

MAELEZO

Kabedazim 500SC ni dawa ya kuzuia na kutibu magonjwa mbalimbali kwa mboga, maua na miti ya matunda

JINSI INAVYO FANYA KAZI

Kabedazim 500SC iko na kiungu kazi, carbendazim ambayo ni 'methyl benzimidazole carbamate(MBC)' inayo fanya kazi kwa kuzuia na kuenea kwa ugonjwa.

| Mmea | Magonjwa | Kiwango cha matumizi kwa hektari | Kiwango kwa bomba la lita 20 |
|------|--|----------------------------------|------------------------------|
| Maua | <i>Fusarium, rhizoctonia, grey mould (botrytis), black spots and heterosporium</i> | Lita 1 kwa Hektari | Mililita 20 |

Muda wa kungoja kabla ya kuingia mahali paliponyunyiziwa dawa: masaa 12

MIMEA ZINGINE

| Mmea | Magonjwa | Kiwango cha matumizi kwa hektari | Kiwango kwa bomba la lita 20 | Muda wa kungoja kabla ya kuvuna |
|---------------------------|--|----------------------------------|------------------------------|---------------------------------|
| Maembe na miti ya matunda | <i>Anthraxnose, Powdery mildew, Fruit rot, Scab</i> | Lita 0.75 | Mililita 20 | Siku 14 |
| Mbaazi | <i>Aschochyta, Leaf spots Grey mould(Botrytis)</i> | Lita 0.75 | Mililita 20 | Siku 7 |
| Nyanya | <i>Leaf spots, Leaf mould Grey mould (Botrytis) Stem rot</i> | Lita 0.75 | Mililita 20 | Siku 7 |
| Mchele | <i>Rice blast, Sheath blight</i> | Lita 1 | Mililita 20 | Siku 14 |
| Maharagwei | <i>Anthraxnose, Root rot Leaf spots, Grey mould (Botrytis)</i> | Lita 0.75 | Mililita 20 | Siku 7 |

JINSI NA WAKATI WA KUTUMIA

- Anza kunyunyiza KABEDAZIM 500SC wakati dalili za ugonjwa zimeonekana au wakati hali ya anga ni mwfaka kwa kuenea kwa magonjwa ukitumia kiwango cha lita 1,000 ya maji kwa hektari.
- Endelea kutumia KABEDAZIM 500SC baada ya siku 5-7 wakati kuna dalili za ugonjwa au hali ya anga ni mwfaka kwa kuenea kwa magonjwa na baada ya siku 7-14 ili kuzuia magonjwa

MANDALIZI YA DAWA

- Weka maji hadi nusu kwa bomba la kunyunyizia.
- Ongeza kiwango kinachohitajika cha Kabedazim 500SC
- Koroga vizuri
- Jaza maji hadi kiwango kinachohitajika /bomba lijae

KUCHANGANYA NA DAWA ZINGINE

Kabedazim 500SC yaweza kutumika pamoja na dawa zingine na hata za lishe, ijapokuwa dawa aina ya "alkali". Hata hivyo ni vizuri kufanya majaribio kidogo kabla ya kuchanganya Kabedazim 500SC na dawa zingine pamoja.

ONYO KWA MTUMIAJI

KABEDAZIM 500SC ni mojawapo ya madawa ya 'methyl benzimidazole carbamate' (MBC) utumiaji wa KABEDAZIM 500SC mara kwa mara au pamoja na madawa mengine ya kikundi hiki kunaweza kusababisa ukosefu wa nguvu ya dawa dhidi ya magonjwa kwa matumizi ya kawaida, badilisha utumiaji wa KABEDAZIM 500SC na madawa mengine yenye kufanya kazi kwa njia tofauti. Usitumie KABEDAZIM 500SC peke yake zaidi ya mara tatu bila kubadilisha.

KABEDAZIM 500SC

CARBENDAZIM 500 g/l Broad-Spectrum Systemic Fungicide

FUNGICIDE FOR CONTROL OF BOTRYTIS AND BLACK SPOTS IN ROSES



DISTRIBUTED IN KENYA BY:
TWIGA CHEMICAL INDUSTRIES LTD.
P.O. BOX 30172, 00100 GPO,
NAIROBI, KENYA, TEL: 3942000,
Email: info@twiga-chem.com www.twigachemicals.com

INTRODUCTION:

KABEDAZIM 500SC is a systemic fungicide with protective and curative activity for control of a wide range of diseases in vegetables, flowers and fruit trees.

ACTIVE INGREDIENT:

CARBENDAZIM 500 g/l

FORMULATION:

Suspension Concentrate (SC), a water base environmentally friendly formulation

REGISTRATION No.:

PCPB (CR)1083 - p(i)

MODE OF ACTION:

KABEDAZIM 500SC is based on active ingredient, carbendazim, which is a methyl benzimidazole carbamate (MBC) fungicide. Carbendazim inhibits DNA synthesis during nuclear division by disrupting protein kinases thereby interfering with the fungal developmental cycle which includes spore germination, mycelium growth and spore production

DIRECTION FOR USE

| Crop | Target Diseases | Application Rate/Ha | Rate per knapsack |
|-------|--|---------------------|-------------------|
| Roses | - Grey Mould (Botrytis) - Black spots | 1lt/ha | 20mls/20litres |

RE-ENTRY PERIOD: 12 hours under Greenhouse conditions.

OTHER CROPS

| Crop | Target Disease | Application rate /ha | Rate per knapsack | PHI |
|-------------------------------|---|----------------------|-------------------|---------|
| Mangoes and other fruit trees | Anthraxnose, Powdery mildew, Fruit rot, Scab | 0.75lt/ha | 20mls/20litres | 14 days |
| Peas | Aschochyta, Leaf spots Grey mould(Botrytis) | 0.75lt/ha | 20mls/20litres | 7 days |
| Tomato | Leaf spots, Leaf mould Grey mould (Botrytis) Stem rot | 0.75lt/ha | 20mls/20litres | 7 days |
| Rice | Rice blast, Sheath blight | 1lt/ha | 20mls/20lts | 14 days |
| French beans | Anthraxnose, Root rot Leaf spots, Grey mould (Botrytis) | 0.75lt/ha | 20mls/20lts | 7 days |

Application Timing and Method

- KABEDAZIM 500SC can be applied as a direct foliar spray using 1,000L of water per Ha. Apply KABEDAZIM 500SC when weather condition favour disease development and continue at 5 to 7 days interval when disease severity is low. Ensure thorough wetting of the crop.
- Application can also be done as a drench.

KABEDAZIM 500SC

PREPARATION OF SPRAY SOLUTION

- Half fill the spray tank with water
- Add the recommended quantity of Kabedazim
- Stir well with a stick or rod.
- Fill the spray tank with water.

COMPATIBILITY:

Kabedazim is Compatible with most commonly used pesticides and nutritional products used in the listed crop except for products with alkaline reaction. However do not tank mix with any product unless your own prior testing has shown that the combination is physically compatible, effective and non-injurious under your conditions.

RESISTANCE MANAGEMENT

KABEDAZIM 500SC is a methyl benzimidazole carbamate(MBC) fungicide. Cross resistance within this fungicide group is known to occur. Alternate use of KABEDAZIM 500SC with other fungicides of different chemical group or mode of action in a spray programme. Do not apply more than three consecutive applications of KABEDAZIM 500SC

PHYTOTOXICITY

Kabedazim is not phytotoxic when used as recommended.

MAIN ADVANTAGES

- Fully systemic and broad-spectrum i.e good in Botrytis, Rhizoctonia, Fusarium, Aschochyta control.
- Broad spectrum - controls many diseases.
- Can be applied either through foliar spray or through drenching
- Exhibit preventative, curative and eradicant activity on fungi
- Good value for money

AVAILABLE PACK SIZES:

100ML, 500ML, 1 Litre



Leaf spots in Garden peas



Mango Anthracnose



Anthraxnose in french beans



Botrytis (Roses)