accordance with national regulation and legislation. Pesticide store must be disinfected by washing with a lot of water.

WILDLIFE AND ENVIRONMENTAL PROTECTION

AZOXY TOP 325SC has low toxicity to mammals, birds and bees. It is highly toxic to fish, algae and other aquatic life and may cause long term adverse effects in the aquatic environment. Do not apply in animal habitats. Keep the product out of reach of children. Do not contaminate irrigation and domestic water supplies by cleaning equipment or waste disposal.

FIRST AID INSTRUCTIONS

If in contact with eye: Hold the eye open and rinse slowly and gently with running water for 15 - 20 minutes. If in contact with skin: Take off contaminated clothing. Rinse the skin with plenty of water and soap for 15 - 20 minutes. If inhaled: Move the patient to fresh air. If swallowed: Rinse the mouth. Do not induce vomiting unless advised by a medical doctor. Do not give anything by mouth to an unconscious person. Seek medical attention immediately.

TOXICOLOGICAL INFORMATION

AZOXY TOP 325SC is harmful when there is repeated exposure at high doses, prolonged contact with skin and with eyes.

Symptoms of Poisoning

AZOXY TOP 325SC may cause mild eye irritation and allergic skin reaction.

Anecdote: There is no specific antidote.

Treatment: Treat symptomatically and supportively.

In case of poisoning call toll free telephone number: 0800708021, 0800708032 (24 hours).

NOTICE TO USERS

This pest control product is to be used only in accordance with the directions on the label. It is an oxygen under the Pest Control Products Act to use or store a pest control product under unsafe conditions.

WARRANTY

Seller's guarantee is limited to the terms set out on the label and subject thereto, the buyer assumes the risk to persons or property arising from the use, handling of this product and accepts the product on that condition.

MAELEZO

AZOXY TOP 325SC ni kiuu kuu cha kuchibi angular laaf spots, anthracnose, na raut kweny wmea wa French beans, ascochyta laaf spots na powdery mildew kweny wmea na snow peas na botrytis na powdery mildew kweny wmea wa winter.

INAYOFANYA KAZI


MAPENDEKEZO YA MATUMIZI

<table>
<thead>
<tr>
<th>Mmea</th>
<th>Magonya</th>
<th>Kiwango cha Matumizi</th>
</tr>
</thead>
<tbody>
<tr>
<td>French beans</td>
<td>Angular leaf spots, rust</td>
<td>Milita 500/0 Heida (Milita 10/Lt)</td>
</tr>
<tr>
<td>Snow</td>
<td>Ascochyta leaf spots, powdery mildew</td>
<td>Milita 750-1,000/1,000 Heida (Milita 15-20/Lt)</td>
</tr>
</tbody>
</table>

MUDA SALAMA WA KUINGIA SHAMBANI: Masaia 6.
MUDA SALAMA WA KUVUNA: French beans, snow peas - Sukiu.
Wakati na Jinsi ya Kutumia

French beans na snow peas: Anza kuniyuzita AZOXY TOP 325SC kabila ya kuona dala za ugonjwa wakati mwa impolopola ukutana mafuta na unyuzaji wa ukuwa 7 siku na kwango cha mja cha 1,000 wkuu heidi na kukikilia kuu kuu kuvunja kuvu zuzi kweny wmatatu ya mmea. Usunyuzita AZOXY TOP 325SC zaidi ya mua tatu (3) kweny wmea bila kudhihishwa na ukuwa 7 siku.

Waridi: Anza kuniyuzita AZOXY TOP 325SC kabila ya kuona dala za ugonjwa na wakati hali ya aga inapendelea kuenea kuu kuvunja kuvu zuzi kweny wmatatu ya mmea. Usunyuzita AZOXY TOP 325SC zaidi ya mua tatu (3) kweny wmea bila kudhihishwa na ukuwa 7 siku.
AZOXY TOP 325SC

Fungicide for control of angular leaf spots, anthracnose and rust in French beans, ascochyta leaf spots and powdery mildew in snow peas and botrytis and powdery mildew in roses.

DESCRIPTION
AZOXY TOP 325SC is a broad-spectrum fungicide for control of angular leaf spots, anthracnose and rust in French beans, ascochyta leaf spots and powdery mildew in snow peas and botrytis and powdery mildew in roses.

MODE OF ACTION
AZOXY TOP 325SC contains azoxystrobin and difenoconazole that complement each other. Azoxystrobin has preventive, curative and eradicant activity with contact and transaminar properties and acts by inhibiting respiration in the mitochondrial in the fungus, thereby inhibiting spore germination, germ tube development and sporulation. Difenoconazole has transaminar and systemic action with preventive and curative properties and acts on fungi during penetration and haustoria formation. It stops development of fungi by interfering with the biosynthesis of sterols in cell membranes.

DIRECTION FOR USE

<table>
<thead>
<tr>
<th>Crop</th>
<th>Disease</th>
<th>Application Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>French</td>
<td>Angular leaf spots,</td>
<td>500 ml/ha</td>
</tr>
<tr>
<td>beans</td>
<td>anthracnose rust</td>
<td>(10 ml/20L)</td>
</tr>
<tr>
<td>Snow</td>
<td>Ascochyta leaf spot</td>
<td></td>
</tr>
<tr>
<td>Peas</td>
<td>powdery mildew</td>
<td></td>
</tr>
<tr>
<td>Roses</td>
<td>Botrytis, powdery mildew</td>
<td>750 - 1000 ml/ha</td>
</tr>
</tbody>
</table>

PRE-HARVEST INTERVAL
French beans, snow peas - 7 days.

RE-ENTRY PERIOD: 6 hours.

APPLICATION TIMING AND START
French beans and snow peas: Start spray application before disease condition appears at flower initiation stage at 7 days interval and with adequate spray volume of 1,000 L of water/ha to ensure thorough coverage of plant surface. Do not apply more than three (3) consecutive applications. Roses: Start spray application before disease condition appears or when weather condition favour disease development at 7 days interval. Apply this product with adequate spray volume of 1,000 L of water/ha to ensure thorough coverage of plant surface.

PREPARATION OF SPRAY MIXTURE
Half fill the spray tank with water. Add the required amount of the product and fill the spray tank with water and stir or agitate to uniformity. Use the spray mixture the same day of preparation.

DISEASE RESISTANCE
Continuous use of AZOXY TOP 325SC or in alternation with fungicides of similar mode of action may predispose the target fungi to develop resistance to AZOXY TOP 325SC or other fungicides with similar mode of action. Alternate treatments of AZOXY TOP 325SC with fungicides of different mode of action to delay the development of disease resistance.

HAZARDS/PRECAUTIONS

Handling
Wear protective hand gloves, face shield, overall and impermeable boots when preparing and applying the spray mixture. Avoid breathing the spray mist, contact with skin, eyes and clothing. Do not apply upwind and stay out of spray mist. Do not smoke, drink or eat while handling the product.

After Work
Change clothes and wash hands and face thoroughly with soap and water. Wash the spray equipment and any contaminated clothing carefully.

Storage
Store in original tightly closed (or sealed) container, in a cool dry, well ventilated place, and out of reach of children, unauthorized persons and animals, away from food, drinks and animal feed and ire or heat sources.

Disposal
Triple rinse, puncture or crush empty containers before disposal in a safe and authorized place in accordance with national regulations and legislation. Do not re-use empty containers for any other purpose. Pesticide spray mixture or rinsate that cannot be used must be disposed off where it cannot contaminate surface water and ditches.

Pesticide Leakage and Spillage
In the event of spillage, collect the product and contaminated soil layer and bury in an authorized place away from water supplies. For small spillage, collect in absorbent material. The contaminated absorbent material must be stored in marked waste bins prior to disposal off in an authorized place away from water supplies.