

An emulsifiable concentrate containing 240 g/L Triclopyr (present as 334 g/L of Triclopyr butotyl) and 60 g/L Clopyralid for use as an agricultural herbicide on established grassland and amenity grassland



Precautions

If exposed or if you feel unwell seek medical advice immediately (show the label where possible).

No specific antidote is available. Treat symptomatically.

In case of accident, call the 24-hour National Poisons Information Centre: Tel.: +353 (0)1 809 2566 or +353 (0) 1 837 9964.

Batch no.: See container Registration holder: Sharda Cropchem España S.L. Edificio Atalayas Business Center, Carril Condomina nº 3, 12th Floor, 30006. Murcla, Spain 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

General Information

PASTISHA is a foliar acting herbicide for the control of NETTLES. DOCKS, THISTLES. BRAMBLES, BROOM and GORSE in established grassland and amenity grassland.

Safety precautions

Operator protection

 Engineering control of operator exposure must be used where reasonably practicable in addition to the following personal protective equipment:

- Operators must wear SUITABLE PROTECTIVE CLOTHING (COVERALLS), SUITABLE PROTECTIVE GLOVES, RUBBER BOOTS and FACE PROTECTION (FACESHIELD) when handling the concentrate.

- Operators must wear SUITABLE PROTECTIVE CLOTHING (COVERALLS), SUITABLE PROTECTIVE GLOVES and RUBBER BOOTS when applying by hand-held equipment.

- Operators must wear SUITABLE PROTECTIVE GLOVES when handling contaminated surfaces

WASH ALL PROTECTIVE CLOTHING thoroughly after use, especially the insides of gloves.

. DO NOT APPLY by hand-held rotary atomiser equipment.

When using DO NOT EAT, DRINK OR SMOKE.

Consumer protection

NOT TO BE USED ON FOOD CROPS.

Protection of environment

 Extreme care must be taken to avoid spray drift onto non-crop plants outside of the target area

 To protect aquatic organisms, respect an unspraved buffer zone of 5m to surface water hodies

 Livestock must be kept out of treated areas for at least 7 days following treatment. If ragwort is present, the guidance in the 'DIRECTIONS FOR USE' must be followed.

 DO NOT CONTAMINATE WATER with the product or its container. Do not clean application equipment near surface water. Avoid contamination via drains from farmvards or roa

Applications must be made outside the period of 1st March to 31st of October.

Storage and disposal

KEEP OUT OF REACH OF CHILDREN.

 KEEP IN ORIGINAL CONTAINER, tightly closed, in a safe place, INSE CONTAI, "R THOROUGHLY by using an integrated pressure rinsing device or manually rinsing three times. Add washings to sprayer at time of filling and dispose of filling. DO NOT RE-USE CONTAINER for any purpose.

PROTECT FROM FROST.

Instructions for use

		<u> </u>	JRAL HERB	ICIDE				
Oren	Mary shards			FOR PROFESSIONAL USE ONLY AS AN , `RICU' JRAL HERBICIDE				
Crop	Max. single dose	Mariano, ot a plications	Max. total dose	Latest ti. e of				
Grassland (established) Grassland (amenity)	1.2 L/ha	5	1.2 L/ha					
	Y BE AN OFFENCE	THIS PRODUCT IN A I E. FOLLOW THE CODE						
present, the guidant Do not apply throug Applications must r	kept out of treated ce in the 'DIRECTIC ph hand-held rotar not be made outsid ncentration must	areas for at least 7 da DNS FOR USE' must be y atomiser equipment. le the period of 1st Ma not exceed 60 ml pro	followe urch to 31st Oc	tober.				

Tractor mounted/trailed horizontal boom sprayer or knapsack sprayer.

DO NOT APPLY through hand-held rotary atomizer equipment.

Apply PASTISHA using a handheld sprayer. Ensure the equipment is in good working order and

has been calibrated according to the manufacturers' recommendations.

 The weeds should be thoroughly wetted with the spray solution but spraying until "run-off" will decrease activity.

 The use of flood jets is recommended to prevent drift. Care should be taken to avoid local overdosing. The maximum concentration must not exceed 60 ml product per 10 litres of water (6 ml product per litre of water).

Application timing:

 If the grass has been cut for hay or silage or grazed leave for 2-3 weeks to allow sufficient re-growth to occur before spraying. Grass and weeds must be actively growing to ensure good weed control and minimal check to the grass.

· To allow for maximum translocation of PASTISHA to the roots, do not cut grass for 28 days after application.

Cleaning procedure:

 Wash out spray equipment thoroughly with water and detergent immediately after use. Traces of PASTISHA could cause harm to susceptible crops sprayed later.

Warnings:

Read all warnings before applying PASTISHA.

 Do not roll or harrow grass for 10 days before or 7 days after application. Do not spray in drought, very hot or very cold weather.

 PASTISHA is safe to grass. Very occasionally some yellowing of the sward may occur; this is transient and quickly outgrown.

Clover will be killed or severely checked by application of PASTISHA.

 DO NOT sow kale, swedes, turnips or grass mixtures containing clover by direct drilling or minimum cultivation technio within 6 weeks of applying PASTISHA.

 PASTISHA re. Hues in plant tissues (including manure and digestate) which have not completely decayed may affe. succeeding susceptible crops e.g. peas, beans and other legumes, carrots and um' ""forae, po., 'bes and tomatoes, lettuce and other compositae. Do not plant susceptible sy ceptible closes are to be planted in the spring do not apply PASTISHA later than the end of July of the previous year. Following good agricultural practice ensure that plant remains have omr utely decayed before planting si scepible crops.

o not un any plant material trea. dr. th ESTISHA for composting or mulching.

Durno' use manure from any initials feat on on us treated with PASTISHA for composting.

In hot conditions, vapour drift is v occur, making it particularly important to assess the risk to neighbouring vegetatic

Take extreme are to voir drucento crops and non-target plants outside the target area.

Do not apply pectly b, or allow spray drift to come into contact with, agricultural or horticultural cror , ame, ity prantings or gardens, ponds, lakes or water courses.

All conifers, e pecially the and larch, are very sensitive to spray drift.
Specific weeds control ed:

Common nettle: before flowering (normally up to mid-June)

 Cined uink & Broad-leaved dock: Rosette stage up to 25 cm high. On large well-established doc s, or while there is a high reservoir of seed in the soil, a second application the following rear , by bo , equired.

Creeping thistle: Before flowering spikes are 15 cm high.

Dumble, broom and gorse: Spray in June-August when actively growing but before plants begin to senesce in the autumn. It is essential that, particularly with large bushes, all the foliage is thoroughly wetted or incomplete kill may result.

