Oat Master

Date: 19/07/2018

DIRECTIONS FOR USE

RESTRAINTS

DO NOT spray if plants are stressed or likely to be stressed by dry or cold weather, waterlogging, crop disease or soil nutrient deficiencies such as zinc.

SIZE: 328 mm wide x 220 mm deep

DO NOT apply if rain is likely within 4 hours.

DO NOT apply to crops which have been grazed.

DO NOT apply OAT MASTER more than once per season.

CROP	WEEDS CONTROLLED	RATE	CRITICAL COMMENTS
Wheat, Triticale	Wild Oats (black oats)	2.5 L/ha	Apply OAT MASTER when the majority of wild oats (black oats) are at the three-leaf to the end of tillering stages (Z30). DO NOT apply to the crop later than the beginning of jointing. OAT MASTER should only be applied to healthy crops. Wild oat (black oat) plants suffering from stress before or after application will not be controlled (killed) as readily as actively growing plants. Stress in the wild oat (black oat) and the crop can be caused by lack of moisture or nutrients, or by frost, waterlogging or (crop) disease. DO NOT use a wetting agent with OAT MASTER, or with OAT MASTER/ Tufman mixtures.
Wheat, Chickpeas	Wild Oats (black oats): Selective spray topping	1.25 to 1.875 L/ha plus Uptake® Spraying Oil at 500 mL per 100 L water	Apply OAT MASTER when the majority of wild oats are at stem elongation to booting (Z30 to Z40), preferably when 20% of tillers have begun to elongate (Z31). Monitor wild oat development to ensure application at the correct timing. Use the higher rate where weed pressure is high, crop competition is poor or growing conditions are less than optimal, as secondary tillering and heads may develop. Wheat: DO NOT apply later than flag leaf stage (Z40) of the crop. Later applications may cause crop injury. Chickpeas: DO NOT apply later than beginning of flowering (BBCH60) as later applications may affect yield.

NOT TO BE USED FOR ANY PURPOSE, OR IN ANY MANNER, CONTRARY TO THIS LABEL UNLESS **AUTHORISED UNDER APPROPRIATE LEGISLATION**

WITHHOLDING PERIODS:

HARVEST: NOT REQUIRED WHEN USED AS DIRECTED.

DO NOT GRAZE OR CUT FOR STOCK FOOD FOR SIX WEEKS AFTER APPLICATION.

GENERAL INSTRUCTIONS

Before application to newer varieties consult your local supplier.- Avoid spray drift; do NOT use in high wind. OAT MASTER will not injure the crop where slight overlapping of treatment occurs. Increased row spacing or a sparse, thin crop may result in less effective wild oats (black oats) control due to decreased competition. On irrigated crops, apply OAT MASTER when crop and wild oats (black oats) are actively growing (usually 7-10 days after irrigation). Where dense upright growth of wild oats (black oats) occurs, spray coverage may be insufficient to gain adequate control. Under stress conditions a transitory yellowing of the sprayed crop may be noticed. Use of OAT MASTER for selective spray topping is aimed at reducing the weed seed bank and managing future weed populations. For more information, refer to the product information brochure and the product information

METHOD OF APPLICATION

OAT MASTER may be applied by a ground boom sprayer or from aircraft. Wash spraying equipment out thoroughly with water and a detergent such as Teepol^ all-purpose Detergent. Spray out, calibrate and set boom (on ground rig) at the correct height before adding the chemical.

(i) Mixing: For ground application, measure out required quantity of OAT MASTER and add to the required volume of water in the spray tank. Agitate water or stir with a clean rod while adding OAT MASTER. For aerial application, partly fill the aircraft hopper with water, add the required quantity of OAT MASTER and top-up to required volume. Where OAT MASTER is pre-mixed before addition to the aircraft hopper, the spray mixture should be agitated prior to being pumped into the aircraft.

Ground Application: Calculate the area to be sprayed with the tank load and add the correct amount of product to the water in the spray tank. Apply OAT MASTER at spray volumes of 30-100 litres per hectare with spray equipment producing MEDIUM spray droplets according to the ASAE S572 for standard nozzles.

Aerial Application: Any fixed-wing aircraft, properly calibrated, may be used to apply OAT MASTER. Apply OAT MASTER at spray volumes of 20-30 litres per hectare preferably 30 litres with spray equipment producing MEDIUM spray droplets according to the ASAE S572 for standard nozzles.

RESISTANT WEEDS WARNING

Farmalinx Oat Master Herbicide is a member of the arylaminopropionic

GROUP **HERBICIDE**

acids group. OAT MASTER has the unknown and probably diverse sites of action mode of action. For weed resistance management OAT MASTER is a Group Z herbicide. Some naturally-occurring weed biotypes resistant to OAT MASTER or other Group Z herbicides may exist through normal genetic variability in any weed population. The resistant individuals can eventually dominate the weed population if this herbicide is used repeatedly. These resistant weeds will not be controlled by OAT MASTER or other Group Z herbicides. Since the occurrence of resistant weeds is difficult to detect prior to use. Farmalinx Ptv. Ltd. accepts no liability for any losses that may result from the failure of OAT MASTER to control resistant weeds. See also product information bulletin for additional advice.

PRECAUTIONS

DO NOT use on chickpea crops prior to handset irrigation being

COMPATIBILITY

OAT MASTER can be mixed with Tufman but should not be mixed with any other chemical, DO NOT apply 2.4-D. MCPA or other phenoxyacetic acid type herbicides within 10 days before or after the application of OAT MASTER. DO NOT allow OAT MASTER and Uptake mixtures to stand for prolonged periods before application.

PROTECTION OF CROPS. NATIVE AND OTHER NON-TARGET PLANTS

OAT MASTER can cause damage to oats, barley, linseed and canola through spray drift. OAT MASTER can reduce crop height in selective spray topping use but yield will not be adversely affected. DO NOT apply under weather conditions, or from spraying equipment, which may cause spray drift onto nearby susceptible plants/crops, cropping lands or pasture.

Combustible liquid.

Keep away from flames and hot surfaces. - No smoking. Use personal protective equipment as required. In case of fire, use carbon dioxide, dry chemical, foam, water fog. Repeated exposure may cause skin dryness or cracking. Do not eat, drink or smoke when using this product.

NOTICE TO BUYER:

Seller warrants that the product conforms to its chemical description and is reasonably fit for the purposes stated on the label when used in accordance with directions under normal conditions of use. No warranty (other than non-excludable statutory warranties) of merchantability or fitness for a particular purpose, express or implied, extends to the use of product contrary to label instructions, or under off-label permits not endorsed by Farmalinx Pty Ltd or under abnormal conditions. Farmalinx Ptv Ltd accepts no liability for any loss or damage arising from incorrect storage, handling or use.



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PROTECTION OF LIVESTOCK, WILDLIFE, FISH, CRUSTACEANS AND

DO NOT contaminate streams, rivers or waterways, with the chemical or used container.

STORAGE AND DISPOSAL

Store in the closed, original container in a dry, cool, well-ventilated area, out of direct sunlight. Triple or preferably pressure rinse containers before disposal. Add rinsings to spray tank, DO NOT dispose of undiluted chemicals on- site. If recycling, replace cap and return clean containers to recycler or designated collection point.

If not recycling, break, crush or puncture and deliver empty packaging for appropriate disposal to an approved waste management facility. If an approved waste management facility is not available, bury the empty packaging 500 mm below the surface in a disposal pit specifically marked and set up for this purpose clear of waterways, desirable vegetation and tree roots, in compliance with relevant Local, State or Territory government regulations. DO NOT burn empty containers or

For refillable containers, empty contents fully into application equipment. Close all valves and return to point of supply for refill or storage.

SAFETY DIRECTIONS

Harmful if swallowed. May irritate the eyes and skin. Avoid contact with eyes and skin. Wash hands after use.

FIRST AID

If poisoning occurs, contact a doctor or Poisons Information Centre. Phone Australia 131126. If swallowed, do not induce vomiting. Give a glass of water.

SDS

Additional information is listed in the safety data sheet (SDS). A safety data sheet for FARMALINX OAT MASTER Herbicide is available from FARMALINX Pty Ltd on request. Call Customer Service on 02 9389 2455.

KEEP OUT OF REACH OF CHILDREN READ SAFETY DIRECTIONS BEFORE OPENING OR USING

CONSTITUENT: 90 g/L FLAMPROP-M-METHYL T: 670 g/L LIQUID HYDROCARBONS

HERBICIDE

GROUP

wild oats in wheat and the Directions for Use table.