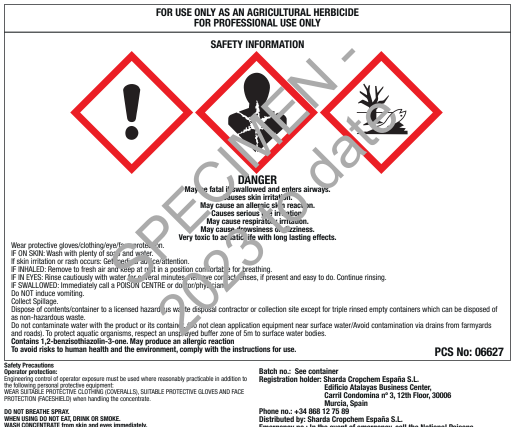
## sitara

A suspension emulsion formulation containing 100 g/litre fluroxypyr and 2.5 g/litre florasulam. A post-emergence herbicide for use on all varieties of WINTER AND SPRING WHEAT, BARLEY, OATS, RYE and TRITICALE for the control of a range of BROAD LEAVED WEEDS



WASH CONCENTRATE from skin and eyes immediately. WASH HANDS AND EXPOSED SKIN before eating and drinking 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 yards and roads.

Emergency no.: In the event of emergency, call the National Poisons Information Centre, Beaumont Hospital at 01 809 2166 or 01 837 9964 Registered logos of Sharda Cropchem Ltd.

UFI : M3D6-6KPA-8G02-AVFS

8

## Storage and disposal: KEEP OUT OF REACH OF CHILDREN. KEEP AWAY FROM FOOD, DRINK AND ANIMAL FEEDING STUFFS. KEEP IN ORIGINAL CONTAINER, tightly closed, in a safe place. WASH OUT CONTAINER THOROUGHLY, empty washings into spray tank and dispose of safely. DO NOT RE-USE CONTAINER for any purpose. SHAKE WELL BEFORE USE. PROTECT FROM FROST.

If exposed or if you feel unwell seek medical advice immediately (show the label where possible). No specific antidote is available. Treat symptomatically. In case of accident, call the 24-hour National Poisons Information Centre: Tel: +353 (0)1 809 2566 or +353 (0) 1 837 9964.

## **General information:**

SITARA herbicide is mainly absorbed through the foliage of weeds. The ideal timing for application is when the weeds are small and actively growing.

FOR PROFESSIONAL USE ONLY AS FOR USE ONLY AS AN PULT-EMERGENCE HERBICIDE				
Crop	Max. single dose	Max. no. c lical. ns	Max. total dose	Latest time of application
Winter wheat, winter barley	1 L/ha	1 per yuhr	1 L/ha	Before GS 39
Spring wheat, Durum wheat, Spring barley, Winter rye, Spring rye, Triticale, Winter oats, Spring oats	1 L/ha	1 <sub>k</sub> er year	1 L/ha	Before GS 32
READ THE LABEL BEFORE USE. USI		AT IS INCONSIST. VT WI T		AN OFFENCE. FOLLOW THE
Specific restrictions: • For autumn planted crops a maximum planting and February 1st in the year of • The total amount of florasulam applied Method of application: SITARA may calibrated according to the manufact Important information: • Do not spray when crops are under s • Do not roll or harrow 7 days before o • Take extreme care to avoid drift onto Mixing information: Half fill the spra thorough mixing, and maintain agitatio of water per hectare. The lower volum	If harvest d to a number of the second secon	d 7.5 g te indraulic sprayers providing oly thr ugh CDA applicators. age, nutrient deficiency etc. de the target area. quired amount of SITARA. Fill up nly clean water for mixing. For ov	they are in good w the spray tank, agit	rorking order and have been
Following crops: For autumn planted in the year of planting and February 1s		5 g of florasulam must be observe	d for applications ma	ade between crop emergence
Joint application: A joint application is the label recommendations of every price ated with SITARA However a furthe	oduct in the application. Only one	other product with an ALS-inhibit	or mode of action ma	ay be applied to a cereal crop

the label recommendations of every product in the application. Only one other product with an ALS-inhibitor mode of action may be applied to a cereal crop treated with SITARA. However, a further application of SITARA or another product containing florasulam may also be made providing the maximum total dose of florasulam is not exceeded.

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

Ally Express	Harmony M SX
Ally Max SX	Harmony SX
Ally SX	Presite SX
Biplay SX	Quantum
Broadway Star <sup>1</sup>	Spitfire <sup>1</sup>
Calibre SX	Starane XL <sup>1</sup>
Finish SX	Тахі
Galaxy	

<sup>1</sup>The maximum total dose of florasulam applied to the crop must not exceed 7.5 g. For autumn slanted crops a maximum total dose of 3.75 g of florasulam, must be observed for applications made between crop emergence in the year of plant, and Fe, vary 1st in the year of harvest. Apart from these specific joint applications SITARA must NOT be applied with any other, oduct containing an ALS-inhibitor, for example amidosulfuron or triasulfuron.

Tank mixtures: Where tank mixes are used, and unless directed otherwise, represented or der of addition of product to the spray tank is as follows: water dispersible granules, wettable powders, suspension concentrates (flowable), and if ole concentrate, solution, on concentrates. Each product should be added to the half-full sprayer and be fully dispersed before the addition of the have product.

Tank Cleaning: To avoid subsequent injury to crops other than cere. 's, an spraying equipment. Tust to the roughly cleaned both inside and out, using All Clear Extra spray cleaner as follows:

1. Immediately after spraying, drain tank completely. Any c ntaminat on on the outside of the oraying equipment should be removed by washing with clean water.

2. Rinse inside of tank with clean water and flush though booms and hoses using a reast one tenth of the spray tank volume. Drain tank completely.

3. Half fill tank with clean water and add All Clear to the recommended 1, 1, A tate, nd then briefly flush the boom and hoses with the cleaning solution. Top up with water making sure the lank is co. ne by full and allow to sund for minutes with agitation. Flush the boom and hoses and drain tank completely

4. Nozzles and filters should be removed and eaned separately with All size. Extra solution containing 50 ml of All Clear Extra per 10 litres of water.

5. Rinse the tank with clean water and fluch through the boom and hoses using at least one tenth of the spray tank volume. Drain tank completely.

6. For disposal of washings, follow use of P actice for Using Plant Protection Products.

Do not spray onto sensitive crop or land intended for cropping with sunsitive crop.

Note: If it is not possible to drain the tank completing, tep ? mus be repeated before going onto step 4.

## Specific pest controlled:

opooline poor contaction	
Weed	Size controlled
Cleavers	Flowering
Chickweed	Flowering
Mayweed	Flowering