



GRANULAR FERTILIZERS



GRANULAR FERTILIZERS



Nitrogen Fertilizers

type	packaging
21-0-0 granular/water soluble.....	40Kg
27-0-0.....	40Kg
34,5-0-0.....	40Kg
46-0-0 granular.....	25Kg / 40Kg
40-0-0(S).....	40Kg
20,5-0-0(S)+0,5B.....	40Kg

Common Types of Blended or Compound Fertilizers

type	packaging
16-20-0.....	25Kg / 40Kg
20-10-0+10Ca.....	25Kg / 40Kg
22-11-0.....	25Kg / 40Kg
11-15-15(S).....	40Kg
15-15-15(S).....	40Kg
18-8-8(S)+MgO+TE.....	40Kg
20-8-10+2MgO+B+Zn.....	40Kg
20-10-10(S).....	40Kg
8-16-24(S).....	40Kg

Fertiblu Series

type	packaging
Fertiblu Complex 12-12-17+2MgO+TE.....	25Kg / 40Kg



Fertispecial NP Series



type	packaging
DAP 18-46-0.....	25Kg
20-24-0(S).....	40Kg
20-30-0(S).....	40Kg
20-40-0(S).....	40Kg
25-10-0+10Ca+S.....	25Kg / 40Kg
25-15-0+10Ca+9S.....	25Kg / 40Kg
28-8-0(S)+0,2Zn.....	40Kg
29-10-0+0,2Zn.....	40Kg
30-10-0+Zn.....	40Kg
30-15-0+Ca.....	25Kg / 40Kg
35-10-0(S)+0,3Zn.....	40Kg
36-16-0.....	25Kg / 40Kg
38-8-0+0,5Zn.....	40Kg

Fertispecial NPK Series

type	packaging	type	packaging
5-15-20(S).....	40Kg	18-5-16(S)+Mg+0,5B.....	40Kg
5-15-25(S).....	40Kg	20-5-20(S)+0,6B+0,2Zn.....	40Kg
10-10-20(S).....	40Kg	20-10-20(S)+0,6B+0,2Zn.....	40Kg
12-8-17+2MgO.....	40Kg	23-7-14(S)+Mg+TE.....	40Kg
12-8-20+2MgO.....	40Kg	22-8-8(S)+2MgO.....	40Kg
12-14-18(S)+2Mg+TE.....	40Kg	28-10-12(S)+0,5Zn.....	40Kg
15-10-15+MgO+B+Zn.....	40Kg	27-5-5+Zn.....	40Kg
Olivofert 18-6-12+Mg+B+Zn.....	25Kg / 40Kg	28-12-5(S)+0,5Zn.....	40Kg
Olivofert 20-6-12+Mg+B+Zn.....	25Kg / 40Kg	30-10-12(S)+0,5Zn.....	40Kg
15-10-20(S)+2Mg+TE.....	40Kg	30-5-5+Zn.....	40Kg
15-15-20(S).....	40Kg	32-6-4+Zn.....	40Kg
15-20-20(S).....	40Kg	35-10-5(S)+0,3Zn.....	40Kg
16-16-16(S).....	40Kg	40-5-5+Zn.....	40Kg

Phosphorus-Potassium P-K-PK

type	packaging
SSP 0-20-0.....	40Kg
TSP 0-46-0.....	40Kg
SOP 0-0-50.....	40Kg
0-0-30(S)+10MgO.....	40Kg
0-15-15.....	40Kg
0-20-20.....	40Kg
0-25-25(S).....	40Kg



GRANULAR FERTILIZERS



WATER SOLUBLE FERTILIZERS



Fertislow Stabilure Series

(Products enriched with urease inhibitor)

type	packaging
Fertislow Stabilure 46-0-0.....	25Kg / 40Kg
Fertislow Stabilure 40-0-0(S).....	25Kg / 40Kg
Fertislow Stabilure 35-15-0(S)+TE.....	40Kg
Fertislow Stabilure 35-6-10(S)+Zn.....	40Kg
Fertislow Stabilure 32-8-5(S)+Zn.....	40Kg
Fertislow Stabilure 30-12-0(S)+TE.....	40Kg
Fertislow Stabilure 30-8-10(S)+Zn.....	40Kg
Fertislow Stabilure 28-6-8(S)+Zn.....	40Kg
Fertislow Stabilure 25-15-0(S)+TE.....	25Kg / 40Kg
Fertislow Stabilure 24-8-12(S)+Mg+TE.....	25Kg / 40Kg
Fertislow Stabilure 15-10-15(S)+Mg+B+Zn.....	25Kg
Fertislow Stabilure 12-8-18(S)+Mg+TE.....	25Kg



Fertislow Smart Series

(Products enriched with nitrification inhibitor)

type	packaging
Fertislow Smart 46-0-0.....	25Kg / 40Kg
Fertislow Smart 45-0-0+TE.....	40Kg
Fertislow Smart 40-0-0(S).....	25Kg / 40Kg
Fertislow Smart 35-0-0(S).....	40Kg
Fertislow Smart 32-8-0(S)+Zn.....	40Kg
Fertislow Smart 30-5-5(S)+Zn.....	40Kg
Fertislow Smart 26-5-5(S)+Zn.....	40Kg
Fertislow Smart 25-10-5(S)+Zn.....	40Kg
Fertislow Smart 24-10-0(S)+TE.....	25Kg / 40Kg
Fertislow Smart 20-8-12(S)+B+Zn.....	25Kg
Fertislow Smart 12-12-18(S)+Mg.....	25Kg / 40Kg



Fertislow Smart Max Series

(Products enriched with nitrification & urease inhibitor)

type	packaging
Fertislow Smart Max 46-0-0.....	25Kg / 40Kg
Fertislow Smart Max 40-0-0(S).....	25Kg / 40Kg
Fertislow Smart Max 28-12-0(S)+TE.....	25Kg / 40Kg
Fertislow Smart Max 25-6-10(S)+Zn.....	40Kg
Fertislow Smart Max 24-10-0(S)+TE.....	25Kg / 40Kg
Fertislow Smart Max 32-8-0(S)+Zn.....	40Kg
Fertislow Smart Max 30-5-5(S)+Zn.....	40Kg



Fertigold Series (in 20Kg & 2Kg sacks)

type	
20-20-20+TE	10-10-40+TE
30-10-10+TE	10-40-10+TE
15-30-15+TE	20-5-30+TE
13-0-36+2MgO+TE	25-10-25+TE
10-0-40+TE	5-20-30+TE



Water soluble raw materials

type	packaging
Potassium Nitrate 13-0-46 prills/κρυσταλλικό.....	25Kg
Calcium Nitrate 15,5-0-0(26CaO) Agri/GG.....	25Kg
Magnesium Nitrate 11-0-0(16MgO).....	25Kg
MAP 12-61-0.....	25Kg
MKP 0-52-34.....	25Kg
UP 17-44-0.....	25Kg
SOP 0-0-50.....	25Kg
Magnesium Sulfate water soluble MgO: 16%, SO3: 32%.....	25Kg

Trace elements (in bulk or packaged)

type	
Borax granular/water soluble	
Copper Sulfate (Cu) water soluble	
Iron Sulfate (Fe) granular	
Magnesium Sulfate (Mg) granular	
Manganese Sulfate (Mn) granular	
Zinc Sulfate (Zn) granular/water soluble	
FERROMAG (Fe 12%, MgO 5,1%, Mn 0,55%, Zn 0,49%, SO3 37%)	



LIQUID FERTILIZERS



brand name	composition (w/v)	description	dosages	packaging
NITROSLOW EC FERTILIZER	24-0-0 (Amidic 100%) Cu: 0,011%, Fe: 0,046% Mn: 0,023%, Zn: 0,023%	Liquid slow-released nitrogen fertilizer, partly polymerized, enriched with trace elements	Foliar application: 0,5-2lt/100lt water Fertigation: 2-8lt/1000m ²	5Lt 20Lt 1000Lt
SUPERNITRO EC FERTILIZER	31-0-0+TE (Amidic 50%, Ammonium 25%, Nitric 25%) Cu: 0,011%, Fe: 0,046% Mn: 0,023%, Zn: 0,023%	Liquid fertilizer of high density in nitrogen (in forms of urea, ammonium and nitric), partly polymerized, enriched with microelements	Foliar application: 0,2-0,5lt/100lt water Fertigation: 2-4lt/1000m ²	5Lt 20Lt 1000Lt
ORGANKALI EC FERTILIZER	0-0-36	Liquid fertilizer rich in assimilable potassium of organic form	Foliar application: 0,4-0,6 lt/100lt water Fertigation: 0,6-1,3 lt/1000m ²	5Lt 20Lt 1000Lt
ORGANPHOS EC FERTILIZER	6-17-6 (Amidic 70%, Ammonium 30%)	High phosphorus containing liquid fertilizer. Enriched with organic matter and trace elements	Foliar application: 0,4-1lt/100lt water Fertigation: 1,7-2,5lt/1000m ²	5Lt 20Lt 1000Lt
KALIPHOS EC FERTILIZER	P205 28%, K2O 28%	Liquid fertilizer rich in phosphorus and potassium	Foliar application: 0,3-0,6 lt/100lt water Fertigation: 1,5-3,5lt/1000m ²	5Lt 20Lt
NITROCAL EC FERTILIZER	9-0-0 (Nitric 100%), CaO 22%	Liquid calcium fertilizer of high density	Foliar application: 0,4-0,8lt/100lt water Fertigation: 2-4lt/1000m ²	1Lt 5Lt 20Lt
MAGICAL PLUS EC FERTILIZER	CaO 12%, MgO 5%	Liquid calcium/magnesium fertilizer of high density	Foliar application: 0,2-0,4lt/100lt water Fertigation: 1-2lt/1000m ²	1Lt 5Lt 20Lt
BALANCE NPK EC FERTILIZER	13-13-13+TE (Amidic 92%, Ammonium 8%) Cu: 0,01%, Fe: 0,04% Mn: 0,02%, Zn: 0,02%	Liquid balanced NPK fertilizer enriched with trace elements	Foliar application: 0,25-0,5lt/100lt water Fertigation: 3-5lt/1000m ²	1Lt 5Lt 20Lt
GROWFERT NPK EC FERTILIZER	17-8-8+TE (Amidic 76%, Ammonium 24%) Cu: 0,01%, Fe: 0,04% Mn: 0,02%, Zn: 0,02%	Liquid NPK fertilizer suitable for a well-balanced growth enriched with trace elements	Foliar application: 0,2-0,4lt/100lt water Fertigation: 2-5lt/1000m ²	5Lt 20Lt
MICROFERT B EC FERTILIZER	B 10% COMPLEX WITH ETHANOLAMINE	Liquid fertilizer suitable for boron demanding crops	Foliar application: 0,1-0,2lt/100lt water Fertigation: 1-1,5lt/1000m ²	1Lt 5Lt
MICROFERT Ca EC FERTILIZER	12-0-0 (Nitric 100%), CaO 21%, MgO 2,8% TE in EDTA form, organic matter 2,8%	Liquid fertilizer of extremely high density in assimilable calcium, suitable for quick recovery from calcium deficiency	Foliar application: 0,2-0,4lt/100lt water Fertigation: 1-2lt/1000m ²	1Lt 5Lt
MICROFERT Cu EC FERTILIZER	3-0-0 (organic nitrogen), Cu 6,3% (EDTA), organic matter 20%	Liquid copper formulation enriched with amino acids, peptides and proteins for plant enhancement	Foliar application: 0,2-0,4lt/100lt water Fertigation: 1-2lt/1000m ²	1Lt 5Lt
MICROFERT Fe EC FERTILIZER	Fe 6,5% (EDTA)	Liquid fertilizer rich in assimilable iron	Preventive dosage 0,1-0,15lt/100lt water in 1-3 applications Treatment dosage 0,15-0,3lt/100lt water in 2-3 applications	1Lt 5Lt
MICROFERT Fe-Mn EC FERTILIZER	Fe 6%, Mn 2% (EDTA)	Liquid fertilizer rich in assimilable iron/manganese	Extensive crops 0,2-0,5lt/100lt water in 1-3 applications	1Lt 5Lt
MICROFERT Zn EC FERTILIZER	Zn 6,5% (EDTA)	Special liquid zinc fertilizer in a total assimilable chelated-form	Foliar application: 0,2-0,4 lt/100lt water Fertigation: 1-3lt/1000m ²	1Lt 5Lt
MICROFERT COMBI EC FERTILIZER	8-0-8, MgO 2,7%, Cu 0,5%, Fe 2,4%, Mn 0,9%, B 0,5%, Zn 1,9%, S 3%, yeast extract 2,5%, amino acids, peptides	Liquid fertilizer rich in nitrogen, potassium, magnesium and a plethora of assimilable trace elements	Foliar application: 0,2-0,3lt/100lt water Fertigation: 1-2lt/1000m ²	1Lt 5Lt

LIQUID FERTILIZERS



brand name	composition (w/v)	description	dosages	packaging
VERTI PLUS EC FERTILIZER	N 9%, (Nitric 100%) CaO 22%, Fe 0,02%, Zn 0,02%, Mn 0,02%, Cu 0,01%	Liquid calcium fertilizer of high density enriched with nitrogen and trace elements. Reinforces the defence mechanisms of olive trees	It is applied with irrigation around the roots (4-5 applications from March until October) DOSAGES: 4-8 lt / 1000m ² in every application	1Lt 5Lt 20Lt
FERTIHUMUS PLUS PLANT GROWTH SUPPORTER	Organic matter 35%	Liquid organic formulation of humic and fulvic acids from Leonardite extraction. Enriched with bioactive ingredients. Activation of microbial activity on the soil. Better absorption and use of both macro- and micro elements	Foliar application: 0,1-0,3 lt / 100 lt water Fertigation: 2-5 lt / 1000m ²	1Lt 5Lt 20Lt
RHIZOFERT PLANT GROWTH SUPPORTER	N org. 6,5%, organic matter 39% (humic and fulvic acids etc)	Formulation of organic bioactive substances. Speeding up rooting and coping with transplantation shock. Bio-stimulation at all stages of growth.	Foliar application: 0,1-0,15 lt / 100 lt water Fertigation: 1-1,5 lt / 1000m ²	1Lt 5Lt 20Lt
AMINO PLUS PLANT GROWTH SUPPORTER	Amino acids, micropeptides 40%	Liquid formulation of high density for plant enhancement enriched with amino acids and micropeptides	Foliar application: 0,1-0,2 lt / 100 lt water Fertigation: 0,5-1 lt / 1000m ²	1Lt 5Lt 20Lt
BIO-ALGIN APPROVED FOR ORGANIC FARMING	Algal extract Ascopyllum Nodosum. Organic Matter 17%	Liquid formulation extremely rich in cytokinins which help the plant to better cope with stress factors	Foliar application: 0,4-0,5 lt/100lt water in general and 0,15-0,2 lt/100lt water in arboriculture. Seedlings in general (vegetables, tobacco, floriculture): 0,5 lt / crop By watering the soil or the soil substance. During transplantation: Soaking the plants in solution of 0,2lt/100 lt water	1Lt 5Lt

