



QUIMIKO
Quimiko Kenya LTD

Innovative Science for Growth

CATALOGUE

www.quimiko.com

ABOUT QUIMIKO

We are QUIMIKO (K) LTD. We are young and vibrant company rated as the most innovative and fast growing company in the region. We are involved in the distribution of Crop protection, Fertilizer and Special Crop Nutritional products. Quimiko Kenya Ltd is managed and operated by a team of highly qualified and experienced managers overseeing its fast penetration in regional market. We are uncompromising in ensuring full compliance with safety, health and environmental regulations. Our customers' satisfaction is our key motivation.

OUR MISSION STATEMENT

To provide affordable, performance tested agricultural products known and respected by Growers in the region for professionalism, safety and innovation.

To achieve this competitive advantages we source our products from reputable manufacturers and pay attention to all stages of procurement, importation and repackaging to guarantee our customers quality.

OUR VISION STATEMENT

Innovative science for Growth.

OUR QUALITY POLICY

We aim to consistently and reliably deliver innovative products & technologies that meet and exceed our clients' expectations, whilst continually improving our quality management system. We are committed to comply with legal requirements that apply in all aspects of our business as well as other requirements of associations to which we subscribe."

OUR BUSINESS STATEMENT

Quimiko is committed to source for good quality products at competitive prices. Quimiko has a selective strategic co-operation agreements with multinational input suppliers/manufacturers. Quimiko is committed to ensuring continuous development of our key success factors;

- customer satisfaction,
- product development
- registration and regulatory capacity



Directors Views



I owe my success to having learned and listened respectfully to the very best advices from the very best in Agri-Business, and then going away and doing the exact opposite. Because, I strongly believe, it is better to fail in originality/uniqueness than to succeed in imitation.

I believe in the future of Agri-business, with a faith born not of words but of deeds, and my work is the presentation of my capabilities to step out of the history that was holding me back and step into the new story, me and you are willing to create. It ensures that I will absolutely be doing/offering things different from everybody else.



FUNGICIDES



THIOSULFA 500SC

ACTIVE INGREDIENT:

SULPHUR 500G/L

Fungicide for the control of powdery mildew

Application - Dosages

500ML/HA in 300l of water



SAPLAS 500SL

ACTIVE INGREDIENT: POLYOXIN B 500g/l

POLYOXIN B 340g/l + SAFENER 160g/l

A systemic fungicide with protective and curative action against powdery mildew and botrytis in roses.

Application - Dosages

General dosage: 0.25mls / Lt



PALESTER 500SC

ACTIVE INGREDIENT:
FLUAZINAM 300g/l + CYMOXANIL 200g/l

A fungicide with protective and curative action against Downy mildew and botrytis in roses.

Application - Dosages
General dosage: 0.35mls / Lt



COVER 76WP

ACTIVE INGREDIENT:
CYMOXANIL 60g/kg + PROPINEB 700g/kg

A fungicide for the control, prevention and eradication of early and late blight disease in Tomatoes and roses

Application - Dosages
General dosage: 2kg/Ha

FUNGICIDES



PROTACOL 80WP

**ACTIVE INGREDIENT
PROPINEB 800G/KG**

A fungicide for the control and prevention of Early and Late Blight diseases on Tomatoes.

Application - Dosages
General dosage: 2kg/Ha



FASTFOS 625

High analysis liquid phosphites a combination of Mono and di potassium phosphonate – 625g/l.

Application - Dosages
General dosage: 3-5Ltr/Ha Drenching

FUNGICIDES



HETOR 720WP

ACTIVE INGREDIENTS:

MANCOZEB 680G/KG, METALAXYL-M 80G/KG

DESCRIPTION

- Hetor 720 WP is a systematic, broad spectrum fungicide with protectant and curative action against downy mildew on rose crop, early and late blight on potatoes and tomatoes.

App. Rate: 2.5kg/Ha(50g/20lts)

INSECTICIDES



FENATO 100 WP

ACTIVE INGREDIENT:

TEBUFENOZIDE 70G/L+CHLORFENAPYR 30G/L

Insecticide for control of False Codling Moth on Roses

Application - Dosages

1.5KG/HA in 1000l of water



ACOSTER 5EC

ACTIVE INGREDIENT:
Abamectin aminomethyl 50g/l

An Insecticide/nematicide for the Control of Thrips and Nematodes in Roses & Tomatoes

Application - Dosages

General dosage: 0.2mls / Lt, Nematodes:4lts/Ha



PRESHOUR 5EC

ACTIVE INGREDIENT:
Emamectin Benzoate 50g/liter

An insecticide for control of thrips and caterpillar on roses and Tomatoes. (Dawa ya thrips na viwavi inayotumiwa kwenye waridi na nyanya.)

Application - Dosages

General dosage: 0.4mls / Lt



OVADOS 300SC

ACTIVE INGREDIENT:

IMIDACLOPRID 200g/l + BETA-CYPERMETHRIN 100g/l

An insecticide for control of aphids, whiteflies, nymphs, thrips and caterpillars on tomatoes.

Application - Dosages

General dosage: 0.2mls / Lt



SIGNAL 400WG

ACTIVE INGREDIENT:

ACETAMIPRID -400G/KG

DESCRIPTION

•Signal 400WG is an insecticide for the control of Thrips, False codling Moths and Mealybugs on Roses, Tomatoes and French Beans.

App.Rate: 100g/Ha (100gms/1000L)



CYTOMONE

A blend of Cyto-Hormones

A combination of several cyto-hormones in unique proportions, and with reversible weak bonds that stimulate synergy and complementation effect, for modification and optimization of plant growth and production. Cyto-hormones are the new generations hormones synthesized through a unique patented technique regulated by cyto-enzymes. They are similar to phytohormones and 'plant growth substances' but with enhance metabolic effects. A specialized formulation Inversed Emulsion: water cyto-hormone solute infused in vegetable oil.

Application - Dosages

General dosage: Foliar: 0.4mls / Lt



VIGAR CMB

**Calcium 18% + Magnesium 5%
+ Boron 1% + Nitrogen (Nitrate) 8%**

High concentrated calcium and magnesium with added boron and nitrogen, for strengthening of cell walls in fruit, ornamentals and cereals. Essential in controlling blossom end-rot in tomatoes.

Application - Dosages

General dosage: Foliar: 1 - 2mls / Lt

NH-MAX

Nitrogen 42%
+ Humic acid 3%+ Stimulants + TE



- Major element for plant growth
- For vigorous vegetative growth
- Production of amino acid and enzymes
- For improved crop length, height and size
- For increased grain formation and filling
- For formation of fruits, seeds and tubers
- For good stand-ability and crop strength
- For production of Chlorophyll

Application - Dosages

General dosage: 3mls / Lt



NEMATICIDE



ADAFORCE 20EW

ACTIVE INGREDIENT:
Fosthiazate 200g/l

A nematocide for the control of nematodes in roses

Application - Dosages
General dosage: 10 litres / Ha

ADJUVANT (SPREADER/WETTER)



SIRIKON 100TK

ACTIVE INGREDIENT:
**ORGANO SILICONE (POLYALKYLENEOXIDE
MODIFIED METHYLRGANOSILICONE) - 1000g/l**

An adjuvant for Saplas 500sl for control of Botrytis in roses

Application - Dosages
General dosage: 0.5mls / Lt

SPECIAL NEW PRODUCTS



is a fully water-soluble rich solution of complexed micronutrients mix for Optimum

COMPOSITION

- Iron (Fe) soluble in water and complexed by LS1.94% w/v
- Zinc (Zn) soluble in water and complexed by LS..... 2.5% w/v
- Manganese (Mn) soluble in water and complexed by LS..... 2.5% w/v
- Copper (Cu) soluble in water and complexed by LS..... 0.41% w/v
- Molybdenum (Mo) soluble in water..... 0.09% w/v
- Boron (B) soluble in water0.74% w/v

- QUMIKRO is an innovative mix of protected micronutrients with high penetration and absorption efficiency which is developed to quickly respond to plant's high demand for micronutrients.
- QUMIKRO is specially designed to prevent and correct multiple micronutrient deficiencies caused by poor absorption of micronutrients under unfavorable soil conditions.
- QUMIKRO is quickly absorbed through the leaves, once in the plant system, it generates high level of movement activities of the nutrients within plant tissue to quickly give the desired result.
- QUMIKRO maximizes the photosynthetic potential of the plant by promoting the development of greener and healthy foliage with larger and thicker surface area.
- QUMIKRO significantly improves crop performance to ensure maximum crop yield

Application Recommendations

QUMIKRO® is suitably applied as foliar application.

CROP	RATE OF APPLICATION	REMARKS
Flowers, Vegetables, Fruit crops	Foliar 300-500ml/100L Fertigation-3-4L/Ha/Application	During the phases of greater vegetative growth

Phytotoxicity:QUMIKRO®is not phytotoxic when used as recommended.

SPECIAL NEW PRODUCTS



Is a unique foliar fertilizer acting as pH Buffer, pH regulator, spreader.

COMPOSITION

Potassium Oxide (K₂O) Soluble in water11,95% w/v

- QULINK** decrease the pH of mixture for foliar spray to approximately 5 to improve spray efficiency.
- QULINK** has a buffering effect that acts when you apply excess amount of basic or acid product, by diminishing or increasing the pH of the mixture and bringing it to approximately 5.
- QULINK** efficiently reduces the surface tension of the mixture which improves the distribution of water droplets on plant leaves.
- QULINK** improves the efficiency of the active ingredients in the pesticides, Herbicides, and fertilizer. This property allows for the decrease in the quantity of pesticides and herbicides used on plant, which in turn increases economic benefits and decreases residues.
- QULINK** sequesters metal ion of hard water to avoid the negative effect of hard water and harmful salts on the efficiency of the treatment mixture
- QULINK** contains high quality potassium in its structure making it easy to be absorbed by the plant and improve coloring and sugar content in fruits.
- QULINK** is a special potassium fertilizer with outstanding surfactant effect, developed to regulate the pH of phytosanitary mixtures for foliar spray applications.

Application Recommendations

QULINK[®] is suitably applied as foliar and drench application.

CROP	RATE OF APPLICATION	REMARKS
Flowers, Vegetables, Fruit crops, Cereals	100cc/100L of water	Add the recommended dose of QULINK to water spray tank at the moment of the fling, before the rest of agricultural inputs.

SPECIAL NEW PRODUCTS



QHUMIK plus[®]

Humic Extract for maximizing productivity

is pure liquid humic acid extract for maximizing productivity

COMPOSITION

Total Humic extract	16,2% w/v
Humic acids	12,96% w/v
Fulvic acids	3,24% w/v
Potassium oxide (K ₂ O)	3,78% w/v

- QHUMIK PLUS is a liquid Humic extract of high purity extracted from high quality Leonardite for improving soil properties, nutrient uptake and assimilation, and increasing crop yield.
- QHUMIK PLUS has strong chelating effect on metal ions in alkaline soil conditions to improve nutrient availability and prevent loss of nutrients due to leaching.
- QHUMIK PLUS improves seed germination potential and seed vitality
- QHUMIK PLUS improves the soil properties and promotes the growth and establishment of beneficial microorganism.
- QHUMIK PLUS improves the capacity of the soil to infiltrate and retain water and vital minerals
- QHUMIK PLUS prevents the accumulation of toxic salts and heavy metals to avoid soil salinity problems.
- QHUMIK PLUS increases the absorption of Nitrogen, phosphorus and potassium
- QHUMIK PLUS facilitates fruit growth and development and increases the storage capacity of fruits and other storage organs.

Application Recommendations

QHUMIK PLUS[®] is suitably applied as drench application.

CROP	RATE OF APPLICATION
Flowers, Vegetables , Fruit crops	5lt/Ha

Notes



A series of horizontal dashed lines for writing notes, spanning the width of the page.



QUIMIKO

Quimiko Kenya LTD

Innovative Science for Growth



**B-11 , Milestone Business Center - Membrely,
Northern Bypass road,
Total petrol station, Nairobi, Kenya
P.O.Box:1451-00618**



**+254 734 984 186
+254 759 740 368
quimiko@quimiko.com**



www.quimiko.com