JM-PLOT 60WG-LEAFLET-20180705 SIZE:180(W)X150(H)MM PJMP02M010180705

MANUFACTURER

JIANGSU ROTAM CHEMISTRY, CO., LTD. CHINA. Nº 88 Rotam Road, ETDZ, Kunshan 215301, Jiangsu. TEL: 0512 – 5771 – 1988. FAX: 0512 – 5771 – 8697

COUNTRY

REGISTRATION NUMBER

REGISTRATION DATE

LOT NUMBER: FORMULATION DATE: EXPIRATION DATE: ¡STOP! READ THE PAMPHLET BEFORE USING THE PRODUCT AND CONSULT A PROFESSIONAL IN AGRICULTURAL SCIENCES





HERBICIDE-SULFONYLUREA METSULFURON METHYL

CAUTION

ANTIDOT: NO KNOWN ANTIDOTE

KEEP OUT OF THE REACH OF CHILDREN

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

AGRONOMIC USES: MODE OF ACTION:

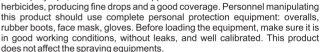
PLOT® 60 WG is an herbicide of the sulfonylurea family, a selective and systemic herbicide which inhibits the cell division by blocking the enzyme called acetolactate synthase (ALS which acts in the synthesis of three essential amino acids: valine, leucine and isoleucine). It can be used in rice, coffee and pastures and it is applied in post emergence for the control of broadleaf weeds.

APPLICATION EQUIPMENT:

PLOT® 60 WG can be applied with standard ground or aerial spraying equipment, using flat cone spray tips, indicated for the application of







PREPARING THE TANK MIX:

It is recommended to prepare a premix, mixing water with the required amount of product in a bucket. Then fill the spray tank to ½ the volume of the required clean water and start stirring. Add the premix of the product and complete the total volume



with water. Add none ionic surfactant at the end in a proportion of 0.25% of the total volume of water. Use complete personal protection equipment to prepare the spray mix. Used equipments need to be washed carefully after preparing and applying the product.

JM-PLOT 60WG-LEAFLET-20180705 SIZE:180(W)X150(H)MM

RECOMMENDATIONS FOR THE USE IN JAMAICA:

CROPS	WEEDS	RATE g/ha	Form of application (Always use a surfactant at rate of 0.25%)
Rice (<i>Oryza sativa</i>)	Doveweed (<i>Murdania</i> nudiflora), Prickly fanpetals (<i>Sida</i> spp.),	15	Apply in burn down practice in tank mix with Glyphosate or in post emergence after 15 days of emergence (4-5 leaves) until 35 days after emergence. Never apply after 35 days of emergence.
Coffee (Coffea arabica)	Coffee Pod (Cascia tora), Morning Glory (Ipomoea spp.), purslane (Portulaca oleracea), Spreading dayflower (Commelina difusa),	5-10	Apply in post emergence and only directed to the rows between crop. It might be applied in tank mix with Glyphosate.
Pastures	Riverhemp (Sesbania spp), Purslane Valley redstem (Ammania coccinea), Beggarweed (Desmodium tortuosum), Black Nightshade (Solanum nigrum), Quickweed (Gallinsoga silliata), Burning nettle (Urtica urens), Sensitive plant (Mimosa spp), Lamb's quarters (Chenopodium album), Blue mudplantain (Heteranthera limosa, Heteranthera linifolia), Water primrose (Jussia linifolia), False Daisy (Eclipta alba).	15-20	Apply in post emergence in mixture with 2,4–D, for brush control.

RE-ENTRY INTERVAL:

Period for re-entry after the application: 24 hours after application, use complete personal protection.

COMPATIBILITY AND PHYTOTOXICITY:

Used in accordance with the recommendations of the manufacturer, PLOT® 60 WG is compatible and does not cause phytotoxicity to the crops for which it is recommended. It can be applied in mixture with other common agrochemicals; however in the event a mixture is prepared for the first time we recommend doing a small scale test.

PRECAUTIONS AND INSTRUCTIONS OF 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. **PLOT®60 WG** 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



DO NOT EAT, SMOKE OR DRINK DURING THE HANDLING AND APPLICATION OF THIS PRODUCT. TAKE A SHOWER AFTER WORK AND PUT ON CLEAN CLOTHES



SYMPTOMS OF INTOXICATION:

It may cause irritation to skin, eyes and mucosa.

FIRST AID:

BY INGESTION: Do not induce vomiting, wash mouth and administer 3 to 4 spoons of activated carbon in half a glass of water. Go to a medical doctor.

IF ON SKIN: By contact with skin wash with abundant water and soap.
BY INHALATION: Move the affected person to a place with fresh air and keep at rest

until fully recovered.

IF IN EYES: Wash eyes with abundant clean water for 15 minutes, consult a medical

doctor.

NEVER GIVE DRINK OR INDUCE VOMITING TO A PERSON WHO IS NOT CONSIOUS

ANTIDOTE AND MEDICAL TREATMENT:

There is no specific antidote, treat the patient symptomatically.

NATIONAL CENTERS OF INTOXICATIONS

COUNTRY INSTITUTE TELEPHONE

JAMAICA POISON CONTROLCENTER CARPIN 1-888-764-7667 1-88-POISONS

MEASURES 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, RESIDUES AND REMANENTS

In case of liquid spillage or residues of pesticides absorb with sand, wood chips or any absorbent material, for solids remove as much as possible, sealing the residues in a hermetic container and take to the distributor or eliminate them in a landfill authorized by the Ministry of Health.

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 FROM 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 guarantee the quality of the product in its original and sealed hermetic container. It also 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.