

APPARENT PTY LTD A.C.N. 143 724 136

APVMA Approval No: 66177/54195

DIRECTIONS FOR USE:

RESTRAINTS:

DO NOT store a suspension of this product for more than 2 days otherwise significant breakdown may occur. DO NOT apply to crops under stress (Refer to Crop Safety Section for details).

NO NOT store tank mixes of this product.

Weeds Controlled State Rate g/ha Critical Comments Arrowhead (Sagittaria montevidensis) NSW only 50 to 85 For best results apply early post crop emergence when weeds are small, up to 3 leaf stage. Apply by air to flooded paddy when rice has reached 2 leaf or later stage. Use the higher rate where paddy water is muddy/turbid or weeds are larger. (2 leaf to mid- Star Fruit (Damasonium minus) Dirty Dora (Cyperus difformis) In the top bays for more reliable weed control use the maximum label rate.

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

WITHHOLDING PERIOD: NOT REQUIRED WHEN USED AS DIRECTED with the agitation system engaged.

GENERAL INSTRUCTIONS

Under muddy/turbid water situations or where treatment is delayed beyond the recommended weed stage, or where weeds are not actively growing, or where Star-Fruit are present in very high populations (ie Western Murray Valley) results may be slow to appear and weeds Add the product directly to the direct dry application hopper. may only be stunted or suppressed.

Proper water management is essential for maximum weed control with this product. Ensure adequate water depth in the bays is achieved at least one full day before application. Water movement to and within bays Conventional application equipment should cease one full day prior to application. No additional water is to be added or drained from treated bays for a minimum of 5 days after application. If cold conditions are experienced after application. HOLD the water as long as possible and introduce fresh water slowly. Water levels can then be restored to depths Direct Dry Application (DDA) consistent with normal rice growing requirements. DO NOT allow tailwater drainage from the paddy for 5 days following treatment with this product. Crops other than rice may be extremely sensitive to low concentrations of residues of this product in the sprayer, See "Sprayer Clean-Up" section. This product can be applied early to late postemergence (2 leaf to mid-tillering) of the crop with adequate crop safety. However, applications made prior application of other compatible pesticides are permissible. to the 3 leaf stage give best weed control and optimise Sprayer Cleanup

crop vield potential. **Crop Safety**

DO NOT apply to crops that are stressed by any cause traces of this product form the mixing and spraying such as severe weather conditions, excessive soil alkalinity or soil acidity, poor nutrient status, disease or insect damage etc as crop injury may result. When treatment is followed by severe stress, crop vellowing 2. Fill the tank with clean water and add 300mL of or growth retardation may occur. Crops normally recover without yield loss.

After treatment with this product transient root growth inhibition and associated lodging of the seedling may occur, however the rice plant should quickly recover and 3. Repeat Step 2. will suffer no permanent check to its development.

Spray preparation

This product is a water dispersible granule formulation which can be applied by conventional wet application equipment or by direct dry application (DDA) equipment.

Conventional Spray Application

Partially fill the spray tank with water. Measure the amount of product required for the area to be sprayed. by equipment manufacturer. Add the correct amount of product to the spray tank

Compatibility

This product is compatible with the following herbicides: Keep out of reach of children. Molinate (eg Ordram¹), thiobencarb (eg Saturn¹) And the following insecticides: chlorpyrifos, diazinon and trichlorohon.

Resistant Weeds Warning

NON-TARGET PLANTS

crop may occur.

HERRICIDE

Apparent Bensulfuron WG Herbicide is a member of the and return clean containers to recycler or designated sulfonyl urea group of herbicides. Apparent Bensulfuron 600 WG Herbicide has the ALS inhibitor mode of action. If not recycling, break, crush or puncture and bury empty For weed resistance management Apparent Bensulfuron containers in a local authority landfill. If no landfill is 600 WG Herbicide is a Group B Herbicide.

Some naturally occurring weed biotypes resistant to Apparent Bensulfuron 600 WG Herbicide and other Group of waterways, desirable vegetation and tree roots, Empty B herbicides may exist through normal genetic variability containers and product should not be burnt. in any weed population. The resistant individuals can eventually dominate the weed population if these herbicides are used repeatedly. These resistant weeds will not be controlled by Apparent Bensulfuron 600 WG Herbicide or any other Group B herbicide. Since the occurrence of resistant weeds is difficult to detect prior to use. Apparent Pty I td accepts no liability

Injury to or loss of desirable trees or vegetation may

DO NOT apply or drain or flush equipment on or near

roots may extend or in locations where the chemical

scheduled to planted to other crops as injury to the

Do not apply under weather conditions, or from

PROTECTION OF WILDLIFE, FISH,

the chemical or used containers

CRUSTACEANS AND ENVIRONMENT

DO NOT sow into paddies treated with this product to

any other crop for four months following application of this product, as crop injury may occur.

spraying equipment, that may cause drift onto nearby

susceptible plants/crops, cropping lands or pastures.

Do not contaminate streams, rivers or waterways with

result from failure to observe the following:

NOT mix with any surfactant or crop oil Simultaneous applications of this product via DDA and spray Bensulfuron 600 WG Herbicide to control resistant weeds. PROTECTION OF CROPS, NATIVE AND OTHER

weed foliage.

Add the remainder of the water.

Direct Dry Application (DDA)

irrigation channels, creeks and dams.

Application Instructions

Always maintain agitation to keep the product in suspension. The use of surfactant/wetting agent is not required.

Avoid spraying in still conditions that are likely to cause

drift. Turn off application equipment whilst passing over

Apply by air in a minimum of 20 L/ha water to flooded bays.

Application using equipment set to produce coarse

droplets will increase direct application onto the water

surface and minimise contact with emerged crop or

using equipment specifically designed for this purpose.

Before applying this product direct dry by air, calibrate

equipment as described by the equipment manufacturer.

air with any liquid carrier (such as water or oil) and DO

DO NOT mix this product when applying direct dry by

This product may only be applied direct dry by air

To avoid subsequent injury to crops other than rice. immediately after spraying thoroughly remove all equipment as follows:

- 1 Drain tank and flush tank boom, and boses for at least 10 minutes
- household bleach (containing 4% chlorine) per 100L water. Flush through the hoses and boom, allow to stand for 15 minutes with aditation system engaged. then drain.
- 4. Nozzles and screens should be removed and cleaned separately
- Remove traces of chlorine bleach by rinsing the tank thoroughly with clean water and flushing hoses

Direct Dry Application (DDA) Equipment

Follow the equipment cleanup instructions as provided

STORAGE AND DISPOSAL

Store in the closed original container in a cool, well ventilated area. Do not store for prolonged periods in 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 collection point

available, bury the containers below 500 mm in a disposal pit specifically marked and set up for this purpose clear

SAFFTY DIRECTIONS

Product will irritate the eyes. Do not inhale dust. When preparing the spray and using the prepared spray wear goggles. If product in eyes wash out immediately with water. Wash hands after use. After each day's use, wash googles.

FIRST AID

If poisoning occurs, contact a doctor or Poisons for any losses that may result from the failure of Apparent Information Centre (PHONE AUSTRALIA: 131126).

Material Safety Data Sheet

Additional information is listed in the Material Safety Data Sheet which is available from the supplier.

CONDITIONS OF SALE

The use of Apparent Bensulfuron 600 WG Herbicide DO NOT apply irrigation tailwaters to crops other than rice. being beyond the control of the manufacturer no warranty expressed or implied is given by Apparent Ptv desirable trees or other plants or on areas where their Ltd regarding its suitability, fitness or efficiency for any purpose for which it is used by the buyer, whether in may be washed or moved into contact with their roots. accordance with the directions or not and Apparent Ptv DO NOT apply or allow spray drift onto adjacent crops Ltd accepts with no responsibility for any consequences and non-target desirable plant, or onto agricultural land whatsoever resulting from the use of this product.

1 Not trademarks of Agricultural Product Services Ptv Ltd



Date of Manufacture: