TRAILER®

HERBICIDE



RAILER Post-emergence herbicide for control of broadleaf weeds in cereals

Group 2 HERBICIDE

A water dispersible granules (WG) formulation, containing 750 g/kg of tribenuron-methyl for control of broad-leaved weeds in cereals (winter and spring wheat, winter and spring barley, oats, winter rve, triticale and setaside).

SAFFTY INFORMATION

WARNING May cause damage to organs through prolonged or repeated exposure Very toxic to aquatic life with long lasting effects.

Contains "tribenuron methyl". May produce an allergic reaction.

Do not breathe dust. Avoid to release to the environment Wear protective gloves/ protection clothing/ eve protection/ fase protection IF ON SKIN: wash with plenty of



Dispose of contents/conta hazardous waste disposal contractor or collection site except for triple

empty containers, which can be disposed of as non-hazardous waste Safety data sheet available on request. Use appropriate containment to avoid environmental contamination

Collect spillage.

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

FOR PROFESSIONAL USE ONLY.

PCS No. 05858



Holder: INDUSTRIAS AFRASA, S.A. Ciudad de Sevilla, 53. Pol. Ind. fuente del Jarr 46988 - Paterna (Valencia) SPAIN - Tel. +34 96 132 17 00 - www.afrasa.es

Batch number: See
Manufacture date: packaging
Expire date:

IMPORTANT INFORMATION

FOR USE ONLY AS AN AGRICULTURAL HERBICIDE

Crops: Winter/spring wheat winter/spring wheat, winter/spring barley, oats, winter rye, triticale and setaside

Maximum single dose: 20 g product per hectare One per crop for winter/spring wheat, winter/spring barley, oats, winter rye, triticale Maximum number of treatments:

Before flag leaf sheath extending stage (BBCH 39) Latest Time of

READ ALL OTHER SAFETY PRECAUTIONS AND DIRECTIONS FOR USE BEFORE USE

USING THIS PRODUCT IN A MANNER THAT IS INCONSISTENT WITH THE LABEL MAY BE AN OFFENCE. FOLLOW THE CODE OF PRACTICE USING PLANT PROTECTION PRODUCTS

SAFETY PRECAUTIONS

ns marked * are a legal requirement

Operator Protection:

Operator Protection:
Engineering control of operator explainment be und where reasonably practicable in addition to the following versional explainment in addition to the following versional explainment in the control of the contro

reasonably practicable in additic to the ollowing personal protective equipment:

WEAR SUITABLE PROTECT: GLO, is when handling the concentrate or handling contents a surfact. It is not sufficiently a surfact of the surfact of the surface of the s

possib ...

F viron antal Proter on:

Jo not co. minate arface water with the product or its aner.

Do not clean pracation equipment near arface water/Avoid

co. mination via drains from farmyards and ask.

F protect a uatic organisms respect ansp ved buffer zone of

m to sur ce water bodies.

Francind Disnosal:

m to sur ... de water bodies.

ran ... did Disposal:

KEL ... WAY FROM FOOD , U. M. AND ... "IMAL FE DING STUFFS. KEEP OUT OF REACH OF CHILL "EN. KEEP IN ORIGINAL CONTAINER" ... thigh of sed in a safe place. EMPTY CONTAINER COMPLETELY ... uispose of safely.

Emergency Inform '24 hour Freephone): +353 01 809 2566 UFI: De J-C 1G5-NOOY-J6UM

GENERAL NOTES
Consult la" at tank clear procedures for all tank rev partir rs and sure to use the most rigorous pro-dure-scomme ded.

NOTIC. 10 BL ...
All goods upplied by us are of a high grade and we believe the to be suitable for any purpose for which a expre all supply them, but as we cannot exercise concover their mixing or use, 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 for any damage or injury whatsoever arising from their storage, handling, application or use.

DIRECTIONS FOR USE

IMPORTANT: This information is approved as part of the Product Label. All instructions within this section must be read care'ny in order to obtain safe and successful use of this product.

Weed Control
TRAILER is a foliar acting weed killer, to be applied in postof crop, for the control of broad-leaved weeds on ce als which can be used on all varieties of wheat, barley, oats, rye and triucale. I can also be used for set-aside. Applications should by the proving weeds. Activity is faster under good grown conditions and may appear relatively slow under cold or di, weather and it. Jns.

Restrictions
Do not spray crops under s ess (crops suffering from waterlogging, pest attack, disease or frost Do not spray crops undersown with grass nix es. Do not apply more than croc to any cerea or pp. Do not apply within seven as of rolling the crop Special care must be an or to avoid damage by drift onto broad-leaved plants out in the crop tarea, or onto ponds, waterways or ditches. Thoroug cleans ago a squipment is also very important.

Weed Resistance
There is a signary of the development of weed resistance to TRAILER, evely mont to resistance can be avoided by alternating with suital sy odus is having a different mode of action. Use also crop rotation and wher cultural control measures to prevent and management of the control measures to prevent and management of the control measures.

Suscentib! Weeds

The sue, ptibility rating of weeds in the following table refer to good spray cover and young, actively growing weeds at the timing of

Weed Species		Level of
Common name	Scientif name	susceptibility
Corn chamomille	Anthemis arvensis	S
Fat hen	Chenopodium album	S
Creeping thistle	Cirsium arvense	S
Henbit	Lamium amplexicaule	S
Common poppy	Papaver rhoeas	S
Sow-thistle	Sonchus olearaceus	S
Common chickweed	Stellaria media	S
Sacrlet pimpemel	Anagallis arvnesis	MS
Dead-netile	Lamium purpureum	MS
Common fumitory	Fumaria officinales	R
Speedwell	Veronica sp.	R

S = Susceptible MS= Moderately Susceptible R = Resistant

Soil and Weather TRAILER can be used on all soil types. Weed control may be reduced in dry conditions.

Volume and application
BEFORE USING TRAILER, SPRAYING EQUIPMENT MUST BE CLEAN
AND FREE FROM CONTAMINATION WITH OTHER PESTICIDES.
Spray TRAILER in 200-400 litres of water per hectare. Where there
are dense weed populations or advanced growth stages the water
volume should be 400 litres per hectare.
Use a conventional field crop sprayer at a pressure of 2 - 3 bars and
apply as a MEDIUM spray (as defined by BCPC). Care should be taken
not to overlap spray swaths.

Mixing
Quarter fill the spray tank with clean water, start the agitation and add
the required quantity of TRAILER directly to the tank without prior
creaming. Continue agitation while topping up the tank and while

Compatibility
TRAILER should be mixed with other herbicides to widen and improve performance for the control of weeds. For information on tank-mixing partners contact your distributor.

CROPSTRAILER can be used on all varieties of the following cereals: wheat (winter & spring), barley (winter & spring), oats, rye and triticale.
TRAILER can be used also for setaside.

Timing
TRAILER must only be applied one per crop, from the crop without tillers, until before the flag leaf sheath extending stage (from BBCH 20 to BBCH 39).

Not to be applied before end of February in the year of harvest.

Dose Apply TRAILER at a maximum rate 20 g per hectare.

Following Crops
After harvest of a cereal crop treated with TRAILER, only cereals, oilseed rape, field beans or grass may be sown in the same calendar year. In the event of crop failure for any reason, only a cereal crop can be sown after an interval of 3 months.

WARNINGS
Take extreme caution to avoid damage by drift onto broad-leaved plants outside the target area or onto surface waters or ditches or land intended for cropping.

Spraying equipment should not be drained or flushed onto land planted with or intended for planting with trees or crops other than exceeds.

SPRAY TANK CLEAN-OUT

SPRAY TANK CLEAN-OUT
Poor cleanout practices and insufficient water volumes used for the rinse procedure may result in inadequate removal of product deposits. Subsequent use of application equipment in these circumstances may result in damage to non-cereal crops. To avoid subsequent damage to crops other than cereals, immediately after spraying trailer thoroughly clear all spray equipment, including inside and outside of lid, using a proprietary sprayer cleaner for use with sulfonylureas according to the following procedure:

procedure:

1. Immediately after spraying, drain tank completely. Wash any contamination off the outside of the sprayer with clean water.

2. Rinse the inside of the tank with clean water and flush at least one tenth of the spray tank volume through the boom and hoses. Drain tank completely.

3. Half-fill the tank with clean water and add the correct quantity of a proprietary sprayer cleaner, like a liquid alkali detergent (eg Drive*, Surf*, OMO*) at 0.5 L/100 L. Agitate and then flush the boom and hoses with the solution. Top up completely with water and allow to stand for 15 minutes with agitation. Again flush the booms and hoses and drain tank completely (if it is not possible to drain the tank completely, repeat step 3 before going on).

4. Remove nozzles and filters and soak in a bucket containing a proprietary sprayer cleaner at the same concentration as that used for the sprayer.

5. Rinse tank again with clean water and flush at least one tenth of the tank volume through the booms and hoses. Drain tank completely.

CJ-231a-IE-Q05-R00

