



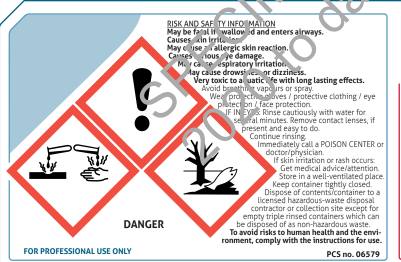
Flurostar^{®XL}

A post-emergence herbicide for use on Winter and Spring cereals for the control of a range of broad-leaved veeds.



A suspension emulsion formulation on, ming 100 g/L of Fluroxypyr (10.0% Call and 2.5 g/L Flora a am (2.25 % w/w)

HERBICIDE



CONTENT: 5 lit. \leftarrow



Registration holder:

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Your Crop Counts

Flurostar® is a registered tradename for Globachem N.V.



SAFETY PRECAUTIONS OPERATOR PROTECTION

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

WEAR SUITABLE PROTECTIVE CLOTHING (COVERALLS), SUITABLE PRO-TECTIVE GLOVES AND FACE PROTECTION (FACESHIELD) when handling the concentrate.

WHEN USING DO NOT FAT, DRINK OR SMOKE.

WASH HANDS AND EXPOSED SKIN before meals and after work.

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. Aim spray away from water To protect aquatic organisms respect an unsprayed buffer zone o 5 m. to surface water bodies.

Extreme care must be taken to avoid spray drift onto no 1-crop plants outside of the target area.

STORAGE AND DISPOSAL

KEEP OUT OF REACH OF CHILDREN.

KEEP AWAY FROM FOOD, DRINK AND ANIMAL FEELING ... UFFS.

KEEP IN ORIGINAL CONTAINER, tightly closed in safe place.

RINSE CONTAINER THOROUGHLY by using an incograted pressure ringing device or manually rinsing three times. Ad ... shings to sprayer at times of filling and dispose of safely.

DO NOT RE-USE CONTAINER for any purple

DIRECTIONS FOR USE

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

GENERAL INFORMATION

FLUROSTAR® XL can be used on all varieties of winter and spring cereals. FLUROSTAR® XL is mainly absorbed through the foliage of weeds. The ideal timing for application is when the weeds are small and actively

Do not spray when crops are under stress from cold, drought, pest damage, nutrient deficiency etc.

Do not roll or harrow 7 days before or after application.

Extreme care must be taken to avoid spray drift onto non-crop plants outside of the target area.

CROP SPECIFIC INFORMATION

Weed susceptibility and maximum size controlled

Weed	Size controlled
Cleavers*	Flowering
Chickweed	Flowering
Mayweed species	Flowering

^{*}Cleavers which germinate after application will not be controlled

FLUROSTAR® XL may be used on all soil types.

TIMING

Winter cere, 's (wheat, barley, rye, triticale, spelt)

FLURC STARD XL should be applied before the flag leaf sheath extending starte (G. 13 up to and including GS39).

Spring cereals (wheat, barley, rye, triticale, spelt)

UP STAR XL should be upplied before the flag leaf sheath extending stare (GS 13 up to and including GS39).

Vinc. oats, spring out FL "ROSTAR" XL should be pplied before the second node detectable tage (GS13 up to ar a cluding GS 31)

RATES OF U

One application of up to 1.8 litres/ha in winter crops or 1.5 litres/ha in suring crops will control all susceptible emerged weeds. A split application have be applied up to a maximum total dose of 1.8 litres/ha vinter crops) or 1.5 litres/ha (spring crops) where weed germination take place over an extended period.

APPLICATION

FLUROSTAR® XL may be applied through tractor-mounted hydraulic sprayers providing they are in good working order and have been calibrated according to the manufacturers' recommendations. Do not apply through CDA applicators.

WATER VOLUME

Apply FLUROSTAR® XL in 150 to 400 litres of water per hectare. The lower volume must only be used in open crops on small weeds.

CROP FAILURE AND FOLLOWING CROPS

In the event of a crop failure in the spring with FLUROSTAR® XL, only the following crops may be planted: spring wheat, spring barley, spring oats, maize or rvegrass.

Crops that can be sown in the year of treatment with FLUROSTAR® XL: Cereals, oilseed rape*, field beans, vegetable brassicas as transplants,

(*Vigour reductions may be seen in following crops of oilseed rape after a dry summer. This will be outgrown and will not result in yield loss.)

Crops that can be sown the calendar year following treatment with

FLUROSTAR® XL:

Cereals, oilseed rape, field beans, carrots, vegetable brassicas as transplants, grass, linseed, peas, sugar beet, potatoes, maize, clover (for use in grass/clover mixtures)

MIXING

Half fill the spray tank with water and add the required amount of FLUROSTAR® XL. Fill up the spray tank, agitating continuously to ensure thorough mixing, and maintain agitation until spraying is complete. Use only clean water for mixing.

SPRAY QUALITY

Apply FLUROSTAR® XL as a MEDIUM spray.

TANK MIXTURES

FLUROSTAR® XL may be applied in joint application to the same cereal crop with one of the following ALS products:

'	0	'
Ally Max SX		
Biplay SX		
Galaxy ¹		
Harmony M SX		
Lorate		
Starane XL ¹		

Thor

¹The maximum total dose of florasulam applied to the cro, must n t exceed 7.5 g. For autumn planted crops a maximum total dute of 7.75 g florasulam, must be observed for applications mide by tween crop emergence in the year of planting and February 15. The year of harvest.

Apart from these specific joint applications (LURC STAR - XL must NO be applied with or used in sequence with any carer product containing an ALS inhibitor, for example amidos; duron.

Where tank mixes are used, and unle s discuid otherwise, the preferred order of addition of products to the spray tank is as follows: water dispersible granules, wettable powillings, suspens on a neet the effowables), emulsifiable concentrates, solution concertrates, according to the half-full sprayer and the solution of the product should be added to the half-full sprayer and the solution concertrates.

TANK CLEANING PROCEDURE

To avoid subsequent injury to crops other than cereals, all spraying equipment must be thoroughly cleaned both inside and out, using All Clear Extra spray cleaner as follows:

- Immediately after spraying, drain tank completely. Any contamination on the outside of the spraying equipment should be removed by washing with clean water.
- Rinse inside of tank with clean water and flush through booms and hoses using at least one tenth of the spray tank volume. Drain tank completely.
- 3. Half fill tank with clean water and add All Clear Extra at the recommended rate. Agitate and then briefly flush the boom and hoses with the cleaning solution. Top up with water making sure the tank is completely full and clow to stand for 15 minutes with agitation. Flush the boom and hoses and drain tank completely.
- No los and filters should be removed and cleaned separately with Ill Coar Extra solution containing 50 ml of All Clear Extra per 10 litres or water.
 - Prise the tank with clean vater and flush through the boom and bose using at least of even hof the spray tank volume. Drain tank to indeed to be teleful.
- For disposal of thin, of follow Code of Practice for Using Plant Protection P odu its Do not spray onto sensitive crop or land intended for croppin with sensitive crop.

Note: If it is not rossible to drain the tank completely, step 3 must be repeated before going onto step 4.

CONDITIONS OF SUPPLY

All ods 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



- A post-emergence herbicide for use on Winter and Spring cereals for the control of a range of broad-leaved weeds.
- A suspension emulsion formulation containing 100 g/L of Fluroxypyr (10.0% w/w) and 2.5 g/L Florasulam (0.25 % w/w)
- PCS no. 06579



IMPORTANT INFORMATION

FOR USE ONLY AS AN AGRICULTURAL HERBICIDE

011 002 01121 710711				
CROPS	MAXIMUM INDIVIDUAL DOSE (L PRODUCT/ HA)	MAXIMUM TC 1 DO E (L PRODUCT/ HA 'CKC')	LATE TIL IT OF APPLICATION	
Winter barley, Winter wheat, Winter rye, Winter triticale, Winter spelt	1.8	1.8	Befor ited le funeathextended (ip to \$ 39 inclusive)	
Winter oats	1.8	1.8	fore second node detectable stage (up to GS 31 inclusive)	
Spring barley, Spring wheat, Spring rye, Spring triticale, Spring spelt	1.5	1.5	Before flag leaf sheath extended (up to GS 39 inclusive)	
Spring oats	1.5	1.5	Before second node detectable stage (up to GS 31 inclusive)	

Other specific restrictions:

For autumn planted crops a maximum total dose of 5 g of Florasulam must not be exceeded for applications made between crop emergence in the year of planting and 1st February in the year of harvest.

The total amount of Florasulam applied to a cereal crop must not exceed 7.5 g a.s/ha.

This product must not be applied via hand-held equipment.

READ THE LABEL BEFORE USE, USING THIS PRODUCT IN A MANNER THAT IS INCONSISTENT WITH THE LABEL MAY BE AN OFFENCE.

> PROTECT FROM FROST / SHAKE WELL BEFORE USE BATCH NUMBER: SEE BOTTLE

FOR PROFESSIONAL USE ONLY

For 24 hour emergency information contact Globachem n.v.

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