

UPL

HERBICIDE

PCS 05/,26

FOR PROFESSION 1L' SE ONLY

A contact and residual herbicide for ۱٬۱٬ con. ۳٬ of a range on مرام asses and broad-lear od we ماد 'n winter cereals

A Suspension Concentrate (SC) formula ion and ing 200g/L liflu ier act and 400g/L flufenacet.

Also co mins , ?-benzisothiazolir -s-une.

SAF 2TY PRECAUTIONS

Warning

Harmful if swah, wed.

May au. an allergic skin reaction.

May ause amage to nervous system through prolonged or ep. at. 4 ex. osure.

Very toxic to aquatic life with long lasting effects.

Dor ot .at, drink or smoke when using this product.

'ea protective gloves/protective clothing.

IF SWALLOWED: immediately call a POISON CENTER or doctor/ physician.

IF ON SKIN: Wash with plenty of water.

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 05426

5 Litres 200 g/L DIFLUFENICAN 400 g/L FLUFENACET



A1.0 RELIANCE IRE 011217 PCS 05426

RELIANCE/IE/5L/F/0920/UPL

September 2020

INSTRUCTIONS FOR USE					
Crops	Maximum individual dose (L product/ha)	Maximum total dose (L product/ha/crop)	Latest time of application		
Winter wheat, winter barley, winter rye, winter triticale	0.6	0.6	Beginning of tillering (GS21)		

READ ALL SAFETY PRECAUTIONS AND DIRECTIONS FOR USE BEFORE USE.

ENVIRONMENTAL PROTECTION

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

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).

DIRECTIONS FOR USE

RESTRICTIONS

- 1. Do not apply when heavy rain is expected within 4 hours.
- 2. Do not apply to crops suffering from stress caused by factors such as frost, nutrient deficiency, soil compaction, excessively moist or dry conditions, pest or disease attack.
- 3. Do not apply to soils with more than 10% organic matter as this may affect product performance.
- 4. Do not use on very light soils or soils with high stone or gravel content as this may lead to crop damage.
- Do not incorporate the product in the soil or apply to broadcast crops as uncovered seed may be damaged.
- 6. Do not apply to undersown cereals or crops planned to be undersown.
- 7. Do not harrow after application nor roll autumntreated crops until spring.
- 8. Avoid drift onto neighboring crops.

WEED CONTROL

Weeds

For best results RELIANCE should be applied preemergence of the weeds or as soon as possible after emergence.

The following weeds are controlled with a single postemergence application at 0.6L/ha.

Level of Control

- Annual meadow grass S post emergence v to GS13 Field pansy S post emergence (o to GS) Common poppy S post emerge ce u, to GS1 3 Speedwells S post emer ,ence up to up13 Common chickweed S post emercion Le up to GS13 S post and gen relia to GS13 Mayweeds Loose silky bent S pc + emr gence up to GS17 Blackgrass MS po. Emergence up to G 13 Volunteer oilseed rape S post en. rgence up tr C13 Cleavers C Jost + mergence up lo GS 3
- S Susceptible (85-94.9% control).
 MS Moderately Susceptible (70-84 °° control).

RESISTANCE MANAGEMENT

The active substance diflufenican belongs to the F1 group from the HRAC and works by inhibition of carotenoid biosynthesis at the phytoene desaturase step (PDS). The active substance Flufenacet belongs to HRAC Group K3 and works by the inhibition of cell division. Strains of some annual grasses, e.g. black-grass, wild-oats, and Italian rye-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 by the Weed Resistance Action Group and copies are av ilable from the HGCA, CPA, your distrib-tor, crop adviser or product manufacturer.

M. SPRAYING

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defor spraying ensure the servayer is clean and in the or dworking or the servayer with clean water and begin to a trate. Add the required quantity of RELIANCE and the molete filling. Continue to agitate during sp. ving

Apply in '200-' oOL water/ha as a medium spray, using a horizontal boom sprayer. A spray pressure of at least 2 ba. is advised. Good, even spray coverage of soil and v eeds is essential. Ensure that spray swaths do not overlap. To prevent damage, care must be taken to avoid drift onto neighbouring sensitive crops (e.g. oilseed rape).

After Spraying

Wash out the sprayer thoroughly after use using a recognised tank cleaner or wetting agent.

After using RELIANCE empty the tank completely and drain the whole system.

Thoroughly wash the inside of the tank with a pressure hose. Quarter fill the tank with clean water and circulate through the pump, line, hoses and nozzles, then drain. Quarter fill the tank again, add a suitable detergent (tank cleaner or wetting agent) and circulate through the system for at least 15 minutes. Drain, remove filters and nozzles and clean separately. Rinse the inside of the tank thoroughly using a pressure hose and flush system with clean water.

SUCCEEDING CROPS

When applying the product successively in cereals, there may be some building-up of residues in the soil. Following a normal crop rotation, no minimum waiting period is required. It is safe to plant either a cereal or potato crop without any special cultivations. All other following crops, as part of a normal crop rotation, should be planted only following soil cultivation to at least 20cm. This is with the exception of grasses (including ryegrass), which should not be sown in the same season following application. In the event of crop failure, either wheat, barley or potatoes can be drilled or planted following soil cultivation to at least 20cm.

COMPATIBILITY

For up-to-date information on compatibilities, please visit **www.upl-ltd.com/ie**

CONDITIONS OF SUPPLY

All goods supplied by us are of high grade and suitable for use and we believe them to be suitable: however, as we cannot exercise control over their storage, handling, mixing, use, or the weather conditions before, during and 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, and 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. Our staff or agents cannot vary these conditions whether or not they supervise or assist in the use of such goods. Brand names used in this label may be registered trademarks of UPL Europe Ltd, or other manufacturers in which propriety rights may exist.

To access the Safety Data Sheet for RELIANCE please use the link below or scan the code.



www.upl-ltd.com/ie/product-details/reliance

Alternatively, contact your local supplier.

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RELIANCE

HERBICIDE

PCS 05426

FOR PROFESSIONAL USE ONLY

A ont, stand residual herbicide for the control of a range of annual grasses and broad-leaved weeds in winter cereals.

A Suspension containing 200g/L diflufenican and 400g/L flufenacet.

Also contains 1,2-benzisothiazolin-3-one.

SAFETY PRECAUTIONS

Warning

Harmful if swallowed. May cause an allergic skin reaction. May cause damage to nervous system through prolonged or repeated exposure. Very toxic to aquatic life with long lasting effects. Do not eat, drink or smoke when using this product. Wear protective gloves/protective clothing. IF SWALLOWED: immediately call a POISON CENTER or doctor/ physician. IF ON SKIN: Wash with plenty of water. 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.

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September 2020

RELIANCE

PCS 05426

FOR USE ONLY AS AN AGRICULTURAL HERBICIDE

RELIANCE is a contact and residual herbicide for the control of annual grasses and broadleaved weeds in winter cereals (wheat, barley, triticale, rye). A Suspension Concentrate (SC) formulation containing 200g/L diflufenican and 400g/L flufenacet. Also contains 1,2-benzisothiazolin-3-one.

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SHAKE WELL BEFORE USE		o. Avoid drift onto heighboring	clops.

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