

Agricultural Fertilizer Catalog



EGAZ GROUP



We are the sector of Pest
Agricultural Control
Fertilizers following EgAz
Trade LLC - and specialists

- › Chemical Fertilizers
- › Amino Acids
- › Highly Efficient Liquid Fertilizer



Main office: 2rep.Ibrahim Ragi st ,
Bolkly 21531 , Alexandria , Egypt

Tel: (+203)5460320

Mail: vp@egaztrade.com

who we are!

We are the sector of Pest Agricultural Control, Fertilizers following EgAz Trade LLC - and specialists in the work of:

Fertilizers and chemical biological fertilizers with Chemical and Biological products using the latest advanced research methods in the field of Biological - following the international standard specifications in field of production and preparation according to c GMP (current Good Manufacturing Practices) taking into consideration international standards of Quality Management Systems for products Before (Selecting API'S high Quality) ,

During (using cGMP aspects in production

) and After(all finished products applied to standard) preparation and methods of control on the product for the following Chemical and biological





Fertilizer



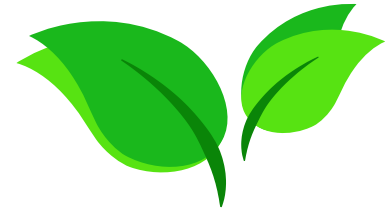
No	Form	Common Name	Rate Of Applications	Crops
1	SP	(N) 20% (P) 20% (K) 20%	600-900 gm/Fed	Field Crops Green Fruits
2	SP	Potassium Humate	4kg/fed	Field Crops Green Fruits
3	SL	Sulfur 24% Calcium 6%	400 cm/100 L.w	Field Crops Green Fruits
4	SL	Potassium Carbonate	150-200 cm/100 L.w	Field Crops Green Fruits
5	SP	(N) 19 % (P) 19 % (K) 19 %	1.5 kg/fed	Field Crops Green Fruits
6	SL	%4.5 Sulfur %1.5 K %1 N %1.4 Mn %1.5 P %0.25 Ca %3 Zn %0.08 Co %1.7 Fe	1-1.5 cm / 1 Lt.	Green Fruits


Fertilizer


No.	Form	Common Name	Rate Of Applications	Crops
7	SL	%1.2 Sulfur %3.6 K %7.2 N %0.36 Mn %4.8 P %0.04 Bor %0.72 Zn %0.018 Co %0.43 Fe %.001 Mo %0.018 Cu %0.05 Ce	1-1.5 cm / 1 Lt.	Green Fruits
8	SL	Potassium 25% Citric Acid 10%	1-1.5 cm / 1 Lt.	Green Fruits
9	SL	Calcium 12% Gloconic Acid 20%		Green Fruits
10	SL	Aspartic 0.63% Threonine 0.14% Serine 0.18% Glutamic 1.02% Glycin 1.10% Alanine 0.38% Isoleucine 0.25%		


Fertilizer


No.	Form	Common Name	Rate Of Applications	Crops
10	SL	Phenylalanine 0.30% Lysine 1.38% Histidine 0.12% Proline 0.46% Arginine 0.34% Leucine 0.43% Valine 0.33% Tyrosine 0.26%	1-1.5 cm / 1 Lt.	Green Fruits
11	SL	amino acid 3.5% (N) 7.5% (P) 5% (K) 6.5% Zn 1% Fe 0.5% Mn 0.5% Cu 0.5% Mu 0.01%	250 cm / fed	rise - Cotton - Wheat
12	SL	(P) 15 % (K) 10 % Cu 3 % Sulfur 1.2 % Amino Acid 12.75 % Citric Acid 20 %	0.5 lts. / fed	Green Fruits


Fertilizer


No.	Form	Common Name	Rate Of Applications	Crops
13	SL	Cu 0.5 % Bo 0.3 % Mn %1.4 Fe 5 % Zn 3 %	1.5 lts. / fed	Green Fruits
14	SL	(K) 25 %Potassium Hydro 10 %Potassium Humate 15 %Citric Acid 20 %	1-2 lts. / fed	Green Fruits
15	SL	(P) 5 % (K) 38 %	1.5 lts. / fed	Green Fruits
16	SL	Gabrielic Acid 10 %	100 cm / 120 lts	Green Fruits
17	SL	(P) 5 % (N) 10 % (Ca) 12.4 % Amino Acid 12.84 %	1 lts. / fed	Field Crops Green Fruits
18	SP	Mn 12 % EDTA	1.5 kg/fed	Field Crops Green Fruits
19	SP	(N) 19 % (P) 19 % (K) 19 %	8-10 kg/fed	Field Crops Green Fruits
20	SP	Zn 12 % EDTA	1.5 kg/fed	Field Crops Green Fruits

Fertilizer



No.	Form	Common Name	Rate Of Applications	Crops
21	SP	Fe 12 % EDTA	1.5 kg/fed	Field Crops Green Fruits
22	SP	(N) 15 % (P) 30 % (K) 15 % Sulfur 5.4 %	1-2 lts. / fed	Green Fruits
23		(N) 12 % (P) 5 % (K) 36 %	8-10 kg/fed	Field Crops Green Fruits
24	SL	(N) 32 % (Ca) 2.4 % (Mg) 0.5 % (Zn) 0.5 % (Fe) 2 % Amino Acid 2 %	1 lts. / 100 lts w	Field Crops Green Fruits
25	SL	Amino acids : 1.5% Total N : 8.5% Calcium : 10.5% Magnesium : 3.5% Boron : 0.35%	4-6 lts / Fed	Field Crops Green Fruits
26	SL	(N) 10 % (P) 30 %	2.5 - 4 lts / Fed	Field Crops- Green Fruits


Fertilizer


No.	Form	Common Name	Rate Of Applications	Crops
27	SL	(N) 20 % (P) 50 % (K) 10 % Sulfur 3.6 %	1 - 2 Lts / Fed	Field Crops Green Fruits
28	SL	(N) 25 % (P) 25 % (K) 18 % (Mg) 1.5 % Sulfur 7.7 %	2 - 4 Lts / Fed	Field Crops Green Fruits
29	sl	(K) 25 % (Boron) 0.4 % Sulfur 17 %	1 cm/ 1 litter w	Field Crops Green Fruits
30	SL	(P) 8 % (K) 10.5 % (Zn) 4 % Sulfur 2 %	1.5 cm /1 Littre w	Field Crops Green Fruits
31	SL	Di Potassium Phosphate (P) 20 % (K) 27 %	1.5 cm /1 Littre w	Field Crops Green Fruits


Fertilizer


No.	Form	Common Name	
32	Prilled Urea	Nitrogen	46.50%
		Biuret	1.0% Max
		Moisture	0.5% Max
		Grain Size	(1-3.5 mm) 90 % Min
		White prills treated with anti-caking agent	
33	Prilled Urea .. Treated with Zinc sulphate	Nitrogen	45.3 % Min
		Zinc Sulphate	0.05%
		Biuret	1.0% Max
		Moisture	0.5% Max
		Grain Size (1-3.5 mm)	90% Min
		With prills treated with anti caking agent	
34	Granular Am- monium Ni- trate	Nitrogen	33.50%
		Moisture	0.05% Max
		Magnesium Nitrate	1.0% Min
		Grain Size (2-4.5 mm)	92% Min
35	Granular Ammonium Nitrate Com- patible with Magnesium Nitrate 33%	Nitrogen	33.50%
		Moisture	0.05% Max
		Magnesium Nitrate	3.5% Min
		Grain Size (2-4.5 mm)	92% Min
36	Granular Urea	Nitrogen	46.50%
		Biuret	1.0 % Max
		Moisture	0.5% Max
		Grain Size (2-4.5 mm)	92% Min
		White Granules treated with Anti -caking agent	


Fertilizer


No.	Form	Common Name	
37	Granular Urea .. Treated with Magnesium sulphate	Nitrogen Magnesium Sulphate Biuret Moisture Grain Size (2-4.5 mm) White Granules treated with anti-caking agent	44.50% 1.0% Min 1.0 % Max 0.5% Max 90% Min
38	Granular Urea .. Treated with Ammonium sulphate	Nitrogen Ammonium sulphate Biuret Moisture Grain Size (2-4.5 mm) White Granules treated with anti-caking agent	45% Min 0.8% Min 1.0 % Max 0.5% Max 90% Min
39	Urofert Sulphur 12	Nitrogen Ammonium sulphate Biuret Moisture Grain Size (2-4.5 mm)	33% Min 12% Min 0.6 % Max 0.5% Max 90% Min
40	Urofert Sulphur 14	Nitrogen Ammonium sulphate Biuret Moisture Grain Size (2-4.5 mm)	31% Min 14% Min 0.6 % Max 0.5% Max 90% Min


Fertilizer


No.	Form	Common Name	
41	Nitrofert Sulphur 12	Nitrogen	27% Min
		Ammonium sulphate	12% Min
		Moisture	0.5% Max
		Grain Size (2-4.5 mm)	90% Min
42	Nitrofert Sulphur 14	Nitrogen (Nitrate)	26% Min
		Ammonium sulphate	14% Min
		Moisture	0.5% Max
		Grain Size (2-4.5 mm)	90% Min
43	(UAN)...Urea Ammonium Nitrate Solution	Nitrogen 32.0% Min	
		Urea/Ammonium Nitrate ratio 0.7-0.8	
		PH 7-7.5	
		Neutral Transparent Solution with no impurities or Precipitates	
44	Liquid Ammonia	NH3	99.5% Min
		Water	0.5% Max
		Oil	10.0pp Max
		Temperature	Atship Manifold about -300c

EgAzTrade



Address

2rep.Ibrahim Ragi st
,Bolkly 21531 , Alex-
andria , Egypt

Contact

(+203)5460320

web Info

www.egaztraed.com
vp@egazrade.com

