1 Nemasol – Soil Fumigant

Uganda Crop Care Limited

**Product details**

**Nemasol**is a soil fumigant for the control of soil fungi and nematodes in agricultural soils and seedbeds.

Nemasol is a soil disinfectant which gives effective control of fungi and nematodes prior to crop seeding or planting. When it comes into contact with wet soil, Metam sodium decomposes into Methyl iso thiocyanate, a gas which is the active substance. Metam Soidium acts quickly after application, decomposes and does not damage or leave residue in the planted field.

**Active Ingredient:** Metam Sodium 510g/L

**Direction for use:**

Nemasol is a water miscible soil fumigant and is applied by drenching infected soils. Do not apply Nemasol when soil temperature are below 100C. For optimal efficacy, apply when soil temperatures are between 100C and 250C. Sub-optimal efficacy of Nemasol may occur on turf soils due to insufficient water penetration and soils with high organic matter content (high absorption coefficient).

**Pre-treatment preparations:**Prepare the surface to be treated up to a depth of 40-50 cm and remove undecayed organic matter. Bring soil moisture to field capacity and at least 14 days before application and keep the soil moist up to application time.

**Post- treatment procedure:** To prevent excessive evaporation, seal treated areas with either follow-up irrigation or plastic sheet Aerate treated area thoroughly. 2-3 weeks after application by cultivating the soil. Lower soil temperatures (less than 160C) and soils with clay and organic matter content will retain more Nemasol and therefore require a longer waiting period.

**Note**: Ensure the treated area is ready for use by conducting Germination test.

**Rates of application:**

**Soil Fungi** (Fusarium, Pythium, Rhizoctonia, Pyrenochaeta, Sclerotium spp.): Mix 13 18mls/20ltrs of water and apply at a rate of 650-900ltrs/Ha.

**Nematodes**(Meloidogyne spp, Pratylenchus spp, Trichodorus spp.): Mix 13-18mls/20ltrs of water and apply at a rate of 650-900ltrs/Ha.

**Re-entry Period**: 48 hours.

**Use limitations:** Do not treat within 5m of existing trees and field crops.

**Other packaging**

60 Ltrs

**UGX 830,800**

2 Proplant 722Sl – Systemic Fungicide

Uganda Crop Care Limited

**Product details**

**Proplant 722SL**is a fungicide for the control of Downey mildew on Roses and dumping off on pepper.

Proplant is a fungicide with systemic activity for the control of downy mildew on Roses and Dumping off on Pepper.

**Mode action**

Proplant is a systemic fungicide that is absorbed by roots and translocated throughout the plant to aerial parts. It disrupts the formation of fungal cell walls by interfering with synthesis of phospholipids and Fatty Acids. It affects mycelia growth, spore production and germination. It has limited systemic activity when applied to the leaves.

**Active Ingredient:** Propamocarb hydrochloride 722g/L

**Recommendations for use:**

**Roses (Downy Mildew)**: Foliar spray - 1.5-3ltrs/Ha, 150-300mls/100ltrs of water or 30-60mls/20ltrs of water sat a spray interval of 7-10 days; Drenching - `3-6ltrs/Ha, apply on moist soil.

**Pepper (Dumping off):** Foliar spray – 0.8ltrs/Ha, 80mls/100ltrs of water, 15mls/20ltrs of water at an application interval of 7-10 days. Drenching – 1ltr/Ha, apply on moist soil.

**Pre-Harvest interval:** Pepper 3 days

**Re-Entry Interval:** 6 hours.

**Preparation of spray mixture:**

Half fill the spray tank (Knapsack) with water. Add the required amount of Proplant then fill water to the required level and mix or agitate thoroughly to uniformity. Ensure that the mixture is used the same day.

**Other packaging**

1ltr

**UGX 95,800**

**3 Goldazim 500 Sc - Fungicide For The Control Of Botrytis And Black Spots**

**Uganda Crop Care Limited**

**Product details**

**This is a Systemic Curative fungicide with Carbendazim 500g/L active ingredient. It is effective for the control of Powdery Mildew, Botrytis blight, Anthracnose spots, Fusarium Root rot, Ascochyta spots, Helminthosporium spots/ blight, Septoria leaf spots and Rhizoctonia root.**

**Dosage: 20mls/20ltrs of water. Re-Entry interval: 6 days.**

**Spray Interval: 10-14 days**

**WHO Classification: Class III (slightly hazardous).**

**Formulation: Suspension Concentrate (SC).**

**Other packaging**

**1 Ltr**

**UGX 90,700**

**4 Alliete Flash Wg 80 - Systemic Fungicide For The Control Of Downy Mildew In Roses**

**Uganda Crop Care Limited**

**Product details**

**Alliete Flash WG 80 is a systemic fungicide for the control of downy mildew in Roses. It can be Applied as a preventive schedule or during early disease symptoms.**

**Active ingredient: Fosetyl-Aluminium 800g/kg.**

**Formulation: Water Dispersible Granules.**

**Directions for use:**

**Roses (Foliar spray): 20-25g/20ltrs of water (2.0-2.5kg/Ha in 1200 – 2000ltrs of water).**

**Roses (Soil drench application): 5-6kg/Ha in 1000ltrs of water at a  2 weeks interval**

**Other packaging**

**1 Kg**

**UGX 148,500**

**5 Folio Gold 537.5 Sc - Fungicide For Control Of Downy Mildew**

**Uganda Crop Care Limited**

**Product details**

**Folio Gold 537.5 SC is a systemic and residual fungicide for the control of Downy Mildew and white rust in ornamentals/flowers.**

**Active Ingredients: 37.5g/ltr Metalaxyl-M + 500g/ltr Chlorothalonil**

**Formulation: Soluble concentrate (SC)**

**WHO classification: III.**

**Directions for Use:**

**Roses: Apply a maximum of 3 Folio Gold® 537.5 SC sprays per season. Downy mildew: Apply at 2.0-2.5 lt./ha (200-250 g/100litres water or 40-50g/20ltr Knapsack sprayer). Do not exceed the recommended rate per hectare when using the hector-liter recommendations. Begin applications when conditions are favorable for disease, but before infection, and continue at 10–14-day intervals.**

**Mode of action: Metalaxyl-M is a systemic fungicide which is rapidly taken up by the green plant part (within 30 min.) transported upwards in the sap stream and is distributed thus provides control of fungi from within the plant. Chlorothalonil provides a protective film over plant surfaces hence inhibits germination of the spores.**

**Targets: An innovative fungicide mix developed and introduced in order to improve the control in the key plant diseases like downy mildew, botrytis and white rust.**

**Other packaging**

**1 Ltr**

**UGX 153,600**

**6 Amistar 250 Sc – Broad Spectrum Fungicide**

**Uganda Crop Care Limited**

**Product details**

**Amistar is a broad-spectrum fungicide ideally suited for use in IPM programs in a wide range of crops to control fungal diseases such as Net blotch, leaf rust, spot blotch and scald. Amistar is a strobilurin fungicide based on naturally occurring substances found in certain species of wild mushrooms. The active ingredient in Amistar, azoxystrobin, controls a very wide spectrum of disease in wheat and barley. Amistar not only controls the key late-season flag leaf and ear diseases that erode yield and quality, but also promotes a range of beneficial physiological and greening effects, so helping the crop towards its full genetic potential.**

**Formulations: Soluble concentrate (SC).**

**WHO classification: III.**

**Rates of application: Apply at 0.75 ltrs/ha.**

**Other key benefits:**

* **Stops disease even before it starts.**
* **Delays onset senescence hence prolonging Green leaf Area (GLA).**
* **Treated crop able to cope better with water stress (water use efficiency).**
* **Treated crop has improved ability to use nitrogen efficiently and assimilate it into proteins.**

**Reg. Number: UgC/2017/001576/Fu/R**

**Other packaging**

**5 Ltrs**

**UGX 1,142,500**

**7 Apron Star 42Ws - Seed Treatment Fungicide-insecticide.**

**Uganda Crop Care Limited**

**Product details**

**APRON STAR is a seed treatment fungicide-insecticide mixture for controlling downy mildew, damping-off diseases as well as for protection of seeds and seedlings against early season insect pests and soil borne diseases in beans, sorghum, maize, cotton and vegetables.**

**It offers outstanding control of early season insect pests and diseases, Increased crop vigour and Greater yields.**

**Active Ingredient Content: Thiamethoxam 20% + Metalaxyl - 20% + Difenoconazole 2%.**

**Mode of Action:**

**Thiamethoxam: Interferes with the receptor protein nicotinic and acetyl choline of the nervous system. It has contact, stomach and systemic activity. Insects susceptible to Thiamethoxam almost die instantly. Targets wireworms, whiteflies, aphids, jassids, beanfly, thrips and termites.**

**Metalaxyl -M: Penetrates the seed coat and is systemically translocated to both shoots and roots during germination, providing protection from pre-emergence damping-off caused by pythium spp. Good protection from soil and airborne downy mildews is also achieved during and after germination for a period of up to 4 weeks.**

**Difenoconazole:  Systemic triazole fungicide with a broad spectrum anti-fungal activity. It is taken up by the seed and translocated within the seedling. It provides protection from damping-off, fusarium spp. and Septoria spp.**

**APRON STAR shows root, leaf and stem systemic activity.**

**Triple Power with APRON STAR**

**The three-way powered seedling protection is based on modern chemistry. Some of the vegetable crops where APRON STAR has been used successfully include: French beans, Runner beans, Snow peas, Sugar snaps, Garden peas and Baby corn.**

**Compatibility: APRON STAR has a broad spectrum of activity and is not expected to be mixed with other products.**

**Other key benefits**

**It stimulates root development leading to vigorous starts, uniform growth and higher yields**

**Strong against critical early season diseases - Pythium, Fusarium and early seasons pests - Bean Fly, Termites, Thrips, Jassids, Whiteflies etc.**

**Controls sucking pests for about 21 days / 3 weeks after planting**

**Reg. Number: UgC/2018/001803/Fu/RRRRR**

**Other packaging**

**1 Kg**

**UGX 438,300**

**8 Tata Master 72Wp**

**Nsanja Agrochemicals Ltd**

**Product details**

**Systemic and contact fungicide for the control of early and late blight on potatoes, tomatoes, grapes; downy mildew in all crops including roses; fungal leaf spot diseases and damping off in vegetables. Tata Master 72WP is a fungicide trusted by farmers for control of diseases such as downy mildew, damping off and blight. The action on downy mildew disease is remarkably fast. And also very effective in preventing damping off invading young tomatoes, potatoes, and other vegetables. Dosage: Use 50g of Tata Master 72WP per 20 Ltrs water and ensure 2.5kg per Ha is used for thorough coverage, PHI: 14 days**

**Other packaging**

**100 g**

**UGX 5,300**

**250 g**

**UGX 10,800**

**500 g**

**UGX 21,600**

**1 Kg**

**UGX 40,000**

**9 Ascozeb 80 Wp - Broad Spectrum Preventive Fungicide**

**Syova Seed (U) Ltd**

**Product details**

**Ascozeb 80 WP is a broad spectrum preventive fungicide for use against early and late blight in potatoes, tomatoes, blotch and downy mildew in onions and botrytis in roses.**

**Active ingredient: Mancozeb 800g/kg.**

**Directions for use:**

**Rate of use: 1kg/acre, Mixing: 40-60g/20ltrs of water for tomatoes, potatoes and onions. 50-60g/20ltrs of water for roses.**

**Pre-Harvest Interval (PHI): 7 days.**

**Other packaging**

**250 g**

**UGX 6,800**

**1 Kg**

**UGX 22,000**

**25 Kg**

**UGX 365,900**

**10 Kg**

**UGX 179,900**

**10. Milraz Wp 76 - Broad Spectrum Preventive & Curative Fungicide**

**Uganda Crop Care Limited**

**Product details**

**Milraz WP 76 is a broad-spectrum preventive & curative fungicide for the control of early and late blight in potatoes, downy mildew and anthracnose in cucurbits, downy mildew and purple blotch in onions. Milraz WP 76 is a foliar applied combination product of two active ingredients –Propineb, the contact fungicide, and Cymoxanil, the local systemic fungicide.**

**Directions for use:**

**Potatoes and tomatoes: Early blight and late blight – 2kgs/ha or 40g/20ltrs of water: Apply first spray early before disease symptoms appear on the crop and as soon as climatic conditions are conducive to the development of blight- cool overcast conditions followed by humid weather. Repeat at 14 days interval, reduce spray interval to 7-10days when the infection has occurred or in irrigated crops. Pre-Harvest Interval (PHI) 14 days in potatoes and 7 days in tomatoes.**

**Cucurbits (Watermelon, sweet melon and squash): Downy Mildew and anthracnose - 2kgs/ha or 40g/20ltrs of water. Repeat at 14 days interval, reduce spray interval to 7-10days when the infection has occurred, Pre-Harvest Interval (PHI): 7days.**

**Onions: Downy mildew and purple blotch: 2kgs/ha or 40g/20ltrs of water. Repeat at 14 days interval, reduce spray interval to 7-10days when the infection has occurred, Pre-Harvest Interval (PHI): 14days.**

**Other packaging**

**1 Kg**

**UGX 148,500**

**500 gms**

**UGX 80,100**

**11 Daconil 720 Sc – Fungicide For Controlling A Wide Range Of Fungal Infections.**

**Uganda Crop Care Limited**

**Product details**

**Daconil 720 SC is a contact fungicide for the control of Coffee Berry diseases in coffee; bean rust, angular leaf spot, anthracnose & botrytis on French beans; Aschochytes and botrytis on snow peas and botrytis on roses and early and late blight on Potatoes.**

**The built-in surfactant in Daconil makes the active ingredient cover and stick to the leaves and berries for unsurpassed protection, even after heavy rain or watering. The surfactant prolongs the anti-fungal effect of Daconil up to 21 days when used at recommended rates.**

**Active ingredient: 720g/ltr Chlorothalonil.**

**Formulation: Soluble concentrate (SC).**

**Reg. Number: UgC/2017/001597/Fu/R**

**WHO classification: III.**

**Rates of application: Apply at 2 ltrs/ha in Vegetables, Apply at 2.2ltrs/ha in Coffee**

**Targets: Coffee Berry Disease (CBD) in coffee and vegetable diseases, Fungal Diseases in wheat**

**Main crops: Coffee, Cereals, Ornamentals, potatoes and vegetables**

**Key Benefits**

* **Does not wash off and sticks and stays where it is needed to control plant diseases.The built-in surfactant makes the active ingredient cover and stick to the leaves and berries for unsurpassed protection, even after heavy rain or watering.**
* **Stops spread of many fungal diseases and attacks the disease cells from multiple sites.**
* **The surfactant prolongs the anti-fungal effect of Daconil up to 21 days when used at recommended rates.**
* **The broad-spectrum contact control with a multi-site mode of action of the fungicide Daconil minimizes the development of fungicide resistance when used alone, as a tank mix or in alternation programs.**
* **Daconil mixes quickly and completely into suspension for up to six hours, which means consistent application from start to finish with less settling out and no clogging of spray nozzles.**
* **Provides the user with a wide range of control with a contact fungicide- 14 important diseases, including algae, dollar spot, leaf spot, melting out, brown patch, anthracnose, rust, and red thread – Over 60 ornamental diseases with proven safety on more than 80 ornamental crops.**
* **The quality of the formulation and product safety means Daconil can be applied to more than 90 grass species and varieties at recommended label rates over a wide range of climatic conditions.**

**Other packaging**

**20 Ltrs**

**UGX 1,552,100**

**500ml**

**UGX 31,465**

**12 Thiovit Jet – Broad Spectrum Fungicide**

**Uganda Crop Care Limited**

**Product details**

**Thiovit Jet provides superior contact, fumigant and residual activity against mites and powdery mildew, due to its optimum particle size. It is used in a wide range of fruits, vegetables, ornamentals, coffee, tea, cashews and field crops.**

**Rates of Applications: Citrus: 40-160g/20ltrs, Coffee: 0-80g/20ltrs, Grapes: 80-160g/20ltrs, Ornamentals: 40-160g/20ltrs, Tea: 60g/20ltrs.**

**Active ingredient: 80g/ltr. Sulphur (elemental).**

**Formulation: Wettable Granules(WG).**

**WHO classification: III.**

**Mode of Action:**

**Thiovit Jet is a water dispersible granule and offers excellent contact and vapour action. Thiovit Jet uptake by plants is through roots as sulphate and through roots and leaf cuticle as sulphur dioxide. It acts by contact and through the vapour phase enhanced by the sublimation of the sulphur. Contact action relies upon good leaf coverage and the close proximity with the fungus. Vapour action depends upon the surface of contact with the air and the level of sublimation. It has a long residual activity.**

**Additional Benefits:**

* **Highly preventive against powdery mildew.**
* **It prevents and corrects sulphur deficiency.**
* **Broad spectrum – one solution for many problems.**
* **Suppresses mites infestation.**
* **Safe to the user because of dustless formulation.**

**Reg. Number: UgC/2018/001799/Fu/RRRRRR**

**Other packaging**

**1 Kg**

**UGX 28,500**

**13 Equation Pro – Broad Spectrum Fungicide Against Blights And Many Fungal Infections.**

**Uganda Crop Care Limited**

**Product details**

**Equation Pro is a broad spectrum contact and systemic fungicide used against early and late blight on potatoes; a late blight on tomatoes; downy mildew on snow peas, onions, and roses; bean rust, bean anthracnose, powdery mildew on cucurbits and angular leaf spot on French beans.**

**Active Ingredients:  Famoxadone 225g/kg + Cymoxanil 300g/kg**

**Rate of use: 400gms/ha, Mixing: 10gms/20ltrs of water. In times of serious disease pressure, spraying is recommended every 7-10 days interval. Do not exceed 4 applications per growing season.**

**PHI: 28 days for vineyard, Vegetables -3 days, Potatoes -14 days.**

**Other packaging**

**80 g**

**UGX 43,600**

**10 g**

**UGX 6,600**

**400 g**

**UGX 189,500**

**14 Uthane 80 Wp - Broad Spectrum Preventive Fungicide**

**Syova Seed (U) Ltd**

**Product details**

**Uthane 80 WP is a broad spectrum preventive fungicide for use against early and late blight in potatoes, tomatoes, blotch and downy mildew in onions and botrytis in roses.**

**Active ingredient: Mancozeb 800g/kg.**

**Directions for use**

**Rate of use: 1kg/acre, Mixing: 40-60g/20ltrs of water for tomatoes, potatoes and onions. 50-60g/20ltrs of water for roses.**

**Pre-Harvest Interval (PHI): 7 days.**

**Other packaging**

**25 Kgs**

**UGX 320,000**

**10 Kg**

**UGX 142,000**

**15 Topilite 70%W.p - Systemic Broad-spectrum Protective And Curative Fungicide**

**Bukoola Chemical Industries (U) Ltd**

**Product details**

**Topilite 70%W.P is a systemic broad-spectrum protective and curative fungicide that is very effective against Mildew, anthracnose, scabs, rust, early blight and with a considerable degree of control of fusarium wilt.**

**Directions for use**

**Dosage: Mix 30-40g of Topilite in 20L of water**

**Application Interval: 7-10days.**

**Pre-Harvest Interval: 1 day (24hours)**

**Other packaging**

**100 g**

**UGX 6,000**

**16 Pearl 500 Sc**

**Osho Chemical Industries Ltd**

**Product details**

**PEARL 500SC is a systemic, broad-spectrum fungicide with protective and curative action. It is absorbed through the green tissues and roots, with translocation acropetally. It can be used to control Anthracnose, white mould, Fusarium wilt, Damping off, leaf spot, Botrytis, Ascochyta, Powdery Mildew, Stem rot, Alternaria blight and fruit rot. Mixing: 20mls per 20 ltrs of water. Application rate: 200mls per acre. Active ingredient: Carbendazin.**

**Other packaging**

**1 Ltr**

**UGX 69,500**

**50 ml**

**UGX 6,100**

**100 ml**

**UGX 6,600**

**250 ml**

**UGX 15,300**

**17 Bellis 38% Wg – Systemic And Protective Fungicide**

**Uganda Crop Care Limited**

**Product details**

**Bellis is a protectant and systemic fungicide for the control of apple scab and powdery mildew in apples and scab control in pears. Bellis will provide reduction of storage rots caused by Gloeosporium, Alternaria, Botrytis and Penicillium species in apples and pears.**

**Active ingredient(s): 25.2% w/w boscalid and 12.8% w/w pyraclostrobin**

**Formulation: Water dispersible granules (WG).**

**Crop(s): Apples and pears.**

**Maximum individual dose: 0.8 kg per hectare.**

**Latest time of application: 7 days before harvest.**

**Maximum number of treatments: 4 per year.**

**Water volume: 300 to 1500 litres per hectare**

**Benefits of using Bellis:**

* **Protection of quality in storage through control of flower infecting diseases (with useful reduction of scab from later applications) which means that the grower's investment in the crop is not destroyed by storage disease.**
* **Improved plant health for increased yield and quality, maximising the return for the grower.**
* **Short Pre-Harvest Interval (PHI).**

**Other packaging**

**1kg**

**UGX 350,000**

**18 Ascopper 50 Wp - A Copper Based Fungicide**

**Syova Seed (U) Ltd**

**Product details**

**Ascopper 50 WP is used for control of bacterial diseases like leaf spots, fruit rots, anthracnose, cankers etc in Vegetables and fruit trees. Controls coffee leaf rust and leaf rusts in various crops.**

**Active ingredient: Copper oxychloride 500g/kg.**

**Directions for use**

**Rate of use: 1kg/acre, Mixing: 50g/20ltrs of water**

**Other packaging**

**500 gms**

**UGX 24,300**

**1 Kg**

**UGX 45,200**

**19 Oshothane 80 Wp**

**Osho Chemical Industries Ltd**

**Product details**

**OSHOTHANE 80WP is broad-spectrum protective fungicide that controls a wide range of fungal diseases on a variety of crops. It can be used to control early and late blight, Downy mildew, Anthracnose, leaf spots and botrytis. Mixing: 50grams per 2oltrs of water. Application rate: 500grams per acre. Active ingredient: Mancozeb**

**Other packaging**

**1 Kg**

**UGX 22,000**

**2.5kg**

**UGX 34,100**

**5 Kg**

**UGX 98,000**

**25 Kg**

**UGX 455,700**

**20 Ascosulph 80 Wdg - A Broad-spectrum Contact Fungicide/acaricide**

**Syova Seed (U) Ltd**

**Product details**

**Ascosulph 80 WDG is a broad-spectrum contact fungicide/acaricide for the control of powdery Mildew, Rust, leaf spot in vegetables and fruit trees. It has an effect of mite control.**

**Active ingredient: Sulphur 800g/kg.**

**Directions for use**

**Rate of use: 40g/20ltrs of water for vegetables and ornamentals, 80-100g/20ltrs of water for citrus and mango trees.**

**Other packaging**

**100 gms**

**UGX 3,400**

**500 gms**

**UGX 10,400**

**1 Kg**

**UGX 18,500**

**21 Fighter**

**Nsanja Agrochemicals Ltd**

**Product details**

**Crop damage by weeds is a major problem and can affect yields. Fighter is an insecticide formulated to effectively control weeds & certain grasses.**

**Other packaging**

**500 gms**

**UGX 17,500**

**250 gms**

**UGX 11,250**

**22 Goldazim 500 Sc**

**Balton Uganda Ltd**

**Product details**

**This is a Systemic / Curative fungicide with Carbendazim 500g/L active ingredient. It is effective for the control of Powdery Mildew, Botrytis blight, Anthracnose spots, Fusarium Root rot, Ascochyta spots, Helminthosporium spots/ blight, Septoria leaf spots and Rhizoctonia root. Dosage: 20mls/20ltrs of water. Re-Entry interval: 6 days.**

**Other packaging**

**100mls**

**UGX 10,600**

**1ltr**

**UGX 76,000**

**23 Nordox Super 75 Wg**

**Balton Uganda Ltd**

**Product details**

**It is an inorganic copper-based fungicide used to control Coffee Berry disease, Bacterial blight of coffee and Leaf rust in vegetables and other crops, Re-entry interval: 6 days Rate: 3.8kg/Ha in coffee and 2.4kg/Ha in other crops. Mixing: 70grams/20ltrs of water.**

**Other packaging**

**1 Kg**

**UGX 70,200**

**24 Mister 72 Wp**

**Osho Chemical Industries Ltd**

**(0 rating)**

**UGX 19,000**

**Share**

**Product details**

**This is a systemic and contact, broad spectrum, protective and curative fungicide. It is used to control late blight, downy mildew, Anthracnose, cercospora leaf spot and botrytis. Mixing: 50grams per 20 ltrs of water. Application rate: 500grams per acre.**

**Other packaging**

**500 g**

**UGX 19,000**

**100 g**

**UGX 4,500**

**250 g**

**UGX 8,600**

**1 Kg**

**UGX 40,000**

**25 Fungo Force 72 Wp – Contact, Systemic, Preventive And Curative Fungicide**

**Jubaili Agrotec Limited**

**Product details**

**Fungo Force is a dual action broad-spectrum Fungicide that controls a wide range of fungal disease by its preventive as well as curative action. It’s mode of action is both systemic and contact. Fungo Force is used for preventing or delaying resistance development to Fungi. Fungo Force is used to control foliar as well as soil diseases caused by oomycetes fungi such as Downey Mildew, Late blight, dumping off, phytophthora rots, etc. It can also be used as seed treatment, foliar spray and nursery drench as well as pre-harvest spray to manage some post-harvest diseases.**

**Active Ingredient: Metalaxyl 8% + Mancozeb 64% WP.**

**Directions for use**

**Calibrate the sprayer before use. Half fill the sprayer with clean water and add the recommended quantity of Fungo Force. Agitate during the completion of filling then destroy the container and dispose it off safely. If Fungo Force remains in the container after mixing, seal it tightly after use.**

**Dosage:**

* **Coffee and tobacco (Against anthracnose and blue mold): Mix 50g/20ltrs of water at a rate of 1-2kg per hectare.**
* **Potato, tomato, pepper, onion, carrot, lettuce, cabbage, okra, watermelon ( Against late blight (Phytophthora), early blight, downy mildew and powdery mildew): Mix 50g/20ltrs of water at a rate of 1-2kg per hectare.**
* **Beans, French beans (Against powdery mildew, downy mildew and leaf blight): Mix 50g/20ltrs of water at a rate of 1-2kg per hectare.**

**Re-Entry period: 48 hours.**

**Pre-Harvest Interval: 14 days.**

**Compatibility: Fungo Force is compatible with most insecticides.**

**Other packaging**

**1 Kg**

**UGX 25,145**

**250 gms**

**UGX 6,420**

**100 gms**

**UGX 2,836**

**26 Z-force**

**Jubaili Agrotec Limited**

**Product details**

**This is a preventive, contact, fungicide recommended for field crops, vegetables, orchards. Active Ingredient: Mancozeb 80 % WP, Rate of use: 1.5 kg/ha, Mixing: 50g/20ltrs of water.**

**Other packaging**

**25 Kg**

**UGX 327,420**

**10 Kg**

**UGX 140,170**

**1 Kg**

**UGX 17,120**

**250 g**

**UGX 4,708**

**27 1Kg Sulcop-tomatoes Fungicide**

**Osho Chemical Industries Ltd**

**Product details**

**SULCOP® 50DF is a broad spectrum, inorganic green copper fungicide. It is a contact, preventive fungicide for the control of a wide range of diseases such as late blight of potatoes, tomatoes and other vegetables, leaf spot diseases, Downey mildews, cankers, scab and asparagus rust etc. it is a multi- fungicide that prevents germination of fungal spores killing them. it disperses readily in water and spread evenly on the leaf surface.CROPS & APPLICATION RATES: Vegetables, e.g. French beans : Rust, Anthracnose, Bacterial blight Brassica : Downey mildew, Black rot, White rust**

**Lettuce : Downey mildew Tomatoes : Early & Late blight, Bacterial spot, Anthracnose, Botrytis Pepper : Bacterial leaf spot**

**Squash : Fusarium wilt, Anthracnose, Powdery mildew, Stem rot Egg plant : Alternaria blight, Botrytis, Anthracnose, Fruit rot Rate: 50g/20Lt 2.5 kg/Ha**

**Other packaging**

**1kg**

**UGX 47,000**

**28 Control 70 Wgd**

**Osho Chemical Industries Ltd**

**Product details**

**Active Ingredient: Thiophanate Methyl 70%**

**Systemic fungicide with curative and protective action.**

**Targets: Scab, powdery mildews, canker,Botrytis and Sclerotinia spp**

**Rate of use: 16g/20Ltrs of water (800g/Ha)**

**Other packaging**

**1kg**

**UGX 65,000**

**500g**

**UGX 35,000**

**29 Ridomil Gold Mz 68Wg - Systemic And Contact Fungicide**

**Uganda Crop Care Limited**

**Product details**

**Ridomil Gold MZ 68WG is a systemic and contact fungicide for the control of early and late blight, damping off and downy mildew in potatoes, tomatoes and vegetables.**

**It is that one fungicide you can rely on for Healthy crops, increased yields, high quality harvests. It has extra benefits such as: Excellent disease control under difficult conditions such as climate and disease pressure, longer period of disease control hence less applications thus saving cost, Environment friendly due to pure formulation since less product is used per unit area.**

**Mixing: 50g/20ltrs of water (Check the product label for specific mixing according to crop). Rate of application: 2.5kg / ha in ornamentals & vegetables. Application Interval: 7-14 days depending on crop.**

**Pre-Harvest Interval: 7 days. Active ingredient: Metalaxyl-M 40g/Kg & Mancozeb 640g/Kg, Formulation: Wettable granules (WG).**

**WHO classification: III**

**Mode of action: Metalaxyl-M is a systemic fungicide which is rapidly taken up by the green plant part (within 30 min.) transported upwards in the sap stream and is distributed thus provides control of fungi from within the plant. Mancozeb provides a protective film over plant surfaces hence inhibits germination of the spores.**

**﻿Reg. Number: UgC/2018/001806/Fu/RRRRRRRR**

**Other packaging**

**1 Kg**

**UGX 85,800**

**250 g**

**UGX 23,900**

**30 Harvestor Xl - Broadest Spectrum Fungicide With Protective Ability**

**Bukoola Chemical Industries (U) Ltd**

**Product details**

**Harverster XL possesses the broadest spectrum of activity of all known antifungals. It is the only counteragent that has the ability to protect against the four big groups of fungal diseases. It inhibits spore germination and mycelial growth. It has worldwide uses on cereals, vines, rice, citrus, potatoes and tomatoes. Spray Harvester XL to control anthracnose, mildew, rots, blight, leaf spots, mold, rust etc.**

**Directions for use**

**Application rate: Mix 25-30ml of Harvestor XL in 20L of water and apply on crop to control fungal diseases.**

**Other packaging**

**1 Ltr**

**UGX 58,500**

**100 mls**

**UGX 9,000**

**500 mls**

**UGX 31,500**

**250 mls**

**UGX 16,500**

**31 Victory 72Wp**

**Agritab Uganda Limited**

**Product details**

**This is a systemic and contact fungicide for the control of early and late blight on potatoes, tomatoes, grapes. and downy mildew and suppression of leak and pink rot in vegetables.**

**Other packaging**

**100gms**

**UGX 6,000**

**1kg**

**UGX 48,700**

**32 Orius 25 Ew**

**Agritab Uganda Limited**

**Product details**

**This is a Systemic / Curative fungicide with Tebuconazole 250g/L active ingredient. It is used to control fungal infections such as Leaf Rust, Net Blotch, Helminthosporium spots/ Blight, Septoria Leaf Spot. Dosage: 10-15ml/20Ltrs of water Re-Entry interval: 6 days**

**Other packaging**

**1ltr**

**UGX 75,000**

**33 Mistress 72 Wp**

**Osho Chemical Industries Ltd**

**Product details**

**Mistress 72 is a broad-spectrum unique fungicide formulation containing a mixture of both systemic, curative, preventive and contact fungicides thus providing outstanding control of diseases such as blights, leaf spot, Anthracnose, botrytis, downy mildew, purple blotch on a variety of crops. It ensures durable protection of the target plants during periods of active growth. Mixing: 30grams per 20ltrs of water. Application rate: 300grams per acre. Active ingredient: Cymoxanil 8% + Mancozeb 72%.**

**Other packaging**

**120 g**

**UGX 6,600**

**240 g**

**UGX 12,700**

**500 g**

**UGX 25,000**

**1 Kg**

**UGX 45,000**

**34 Copper Fungcure 500 Wp – Copper Based Fungicide**

**Nsanja Agrochemicals Ltd**

**(0 rating)**

**UGX 556,000**

**Share**

**Product details**

**Copper Fungcure 500 WP is a fungicide for control of Damping off in Chilies, Bud rot and leaf rot in Coconuts, Blackarm in Cotton, Blister blight in Coffee, Downy mildew and Anthracnose in Peas, Early and late blight in Potatoes, Damping off and black shank in Tobacco.**

**Active Ingredient: Copper Oxychloride 500g/Kg.**

**Directions for use:**

* **Dosage: Chilies (Against Dumping off) – 50g/20ltrs of water, Tomatoes (Against early and late blight) – 50g/20ltrs of water, coffee and cotton – 70g/20ltrs of water.**
* **Application Timing: Apply when the first signs of the disease are observed on the crop. Repeat at a 10 days interval for effective control.**
* **Application technique: Apply using enough water and ensure adequate coverage of the crop foliage.**
* **Pre-Harvest Interval (PHI): Chilies – 7 days, Tomatoes-7 days, Coffee & cotton – 14 days.**

**Other packaging**

**25 Kg**

**UGX 556,000**

**1 Kg**

**UGX 26,500**

**500 GM**

**UGX 15,000**

**35 Winner 72 Wp – A Systemic And Contact Fungicide For The Control A Wide Range Of Fungal Infections**

**Syova Seed (U) Ltd**

**Product details**

**Winner 72 WP is systemic and contact fungicide for the control of foliar and root diseases in vegetables, and downy mildew in ornamentals and field crops.**

**Active ingredient: Mancozeb 640g/kg + Metalaxyl 80g/kg.**

**Directions for use**

**Rate of use: 1-1.5kgs/acre**

**Mixing: 50-70gms/20ltrs of water.**

**Spray at the first sign of disease and repeat every 10-14 days, Ensure even and full coverage of the plant.**

**Always alternate with chemicals with different mode of action.**

**Other packaging**

**100 gms**

**UGX 5,000**

**250 gms**

**UGX 12,700**

**500 gms**

**UGX 24,300**

**1 Kg**

**UGX 35,000**

**36 Emthane M-45 Mancozeb 80% W.p**

**Nsanja Agrochemicals Ltd**

**(0 rating)**

**UGX 330,000**

**Share**

**Product details**

**This is a contact broad spectrum fungicide for Fungal diseases of Agricultural and horticultural crops. It contains Mancozeb 80% active ingredient which provides protective action at early stages. Mode/rate of use: Foliar spray: 200-250g/100L.(40-50g/20ltrs). Dosage varies depending on crop and disease.**

**Other packaging**

**25 Kg**

**UGX 330,000**

**10 Kg**

**UGX 135,000**

**1 Kg**

**UGX 33,000**

**500 gm**

**UGX 17,000**