



A herbicide for the control of annual weeds in winter cereals.



A suspension concentrate containing 200 g/L or diffusenican (16,7 % w/w), and 400 g/L of Jufena set (33,9 % w/w)

HERBICIDE

RISK AND SAFETY INFORMATION

Harmful if swallowed

May cause an allergic skin reaction

May cause damage to organs through prolon, red or repeated exposure Very toxic to aquatic life with long l sting effects

Wear protective gloves/eye protection /face / rotection.

IF SWALLOWED: Call a POISON Center of a ctor/physicing you feel

IF ON SKIN: Wash with plency of pap and water.

'skip irritation or rash occurs: Oct medical

vice/ attention

Take of immedia elv a l contaminated clothin ran | wash it before reuse.

Collect sillage. Disnos of contents/container in a cordance to a licensed hazardous-waste disposal contractor or collection site except

> for triple rinsed empty containers which can be disposed of as non-hazardous waste.

To avoid risks to human health and the environment, comply with the instructions

for use. PCS no. 05778

CONTENT: 3 lit. C



Registration holder:

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WARNING



SAFETY PRECAUTIONS

OPERATOR PROTECTION

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

WEAR SUITABLE PROTECTIVE GLOVES when handling the concentrate or applying the product. WHEN USING DO NOT EAT, DRINK OR SMOKE.

IF YOU FEEL UNWELL, seek medical advice immediately (show he label where possible).

ENVIRONMENTAL PROTECTION

Do not contaminate water with the product or its containe. (Do not clean application equipment near surface water / Avoid contamination via drain, from farmyards and onds). To protect aquatic organisms respect an unsprayed buffer zone of 5 not surface water hold:

STORAGE AND DISPOSAL

DO NOT RE-USE CONTAINER for any purpose.

KEEP AWAY FROM FOOD, DRINK AND ANIM 12 F. ED. 1G STUFFS. KEEP OUT OF REACH OF CHILDREN.

KEEP IN ORIGINAL CONTAINER, tightly closed in a safe place.

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WASH OUT CONTAINER THOROUCHLY, empt, washings into spray tank and dispose of safely.

DIRECTIONS FOR USE

IMPORTANT: This information is approved a part of the product label. All instructions within this section must be readed at the product.

RESTRICTIONS

Well prepared seed bed without loss and sowing depth should be observed.

DO NOT spray uncovered see s since this might lead to phytotoxicity. DO NOT treat broadcast crops. DO NOT apply on stony or light sandy soils.

DO NOT treat impaired crop or crop weakened by stress.

Consult the approval holder before use in crops for propagating purposes. Avoid spray drift on neighbouring plots or established crops.

Adverse crop effect (paling, reduction in vigour) may occur when there is very wet weather before and after application, particularly on crops grown on light free draining soils or where soils become waterlogged. These effects are typically transitory in nature and will have no adverse effect on crop yield in most cases.

Avoid spraying during periods of prolonged or severe frosts as sharp or severe frosts following application may cause transitory discoloration or scorch from which the crop will normally recover. Insufficient rinsing application equipment may damage subsequently treated plants.

WEEDS CONTROLLED

Strains of some annual grasses (e.g. black-grass) have developed resistance to herbicides which may lead to poor control. A strategy for preventing and managing such resistance should be adopted. Guidelines have been produced- copies are available from your distributor, crop advisor or product manufacturer.

Weeds controlled at 0.3 L/ha	
Annual Meadow grass	S pre and post-emergence up to GS12 (2 leaf stage)
Field Pansy	S pre and post emergence up to GS12 (2 leaf stage)
Common Field Speedwell	S pre and post emergence up to GS12 (2 leaf stage)
Ivy-leaved Speedwell	MS pre-emergence
	S post-emergence up + 3 GS12 (2 leaf stage)
Common chickweed	S pre- and post-em represent to the early Lranc ling stage (< 5cm)
Mayweeds	S pre and post on erg once up to GS12 (lead stage)
Groundsel	S pre emorgeni e
Field forget me	S pre e nerger te
Shepherd's purse	ore and post emergence up to GS12 (2 leaf stage)
Volunteer oilseed rape*	1S premergence up to CS12 (2 leaf stage)
Red dead-nettle	S pre- and nos -eme gence up to and including GS12 (2 leaf stage)
Hen bit dead nettle	S pre and post emergence up to GS12 (2 leaf stage)
Cleavers**	MR pre-envergence
	MS lost-emergence up to and including GS11

^{*} Levels of control provided ca_oe 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

Weeds controlled at 0.6 L/ha	
Black-grass	MS pre- and post-emergence up to two true leaves (GS12)

CROP SPECIFIC INFORMATION

Apply in 200-400 L/ha as a MEDIUM spray (BCPC category) with a tractor mounted/trailed horizontal boom sprayer. A spray pressure of at least 2 bars is advised.

Make sure the sprayer is set to give an even application at the correct volume. Fill the spray tank with half the required volume of clean water and start agitation. Add the required amount of NACETO® and continue agitation whilst adding the rest of the water. Agitate the mixture thoroughly before use and continue agitation during spraying.

Good, even spray coverage of soil and weeds is essential. Ensure that spray swaths do not overlap. To avoid damage, care must be taken to avoid drift onto neighbouring crops.

Thoroughly wash all spray and measuring equipment with water immediately after use.

FOLLOWING CROPS AND CROP FAILURE

After normal harvest, plough or cultivate to at least 15 cm b. fore planting following crops of oilseed rape, field beans and edible brassicae. Ensure the out is soil mixing before planting. Plough to at least 15 cm before planting peas, sugar beet, car its a dor ons. Ensure the origh soil mixing before planting. Wheat, barley and potatoes can be drilled in this of the original sugar beach.

In the event of crop failure, for any reason, ploten to at least 1.5 cm any sow only wheat and barley in the autumn. An interval of 12 week should elapse between the twent and subsequent sowing of spring wheat and spring barley.

Do not sow field beans or clover within 12 months of application.

Where NACETO® and other, priducts containing diffur nican are applied to successive cereal crops, levels of diffurenican wills, un'u up in the soil. Plot whing or cultivation, with complete inversion of the furrow, must take plice before planting any following non-cereal crop, except potatoes. Even where ploughing or cultivition as carried out their arms, still be a risk of damage to following crops of onions, leek and related species, or clorer. As an excaution, users who rent out their land to growers of these crops should not use DFF-cc taining, roducts in successive years before renting out the land.

CONDITIONS OF SUPPLY

All goods supplied by us are of high grade and we believe them to be suitable but, as we cannot exercise control over their storage, handling, mixing or use, or the weather conditions before, during or after application which may affect the performance of the goods, all conditions and warranties, statutory or otherwise, as to the quality or fitness for any

purpose of our goods are excluded. No responsibility will be accepted by us or re-sellers for any failure in performance, damage or injury whatsoever arising from their storage, handling, application or use. These conditions cannot be varied by our staff or agents whether or not they supervise or assist in the use of such goods.