JM-GLIDER 72 SC-LEAFLET-20160627 SIZE:250(W)X140(H)MM

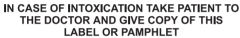
PRECAUTIONS AND INSTRUCTIONS FOR USE: STORAGE AND TRANSPORT

Do not transport or store this product together with food, medicine, clothing, household utensils or forages. Store this product under lock, in a fresh, dry place, away from heat or fire. Keep and store this product only in its original container, with corresponding label and well sealed. Transport and store away from herbicides. **GLIDER®** 72 SC is not flammable or corrosive. but do not place near to sources of high heat.

DO NOT STORE IN HOMES
MANTAIN AWAY FROM CHILDREN, MENTALLY
ILL PERSONS DOMESTIC ANIMALS,
FOOD AND MEDICINE



AND PUT ON CLEAN CLOTHES.



SYMPTOMS OF INTOXICATION: It may cause irritation to skin and eyes. If ingested it may cause nausea, vomiting, abdominal pain, diarrhea and other associated symptoms.

FIRST AID:

INGESTION: If the person is conscious induce vomiting, if not avoid inducing vomiting, if might provoke pulmonary aspiration, Transfer the patient to the nearest doctor.

INHALATION: Move the affected person to a place with fresh air and maintain at rest until recovered. Put covers on the patient in case of hypothermia. In bad cases give artificial respiration

CONTACT WITH EYES: Clean the eye with plenty water for 15 minutes. Consult a doctor in case of irritation.

CONTACT WITH SKIN: If there is contact with skin, clean with plenty water and soap, remove all contaminated clothing and clean skin with water and soap.

NEVER GIVE DRINK OR INDUCE VOMITING TO PERSONS THAT IS NOT CONSCIOUS

ANTIDOTE AND MEDICAL TREATMENT:

There is no specific antidote, treat the patient symptomatically.

NATIONAL CENTERS OF INTOXICATIONS COUNTRY INSTITUTE

JAMAICA POISON CONTROL CENTER

TELEPHONE 1-888-764-7667

NORMS TO PROTECT THE ENVIRONMENT TOXIC TO FISH AND CRUSTACEAE



DO NOT CONTAMINATE RIVERS, LAKES, PONDS OR GROUND WATER WITH THIS PRODUCT OR WITH CONTAINERS AND BOTTLES MANAGEMENT OF BOTTLES. PACKING AND RESIDUES

In case of liquid spillage or residues of pesticides absorb with sand, wood chips or any absorbent material, placing the residues in a hermetic container and take to the distributor or dispose of in authorized landfill. Use the entire content of the bottles and when empty wash and triple rinse with clean water, adding the solution to the spray tank, destroy or puncture the empty containers. If the country has an official program for collection and empty container disposal, take these to the closest collecting center or dispose according with the instructions of the distributor of the product.

EMPTY CONTAINERS NEED TO BE WASHED THREE TIMES; WATER RESULTING FORM THE TRIPLE RINSE MUST BE ADDED TO THE SPRAYING TANK.

USING THE EMPTY PACKING AND CONTAINERS FOR DIFFERENT USE AS INTENDED, REPRESENTS A RISK TO HUMANS AND THE ENVIRONMENT.

GUARANTEE NOTE

The manufacturer and registrant guarantees the quality of the product in its original and sealed hermetic container. It als guarantees the efficacy of the product, if it is used as indicated in the pamphlet. Since the storage and handling is out of our control it is impossible to assume the responsibility of damage resulting from such factors. We also guarantee the chemical composition of the product as indicated in the label, when the bottle is originally sealed.

MANUFACTURER

JIANGSU ROTAM CHEMISTRY CO. LTD., CHINA PHONE: 0512 - 5771 - 1988 FAX: 0512 - 5771 - 8697

IMPORTER: DISTRIBUTOR:

COUNTRY REGISTRATION NUMBER
JAMAICA MHPF/005/14-R

DATE OF REGISTRATION 2014 MAY 07 KEEP OUT OF THE REACH OF CHILDREN ¡STOP! READ THE PAMPHLET BEFORE USING THE PRODUCT AND CONSULT A PROFESSIONAL IN AGRICULTURAL SCIENCES

GLIDER® 72 SC

FUNGICIDE - HALOGENATED BENZONITRILE CHLOROTHALONIL

CHEMICAL COMPOSITION	w/v
Tetrachloroisophthalonitrile	72%
Inert Ingredients	
TOTAL	100%
Content 720 grams of active ingredient per liter of	

Content 720 grams of active ingredient per liter o commercial product

CAUTION

ANTÍDOTE: NO KNOWN ANTIDOTE Density: 1.36 g/mL a 20 °C

THIS PRODUCT MAY BE FATAL IF SWALLOWED AND/OR INHALED, IT MAY CAUSE DAMAGE TO EYES AND SKIN BY EXPOSURE

DO NOT STORE IN HOMES
STORE AWAY FORM CHILDREN, MENTALLY ILL
PEOPLE, DOMESTIC ANIMALS, FOOD AND MEDICINE
AGRONOMIC:

MODE OF ACTION:

GLIDER® 72 SC is a fungicide formulated with Chlorothalonil, a protectant fungicide, which acts by inhibiting the germination process and the development of susceptible fungi.

APPLICATION EQUIPMENT:

GLIDER® 72 SC can be applied with any terrestrial equipment, including back sprayers, using hollow cone nozzles designed for fungicide application, producing fine drops and a good coverage. Personnel manipulating this product should use complete personal protection equipment: boots, face mask, goggles, gloves, cove rall or long sleave shirt and long pants. Before loading the equipment, make sure it is in good working conditions, without leaks, and well calibrated. This product does not affect the spraying equipments.

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PREPARING THE SPRAY MIXTURE:

It is recommended to prepare a pre mix of the dosage to be used and water, after that fill the spray tank to ½ the volume of the required water, start stirring, add the premix to the tank and while stirring add the rest of the water up to the required volume. Use complete personal protection equipment to prepare the spray mix. La used equipments need to be washed carefully after preparing and applying the product.

RECOMMENDED USES IN: CENTRAL AMERICA:

USES AUTHORIZE NICA	DIN GUATEMAL. ARAGUA,COSTAF	A, BELICE, EL SALVADOR, RICA, PANAMA Y JAMAICA	HONDURAS,
CROPS		DISEASE	RATE
Banana & Plantain <u>Musa</u> sp (0,52 a 1,23 L/mz).		Micosphaerella fijiensis Micosphaerella musicola	0,75 a 1,75 L/ha Do not mix with crop of
Coffee <u>Coffea Arabica</u>	Stem rot Leaf spot American leaf spo Corticium Phoma	Rhizoctonia solani Cercospora coffeicola t Mycena citricolor Corticium koleroga Phoma costarricensis	1,0 a 2,5 L/ha (0,7 a 1,75 L/mz)
Melon Cucumis melo	Antracnose	Colletotrichum Lagenarium	1,75 a 2,25 L/ha (1,23 a 1,58 L/mz)
Cucumber <u>Cucumis sativus</u> Chayote <u>Sechium edule</u>	Mildew	Pseudoperonospora Cubensis Pseudoperonospora Cubensis	
Ayote Cucurbita pepo	Early blight	Alternaria cucumerina	
Zapallo,	Mildew	Sphaerotheca fuligenea	
Zuchini	Grum spot	Mycosphaerella dydimela	
<u>Cucurbita maxima</u> Sandia <u>Citrullus vulgaris</u>	Fruit rot	Rhizoctonia solani	
Brocoli Brassica oleracea var italica	Leaf spot	Alternaria brassicae	1,75 a 2,25 L/ha (1,23 a 1,58 L/mz
Coliflor <u>Brassica oleracea</u> <u>var botrytis</u> Cabagge <u>Brassica oleracea</u>	Mildew Angular spot	<u>Peronospora parasitica</u> <u>Mycosphaerella brassicola</u>	
var capitata Col de Bruselas Brassica oleracea var gemmifera			
Garlic <u>Allium sativum</u> Onion	Purple spot	Alternaria porri	1,0 a 2,5 L/ha (0,7 a 1,75 L/mz)
Allium cepa	Gray mold	Botrytis spp	

Celery <u>Apium graveolens</u>	Early blight Late blight Slem rot White mold	Cercospora apii Septoria apii Rhizoctonia spp Sclerotinia sclerotiorum	1,0 a 2,5 L/ha (0,7 a 1,75 L/mz)
Beans, <i>Phaseolus vulgaris</i> Habichuela	Antracnose Gray mold Rust	Colletotrichum lagenarium Botrytis cinerea Uromyces phaseoli	1,5 a 2,25 L/ha (1,0 a 1,58 L/mz)
Peanut <u>Arachis hypogaea</u>	Leaf spot Late leaf spot Rust	Cercospora arachidicola Cercosporidium personatum Puccinia arachidis	1,25 a 1,75 L/ha (0,88 a 1,58 L/mz)
Potato Solanum tuberosum	Earle blight Late blight	Alternaria solani Phytophthora infestans	1,25 a 1,75 L/ha (0,88 a 1,58 L/mz)
Tomato <u>Lycopersicon esculentum</u>	Earle blight Late blight Antractnose Gray mold	Alternaria solani Phytophthora infestans Colletotrichum phomoides Botrytis cinerea	1,5 a 2,25 L/ha (1,0 a 1,58 L/mz)
Carrot <u>Daucus carota</u>	Leaf spot Late leaf spot	<u>Cercospora carotae</u> <u>Alternaria dauc</u> i	1,75 a 2,25 L/ha (1,23 a 1,58 L/mz)
Rice <u>Oryza sativa</u>	Leaf spot	Helminthosporium Oryzae	1,5 a 2,0 L/ha (1,05 a 1,4 L/mz)
Ornamentales Rose Rosa spp	Black spot	Diplocarpon rosae	1,5 a 2,0 L/ha (1,05 a 1,4 L/mz)
Crisantemo Chrysanthemun sp Geranio Pelargonium spp	Gray mold	Erysiphe cichoracearum Botrytis cinerea	
Zinia elegans	Oidium	Sphaerotheca pannosa	

SPRAYING INTERVALS:

Banana or Plantain: a) Black Sigatoka 4-15 days depending on climatic conditions, and disease presure; b) Yellow Sigatoka: 10-35 days.

Coffee: In the seed beds apply close to the seedlings 3 times beginning 15 days after transplant 15 days apart. For foliar diseases apply ever 28 days, starting when it begins to rain.

Melon, cucumber, pumpkin, zucchini, water melon: Apply with first symptoms of disease and continue every 7 days for the entire season.

Broccoli, cauliflower, cabbage, Brussels sprouts: Start with the spraying after transplant or after germination when directly seeded. Repeat every 7 to 10 days as required.

Garlic, onion, carrots: Start with the spraying with first symptoms of the diseases, apply every 7 to 10 days.

Peanut: Star spraying when first symptoms of the disease appear, and continue every 14 days.

Tomato, beans, green beans: Start with the spraying with the first symptoms of the disease, and apply every 7 days.

Rice: Make the first spray at spiking and repeat 10-14 days later

Potato: Start spraying son after crop emergence, and continue every 7 days.

Celery: Spray every 7 days after transplant.

Ornamentals: Start spraying when climatic conditions become favorable for disease development, and continue every 7 days.

PRE HARVEST SPRAY INTERVAL:

0 days: Banana, plantain, carrots, cucumbers, melon, water melon, pumpkins, potato, tomato, coffee and rice.

Seven days: Broccoli, cauliflower, Brussels sprouts, celery, onion, and garlic.

Fourteen days: Dry beans, green beans and peanuts.

RE ENTRY INTERVAL:

The recommended time to re enter treated areas is 12 hours after spraying. In case re entry is required before that it is recommended to use full personal protection equipment.

PHYTOTOXICITY:

GLIDER ® **72 SC**, is not toxic to the crops indicated in the label and used in accordance with the recommendations. In some cases there maybe some phytotoxicity in banana, when there is a reasonable amount of crop oil accumulated on the leaves. Do not apply chlorothalonil on banana in tank mix with crop oils.

COMPATIBILITY:

Uses in accordance with the recommendations of the manufacturer **GLIDER®** 72 SC is compatible and dose not cause phytotoxicity to the crops for which it has been developed. It can be applied in tank mix with other commonly used agricultural products, except with crop oil in case of banana, but before making a mix for the first time it is recommended to make a small scale test