Agrèmec 2024 PRODUCT CATALOG











© Copyright 2024 AGROMEC sarl -Lebanon



Insecticides

Acaricides

Fungicides

Herbicides

Fumigants

Fertilizers

PGR

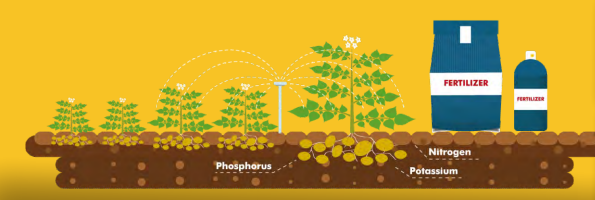
Insecticides

Termiticides

Rodenticides



Fertilizers



Public Health







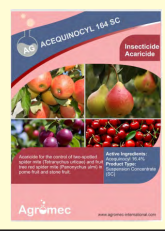




AG ABAMECTIN 18 EC

A translaminar emulsifiable concentrate insecticide and acaricide acting as a direct contact and stomach poison for the control of red mites, American leafminer and thrips on a wide variety of crops.

Active Ingredients: Abamectin 1.8% Product Type: Emulsifiable Concentrate (EC)

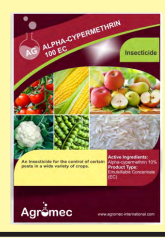


AG ACEQUINOCYL 164 SC

Acaricide and Insecticide for the control of two-spotted spider mite (Tetranychus urticae) and fruit tree red spider mite (Panonychus ulmi) in pome fruit and stone fruit.

Insecticides Acaricides

Active Ingredients: Acequinocyl 16.4% Product Type: Suspension Concentrate (SC).



AG ALPHA-CYPERMETHRIN 100 EC

An Insecticide for the control of certain pests in a wide variety of crops.

Active Ingredients: Alpha-cypermethrin 10% Product Type: Emulsifiable Concentrate (EC)



AG BIFENAZATE 240 SC

Acaricide and Insecticide with long-lasting knock-down effect for the control of two-spotted mites (Tetranychus urticae and Tetranychus cinnabarinus) in Tomato, Cucumber, Pepper, Eggplant, Strawberry and Floriculture crops.

Active Ingredients: Bifenazate 24% Product Type: Suspension Concentrate (SC)

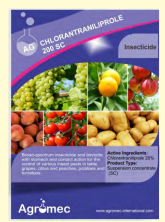
1



AG CADUSAFOS 100 GR

A granular contact nematicide for the control of Nematodes in many crops.

Active Ingredients: Cadusafos 10% Product Type: Granular (GR)

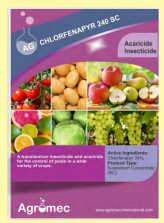


AG CHLORANTRANILIPROLE 200 SC

A Broad-spectrum insecticide and larvicide with stomach and contact action for the control of various insect pests in table grapes, citrus and peaches, potatoes and tomatoes.

Insecticides Acaricides

Active Ingredients: Chlorantraniliprole 20% Product Type: Suspension concentrate (SC)



AG CHLORFENAPYR 240 SC

A translaminar insecticide and acaricide for the control of pests in a wide variety of crops.

Active Ingredients: Chlorfenapyr 24% Product Type: Suspension Concentrate (SC)

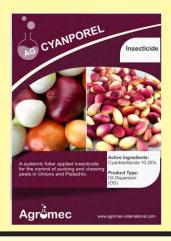


AG CLOFENTEZINE 500 SC

An acaricide for the control of Red spider mites in Apples and Pears.

Active Ingredients: Clofentezine 50% Product Type: Suspension concentrate (SC)

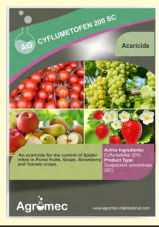
Insecticides Acaricides



AG CYANPOREL

A systemic foliar applied insecticide for the control of sucking and chewing pests in Onions and Pistachio.

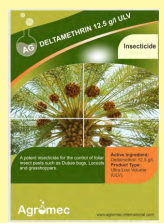
Active Ingredients:Cyantraniliprole 10.26% Product Type: Oil Dispersion(OD)



AG CYFLUMETOFEN 200 SC

An acaricide for the control of Spider mites in Pome fruits, Grape, Strawberry and Tomato crops.

Active Ingredients: Cyflumetofen 20% Product Type: Suspension concentrate (SC)



AG DELTAMETHRIN 12.5 G/L ULV

A potent insecticide for the control of foliar insect pests such as Dubas bugs, Locusts and grasshoppers.

Active Ingredient: Deltamethrin 12.5 g/L Product Type: Ultra Low Volume (ULV).



AG DELTAMETHRIN 25 EC

A strong pyrethroid insecticide with long-lasting effect that has contact and stomach action for the control of a large number of insects in a wide variety of crops.

Active Ingredients: Deltamethrin 25 g/L Product Type: Emulsifiable Concentrate (EC)

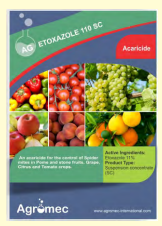
Insecticides Acaricides



AG DINOTEFURAN 200 SG

A systemic and translaminar insecticide for foliar insect control on vegetable transplants grown in enclosed structures.

Active Ingredients: Dinofeturan 20% Product Type: Water soluble granules (SG)



AG ETOXAZOLE 110 SC

An acaricide for the control of Spider mites in Pome and stone fruits, Grape, Citrus and Tomato crops.

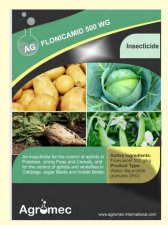
Active Ingredients: Etoxazole 11% Product Type: Suspension concentrate (SC)



AG FENAMIPHOS 400 EC

A systemic emulsifiable concentrate Nematicide and insecticide for the control of Nematodes.

Active Ingredients: Fenamiphos 40% Product Type: Emulsifiable Concentrate (EC)



AG FLONICAMID 500 WG

An insecticide for the control of aphids in Potatoes, vining Peas and Cereals, and for the control of aphids and whiteflies in Cabbage, sugar Beets and fodder Beets.

Active Ingredients: Fosthiazate 10% Product Type: Granules (GR)

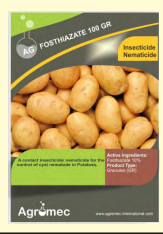
Insecticides Acaricides



AG FLUBENDIAMIDE 480 SC

An insecticide with a unique mode of action targeting insect's muscle, for the control of various Lepidopteran pests in a wide variety of crops.

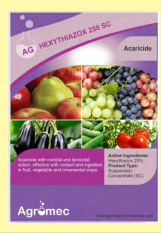
Active Ingredients: Flubendiamide 48% Product Type: Suspension Concentrate (SC)



AG FOSTHIAZATE 100 GR

A contact insecticide/ nematicide for the control of cyst nematode in Potatoes.

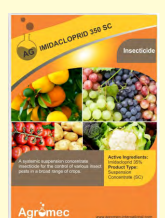
Active Ingredients: Fosthiazate 10% Product Type: Granules (GR)



AG HEXYTHIAZOX 250 SC

Acaricide with ovicidal and larvicidal action, effective with contact and ingestion, in fruit, vegetable and ornamental crops.

Active Ingredients: Hexythiazox 25% Product Type: Suspension Concentrate (SC)



AG IMIDACLOPRID 350 SC

A systemic suspension concentrate insecticide for the control of various insect pests in a broad range of crops.

Active Ingredients: Imidacloprid 35% Product Type: Suspension Concentrate (SC)

5

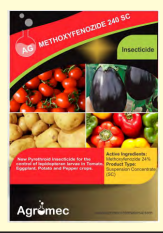
Insecticides Acaricides



AG INDOXACARB 150 EC

A Stomach and contact insecticide for the control of various pests in a wide range of crops.

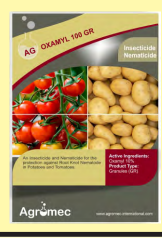
Active Ingredients: Indoxacarb 15% Product Type: Emulsifiable concentrate (EC)



AG METHOXYFENOZIDE 240 SC

New Pyrethroid insecticide for the control of lepidopteran larvae in Tomato, Eggplant, Potato and Pepper crops.

Active Ingredients: Methoxyfenozide 24% Product Type: Suspension Concentrate (SC)



AG OXAMYL 100 GR

An Insecticide and Nematicide for the protection against Root Knot Nematode in Potatoes and Tomatoes.

Active Ingredients: Oxamyl 10% Product Type: Granules (GR)



AG PYRIPROXYFEN 100 EC

Insecticide for the control of whiteflies, scales and other insects in various crops (field and greenhouses). It acts as a growth regulator and controls insects starting from the egg stage until the adult stage.

Active Ingredients: Pyriproxyfen 10% Product Type: Emulsifiable Concentrate (EC)

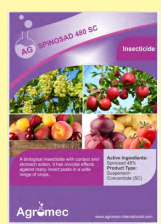
Insecticides Acaricides



AG SPINOSAD 240 SC

A biological insecticide with contact and stomach action, it has ovicidal effects against many insect pests in a wide range of crops.

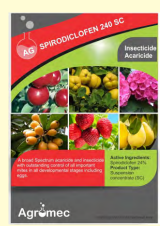
Active Ingredients: Spinosad 24% Product Type: Suspension Concentrate (SC)



AG SPINOSAD 480 SC

A biological insecticide with contact and stomach action, it has ovicidal effects against many insect pests in a wide range of crops.

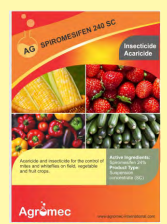
Active Ingredients: Spinosad 48% Product Type: Suspension Concentrate (SC)



AG SPIRODICLOFEN 240 SC

A broad Spectrum acaricide and insecticide with outstanding control of all important mites in all developmental stages including eggs.

Active Ingredients: Spirodiclofen 24% Product Type: Suspension concentrate (SC)



AG SPIROMESIFEN 240 SC

Acaricide and insecticide for the control of mites and whiteflies on field, vegetable and fruit crops.

Active Ingredients: Spiromesifen 24% Product Type: Suspension concentrate (SC)

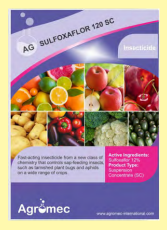
Insecticides Acaricides



AG SPIROTETRAMAT 240 SC

Broad-spectrum insecticide for the control of many pests in a wide variety of vegetable and fruit crops.

Active Ingredients: Spirotetramat 24% Product Type: Suspension Concentrate (SC)



AG SULFOXAFLOR 120 SC

A Fast-acting insecticide from a new class of chemistry that controls sap-feeding insects, such as tarnished plant bugs and aphids on a wide range of crops.

Active Ingredients: Sulfoxaflor 12% Product Type: Suspension Concentrate (SC)



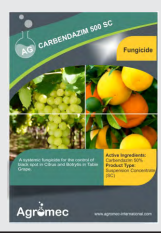


AG BOOST X 750 WG

A systemic broad-spectrum fungicide with new combination of two active ingredients that have protective and curative action.

Active Ingredients: Tebuconazole 50% + Trifloxystrobin 25% Product Type: Water dispersible granules (WG)

Fungicides



AG CARBENDAZIM 500 SC

A systemic fungicide for the control of black spot in Citrus and Botrytis in Table Grape.

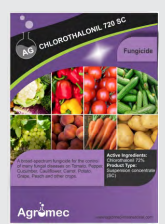
Active Ingredients: Carbendazim 50% Product Type: Suspension Concentrate (SC)



AG CHLORIL PLUS 425 SC

A potent fungicide with dual composition for the control of Late blight in Potato and Tomato crops.

Active Ingredients: Chlorothalonil 37.5% + Cymoxanil 5% Product Type: Suspension concentrate (SC)



AG CHLOROTHALONIL 720 SC

A broad-spectrum fungicide for the control of many fungal diseases on Tomato, Pepper, Cucumber, Cauliflower, Carrot, Potato, Grape, Peach and other crops.

Active Ingredients: Chlorothalonil 72% Product Type: Suspension concentrate (SC)

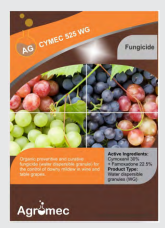


AG COPPER OXYCHLORIDE 850 WP

Fungicides

A broad-spectrum fungicide for the control of many fungal diseases on a wide variety of crops.

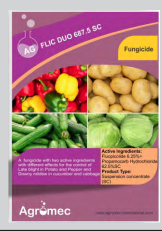
Active Ingredients: Copper oxychloride 85% Product Type: Wettable Powder (WP)



AG CYMEC 525 WG

Organic preventive and curative fungicide (water dispersible granule) for the control of downy mildew in wine and table grapes.

Active Ingredients: Cymoxanil 30%+ Famoxadone 22.5% Product Type: Water dispersible granules (WG)



AG FLIC DUO 687.5 SC

A fungicide with two active ingredients with different effects for the control of Late blight in Potato and Pepper and Downy mildew in cucumber and cabbage.

Active Ingredients: Fluopicolide 6.25%+ Propamocarb Hydrochloride 62.5% Product Type: Suspension concentrate (SC)



AG FOSETYL- PRO 840 SL

A systemic fungicide in liquid form for the control of downy mildew in Lettuce and Damping off (especially Pythium spp) in Lettuce, Tomato, Cucumber, Melon and Brassica vegetable.

Active Ingredients: Propamocarb 53%+ Fosetyl 31% Product Type: Soluble Liquid Concentrate (SL)

Fungicides



AG FOSETYL-AL 800 WP

A systemic fungicide for the control of downy mildew in grapevines.

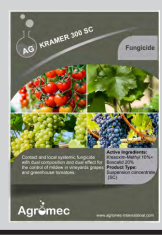
Active Ingredients: Fosetyl-Aluminum 80% Product Type: Wettable Powder (WP)



AG GUARD 2X 325 SC

A fungicide with two active ingredients with contact, translaminar and systemic activity for the control of many pests in different crops.

Active Ingredients: Azoxystrobin 20% + Difenoconazole 12.5% Product Type: Suspension concentrate (SC)



AG KRAMER 300 SC

Contact and local systemic fungicide with dual composition and dual effect for the control of mildew in vineyards grapes and greenhouse tomatoes.

Active Ingredients: Kresoxim-Methyl 10%+ Boscalid 20% Product Type: Suspension concentrate (SC)

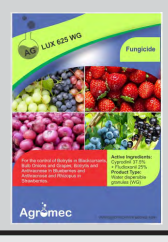


AG KRESOXIM-METHYL 500 WG

A contact and translaminar fungicide for the control of certain fungal diseases in Apple and Pear, Citrus, Grape and Mango.

Active Ingredients: Kresoxim-methyl 50% Product Type: Water Dispersible Granules (WG)

11

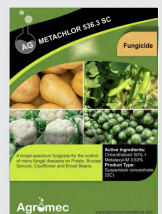


AG LUX 625 WG

For the control of Botrytis in Blackcurrants, Bulb Onions and Grapes; Botrytis and Anthracnose in Blueberries and Anthracnose and Rhizopus in Strawberries.

Active Ingredients: Cyprodinil 37.5% + Fludioxonil 25% Product Type: Water dispersible granules (WG)

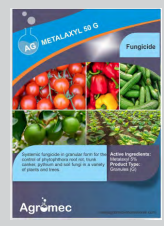
Fungicides



AG METACHLOR 536.3 SC

A broad-spectrum fungicide for the control of many fungal diseases on Potato, Brussel Sprouts, Cauliflower and Broad Beans.

Active Ingredients: Chlorothalonil 50% +Metalaxyl-M 3.63% Product Type: Suspension concentrate (SC)



AG METALAXYL 50 G

A Systemic fungicide in granular form for the control of phytophthora root rot, trunk canker, pythium and soil fungi in a variety of plants and trees.

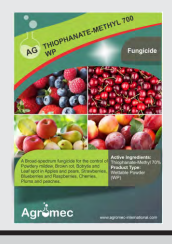
Active Ingredients: Metalaxyl 5% Product Type: Granules (G)



AG PENCONAZOLE 200 EW

A Systemic fungicide in granular form for the control of phytophthora root rot, trunk canker, pythium and soil fungi in a variety of plants and trees.

Active Ingredients: Metalaxyl 5% Product Type: Granules (G)



AG THIOPHANATE-METHYL 700 WP

Fungicides

A Broad-spectrum fungicide for the control of Powdery mildew, Brown rot, Botrytis and Leaf spot in Apples and pears, Strawberries, Blueberries and Raspberries, Cherries, Plums and peaches.

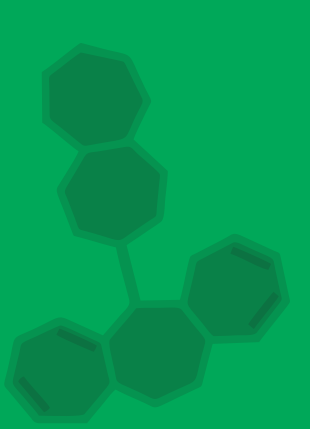
Active Ingredients: Thiophanate-Methyl 70% Product Type: Wettable Powder (WP)



AG TRIFLOXYSTROBIN 500 WG

A broad-spectrum fungicide for the control of certain diseases in Grapes, Stone fruits, Cherries and wheat crop.

Active Ingredients: Trifloxystrobin 50% Product Type: Water dispersible granules (WG)

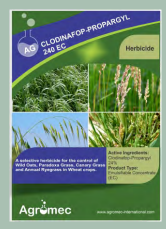




AG CLETHODIM 120 EC

A selective post-emergence herbicide used to control annual and perennial grasses in a wide variety of broad-leaf crops.

Active Ingredients: Clethodim 120 g/L Product Type: Emulsifiable Concentrate (EC)

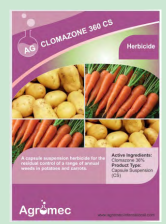


AG CLODINAFOP-PROPARGYL 240 EC

A selective herbicide for the control of Wild Oats, Paradoxa Grass, Canary Grass and Annual Ryegrass in Wheat crops.

Herbicides

Active Ingredients: Clodinafop-Propargyl 24% Product Type: Emulsifiable Concentrate (EC)



AG CLOMAZONE 360 CS

A capsule suspension herbicide for the residual control of a range of annual weeds in potatoes and carrots.

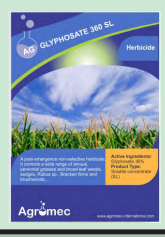
Active Ingredients: Clomazone 36% Product Type: Capsule Suspension (CS)



AG ETHOFUMESATE 500 SC

A herbicide for the control of annual grass and broad-leaved weeds in sugar beet, fodder beet, red beet and mangels and in amenity grassland.

Active Ingredients: Ethofumesate 50% Product Type: Suspension Concentrate (SC)



AG GLYPHOSATE 360 SL

A post-emergence non-selective herbicide, It controls a wide range of annual, perennial grasses and broad-leaf weeds, sedges, Rubus sp., Bracken ferns and brushwoods...

Active Ingredients: Glyphosate 36% Product Type: Soluble concentrate (SL)

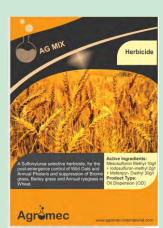


AG METRIBUZIN 600 SC

A Selective herbicide for pre-emergence and post-emergence weed control in potatoes and tomatoes.

Herbicides

Active Ingredients: Metribuzin 60% Product Type: Suspension concentrate (SC)



AG MIX

A Sulfonylurea selective herbicide, for the post-emergence control of Wild Oats and Annual Phalaris and suppression of Brome grass, Barley grass and Annual ryegrass in Wheat

Active Ingredients: Mesosulfuron Methyl 10g/I + Iodosulfuron-methyl 2g/I + Mefenpyr- Diethyl 30g/I Product Type: Oil Dispersion (OD)



AG MIX EXTRA

A post-emergence contact and residual herbicide for the control of a wide range of broad-leaved weeds and meadow grasses in winter wheat.

Active Ingredients: Mesosulfuron Methyl 7.5g/l + Iodosulfuron-methyl 2.5g/l + Mefenpyr- Diethyl 22.5g/l

- + Diflufenican 50g/l
- Product Type: Oil Dispersion (OD)



AG PARAQUAT 276 SL

A liquid total post-emergence weed-killer to be used in crops such as Fruit trees, Citrus trees, Vineyards, Vegetables and Ornamentals.

Active Ingredients: Paraquat dichloride 27.6% Product Type: Soluble Concentrate (SL)

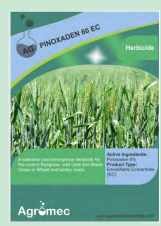


AG PENDIMETHALIN 455 CS

A selective pre-emergence herbicide for the control of certain annual grasses and broadleaf weeds in Beans and Potatoes.

Herbicides

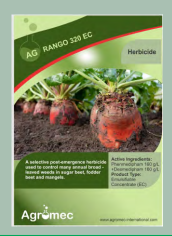
Active Ingredients: Pendimethalin 45.5% Product Type: Capsule Suspension (CS)



AG PINOXADEN 60 EC

A selective post-emergence herbicide for the control Ryegrass, wild Oats and Black-Grass in Wheat and barley crops.

Active Ingredients: Pinoxaden 6% Product Type: Emulsifiable Concentrate (EC)



AG RANGO 320 EC

A selective post-emergence herbicide used to control many annual broad –leaved weeds in sugar beet, fodder beet and mangels.

Active Ingredients: Phenmedipham 160 g/L+Desmedipham 160 g/L Product Type: Emulsifiable Concentrate (EC)

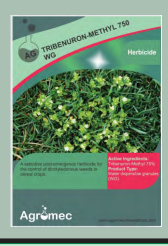
Herbicides



AG RIMSULFURON 250 WDG

A water dispersible granule formulation for the control of certain broad-leaved weeds in potatoes and forage maize.

Active Ingredients: Rimsulfuron 25% Product Type: water dispersible granules (WDG)



AG TRIBENURON-METHYL 750 WG

A selective post-emergence herbicide for the control of dicotyledonous weeds in cereal crops.

Active Ingredients: Tribenuron-Methyl 75% Product Type: Water dispersible granules (WG)



AG TRIO-DEFEAT 274 EC

A selective post-emergence herbicide for the control of broad-leaved weeds in Beet crops.

Active Ingredients: Desmedipham 71 g/L+ Phenmedipham 91 g/L + Ethofumesate 112 g/L Product Type: Emulsifiable Concentrate (EC)



AG DAZOMET 980 G

Fumigants A granular soil fumigant for the control of nematodes, soil inhabiting insects, soil fungi and germinating seeds of weeds. It is also used as a wood preservative for the control of insects, termites and fungi inside wood products.

Active Ingredients: Dazomet 980 g/kg Product Type: Granules (G)



AG METHAM POTASSIUM 423 SL

Soil fumigant for the control of many soil-borne diseases, nematodes, weeds and germinating weed seeds. It is applied prior to seeding or planting, creating a favorable environment for healthy crop. Used in ornamentals, food and fibre crops, tobacco...

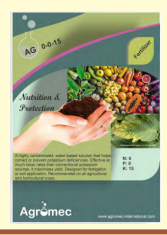
Active Ingredients: Potassium-Monomethyl Dithiocarbamate 423 g/L (Sodium free) Product Type: Soluble Liquid (SL)



AG METHAM SODIUM 510 SL

Soil fumigant for the control of many soil-borne diseases, nematodes, weeds and germinating weed seeds. It is applied prior to seeding or planting, creating a favorable environment for healthy crop. Can be used for all crops.

Active Ingredients: Metham Sodium 510 g/L Product Type: Soluble Liquid (SL)



AG 0-0-15

A highly concentrated, water-based solution that helps correct or prevent potassium deficiencies. Effective at much lower rates than conventional potassium sources, it maximizes yield. Designed for fertigation or soil application. Recommended on all agricultural and horticultural crops.

N: 0 P: 0 K: 15



AG NPK 5-5-40+14.5 S

A special powder fertilizer with high content of potassium for the nutrition and protection of tomatoes and other fruits and vegetables.

Fertilizers

N: 5% P: 5% K: 40% +S: 14.5%



AG 10-30

A water-based solution with high phosphate and moderate nitrogen demand. for usage on soils with low phosphate availability or plants with high P demand. Recommended on all agricultural and horticultural crops.

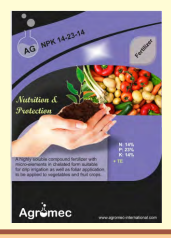
N: 10 P: 30 K: 0 +3% ZINC



AG 12-12-12

A homogeneous liquid fertilizer that contains balanced proportions of major elements essentials to the nutrition and protection of various crops.

Composition: N:12% P:12% K:12%



AG NPK 14-23-14+TE

A highly soluble compound fertilizer with microelements in chelated form suitable for drip irrigation as well as foliar application. To be applied to vegetables and fruit crops. Fertilizers

N: 14% P: 23% K: 14%

+ Trace-elements.

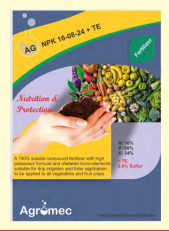


AG NPK 15-30-15+TE

A highly soluble compound fertilizer with microelements in chelated form suitable for drip irrigation as well as foliar application. To be applied to vegetables and fruit crops.

N: 15% P: 30% K: 15%

+ Trace-elements.



AG NPK 16-08-24 +TE

A 100% soluble compound fertilizer with high potassium formula and chelated micro-elements, suitable for drip irrigation and foliar application.

to be applied to all vegetables and fruit crops.

N: 16% P: 08% K: 24% + TE, Sulfur: 8.8% .



AG NPK 18-18-18+TE

A water soluble NPK compound fertilizer in powder form with balanced nutrient ratio and chelated micro-elements and a good ratio of sulfur suitable for all Vegetable, fruit and field crops.

N: 18 P: 18% K: 18%

+TE (sulfur 5.55%)



AG NPK 19-19-19 + 6.5 S

A water soluble NPK compound fertilizer in powder form with balanced nutrient ratio and a good ratio of sulfur, suitable for all Vegetable, fruit and field crops.

N: 19% P: 19% K: 19%

+ 6.5% Sulfur



AG NPK 20-20-20 + TE

A water soluble NPK compound fertilizer in powder form with balanced nutrient ratio and chelated trace elements. To be used during vegetative growth and early production stages. Suitable for all Vegetable, fruit and field crops.

N: 20% P: 20% K: 20% + TE

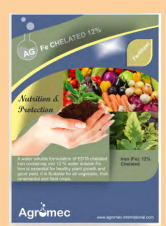


AG BORON ETHANOLAMINE 12% Liquid

A water-soluble suspension of 12% Boron–Ethanolamine quickly absorbed and assimilated by the crop. Its stimulates growth and promotes calcium mobility and assimilation. It is used to prevent /correct alterations caused by deficiency or imbalance in the assimilation of this micro-nutrient.

Fertilizers

Boron -Ethanolamine 12% Liquid



AG Fe CHELATED 12%

A water soluble formulation of EDTA chelated iron containing min 12 % water soluble Fe. Iron is essential for healthy plant growth and good yield. it is Suitable for all vegetable, fruit ornamental and field crops.

Iron (Fe): 12% Chelated



AG Mn CHELATED 12%

A water soluble formulation of EDTA chelated Mn containing min 12 % Mn. Manganese is an essential nutrient for plants, it promotes healthy and faster growth and increases the chlorophyll synthesis which results in higher yield. It also increases the availability of P and CA. Fertilizers

Chelated Manganese (Mn): 12%



AG NUTRIGOLD

A Superior quality liquid Fertilizer with high phosphate ratio. Used on soils with low phosphate availability or plants with high P demand. Recommended on all agricultural and horticultural crops especially vegetables and banana.

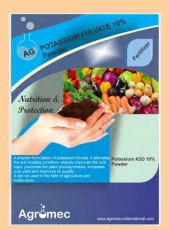
Composition: N: 5% P:75% K:3%



AG PK

A specialized compound liquid fertilizer containing phosphorous and potassium in a high absorption form, works by strengthening the root system and improving fruit size and quality.

Composition: P:28% K:42%



AG POTASSIUM FULVATE 10%

A powder formulation of potassium fulvate, it alleviates the soil crusting condition, sharply improves the root vigor, promotes the plant photosynthesis, increases crop yield and improves its quality. It can be used in the field of agriculture and horticulture.

Potassium K2O 10% Powder



AG POTASSIUM HUMATE 10% Liquid

Fertilizers

It is a high-quality plant growth stimulant and soil conditioner, extracted from highly active leonardite; it is applied on all agricultural and horticultural crops by soil and foliar application. It can be used alone or mixed with most fertilizers.

Potassium K2O 10% Liquid



AG POTASSIUM HUMATE 10% Powder

It is a high-quality plant growth stimulant and soil conditioner, extracted from highly active leonardite; it is applied on all agricultural and horticultural crops by soil and foliar application. It can be used alone or mixed with most fertilizers.

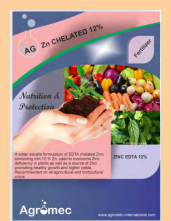
Potassium K2O 10% Powder, Flake, Crystal



AG TE MIX LIQUID

A trace elements mixture, with a balanced formula, that keeps nutritional balance and correct trace elements deficiency states. It is quickly absorbed and assimilated by the crop increasing their potential and leads to healthier, richer yields.

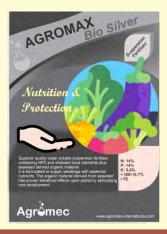
Trace Element mixture Liquid (Fe: 0.5%, Mn: 0.5%, Zn: 0.5%, Cu: 0.5%, S: 1%)



AG Zn CHELATED 12%

A water soluble formulation of EDTA chelated Zinc containing min 12 % Zn, used to overcome Zinc deficiency in plants as well as a source of Zinc promoting healthy growth and higher yields. Recommended on all agricultural and horticultural crops.

ZINC EDTA 12%



AGROMAX BIO SILVER

Superior quality water soluble SC fertilizer, containing NPK and chelated trace elements plus seaweed derived organic material. It is formulated to supply seedlings with essential nutrients. The organic material derived from seaweed has proven beneficial effects upon plants by stimulating root development.

N: 14%, P: 14%, K: 5.6% + OM:18.7% +TE

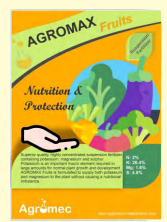


AGROMAX CALIBOR

Superior quality, highly concentrated SC foliar fertilizer, containing Calcium, Boron and Nitrogen. Its special formulation improves set of buds, flower and fruits and increases crop's resistance to disease and prolongs shelf life. Can be applied to all crops: Apples, Grain, Legumes, Maize, Wheat, Cotton, Citrus, Mangoes, Pomegranates, Melons, Watermelons, Grapes, Cucurbits, Potatoes,Strawberries & Vines, etc...

Fertilizers

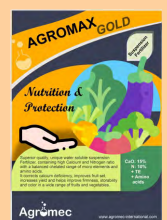
CaO: 10.0±3%, B: 2.0±0.5%, N: 7.5 ±0.5%



AGROMAX FRUITS

Superior quality, highly concentrated suspension fertilizer, containing potassium, magnesium and sulphur. Potassium is an important macroelement required in large amounts for normal plant growth and development. AGROMAX Fruits is formulated to supply both potassium and magnesium to the plant without causing a nutritional imbalance.

N: 2%, K: 26.4%, Mg: 1.6%, S: 4.8%



AGROMAX GOLD

Superior quality, unique water soluble suspension fertilizer, containing high Calcium and Nitrogen ratio with a balanced chelated range of micro elements and amino acids. It corrects calcium deficiency, improves fruit set, increases yield and helps improve firmness, storability and color in a wide range of fruits and vegetables.

CaO: 15%, N: 10% + TE + Amino acids



AGROMAX MG

Fertilizers Superior quality water soluble single-nutrient fertilizer, containing the element Magnesium. It is used to correct and prevent Mg deficiency. Magnesium is an essential plant nutrient and is integral to chlorophyll molecules and enzyme processes within the plant. Can be applied to all crops; field crop, berry crop, vegetables, fruit trees, ornamentals...

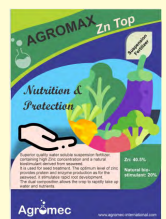
Mg: 27.86%



AGROMAX MICRO TOP

Superior quality water soluble suspension fertilizer, containing chelated micro-elements, magnesium and sulphur. AGROMAX Micro Top provides the crop with a balanced range of micro-elements which can be readily absorbed through the leaves or the roots. It is used on a wide variety of crops.

Fe: 2%, Zn: 2%, Mn: 1.5%, B: 0.75%, Cu: 0.25%, Mo: 0.025%, Mg (MgO): 1%, S: 1.4%



AGROMAX ZN TOP

Superior quality water soluble suspension fertilizer, containing high Zinc concentration and a natural bio-stimulant derived from seaweed. It is used for seed treatment. The optimum level of zinc provides protein and enzyme production as for the seaweed, it stimulates rapid root development. The dual composition allows the crop to rapidly take up water and nutrients.

Zn: 40.5%, Natural bio-stimulant (Seaweed extract): 20%



AGROMAX 3X EMULSION

Superior quality water soluble suspension fertilizer, containing NPK, magnesium and chelated trace elements. NPK nutrients should be readily available during the early vegetative stages. Deficiencies will negatively affect root development and yield. Magnesium with other micro nutrients is vital for chlorophyll and protein synthesis.

N: 15.4%, P: 15.4%, K: 11.5%, Mg (MgO): 0.05% +TE



AGROMAX 00-52-34

Superior quality, suspension concentrate fertilizer, containing high phosphorus and potassium content plus chelated trace elements. Can be applied to all fruits and vegetables: strawberries, melons, mangoes, grapes, pomegranate, tomatoes, peppers, cereals, roses, ornamentals, etc... MKP- Monopotassium Phosphate N: 00, P: 52, K: 34 +Te



AGROMAX 12-61-00

Superior quality, suspension concentrate fertilizer, containing high Phosphorus content and adequate amount of Nitrogen.

Fertilizers

Can be applied to all fruits, vegetables and other crops: strawberries, melons, mangoes, grapes, pomegranate, tomatoes, peppers, cereals, corn, pulses, cotton, sunflower, mustard, roses, ornamentals, etc...

MAP- Monoammonium Phosphate N: 12, P: 61, K: 00



AGROMAX 13-00-45

Superior quality, suspension concentrate fertilizer, containing macronutrients and chelated micronutrients.

It has high potassium content and adequate Nitrogen rate plus magnesium with other essential micronutrients in chelated form. Can be applied to all fruits and vegetables.

Potassium Nitrate N: 13, P: 00, K: 45 +Mg +Te



AGROMAX 18-46-00

Superior quality, suspension concentrate fertilizer, containing nitrogen, high phosphorus content and micronutrients in chelated form. Can be applied to all fruits, vegetables and other crops: strawberries, melons, mangoes, grapes, pomegranate, tomatoes, peppers, cereals, corn, pulses,

DAP-Di-Ammonium phosphate N: 18, P: 46, K: 00 +Te

cotton, sunflower, mustard, roses, ornamentals, etc...



SMART CARE HUMIC

A liquid fertilizer with a unique and advanced formula that helpsactivate vital processes within the plant.

Composition

Organic matter: 40 % Potassium: 10 % Andol: 0.02% Naphtalene: 0.05% GA3: 0.01%





AG Gibberellic Acid 10% TB

A Gibberellic acid based plant growth regulator in tablet form, it stimulates and accelerates the metabolism and cellular reproduction of the crop in different stages (development, flowering, fruiting).

Active ingredient: Gibberellic Acid (GA3)10% Formulation: Tablet



AG Mepiquat Chloride 25% SL

It is a plant growth regulator that regulates growth for cotton, onion and garlic. It has a systemic action. It is absorbed by the leaves and carried to all parts of the plant. Shortly after it is applied, the leaves turn dark green and the plants gain a more lively appearance.

PGR

Active ingredient: Mepiquat Chloride 25% Formulation: Soluble Concentrate (SL)



AG NANOA WP

A plant growth regulator that prevents premature flower and fruit drop in apples, pears, mangoes, watermelons, citrus, aubergines, cucurbits, beans, peas etc.; it improves setting in fruit; and acts as a fruit thinning agent in apples, pears, citrus, and other fruits..

Active ingredient: NAA 0.5% + NAD 1.3% + NOA 1.5% Formulation: wettable powder (WP)



AG ALPHA CYPERMETHRIN 100 EC

A highly efficient broad-spectrum pyrethroid insecticide for the control of crawling and flying insects.

Active Ingredients: Alpha-Cypermethrin 10% Product Type: Emulsifiable Concentrate (EC)



AG ALPHA CYPERMETHRIN 100 SC

A high performance, residual insecticide for the control of mosquitoes, houseflies and cockroaches for longer duration. It is suitable for use in domestic and institutional premises & public buildings. It is of low toxicity to humans.

Insecticides

Active Ingredients: Alpha-Cypermethrin 10% Product Type: Suspension Concentrate (SC)



AG ALPHA CYPERMETHRIN 250 WP

A highly effective public health insecticide for the control of adult mosquitoes.

Active Ingredients: Alpha-Cypermethrin 25% Product Type: Wettable Powder (WP)



AG ALPHA CYPERMETHRIN 50 WP

A highly effective public health insecticide for the control of adult mosquitoes.

Active Ingredients: Alpha-Cypermethrin 5% Product Type: Wettable Powder (WP)



AG BIFENTHRIN 100 WP

A potent pyrethroid insecticide based on the active Bifenthrin for the control of mosquitoes and other flying and crawling insects.

Active Ingredients: Bifenthrin 10% Product Type: Wettable powder (WP)



AG DELTAMETHRIN 25 SC

A highly effective, broad-spectrum contact insecticide with stomach action for the control of various household pests.

Insecticides

Active Ingredients: Deltamethrin 2.5% Product Type: Suspension Concentrate (SC)



AG DELTAMETHRIN 25 WP

A synthetic pyrethroid insecticide with long lasting, residual effect for the control of flying and crawling insects especially Mosquitoes.

Active Ingredients: Deltamethrin 2.5% Product Type: Wettable Powder (WP)



AG DELTAMETHRIN 250 WDG

A highly efficient broad-spectrum pyrethroid insecticide in water dispersible granules, for the control of crawling insects especially Cockroaches and Bed bugs, and flying insects like Flies and House flies.

Active Ingredients: Deltamethrin 25% Product Type: Water dispersible granules (WDG)



AG HULK 25 EC

Contact insecticide with stomach action for the control of a range of insect pests in various situations.

Active Ingredients: Deltamethrin 2.5% Product Type: Emulsifiable Concentrate (EC)



AG IMIDACLOPRID 215 GEL

An Insecticide specialized for the control of all types of roaches in the form of gel. It contains attractants that cockroaches can not resist.

Insecticides

Active Ingredients: Imidacloprid 2.15% Product Type: Gel



AG LAMBDA-CYHALOTHRIN 100 WP

A highly effective broad-spectrum pyrethroid insecticide with contact and stomach action for the control of mosquitoes. It is also used to control cockroaches, House Flies & other Crawling insects.

Active Ingredients: Lambda-cyhalothrin 10% Product Type: Wettable Powder (WP)



AG LAMBDA-CYHALOTHRIN 25 EC

A broad-spectrum insecticide with contact and stomach action for the control of cockroaches, flies and mosquitoes both indoor and outdoor.

Active Ingredients: Lambda-cyhalothrin 2.5% Product Type: Emulsifiable Concentrate (EC)



AG PERMETHRIN 5 DP

A high performance, non-systemic insecticide with contact and stomach action as well as a repellent effect for the control of crawling insects such as Ants, Cockroaches, fleas, bugs and moths...

Active Ingredients: Permethrin 0.5% Product Type: Dustable Powder (DP)



AG TEMEPHOS 10 SG

A safe organophosphate insecticide and larvicide with excellent efficacy for the control of all species of mosquito larvae in different breeding sites.

Insecticides

Active Ingredients: Temephos 1% Product Type: Water soluble granules (SG)



AG TEMEPHOS 500 EC

A safe organophosphate insecticide and larvicide with excellent efficacy for the control of all species of mosquito larvae in different breeding sites.

Active Ingredients: Temephos 50% Product Type: Emulsifiable Concentrate (EC)

*Check out the Quimunsa Public Health Range at page 36



AG BIFENTHRIN 100 EC

A potent pyrethroid termiticide with contact and stomach action, it acts on the nervous system of insects and disrupts the function of neurons by interacting with the sodium channel.

Active Ingredients: Bifenthrin 10% Product Type: Emulsifiable Concentrate (EC)



AG CHLORPYRIFOS 200 EC

A highly effective insecticide for the control and prevention of termites, used in both pre-construction and post-construction stages of building.

Insecticides Termiticides

Active Ingredients: Chlorpyrifos 20% Product Type: Emulsifiable Concentrate (EC)



AG CHLORPYRIFOS 480 EC

A broad-spectrum, organophosphate non-systemic insecticide and termiticide with contact, stomach, and respiratory action for the control of cockroaches, mosquitoes, ants and termites in the public health field.

Active Ingredients: Chlorpyrifos 48% Product Type: Emulsifiable Concentrate (EC)



AG FENVALERATE 4 DP

An effective, quick acting contact pyrethroid insecticide formulation for the control of Crawling insects and Flying insects.

Active Ingredients: Fenvalerate 0.4% Product Type: Dustable Powder (DP)



AG IMIDACLOPRID 305 SC

A powerful anti-termite treatment, used during both pre-construction and post-construction of buildings. It offers preventive, preservative and curative control.

Active Ingredients: Imidacloprid 30.5% Product Type: Suspension Concentrate (SC)



AG PERMETHRIN 10 DP

A high performance, non-systemic insecticide with contact and stomach action as well as a repellent effect for the control of crawling insects such as Ants, Cockroaches, fleas, bugs and termites...

Insecticides Termiticides

Active Ingredients: Permethrin 1% Product Type: Dustable Powder (DP)

Check out the Quimunsa Public Health Range at page 36





AG BRODIFACOUM PL

A very effective indirect anti-coagulant Rodenticide with stomach action. It induces capillary damage producing a kill. It usually requires only a single ingestion of the bait to reach anticipated result.

Active Ingredients: Brodifacoum 0.005% Product Type: Pellets (PL) Target pests: Rats and Mice.



AG BRODIFACOUM WB

A very effective indirect anti-coagulant Rodenticide with stomach action. It induces capillary damage producing a kill. It usually requires only a single ingestion of the bait to reach anticipated result.

Rodenticides

Active Ingredients: Brodifacoum 0.005% Product Type: Wax Block (WB) Target pests: Rats and Mice.

*Check out the Quimunsa Public Health Range at page 36



Public Health Quimunsa Range



DIPTRON Masterfly® Bait

Innovative powder insecticide bait with long lasting efficacy for fly control, with Dinotefuran. It control flies in livestock spaces and enclosures (pig farms, barns, stables, dairy facilities, etc). Contains pheromone as an attractant to irresistibly attract flies. Long-lasting efficacy, up to 8 months. Ultra-fast results, in a few hours.

Active Ingredients: Dinotefuran 12.5% Product Type: Soluble powder SP

Insecticide

QUIMUNS

OUIMUNS

QUIMUNS



Device® SC15

Effective growth regulator for the control of diptera larvae formulated with Diflubenzuron. Powerful LARVICIDE GR, vicide with activity against larval stages of all types of fies and mosquitoes.

Indicated to treat large areas, ponds, ditches, canals, water wells, ponds, marshy waters, stagnant non-drinking water, ponds and rice fields.

Active Ingredients: Diflubenzuron 15% Product Type: SC



Device® TB2

Larvicide in effervescent tablets with specific activity on all species of mosquitoes belonging to the Ochlerotatus, arvicide Aedes, Anopheles and Culex types. Specially designed for the treatment of sewers and drains.1 tablet is approximately the dose needed for the amount of water usually found in a sewer.

Active Ingredients: Diflubenzuron 2% Product Type: Tablet (Tb)



DIPTRON® with Etofenprox

InsecticideQ INSECULUR QUIMUNSA Innovative triple action insecticide (insecticide, larvicide and acaricide) for the control of crawling and flying insects. Formulated with the revolutionary A.I Etofenprox and Acaricide enhanced with piperonyl butoxide that multiplies its effectiveness up to 10 times. Microemulsifiable concentrate with a broad spectrum of action Active Ingredients: Etofenprox 10% **Product Type: EC**

Public Health Quimunsa Range



DIPTRON® Cockroach Gel

Innovative gel with ultra-fast effectiveness against cockroaches. Results from day 1. Provides great persistence to prevent new infestations. It acts by cascade effect achieving a total eradication of the colony of cockroaches. Has excellent palatability. even in alternate feed conditions.

Active Ingredients: Dinotefuran 2% Product Type: Gel



FOURMIDOR®

Ant Bait with maximum efficiency With Fipronil, a unique and incomparable ingredient. And with added sugars and protein, suitable for all types of ants. Very fast elimination. Quick and easy to use, both indoors and outdoors. Total control of the ant plague due to the domino effect of the Fipronil. Active Ingredients: Fipronil 0.0526 % w/w **Product Type: Gel bait**



MURIBROM® Consumer Brodifacoum Fresh Bait

Fresh bait rodenticide of extraordinary attraction, with top quality ingredients for greater appetite. Special for treatments resistant to other rodenticides, Highly effective for both rats and mice. Uniform bait all year round. Active Ingredients: Brodifacoum 0,0025% **Product Type: Pasta Bait**



MURIBROM® Consumer Brodifacoum Block

Wax extrusion block rodenticide. Based on Brodifacoum, especially for treatments with resistance to other rodenticides. Active with a single ingestion at lower doses than others rodenticides. High resistance to weathering with excellent palatability. Anti-insect and anti-mold pretreatment of the ingredients.

Active Ingredients: Brodifacoum 0,0025% **Product Type: Wax Block**

QUIMUNS

QUIMUNS

Cockroachquimunsa

Ant Control

Rodenticide

Rodenticide

QUIMUNS

Control

0

Public Health Quimunsa Range

Snake Out Forte



Repellent against poisonous and non-poisonous snakes. High effectiveness, lasts up to 3 months. Indicated for livestock environments, stables, etc.,

Very resistant to rain. Safe for pets following the instructions for use. Active Ingredients: Margosa extract 0.5%

Product Type: Ready-to-use granule.



Agrömec

www.agromec-international.com E-mail: agromec@agromec-international.com





