

IMPORTANT INFORMATION Method of application: Tractor mounted/ trailed sprayer FOR USE ONLY AS / PPGFESSIONAL HERBICIDE Other specific restrictions: This product may only be applied from 1st February in the year Crops: Ware Potato's and forage and grain maize of harvest until the specified latest time of application. Maximum single lose: 50 g/b... To avoid the build-up of resistance do not apply this or any Maximum number of applications: One per crop other product containing an ALS inhibitor herbicide with claims for control of grass-weeds more than once to any crop. Ma. "inura total dos 2, 53 o na READ THE LABEL BEFORE USE. USING THIS PRODUCT IN A Latest time o application: MANNER THAT IS INCONSISTENT WITH THE LABEL MAY BE

AN OFFENCE, FOLLOW THE CODE OF PRACTICE FOR USING

PLANT PROTECTION PRODUCTS.

Ware Potato(s: before most advanced plants are 25 cm high

Forage and grain maize: before 4-collar fully emerged stage

## All instructions within this section must be read carefully in order to obtain safe and succe. fur 'se of this product.

Restrictions • TITUS must not be hup! I d to any coop out a ing from stress as a result of drought, water-logning, low temperatures, pest or disease attack, nutrient or lime difficiency or other factors reducing crop growth.

DIRECTIONS FOR USE

- Due to the high level of activity of the herbicide, special care must be

- important see pelo v. Do not apply to pota cas grown for certified seed. Before using TI 'US on crops grown for processing, consult processor

- Do not apply TITUS to forage or grain maize treated with organo-phosphate IMPORTANT: This information is approved as part of the Product Label. (OP) insecticides. • Do not apply TITUS on forage or grain maize undersown with grass or clover.
  - Weed Control TITUS works mainly by foliar action. When tank-mixed with a suitable adjuvant or herbicide partner, it controls a range of broad-leaved weeds

and gives suppression to Common Scutch top growth. It is most effective

### when applied to small actively growing weeds. Susceptible weeds cease taken to avoid damage and lift of to plants outside the target area, or onto growth almost immediately after application and symptoms can be seen su face waters or ditches. Thorough cleansing of equipment is also very within about ten days. Weed control may be reduced when soil conditions are very dry. Susceptible Weeds

The susceptibility ratings of weeds in the following tables refer to good • Furthe, cultivation or ridging following application should be avoided. spray cover and good growing conditions.

Weed Species	TITUS (50 g) + a	TITUS (50 g) + adjuvant 0.1% v/v	
	Cot - 2 leaf	2-6 leaf	
Black-Bindweed	MS	MR	
Black Nightshade	MS	R	
Charlock*	S	[ S	
Cleavers	5	S	
Common Chickwe d	9	S	
Fat-hen	Mire	MR	
Hempnettl	3	S	
Knotgruss	MS	R	
Palc Persicaria	MS	MR	
Reas halik	S	MS	
Re De. 1 Lettle	S	S	
Scentless Mayweer	S	S	
mall Nettle	, S	S	
Volunteer Oilr eed Rape	S	S	

S = Susceptible - I IS Moderately Susceptible MR = Moderately Lesistant - R = Resistant

When applied for the control of broad-leaved weeds, TITUS will give suppression of Common Scutch top growth. Weed resistance

\*A rate of 30g/ha + adjuvant is sufficient to control charlock and volunteer oilseed rape.

This product contains rimsulfuron, which is an ALS inhibitor, also classified by

the Herbicide Resistance Action Committee (HRAC) as 'Group B'. 'A strategy

a herbicide if it survives a correctly applied treatment at the recommended dose.

for preventing and managing resistance should be adopted. Further details and advice on how to implement such a strategy may be obtained from your crop advisor or chemical supplier. HRAC also produces guidelines which may be consulted for additional information. When herbicides with the same mode of action are used repeatedly over several years in the same field, selection of resistant biotypes can take place. These can propagate and may become dominating. A weed species is considered resistant to Development of resistance within a weel species can be avoided or delayed by alternating (or tankmixing) with cuitable products having a different mode of action. TITUS can be used on an some 2nd is unaffected at high organic matter. Weather

Avoid high light in ans. Iv (full sunlight, and high temperatures (above 21°C) on the day of spraying. Avoid periods of substantial day to night temperature changes on when frost is expected. Very dry conditions may reduce the Vol me 2.1d application

effectiveness of the product. When applying TLFUS care should be taken not to overlap spray swaths. Apply in 200 iits of water per hectare, using suitable equipment to give

Only winter wheat should be drilled in the same calendar year as a crop treated with TITUS. Only barley, wheat or maize should be sown in the spring of the year following treatment. In the second autumn following

Before using TITUS, make sure that the spraying equipment is clean and free from contamination with other pesticides.

Mixina

good spray cov(r. The spray quality should be MEDIUM (as defined by

BCPC), oplied a a pressure of 2 - 3 bar.

treatment, any crop may be drilled.

TITUS mixes easily with water, but the following mixing procedure should be followed: Quarter fill the spray tank with water, start the agitation and add the required quantity of TITUS directly to the tank without prior creaming.

Continue agitation while topping up the tank and while spraying. Do not

leave the sprayer standing without agitation with chemical in it.

• TITUS is compatible with metribuan on potatoes. Metribuzin mixtures should not be applied to metribut in intolerant varieties (refer to metribuzin label).

Compatibility

riming

• In any tank-mix, add TTUs to the tank first and east to it is fully dispersed before adding the part, or product. Products should only be tank-mixed if each product can be applied within the abuli acommendations for its use.

containir i any o her sulfonylurea. WAKE PUTATOES

Cro ) Salaly T/IUS may cause tra sient chlorosis and/or crop stunting from which the crop usually ecevers T/IUS must not be used on potatoes grown for seed.

with organophosphate (OP) insecticides.

crop is 25 cm high.

Crop safety

applied to.

FORAGE AND GRAIN MAIZE

Apply TITUS at 50g product/ha plus a non-ionic wetter or adjuvant at 0.1% v/v.

Please consult your distributor for latest list of varieties that TITUS can be

TITUS may cause transient chlorosis and/or crop stunting from which the crop usually recovers. Do not apply TITUS to forage or grain maize treated

• Do not acryly 1, TUS in sequence of in tank-mixture with a product

TITUS in ust by applied in the spring pre-emergence of the crop up until the

stage of the forage or grain maize.

TITUS must be applied in the spring post- emergence up to the 4-collar

PLANTS OUTSIDE THE TARGET APEA OF JUNTO SURFACE WATERS OR

WARNING EXTREME CARE Should BE TAKEN TO AVO 2 DAMAGE BY DRIFT ONTO

v/v

PO ATUSS OR FORAGE OR SPAIN MAIZE

SERAY TANK CLEAN-DUT

Apply TITUS at 50 g product/ha plus a non-ionic wetter or adjuvant at 0.1%

DITCHES IR LAI D INTENDED FOR CRUPPING. SPRAYING EQUIPMENT

SHOULD NOT BY DRAINED ON FLUSHED ONTO LAND PLANTED WITH

TO AVOID SUBSECTIENT DAMAGE TO CROPS OTHER THAN POTATOES

OR FOR AGE MAILE IMMEDIATELY AFTER SPRAYING TITUS THOROUGHLY

OR NIZENDED FOR PLANTING WITH TREES OR CROPS OTHER THAN

FOLLOWING LABEL INSTRUCTIONS:

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

and hoses and drain tank completely.

CLEAN ALL SPRAY EQUIPMENT INCLUDING INSIDE AND OUTSIDE OF LID USING ALL CLEAR™ EXTRA SPRAYER CLEANER ACCORDING TO THE

2. Rinse inside of tank with clean water and flush through boom 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 flush the boom and hoses with the

cleaning solution. Top up with water making sure the tank is completely

full and allow to stand for 15 minutes with agitation. Again flush the boom

4. Nozzles and filters should be removed and cleaned separately with an

# ALL CLEAR EXTRA solution containing 50 ml of ALL CLEAR EXTRA per 10 litres of water. 5. Rinse the tank with clean water and flush through the boom and hoses using at least one-te "the the pray tank rolume. I rain tank completely. 6. Dispose of washings safely. Do not spray into sensitive crop or land

intended for cropping with sensitive crops.

roprietary right: may exist

NOTE: If i is not possible to drain the tank completely, step 3 must be

repeated here going on to step 4. Titus is a trademark of Corteva Agriscience and its affiliated companies. other brand names are trademarks of other manufacturers for which

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such goods.

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any failure in performance, damage or injury whatsoever arising from their

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