# 5L e

## GROUP 2 12 HERBICIDE

Invert pack repeatedly and shake before use!

For use only as an agricultural hardicide. A contact and residual herbicide (containing two sulfonylurea herbicide ) for ise as a post crop emergence treatment for the control of a range of annual grass an 1<sup>k</sup> oad-baved weeds in winter wheat and run sale

An oil dispersion for sulation containing 120 g/L diflufening, 9 g - mesosulfuron-meth, and 7.5 g/L ic losulfuron-hilethyl-sodium

# Safety Information

UFI: E2V0-M063-300W-6EMO An oil dispersion formulatic from ainin, 120 g/L diffufenican, 9 g/L uneso ulfuronmethyl and 7.5 g/L iodosulfuron- teryylsodium. Also contains mefenpyr-wethyl.



### Authorisatic 1 hou

A BAYER

ER

Bayer Crops vience ad., 230 Cambridge Science Park Milton Road, Cambridge, CB4 0WB United Kingdom Marting company

B ver Cr. Science Ltd, Bayer Ltd, 1st Floor, The Grange On ses, T e Grange, Brewery Road, Stillorgan, Co. Dublin 194 net 7 Freephone: 1800 818534

Fo. 24 hour emergency information contact Bayer CropScience Limited Telephone: 00800 1020 3333 For professional use only

arning

a' Jes serious eye irritation.

Causes skin irritation.

#### Very toxic to aquatic life with long lasting effects.

Wear protective gloves/protective clothing/eye protection/face protection. IF exposed or concerned: Call a POISON CENTER or doctor/physician. 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.

Contains fatty alcohol ethoxylate alkyl ether. May produce an allergic reaction.

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

PCS No. 05183

3



## SAFETY PRECAUTIONS

### **Operator Protection**

WEAR SUITABLE PROTECTIVE CLOTHING (COVERALLS), SUITABLE PROTECTIVE GLOVES AND FACE PROTECTION (FACESHIELD) when handling the product.

WEAR SUITABLE PROTECTIVE CLOTHING (COVERALLS) during application.

WHEN USING DO NOT EAT, DRINK OR SMOKE WASH HANDS AND EXPOSED SKIN before eating, and drinking and after work.

If swallowed, seek medical advice immediately and show this container or label.

### **Environmental Protection**

Do not contaminate water with the roduct or it. container (Do not clean application equipmer) near surface water. Avoid contamination via. drains from farmyards and roads).

To protect aquatic organizers is spectrum unsprayed buffer zone of 5 netres, to surface white bodies.

Use appropriate containment to avoid environmental containing ation.

### Storage and Disposal

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

SHAKE WELL BEFORE USE

RINSE CONTAINER THOROUGHLY by using an integrated press are rinsing device or manually rinsing to some Add washings to sprayer at time of filling and dispose of safely.

This material and its container must be disposed of the a safe way.

### RL 1D ALL INSTRUCTION S CAREFULLY LEFORE USE

Сгор	Winter wheat and triticale	
May .nu.	1.0 L/ha	
Ma. <sup>1</sup> Jum total dose	1.0 L/ha	
Latest time of application	Before the end of tillering (GS 29)	

IE81769583e rA1d



To access the **Safety Data Sheet** for this product scan the code or use the link below:

www.bayercropscience.ie/sds/alisterflex.pdf

or alternatively contact your supplier

Authorisation holder: Bayer CropScience Limited

230 Cambridge Science Park, Milton Road, Cambridge, CB4 0WB, United Kingdom Marketing Company: Bayer CropScience Ltd, Bayer Ltd, 1st Floor, The Grange Offices, The Grange, Brewery Road, Stillorgan, Co. Dublin A94 H2K7 Freephone: 1800 818534

Bayer

## DIRECTIONS FOR USE

## RESTRICTIONS

DO NOT use Alister Flex on crops undersown with grasses, clover or other legumes or any other broad-leaved crop.

Alister Flex must not be applied to any crop suffering from stress as a result of drought, waterlogging, pest or disease attack, nutrient deficiency, soil compaction or other factors reducing crop growth.

DO NOT roll or harrow in the days preceding or following application of Alister Flex.

Because some non-target crops are sensitive to Alister Flex, extreme call is required to avoid drift onto plants outside the target area, or onto ponds, waterways or ditches.

DO NOT apply Alister Flex when rain is imminent.

AVOID application during periods of frosty weather. Shurp or sivere frosts before or following application may cause crop yellowing or stunting from which the crop will normally recover.

Store in a safe dry place designated as an agroch whice, store.

### WEEDS CONTROLLED

Grass Weeds:			
SUSCEPTIBLE at 1.0 L/ha post-eme gence up . GS 29:			
Annual meadow-grass	Loure silky bent	Rye-grasses (from seed)	
Black-grass	Rough-stalked meallow-crass		
Broad-leaved weeds:			
SUSCEPTIBLE at 1.0 L > post-emergence p tc 6 true leaf stage (GS 16):			
Charlock	Мауу еес	Red dead-nettle	
Cleavers*	Mustard, vhite	Runch / wild radish	
Common chickweed	Oilsee, 'ra, Je, volunteer	Shepherd's purse	
Forget-me-not	Party	Speedwell, common field	
Fumitory	Pursley piert	Speedwell, ivy-leaved	
Groundsel	Poppy, common	Toad rush	
Henbit dead-nettle			
MODERATELY SUSCEPTIBLE at 1.0 L/ha post-emergence up to 6 true leaf stage (GS 16):			
Bur chervil	Crane's bill, cut-leaved		

\*Susceptible up to 4th whorl stage (GS 14). Useful levels of control can be achieved, but a follow-up treatment with a specific cleaver herbicide may be required in some situations.

Alister Flex is readily translocated within the target weed, inhibiting growth within hours of application. The actual time taken for herbicidal symptoms to appear and death varies between weed species, timing of application and weather conditions. In some cases symptoms may not be apparent for up to 4 weeks. Efficacy and speed of action of Alister Flex are favoured by application when weeds are small and in active growth. As Alister Flex is active primarily via foliar uptake good spray coverage of the target weed is essential for optimal efficacy.

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 resistance should be adopted. Guidelines have been produced and copies are available from Teagasc, your distributor, crop adviser or product manufacture.

The presence of enhanced metabolism herbicide resistant <u>solutions</u> of Italian rye-grass may lead to unacceptable levels of control. To reduce the risk of uevelo, ing resistance or where resistance to sulfonylurea herbicides is suspected, applications should be made to young, row ely growing weeds. Key aspects of the Alister Flex resistance management strategy are:

- ALWAYS follow WRAG (Weed Resistance 1 stion Grc up) guidelines for one onting and managing herbicide resistant grass and broad-leal of v reds.
- DO NOT use Alister Flex as a star a-aione spring treatment fc black-grass, rye-grass or common chickweed. Use only in sequence with a 1 bust autumn herbic. To programme based on products with non-ALS modes of action.
- IDEALLY apply Alister Flex, any to young actively nowing yreeds and before stem extension of meadow-grasses and rye grace
- DO NOT use Alister his as the sole means or grass weed or broad-leaved weed control in successive crops.
- ALWAYS use grass a d broad-leaved w ed herbicides with non-ALS modes of action throughout the cropping rotation.
- ALWAYS monitor weed control le "ecti eness and investigate any odd patches of poor grass or broad-leaved weed control of unexplained contact your agronomist who may consider a resistance test appropriate.

### **CROP SPECIFIC INFORMATION**

### Winter Wheat

Apply via a tractor mounted/trailed horizontal boom sprayer at a rate of 1.0 L/ha. Apply in 80-300 L/ha as a **FINE to MEDIUM** spray (BCPC category). Use application techniques which ensure good weed coverage and crop penetration. Ensure that spray swaths do not overlap. For use on all varieties of winter wheat and triticale. Apply post-emergence of the crop up to and before GS 29 (before the end of tillering).

In some situations (i.e. heavy rainfall prior to treatment, wide temperature fluctuations or severe frost before or after application) crop yellowing and/or stunting can occur. These effects will not affect yield.

### FOLLOWING CROPS and CROP FAILURE

### Succeeding crops in the normal rotation:

Winter wheat, triticale, winter barley, Italian rye-grass (from August) and winter oilseed rape (from the last week of August) may be sown in the year of harvest to succeed a winter wheat crop treated with Alister Flex. Plough or cultivate to 15 cm prior to planting crops of winter oilseed rape, otherwise crop damage may occur.

In the spring following harvest of the Alister Flex treated crop, spring wheat, spring barley, beetroot, spring protein peas, maize and sunflowers may be dr. ed / planted.

After harvest of a winter wheat crop treated with Alister Fle beions 31 March, it is possible to drill / plant the following crops after 10 August: spring or us, came na, mustard, phacelia, radish and vetch.

Replacement crops in the event of failure of an A's or H. A treated winto, whe theorem in the event of crop failure for any reason, in the some copping season as an application of Alister Flex provided a period on the state 75 days has eld psied since application. This must be established only after moughin.

### MIXING

Shake well before use. Add the recommended quantity of Alister Flex to the spray tank halffilled with the required quantity of clean water. Add the remander of the water with the sprayer agitation system in operation, a faint an agitation during mixing and loading and until spraying is complete. Do not lead a the sprayer standing with chemical in it.

To avoid subsequent dat lage to crops oth an than winter wheat it is important that the spray tank, boom, hoses, fillers of nezzles are thoroughly vashed out to remove all traces of Alister Flex immediately after spraying using a proprie any sprayer cleaner (e.g. All Clear Extra®) according to the label instructions for that process. I choot mix any bleach or chlorinating agent with any ammonia-based cleaning agent as toxing asses may be liberated.

### COMPATIBILITY

Alister Flex may be applied as a trak-mix with a range of products. Contact Bayer CropScience for compatibility information on specific tank-mixes. Full manufacturer's instructions must be followed for each tank-mix component.

TM Alister is a Trade Mark of Bayer

All other featured brand names are acknowledged as being the property of the appropriate manufacturer.

© Bayer CropScience Limited 2022