MAELIZO:
Liqiucop inatumiwa kuzala magonjwa ya Anthracnose na bitihiti kwa maharagre.
MAANGIZO YA KUTUMIA: Liqicop ni dawa ama ya Copper na nazuza magonjwa ya fungji na bakteria kwa maharagre.
Jinsi ya kuchanganya
Changanya Liqicop kwa ita 3-5 za maji halafu ongeza maji hadi kipimo kinao hitajika.
KIPIMO

<table>
<thead>
<tr>
<th>CROP</th>
<th>MAGONJWA</th>
<th>KIPIMO KWA HEKARI (LITA 1000)</th>
<th>KIPIMO KWA LITA 20</th>
<th>WAKATI</th>
<th>SALAMA WA KUVUNGA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maharagwe</td>
<td>Anthracnose</td>
<td>100ml</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Maharagwe</td>
<td>Blight</td>
<td>100ml</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Tahadharini kwenye matumizi: Liqicop ni aina ya copper. Inatakwa kutumia kulingana na mashauri
Tahadhari
Kuvuta minvute auj mapungu wadaw hii kwa weza sababisha mwaso kwa mapua koo na mabafu
ikiwngia kwa macho yaweza sababisha mwashe kidogo na uzhungu
ikiugizo ngayo yaweza sababisha mwaso kidogo
Kumeza dawa hii husababishina kutapakiza na udhatu, kusukuterea na tambo. Mauimu ya kichwa, kuhara, kichufuchelu na kizunguzungu.


UHIFADHI
Hilifadhia dawa kwenye vyombo astiliaji na ufungu vizuri. Weka kwenye mahali pakavu pasipopo jeloolingi na mcheza moto/mo, mabali nako watoke, mifugo, na Chakula.

UTUPAJI
Usalama vyombo vilivyokuwaitu kwa njia yeyote. Osha mibele ya mabawa Vtboobe kisha viluweza kulingana na sheria za utupaji za nchi

HATARI KWA Mizingira
Liqicop ni Sumu kali kwa samaki na viimbwe vinjipona wa majini. Usalama mibele milipu au makamu ya dawa kwenye majini. Tupa mibele milipu kulingana sheria za utupaji.

HUUMAYAWANZA
MACHO:
Inapongeza mazoezi. Osha matazo kwa maji mengi kwa muda wa dakiwadi. Kwa uongozi wa mibele ya uongozi ya ndani kama ilo na ni rahisi kuloba kishafungia wao na uoho kwa dakiwadi. Tufuta huduma ya daktari haraka viezekaravito ija madhara na mwamini kwa kula kwa macho.
NGOCI:
Inapongeza nafyi: Tuma nguo zitozotumwa kwa uoshe sehemu iliyochagwika kwa maji. Vua nguo zitozotumwa kwa dawa na kuzipa bekala ya kutotela.
KUMIZA:
Inapomzima: Utuvi kujitabisha. Osha ndomoo kwa maji safi. Pepsi mhusika maji ya kunywa kwa kiasi kidogo kidogo kisha anye maji mingi. Viezekarvo (Usalama vuchachele) kwa ndomoo kama hajifahamu PELEKA MJERUHI KWA DAKTARI.

Maelezo kuhusu sumu iliyomi/Mashauri kwa Daktari
Ukimessa kiwango kikubwa cha dawa inaweza sababisha kuhara, kuhumwa na kochwa na kutapakiza.

Rwongozo kwa daktari: Shugulika mgonjwa kulingana na dalili alizo nazo.

ILAN KWA MUTUMIAJI
Dawa hili halituliwamkiliana na maagizo yaliyokuwaitu kwenye kibandi. Ni hali chini ya sheria za madawa ya kuangazia wa dawu wabarini kutumia au kutili dawa ha kibandi ha kibandi ha salama.

THIBITISHO
Dharamana ya mafuataji ni maelezo yaliyokuwaitu kwenye kibandi ambayo ni lazima yafuata kilimfilimu. Minuzi nazo lazima akubali hatari zoote zinazoweza kutokana na matumizi ya dawa hili kwenye nadhara au mafua na laziatia akubali dawa hili katika hati hiyo.
DESCRIPTION
Liquicop is a fungicide/bactericide for the control of bean anthracnose and bacterial blight.

Mode of action: Liquicop contains copper ammonium acetate and acts by binding with enzymes of fungus and bacteria thereby inhibit cell respiration and cause death of microbes.

DIRECTION FOR USE:
Liquicop is well mixed with 3-5 liters of water and then the volume is made up to the required amount.

<table>
<thead>
<tr>
<th>CROP</th>
<th>DISEASE</th>
<th>RATE PER HA (100L)</th>
<th>RATE IN 20L</th>
<th>INSTRUCTIONS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Beans</td>
<td>Anthracnose</td>
<td>1</td>
<td>100ml</td>
<td>PHI 6 days</td>
</tr>
<tr>
<td>Beans</td>
<td>Blight</td>
<td>1</td>
<td>100ml</td>
<td>PHI 6 days</td>
</tr>
</tbody>
</table>

It is foliar applied at rate of 100ml in 20 litres of water repeating every 7 days.

Compatibility:
Liquicop is not compatible with many fungicides and insecticides at PH of 6-7, it should not be used together with acidifying agents and phosphorous agents. A compatibility test is recommended.

Phytotoxicity:
Not phytotoxic at recommended dosages.

Use limitations:
Liquicop is a soluble copper and should be used at the recommended rates.

Harzard Statement:
Inhension of vapours, mists or sprays of this product may irritate the nose, throat and lungs. Eye contact may cause mild irritation and pain. A may cause mild irritation on contact with the skin. Harmful if swallowed: can cause vomiting, weakness of abdominal cramps, headache, diaphoresis, nausea, and dizziness.

Precaution When Handling:
Use in well-ventilated area only, wear suitable protective clothing, chemical resistant PVC or rubber gloves to avoid skin contact, eye irritation, goggles or face shield to prevent product from splashing into eyes and respiratory equipment to prevent inhalation of spray mist. Keep container closed. Use good personal hygiene practices. Wash hands and face thoroughly before eating, drinking, smoking or using the toilet and after handling. After spraying remove contaminated clothing and wash well before using again.

Storage:
Store in tightly closed original containers in a well-ventilated cool dry secure area away from direct sunlight, children, livestock and feed stuff.

Disposal of waste and empty containers: Triple rinse containers and dispose away from water bodies, vegetation and roots. DONOT Reuse the empty pesticide containers for any other purpose. Follow national regulation on disposal.

Leakage and Spillage: If leakage or spillage occurs, separate leaking containers from intact containers and either the container or its contents transferred to a plastic lined drum. Absorb spillage with dry soil, sand or sawdust and collect all and bury in safe place. Clean contaminated area thoroughly with water. Dispose the leaking containers in accordance with National disposal regulations.

Environmental Hazard:
*Toxic to aquatic organisms, may cause long term adverse effects on the aquatic environment. Do not contaminate Water Rivers, ponds or any other water bodies. Do not contaminate the environment with empty containers and waste.

FIRST AID INSTRUCTIONS:

INHALATION: Inhension of mists causes irritation of the nose or throat and breathing difficulties remove person to fresh air and keep at rest in a position comfortable for breathing. Call a Physician if condition persists.

EYES: If in contact with eyes, rinse immediately with water for several 15 minutes Remove contact lenses if present and easy to do. Hold eye lids apart and continue rinsing for several minutes. Seek medical advice.

SKIN: If in contact with skin, gently wash affected areas with plenty of water and soap. Remove contaminated clothing and shoes immediately. Wash clothes before use. Call a physician if irritation persists.

INGESTION / SWALLOWED: Rinse out mouth with water and give water in small sips to drink, as much water as possible. DO NOT induce vomiting. Call a Physician.

TOXICOLOGICAL INFORMATION/NOTICE TO DOCTOR
Harmful if swallowed. Mild to moderate irritation to eyes on contact. Not considered a corrosive Substance. Skin contact may cause slight irritation.

Antidote: Lavage the stomach with 0.1% potassium peroxycyanide and then instill egg white suspension. Serious cases may require dimercaprol or penicillamine at a rate of 0.5g orally 4 times a day. Symptomatic treatment for shock and renal failure may also be needed.

Note to Physician: Symptomatic treatment is recommended.

IN CASE OF AN POISONING CALL (24 RS) TOLL FREE NUMBER 0800720021 OR 08007303030
NOTICE TO USER: This pest control product is to be used only in accordance with the directions on this label. It is an offence under the pest control Products Act to use or store a pest control product under unsafe conditions.

WARRANTY: Sellers guarantee is limited to the terms set on the label and subject thereto the buyer assumes the risk to persons or property arising from the use or handling of this product and accepts the product on that condition.
LIQUICOP SL
AGRICULTURAL FUNGICIDE / BACTERICIDE
Fungicide / bactericide for control of bean anthracnose & bacterial blight in beans
(Kiswahili: bakteria kuzulia magonja ya Anthracnose na bight kwa maharage)

REGISTRATION NO: (NAMIBARI YA USAJILI): PCPB (CR) 0452
GUARANTEE (DHAMANA)
Copper Ammonium Acetate 312g/L,
Equivalent to 80g/L metallic copper

COMMERCIAL AND AGRICULTURAL CLASS (KUNDI LA BIASHARA NA KIUMI)
READ THE LABEL BEFORE USE
KEEP LOCKED OUT OF REACH
OF CHILDREN
(SOMA MALEZO KABLA YA KUTUMA)
WEKA KAMA IMPUNGWA MBALI
NA WATOTONA WATOTO

IN CASE OF POISONING, CALL (24HRS) TOLL FREE NUMBER: 0800720021 OR 0800720030 (WAKATI WA DARUWA, JIA,
SIMU (MASAA 24) BILA MALIFO KWA 0800720021 AU / 0800720030)

SHELF LIFE: 3 years from the date of manufacture when stored in the original unopened container in a cool dry place

DATE OF MANUFACTURE (TAREHE YA KUTENGENEZWA)
EXPIRY DATE (TUMIA KABLA)
BATCH NO (NAMIBARYA FURUSI)

Manufactured by (Watengenezaji): HYGROTECH INTERNATIONAL PTY LTD. SOUTH AFRICA
P.O BOX 1720 PRETORIA NORTH, 0115 SOUTH AFRICA
Distributed by (Wsambazaji): Hygrotech EA Ltd
Tigoni Centre, Limuru Road
Tel: 020 2339167 Email: info@hygrotech.co.ke
P. O. Box 41446 Nairobi, Kenya.

NET CONTENTS (KIASI)
1 Lt

MEMBER OF
AGROCHEMICALS
ASSOCIATION OF KENYA
AKA NO 3/19

CAUTION
ILANI

PEST CONTROL PRODUCTS BOARD