## TRAILER®

**HERBICIDE** 



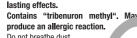
## RAILER Post-emergence herbicide for control of broadleaf weeds in cereals

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



Do not breathe dust. Avoid to release to the environn Wear protective gloves/ p. clothing/ eye protection/ fase protection.



IF ON SKIN: wash with plenty of water. Collect spillage. Dispose of contents/container to a license

hazardous waste disposal contractor or collection site except for triple rinsed empty containers, which can be disposed of as non-hazardous wast

Use appropriate containment to avoid environmental contamination To avoid risks to human health and the environment, comply with the instructions for use.

FOR PROFESSIONAL USE ONLY.

Safety data sheet available on request.

PCS No. 05858



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lebagro Hanseatic Trade Center. Kehnwieder 11 20457 Hamburg, Germa

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

20 g product per hectare Maximum single dose: 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)

READ ALL OTHER SAFETY PRECAUTIONS AND DIRECTIL S
FOR USE BEFORE USE

USING THIS PRODUCT IN A MANNER THAT I' ANSISTENT WITH THE LABEL MAY BE AN OFFENCE. FOL OF PRACTICE USING PLANT PROTECTION PROTECTION

SAFETY PRECAUTIONS

ns marked \* are a legal

Operator Protection:

Engineering control of crator exposure must be d where reasonably practicable addition to the llowing personal protective equipment:
WEAR SUITABLE PROTECTIVE GLOVES en handling the
concentrate or diling continuated surface.
However, et deering continuated surface.

WASTA PROTECT LECTOTHING thoroughly after use, especial
the insign color.

WASH SPL from skin ir diately.

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HAND DEXPOST SKIN before meals and after work.

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Possic:

Env mental Protection:

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Storaye and Disposal:

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KEEP OUT OF REACH OF CHILD N.

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KEEP ONTAINER CONTAINER tightly close in a saf place. EMPTY CONTAINER CONTAI

UFI: Y. 10-Q0G5-, 10Y-, JUM

Batch number: See Manufacture date: packaging

DIRECTIONS FOR USE

IMPORTANT: The information is approved as part of the Product Label. All instruct, within this section must be read carefully in order to obtain safe a successful use of this product.

Weeu
TRAILE a foliar ass... iller, to be applied in post-emergence crop, for control of broad-leaved weeds on cereals which can be used on all va. 'ies of wheat, barley, oats, rye and triticale, It can also be user for set- ie. Applications should be made to young, actively grow yweeds. As 'try is faster under good growing conditions and my appear relatively slow under cold or dry weath cond.' s.

restrictions
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Weed Resistance
There is a significal risk for the development of weed resistance to TRAILER. Develope the not of resistance to the training with suitable processing the same and the suitable processing the suitable proces

Sur e Weeds

susce, sility rating of weeds in the following table refer to good pray cover ad young, actively growing weeds at the timing of eatment.

h 'cm' s		Level of
Common name	Scientif name	susceptibility
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.

**CROPS**TRAILER 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

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

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