griffen TM

A suspension concentrate (SC) formulation intended for application to winter wheat and winter barley to control grass and broad-leaved weeds. Containing 400 g/L Flufenacet and 200 g/L Diflufenican.

FOR USE ONLY AS AN AGRICULTURAL HERBICIDE THIS PRODUCT IS FOR PROFESSIONAL USE ONLY SAFETY INFORMATION WARNING armful if swalle yeu May cause an allervice in reaction and cause damage to oro is a rour i prolonged or repeated ex, nsure Very , xic to aqua* life with ... g lasting effects Wear protective gloves/ protective clou. ng /eye protection/fa. e protection. IF SWALLOWED: Call a POIS /N CENTRE, octor if you fet unwear. Collect spillage. Avoid breathing spray. Do not eat, drink or smoke when using this product. Contains flufenacet. May produce an all erginized relation Dispose of contents/container to a licensed haz index is waste disposal contractor or collection site except for triple rinsed empty containers which can be disposed of as non-hazardous we state. Do not contaminate water with the product or its container (Do not clean application equipment near surface water. Avoid contamination via drains from farmyards and roads). To protect aquatic organisms respect an unsprayed buffer zone of 5m to surface water bodies To avoid risks to human health and the environment, comply with the instructions for use. PCS No: 06211 Batch no.: See container Registration holder: Sharda Cropchem España S.L. Edificio Atalayas Business Center, Carril Condomina nº 3, 12th Floor, 30006 Murcia, Spaina nº 3, 12th Floor, 30006 Phone no.: +34 868 12 75 89 Distributed by: Sharda Cropchem España S.L. Emergency no.: In the event of emergency, call the National Poisons Information Centre, Beaumont Hospital at 01 809 2166 or 01 837 9964 Registered logos of Sharda Cropchem Ltd. Sharda Cropchem SHARDA CROPCHEM LIMITED

Domnic Holm 29'" Road, Bandra (West) Mumbai - 400050, India, Tel. +39 02 66101029



Protective and risk measures

If exposed or if you feel unwell seek medical advice immediately (show the label where possible). In case of accident, call the 24-hour National Poisons Information Centre: Tel.:+353 (0)1 809 2566 or +353 (0) 1 837 9964. Do not contaminate water with the product or its container. (Do not clean application equipment near surface water/Avoid contamination via drains from farmyards and roads).

READ THE LABEL CAREFULLY BEFORE USE

IMPORTANT INFORMATION

Instructions for use:

FOR PROFESSIONAL USE ONLY AS AN AGRICULTURAL HERBICIDE				
Crop	Max single dose	Max. no. of applications	Max. total / use	Latest time of application
Winter wheat	0.6 L/ha	1 per crop	c.ā /ha	Before 31st December in the year of planting and before third tiller stage (GS23)
Winter barley	0.3 L/ha	1 per cru.	0.3 L/ha	Purfore 31st December in the year of planting and efor fourth tiller stage (GS24)
Weeds controlled:				
Annual Meadow grass	S provind post emergence up to S12			
Field Pansy	Sp.e and post emergence up 1 GS12			
Shepherd's purse	s pre and post emet, ence μ to GS12			
lvy-leaved Speedwell	MS pre-emergence S post emery ence up to GS12			
Common field speedwell	S pre-und port-onergence up to GS12			
Common chickweed	S pre and pust-emergence up to early branching stage (< 5cm)			
Mayweeds	S p e and post emergence up to GS12			
Groundsel	S pre emergence			
Field forget me not	S pre emergence			
Volunteer oilseed rape *	MS pre and post emergence up to GS12			
Red dead nettle	S pre and post emergence up to GS12			
Hen bit dead nettle	S pre and post emergence up to GS12			
Cleavers**	MR pre-emergence			
	MS post-emergence up to and including GS11			
S = Susceptible MS = moderately susceptible MR = moderately resistant				
* Levels of control provided can be variable. In particular strongly established volunteers of oilseed rape (particularly those beyond the 2 leaf stage) may survive and require a follow-up treatment with an appropriate post-emergence herbicide ** Useful levels of cleaver control can be achieved, but a follow-up treatment with a specific cleaver herbicide may be required in some situations				
READ THE LABEL BEFORE USE. USING THIS PRODUCT IN A MANNER THAT IS INCONSISTENT WITH THE LABEL MAY BE AN OFFENCE. FOLLOW THE CODE OF PRACTICE FOR USING PLANT PROTECTION PRODUCTS.				
IMPORTANT This information is approved as part of the Product Label All instructions within this section must be read excelule to obtain				

IMPORTANT. This information is approved as part of the Product Label. All instructions within this section must be read carefully to obtain safe and successful use of this product.

DIRECTIONS FOR USE

Preparation of the sprayer and mixing

Strictly follow recommended individual dose rate.

Water volume: 200 – 300 L/ha

Never prepare more spray solution than required.

Ensure that the sprayer is clean and correctly set to give an even application at the required volume. Half-fill the spray tank with clean water and start agitation.

Thoroughly shake the pack before use. Add the required amount of GRIFFEN to the sprayer using a filling device (e.g. induction bowl or closed transfer unit) or by direct addition to the sprayer tank. Spray immediately after mixing.

Complete filling to the required volume and continue to agitate throughout the spraying operation.

Restrictions and precautions

Professional use only. Method of application: Tractor mounted/ sprayer. Do not apply on light sandy soils or on rocky soils.

Do not use in damaged and weakened crops.

The product cannot be used in plots for propagating purposes.

The product must not interfere with the surrounding vegetation or sown plots or bud inter ded for sowing.

Treated crops should not be re-entered before spray deposits on leaf surfaces is ve completely dried.

Succeeding crops:

Within the normal sowing process after the harvest of cereals, any succeding cross may be sown in the care of cereals (particularly barley), rape plant and mustard seed, it is necessary to plough up the land to a depty at loss grow for than 20 cm.

Alternative crops:

In the case of crop destruction in spring, maize, spring whilat or spring barley may be sown a line and ernative crop after ploughing. At least 100 days must elapse between the application and sowing.

Soil cultivation reduces the risk of damage to suc eeding crops.

Efficacy may be slowed down by cold and dy we then at the time of application. The precondition of efficiency of the product is a sufficient soil moisture.

Avoid spillage. In case of spill, remove spille, Jothes and wash skill immediately.

Storage conditions

Store in secured places to avoid release of the product to the environment and protect against third party access. Store in the original containers to prevent contact with coor, trink and feed. Store in the tightly closed containers, in a cool, well verillated trea, at the temperature between $0^{\circ}C - 25^{\circ}C$.

Cleaning and Disposal

All application equipment should be triple rinsed with water immediately after application. Care should be taken not to discharge the contaminated washings from application equipment into waste viaor channels. Waste water may be used to prepare a liquid solution during next treatment. Alternatively, contaminated cleaning liquids should be uisposed using a technical solution to ensure the biological degradation of the active substance of plant protection product, or dispose in other ways in accordance with regional waste regulations.

The use of the emptied containers of plant protection products for other purposes is forbidden.

Any unused product should be passed to the entity authorized to receive the hazardous substances.

The empty containers should be returned to the seller of plant protection products or treated as waste.

In case of any doubt contact any seller of plant protection products for the assistance.