# HERBICIDE

LEES®

#### 800 g/litre prosulfocarb

DANGER

UFI: Y5TS-G2EF-8876-3A3T

SAFETY INFORMATION

May be fatal if swallowed and enters airways. Causes skin irritation. May cause an allergic skin reaction. Causes serious eye irritation. Very toxic to aquatic life with long lasting effects.

Avoid breathing dust/fume/gas/mist/vapours/spray. Wash hands thoroughly after use. Wear protective gloves/protective clothing/eye protection/

face protection. IF SWALLOWED: Immediately call a POISON CENTER or doctor/ physician.

Do NOT induce vomitina.

IF ON SKIN: Wash with plenty of soap and water.

If skin irritation occurs: Get medical advice/attention.

IF IN EYES: Rinse cautiously with water for several minutes. Remove contact

lenses, if present and easy to do. Continue rinsing.

If eye irritation persists: Get medical advice/attention.

Take off contaminated clothing and wash before reuse.

Contaminated work clothing should not be allowed out of the workplace.

Wash contaminated clothing before reuse. Store locked up.

Collect spillage.

Dispose of contents/container 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. 06732

KI-IE\_LEES\_LBL\_20-09-23

#### SAFETY PRECAUTIONS

#### **Operator Protection**

WEAR SUITABLE PROTECTIVE CLOTHING (COVERALLS), SUITABLE PROTECTIVE GLOVES when handling the concentrate and handling contaminates surfaces. WASH CONCENTRATE from skin or eyes immediately. WASH HANDS AND EXPOSED SKIN before eating and after work. WASH ALL PROTECTIVE CLOTHING thoroughly after use, especially the inside of gloves. 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).

To protect aquatic organisms respect an unsprayed buffer zone of 5m to surface water bodies.

#### Storage and Disposal

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

RINSE CONTAINER THOROUGHLY by using an integrated pressure rinsing device or manually rinsing three times. Add washings to sprayer at time of filling and dispose safely.

Approval Holder and Marketing Company: Albaugh TKI d.o.o, Grajski trg 21, 2327 Rače, Slovenia Tel: +386 2 60 90 211, www.albaugh.eu



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# **DIRECTIONS FOR USE**

IMPORTANT: This information is authorised 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.

#### **RESTRICTIONS AND WARNINGS**

Do not apply to crops under stress or to crops suffering from waterlogging, pest attack, disease, frost or the effects of high diurnal temperature changes. Transient yellowing can occur although crops fully recover.

For cereals, seed must be covered by 3 cm of soil and for the best results apply to a firm, moist seedbed free of clods. DO NOT sow field beans or broad beans within 12 months of application.

### WEEDS CONTROLLED

Grass weeds controlled	Susceptibility	Maximum Growth Stage Controlled or Size
Rough-stalked meadow-grass	S	Pre-emergence
Annual meadow-grass	MS	Up to 3 true leaves
Loose silky bent	MS	Pre-emergence

S = Susceptible

MS = Moderately Susceptible

LEES will reduce black-grass and Italian rye-grass populations when used in pre-emergence.

It should only be applied as a part of an appropriate management strategy involving the use of cultural techniques and sequences with products of alternative modes of action.

Broad-leaved weeds controlled	Susceptibility	Maximum Growth Stage Controlled or Size
Ivy-leaved speedwell		Up to cotyledon stage
Black nightshade		Pre-emergence
Chickweed	5	Up to 2 true leaves
Forget-me-not	S	Pre-emergence
Cranesbill	S	Pre-emergence
Red dead nettle	S	Pre-emergence
Common field speedwell	S	Up to cotyledon stage
Green field speedwell	S	Up to cotyledon stage
Wall speedwell	S	Pre-emergence
Cleavers	MS	Up to 1 whorl
Field pansy	R	At emergence

S = Susceptible

MS = Moderately Susceptible

R = Resistant

#### RESISTANCE MANAGEMENT

Strains of some annual grasses (e.g. black-grass, wild oats and Italian rye-grass) have developed resistance to a range of herbicides which may lead to poor control from one or more product or mode of action. A strategy for preventing and managing such resistance should be adopted. Guidelines have been produced by the Weed Resistance Action Group and copies are available from the CPA, your distributor, crop adviser or product manufacturer.

LEES should only be used for control of herbicide resistant strains of annual grasses as part of an appropriate management strategy, including sequences with herbicides of alternative modes of action and the use of cultural techniques.

### **CROP SPECIFIC INFORMATION**

Winter cereals: LEES applied pre-emergence may infrequently slow crop emergence. This effect is transient and has been demonstrated not to adversely affect yield.

**Potatoes:** To control a wider range of weeds, apply LEES in mixture with approved formulations of products containing the active ingredient metribuzin, only as a pre-emergence application. Always observe full label restrictions for any tank mix partner.

### TIMING

Winter cereals: LEES can either be applied pre-emergence shortly after drilling OR post-emergence of the crop up to GS 21. One application per crop.

**Early and maincrop potatoes:** LEES can be used pre-emergence up to at emergence of the crop (soil rising over emerging potato shoots). Complete the ridge formation before applying LEES and do not disturb the treated soil after application.

### RATES OF USE

Winter cereals (pre-emergence): 5 litres of product per hectare. One application per crop.

OR

Winter cereals (post-emergence up to GS 21): 3 litres of product per hectare. One application per crop.

Early and maincrop potatoes (up to GS 11): 5 litres of product per hectare. One application per crop.

#### FOLLOWING CROPS

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

In the event of crop failure of winter cereals for any reason, winter wheat or winter barley may be sown immediately in the autumn.

The following crops may be sown in the spring after crop failure of winter cereals:

Without ploughing	With ploughing	Do not sow
Flax	Carrots	Broad beans
Maize	Lettuce	Field beans
Spring barley	Onions	
Spring wheat	Potatoes	
Spring oats	Sugar beet	
Spring oilseed rape		
Spring peas		
Soya beans		
Sunflowers		
The following crops may be sown in the	autumn after crop failure of potatoes:	<b>&gt;</b>
Without ploughing		

Without ploughing	
Winter barley	
Winter wheat	
Winter oats	
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#### MIXING AND SPRAYING

Half fill the sprayer tank with clean water and begin gentle agitation. Add the required quantity of LEES and continue agitation whilst adding the rest of the water. Agitate the mixture thoroughly before use and continue agitation during spraying.

Apply in 200-400 litres of water per hectare using a conventional fan nozzle producing a MEDIUM quality spray as defined by BCPC (British Crop Protection Council). A spray pressure of 2-3 bar is recommended.

Method of application: Tractor mounted / trailed horizontal sprayer.

LEES is rainfast after 1 hour.

#### SPRAYER DECONTAMINATION

Immediately after use thoroughly clean the sprayer and all equipment. Drain the system completely and drain the spray tank, boom and nozzles 2-3 times with clean water until the foam and all traces of product have been removed.

#### COMPANY ADVISORY INFORMATION

Apply with a droplet spectrum of coarse to very coarse, use minimum 75% Drift Reduction Nozzles at correct drift reduction operating pressures. Tractor forward speed < 12 km/hr. Ensure boom height is maintained at 50 cm above target. Apply at 200 I water/ha. Wind speed at application < 4 m/s. Do not apply in still wind conditions (Force 0).

#### TERMS AND CONDITIONS OF SUPPLY, SALE AND USE

Many factors can affect or influence the activity of this product, including, but not limited to: weather and soil conditions, crop variety, treatment timing, water volume, application rates, spraying techniques, crop rotation, regional factors, and the occurrence and development of weeds resistant to the active ingredient. Under certain circumstances, changes in activity or crop damage can occur. The manufacturer or supplier is unable to accept any liability in these circumstances. All goods supplied by us are of a high grade and we believe them to be suitable for the purpose for which we expressly supply them: but as we cannot exercise any control over their mixing, use or 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 and no responsibility will be accepted by us for any damage or injury whatsoever arising from their storage, handling, application or use. These conditions cannot be varied by our staff, our agents or the re-sellers of the product whether or not they supervise or assist in the use of such goods.





HERBICIDE

PROTECT FROM FROST. SHAKE WELL BEFORE USE.

# 800 g/litre prosulfocarb



FOR PROFESSIONAL USE ONLY.

LEES is an emulsifiable concentrate (EC) formulation containing 800 g/litre prosulfocarb for control of annual grass weeds and annual broad-leaved weeds in winter barley, winter wheat and early and maincrop potatoes.

Crops/Situations	Maximum Individual Dose	Maximum Number of Applications	Maximum Total Dose	Latest Time of Application
Winter wheat, Winter barley (pre emergence)	5.0 L/ha	1 per crop	5.0 L/ha	Pre emergence
Winter wheat, Winter barley (early-post emergence)	3.0 L/ha	1 per crop	3.0 L/ha	Before early tillering (GS22)
Potato (seed and ware)	5.0 L/ha	1 per crop	5.0 L/ha	At emergence (soil rising over emerging potato shoots)

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.

## Approval Holder and Marketing Company:

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Batch number and date of manufacture: see pack

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