



- A herbicide for the control of annual weeds in winter cereals.
- An emulsifiable concentrate containing 667 g/L of prosulfocarb (66.1 % w/w), and 14 g/L of diflufenican (1.4 % w/w
- PCS no. 05554

SAFETY PRECAUTIONS

OPERATOR PROTECTION WHEN USING DO NOT FAT, DRINK OR SMOKE. ENVIRONMENTAL PROTECTION

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.

STORAGE AND DISPOSAL

KEEP AWAY FROM FOOD, DRINK AND ANIMAL FEEDING STUFFS KEEP OUT OF REACH OF CHILDREN

DIRECTIONS FOR USE

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

GENERAL INFORMATION

JURA® is a herbicide containing two active ingredients: prosulfocarb and diflufenican. The active ingredient prosulfocarb belongs to the thiocarbamate family (group HRAC N) and provides selective weed control when applied either pre- or post-emergence. Uptake of pro sulfocarb into plants from pre-emergence application usually results in the death of weed seedlings prior to emergence. Those which do emerge die guickly. Diflufenican belongs to the pyridine-ca boxamide family (group HRAC F1) and is a residual and foliar herbilide for pre- and post-emergence applications. It is absorbed principal the shoots of germinating seedlings, with limited the sloce don. MIXING AND SPRAYING

Make sure the sprayer is set to give an even apply atio t ine correct volume. Fill the spray tank with half the equired volume of clean water and start agitation. Add the required and up of JURA® and continue agitation whilst adding the rest the wate. Agitate the mixture thoroughly before use and continue agitation during spraying. particular care to avoid overlapping or pray swiths. Thoroughly vasi all spray and measuring equipment with water immediately ter use RESTRICTIONS

Do not apply to crops under stress or to crops suffering om wa logging, pest attack, disease, frost or the effects of nigh div. at temperature changes. Transient yellowing can occur a hough crops fully recover. The seed of the cereals must be covered by 3 cm of soil and for best results apply to a firm, moist seedbed free of cl Avoid spray drift onto neighbouring crops.

CROP SPECIFIC INFORMATION

JURA® may be used both pre-emergence of the crop, and post-emergence of the crop up to GS13. Apply JURA® at 4 L/ha in a water volume of 150-300 litres per hectare.

In pre-emergence, annual meadow grass, common chickweed and speedwell are susceptible to JURA® while field pansy is moderately susceptible.

In post-emergence, loose silky bent, shepherd's purse, false mayweed, field pansy and speedwell are susceptible to JURA® while cleavers, black grass and field poppy are moderately susceptible.

JURA® applied pre-emergence may infrequently slow crop emer-gence. This effect is transient and has been demonstrated not to adversely affect yield.

FOLLOWING

รไ

Do

plica

In the case of win er cereal crop failure, following soil cultivation, Winter threat or Whiter Barley may be sown immediately in the autumn.

within 12 months of apeans or bro

HERB

W.TED RESISTANCE

field

ains of some annual, trasser (e.g lack-grass, wild-oats, and Italiar ve-grass) have de pec resistance to a range of herbicides hich may lead to pour control from one or more products or mode of action. A strategy to precenting and managing such resistance should be adopted. Guidelines have been produced by the Weed Resistance (cro., Group and copies are available from the HGCA, CPA, your distributing, crop adviser or product manufacturer. JURA® outcomb de used for control of herbicide resistant strains

of annual rasses as part of an appropriate management strategy, luding sequences with herbicides of alternative modes of action. vsed pre-emergence will reduce black-grass populations. It 11 ef our fonly be used as part of an appropriate management strategy involving sequences with products of alternative modes of action.

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.

IMPORTANT INFORMATION

FOR PROFESSIONAL USE ONLY AS AN AGRICULTURAL HERBICIDE

CROPS	MAX. SINGLE DOSE	MAX. N°. OF APPLICATIONS	MAX. TOTAL DOSE	LATEST TIME OF APPLICATION
Winter wheat, winter barley, winter rye and winter triticale	4.0 L/ha	-	4.0 L/ha	3 leaves unfolded stage (GS 13)

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.

Jura® is a registered tradename for Globachem NV

PROTECT FROM FROST / SHAKE WELL BEFORE USE | BATCH NUMBER: SEE BOTTLE For 24 hour emergency information contact Globachem n.v. Telephone: +32 11 78 57 17

E