anhydride (P2O5)	
soluble in water	13.0%
Phosphoric anhydride (P2O5) soluble in	
neutral ammonium citrate and water	17.0%
Total potassium oxide (K20)	8.0%
Potassium oxide (K2O) soluble in water .	8.0%
Total magnesium oxide (MgO)	2.0%
Organic (C) Carbon of biological origin	14.0%
Humic acids (HA FA)	5.21%
рН	6.5-7

Use average doses Kg for hectare

CROP DOSAGE

Rice	600- 800
Screw	700- 900
Citrus	700- 900
Peach	500- 700
Cherry	400- 700
Melo	700- 900
Tomato	700- 900
Beet	500- 900
Tobacco	700-1100
Potato	700-1100
Apricot	500- 800
Melon	700- 900
Watermelon	700- 900
Soy	300- 800

How to use:

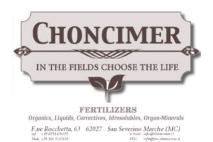
Once distributed thanks to special processing is not mandatory planted. The extreme softness of the pellets due to the absence of adhesives and pelletizing to cold allows the somministraciòn up to the revival of vegetative growth or even in the first phases of crop development.

First materials:

Mineral components: NP 18-46 fertilizer (diammonium phosphate), Potassium Sulphate

Organic components: dried manure

Packs:



NUTRITER ORTO4-8-12+2Mg0

Specific fertilizer for fertilizing of the vegetable crops both from the full field that from protected crops. It is particularly indicated in the soil well equipped with of phosphorus and mediating deficient of exchangeable potassium.

The slow release that characterizes this type of fertilizer, combined with adequate availability of phosphorus and potassium, ensures a safe germination of seedlings and a balanced development of the crop.

Is a product to high title of nutritive elements, particularly suitable for a proper, rational and ecological fertilization of all crops with particular reference to those specialist.

It is a fertilizer with organic matrix (manure and epithelium) biofermentata in reaction with valuable mineral matrix. Fornisce a high intake of potassium from magnesium sulphate in combination with nitrogen, phosphorus, potassium and humified organic substances.

Nitrogen present, in organic and ammonia form, provides progressive nutrition and not washed out, making the product particularly attractive to all areas at risk nitrates.

Phosphorus promotes balanced growth of the plant, ensuring the solidity.

Potassium is a key element for improving the quality of production and to increase for the resistance of plants to biotic and abiotic adversity.

The organic component present and improved assimilation from part of the crops.

Product free from artificial adhesives, nematodes, salmonella, pathogenic bacteria, antibiotic residues and heavy metals.

Product Features

Total (N) Nitrogen	4.0%
Organic (N) Nitrogen	2.0%
Ammonia (N) Nitrogen	2.0%
Total phosphoric Anhydride (P2O5)	8.0%
Phosphoric Anhydride (P2O5)	
soluble in water	4.2%
Total Potassium oxide (K2O)	12.0%
Potassium oxide (K2O) tot.	
soluble in water	11.5%
Total Magnesium Oxide (MgO)	2.0%
Calcium	0.21%
Manganese	0.07%
Zinc	0.02%
Sulfur	1.88%
Copper	0.03%
Boro	0.07%
Organic (C) Carbon of	
biological origin	17.4%
Extracted organic carbon (TEC)	10.83%
Humic acids (HA FA)	6.78%

Use average doses kg for hectare

Pomato	1000-1200
Cauliflower	800-1000
Potato	800-1000
Chard	600- 800
Onion	600- 800
Fennel	800-1000
Pepper	1000-1200
Carrot	800-1000
Radish	800-1000
Salads	800-1000
Cucumber	600- 800
Cabbage cap	800-1000

How to use:

Once distributed thanks to special processing is not mandatory planted. The extreme softness of the pellets due to the absence of adhesives and pelletizing to cold allows the somministración up to the revival of vegetative growth or even in the first phases of crop development.

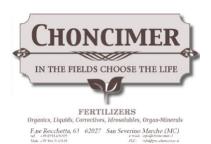
First materials:

Mineral fertilizers: NP 18-46 fertilizer (diammonium phosphate), Potassium Sulphate

Organic components: dried manure

Packs:





NUTRITER VIGNETO E FRUTTET

10-5-15+2MgO

The targeted ratio of the macro-elements, ideal for a balanced development of the crops, and the presence of potassium, magnesium and iron supplement the high quality profile of the formulation. Designed for to meet the nutrititive needs of the vine, fruit, citrus and of the actinidia in the phase of production, the product is suitable also for to meet the needs of high-profit crops such as vegetables, flowers and ornamental thanks to the absence of chlorides.

Organic substance plays a major role in the increase the integral fertility (physical, chemical and biological) of the soil. Thanks its chelating action, complexing and absorbent allows you to cede with gradually the major nutritive elements protecting them from the effects of insolubility and retrogradation.

The nitrogen fraction, present in three forms (organic, ammonia and urea), allows for a gradual and scalar availability in time of the nitrogen necessary to crops, which benefit it increasing with a perfect balance vegetative-productive.

The high content in potassium from magnesium sulphate has a positive effect on the quality characteristics of the production, increasing the sugary level and improving the flavor, shelf life, color and shelf life will. Furthermore, the potassium present favors the lignification of tissues and tolerance to diseases and environmental stresses.

Magnesium and Iron, finally, help to prevent deficiency states, favoring the photosynthetic processes of crops. It presents the physical state of pellets, very dry and easy distribution, which, in contact with the humidity of the soil it melts gradually freeing the nutritive elements contained in it.

Product free from artificial adhesives, nematodes, salmonella, pathogenic bacteria, antibiotic residues and heavy metals.

Product Features

Total (N) Nitrogen	. :	10.0%
Organic (N) Nitrogen		1.5%
Ammonia (N) Nitrogen		5.5%
Urea (N) Nitrogen		3.0%
Phosphoric Anhydride (P2O5)		
soluble in mineral acids		5.0%
Phosphoric Anhydride (P2O5) soluble in		
neutral ammonium citrate and in water		5.0%
Potassium Oxide (K_2O) soluble in water .	. :	15.0%
Phosphorus pentoxide (P2O5)		
soluble in water		3.5%
Magnesium Oxide (MgO)		2.0%
Iron (Fe) soluble in water		
Carbon (C) of biological origin	. :	11.0%

Use average doses kg for hectare

Idrosolubili, Organo-Minerali

600-1500
600-1000
600- 800
300- 600
800-1200
600-1000
600-1000
800-1000
400- 600
1000-1200
1000-1200

How to use:

Once distributed thanks to special processing is not mandatory planted.

The extreme softness of the pellets due to the absence of adhesives and pelletizing to cold allows the somministración up to the revival of vegetative growth or even in the first phases of crop development.

First materials:

Mineral components: urea, ammonium sulphate, NP 18-46 fertilizer (diammonium phosphate), Potassium Sulphate Organic components: dried manure

Packs:



FERTILIZERS
Organics, Liquids, Correctives, Idrosolubles, Organ-Minerals
E.n.e Rocchetta, 63 62027 San Severino Marche (MC)
od . #8041165058 PC (inflight-measural)
Adda. #8 box 119108 PC (inflight-measural)

NUTRITER OLIVETG: 0.5.5+2Mg0

Specific fertilizer for fertilizing of the vegetable crops both from the full field that from protected crops. It is particularly indicated in the soil well equipped with of phosphorus and mediating deficient of exchangeable potassium.

The slow release that characterizes this type of fertilizer, combined with adequate availability of phosphorus and potassium, ensures a safe germination of seedlings and a balanced development of the crop.

Is a product to high title of nutritive elements, particularly suitable for a proper, rational and ecological fertilization of all crops with particular reference to those specialist.

It is a fertilizer with organic matrix (manure and epithelium) biofermentata in reaction with valuable mineral matrix. Fornisce a high intake of potassium from magnesium sulphate in combination with nitrogen, phosphorus, potassium and humified organic substances.

Nitrogen present, in organic and ammonia form, provides progressive nutrition and not washed out, making the product particularly attractive to all areas at risk nitrates.

Phosphorus promotes balanced growth of the plant, ensuring the solidity.

Potassium is a key element for improving the quality of production and to increase for the resistance of plants to biotic and abiotic adversity.

The organic component present and improved assimilation from part of the crops. Product free from artificial adhesives, nematodes, salmonella, pathogenic bacteria, antibiotic residues and heavy metals.

Product Features

TOTAL (N) NICLOGEN	4.00
Organic (N) Nitrogen	2.0%.
Ammonia (N) Nitrogen	2.0%
Total phosphoric Anhydride (P2O5)	8.0%
Phosphoric Anhydride (P2O5)	
soluble in water	4.2%
Total Potassium oxide (K20)	12.0%
Potassium oxide (K20) tot.	
soluble in water	11.5%
Organic (C) Carbon of biological origin.	17.40%
Total Magnesium Oxide (MgO)	2.0%
Calcium	4.06%
Iron	0.21%
Manganese	0.07%
Zinc	0.02%
Sulfur	1.88%
Copper	0.03%
Boro	0.07%
Extracted organic carbon (TEC)	10.83%
Humic acids (HA FA)	6.78%

Use average doses kg for hectare

Pomato	1000-1200
Cauliflower	800-1000
Potato	800-1000
Chard	600- 800
Onion	600- 800
Fennel	800-1000
Pepper	1000-1200
Carrot	800-1000
Radish	800-1000
Salads	800-1000
Cucumber	600- 800
Cabbage cap	800-1000

How to use:

Once distributed thanks to special processing is not mandatory planted. The extreme softness of the pellets due to the absence of adhesives and pelletizing to cold allows the somministración up to the revival of vegetative growth or even in the first phases of crop development.

First materials:

Mineral components: urea, ammonium sulphate, NP 18-46 fertilizer (diammonium phosphate), Potassium Sulphate Organic components: dried manure

Packs: