fluent 500 sc tm

A Suspension Concentrate (SC) formulation containing 500 g/L of flufenacet for use as an agricultural herbicide on winter wheat, winter barley, winter rye, winter triticale and spelt wheat

PCS No.: 06407

FOR USE ONLY AS AN AGRICULTURAL HERBICIDE FOR PROFESSIONAL USE ONLY

SAFETY INFORMATION







WARNING mful if swall wed

May cause an allernic skin reaction.

May cause the organs through profouged or repeated exposure. Ve y tox y to aquatic life with and lasting effects.

Do not breathe vapours or spray Wash hands thoroughly after Landling.

Wear protective gloves/prote tive and hing.

IF SWALLOWED: Immediately call a P ISON CENTER or octor/physician.

If skin irritation or rash occurs: Colonedical ad ace, Hention.

Wash contaminated clothing before reuse.

Collect spillage.

Dispose of contents/container to a licens of his zardous waste disposal contractor or collection site except for triple rinsed empty containers which can be disposed of as non-l az dous waste.

Do not contaminate water with the product of a 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.

Contains flufenacet and 1.2-benzisothiazolin-3-one. May produce an allergic reaction.

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

Precautions

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

Tel.: +353 (0)1 809 2566 or +353 (0) 1 837 9964.

Batch no.: See container

Registration holder: Sharda Cropchem España S.L. Edificio Atalayas Business Center, Carril Condomina nº 3, 12th Floor, 30006 Murcia, Spain

Phone no.: +34 868 12 75 89
Distributed by: Sharda Cropchem España S.L.

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.

General information

FLUENT is an agricultural herbicide for control of grass weeds in winter barley, winter rye, winter triticale and winter wheat.

Specific weeds controlled

Applied Pre-emergence or early post emergence. Susceptible: Blackgrass, Loose silky bent grass, Volunteer oilseed rape, Shepherd's purse, Toad rush, Italian ryegrass, Poppy, Annual meadowgrass, Groundsel, Chickweed, Scentless mayweed,

Instructions for use

FOR PROFESSIONAL USE ONLY AS AGRICULTURAL HERBICIDE			
Crop	Max. individual dose	Max. total dose	Latest time of application
Winter wheat, Winter barley, Winter rye, Winter triticale & Spelt wheat	0.4 L/ha	0.4 L/ha	6 leaf stage (GS16)

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.

Maximum number of applications: 1

Water volume: 200 - 300 L/ha

Method of application: Tractor mounted/trailed sprayer

Important information:

- -Moist soil conditions at application accelerate the efficacy. On soils with high content of organic matter a reduction difference may be possible. Do not disturb the soil after application (e.g. by harrowing or rolling).
- -K3 herbicides should be used in mixture or alternation programmes with diffe en most of action herbicide
- -Symptoms of phytotoxicity may occur.
 -The sensitivity of varieties should be consulted with the authorisation he der
- High precipitation within the first weeks after application may lead to the comage of the crop.

 On light, sandy soil with low organic matter content there is a larger in the company of company, error sole and less absorbent soils no application is recommended.

- Feffect on the yield/quality on yield of winter triticale, winter the should be consulted with the authority attention holder.

 -Effects on transformation processes should be consulted with the authorisation holder.

 -The following crops may be sown in the autumn after harvest or usuals treated with fluter cert: winter cereals, oilseed rape, field beans, leaf brassicas, and winter onion. Before drilling or planting any following, crop. The field should be always, ed up to 25 cm and thoroughly mix the soil. In the spring, following autumn harvest of cereals treated with flutenace the lower crops may be drived to accept the soil of the spring to the spri carrots, edible brassicas, onions.
- -in case of crop failure, a period of at least weeks must elapse after pioc thing before spring crops of wheat, barley, oilseed rape, peas, field beans, sugar
- beet, potatoes, carrots, edible brassicas or only may be drilled.

 -Transient adverse effects may appear e.g. seedings of brassica crops and exhibit slight dis-coloration of the cotyledons, which is normally outgrown without affecting subsequent growth
- -Wash application equipment thoroughly. Trace of this herbicide can, ause harm to susceptible crops sprayed later.

Mixing, application and cleaning procedures:

- Never prepare more spray solution than required.

- -When preparing the mixture, half fill the tank with close water an a start the agitation
 -Pour the recommended concentration of product if to the tank ago, then continue filling with water to reach desired spay volume.
 -All application equipment and contaminated protective a othing should be washed/cleaned with water or a dilute detergent solution and thoroughly rinsed. Care should be taken not to contaminate watercourses vith me contaminated washings. Contaminated cleaning liquids should be disposed of safely according to local regulations.
- -Avoid spillage. In case of spill, remove spilled clothes and wash, skin immediately.
- -Clean equipment immediately after use with a spray tank cleaner.
- -Empty container and rinse with an integrated pressure rinsing device or manually rinsing three times.



Planta 12. 30006 Murcia- Spain