EU 582 CCL ITALY



Environmental protection:

Extreme care must be taken to avoid spray drift onto non-crop plants tside of the target area.

|To protect aquatic organisms respect an unsprayed

surface water bodies.

Do not contaminate water with the product this container. Do not clean

application equipment near surface water/ / d contam ation v. trains from farmyards and roads.)

Storage and disposal: | KEEP AWAY FROM FOOD, DRINK A | MIMAL | TDINGS | JFFS.

KEEP OUT OF REACH OF CHILDREN. KEEP IN ORIGINAL CONTAINER, tigh cı d, in a safe place away from

damp/sources of heat.
DO NOT REUSE CONTAIN.

DIRECTIONS FL. USE

ion is a roved as part of the Product I in must be read carefully in order to obtain s IMPORTANT: Th instructic wound this sec and su essful use of this pro

IMP TANT INFORM ON

FOR L ONLY AS A . OFESSIONAL HERBICIDE

1	Grons/Situ.	Individual Dose	of applications	plication
	Winter what, winter what, winter what, with the winter what, with the winter what will be a second with the winter will be a second with the will be a second with the will be a second will be a second with the will be a	265 g product/Ha	One	Be re third node Letectable stage (Before BBCH 33)
ĺ	S _F ring Wheat	product	One	Before third node detectable stage

Other Specifications:
One application of a OADWAY TAT per season.
To avoid a build-ual of resistation do not apply this or any other product containing an ALS ir bitor herbicide with claims for control of grass-weeds an once to a / cror

lead the hel b w use. Using this product in a manner that is consistent ith the abel may be an offence. Follow the code of practice using plan rotection products.

GENERAL INFORMATION

BROADWAY® STAR has foliar activity against wild oats, ryegrass, sterile bromel and broadleaved weeds. The ideal timing for application is when the weeds are small and actively growing. As BROADWAY STAR is mainly foliar acting its essential to ensure good coverage. The effectiveness of BROADWAY STAR may be reduced when soils are very dry, or temperatures are low and subsequently weed growth is slow. Susceptible weeds that germinate after will not be controlled.

NO. 58

old over pping of spray swaths.

BRUDDWAY STAR is rainfast in one hour.

ont spray when crops are under stress from cold, drought, water logging, pest damage, nutrient deficiency etc.

Do not roll or harrow 7 days before or after application.

Take extreme care to avoid drift onto susceptible crops, non-target plants or waterways. Crop injury may occur if BROADWAY STAR is applied in tank mixture with plant growth regulators. A minimum interval of 7 days between applications should be observed.

Under some conditions applications of Broadway Star on spring wheat may have adverse impact on yield.

[When applying BROADWAY STAR + an authorised adjuvant in tank mixture with chlorotoluron avoid double spray overlaps on light soil types as a light soil type and the state of the statereduction in yield may occur.

To avoid crop injury do not apply BROADWAY STAR in tank mixture with an organophosphate insecticide. A minimum interval of 14 days between applications should be observed.

WEED RESISTANCE

BROADWAY STAR is a product with an ALS inhibitor mode of action (HRAC group B). Strains of some annual grasses (e.g. blackgrass, wild oats and Italian ryegrass) have developed resistance to herbicides which may lead to poor control. A strategy for preventing and managing such resistance should be adopted. Guidelines have been developed by the Weed Resistance Action Group and copies are available from Teagasc, your distributor, crop advisor or product manufacturer.

BROADWAY STAR + an authorised adjuvant should be used in a programme. Following application of a pre-emergence product BROADWAY STAR should be used in tank-mixture with products with a different mode of action.

Control may be reduced if BROADWAY STAR + an authorised adjuvant is applied alone to weeds that have developed resistance.

No more than one ALS product per crop should be applied for go s weed Do not use products that only contain a herbicide with

where common poppy, common chickweed or may weed a present.

Avoid using ALS inhibitors every year in the safety field where mon poppy, common chickweed or mayweeds are press at Use in mixtures sequences with herbicides with a different mode action who are effect, against the extension these weeds

MANAGEMENT OF RESISTANL : \\
188\text{NS} \\
For good resistance management and \text{vir. resista.} \\
188\text{known or suspected} \\
188\text{lob present to substituted ureas, o itro. 'ines o ACCase inhibitors the following its recommend:

- to be present to substituted ureas, 6. Itro- tines of Accase minimiors me following is recommend 1. Good cultural techniques as dring date and seedbed preparation should be adopt 1. See W. 16 guides 1.

 2. Use only as particular resistar management strategy that includes ultural methods of controls 1. does not use ALS inhibitors as the sole of significant methods of controls 1. See Weed 1. Trol.

 3. Use 1. Actures of herbicides 1. different modes of action at full resimmended does after.

- | 3. Use of xtures of herbicides of offerent modes of action at further immension dos ates. |
 4. App. herbicides at offerent modes of action would be a pre-emergence product followed by a tank mix of BROADWAY CTM at 265 g/ha + an authorise with a grassweed product with a ternative mode action. This should be applied within 4 views of the pre-emergence deatment. Where weather condition have a vented an application of BROADM if STAR + authorised adjuvacy the authorise and programme of products utilising different modes of action. Contact Corteva Agriscience recommended programs.
- recommended process.

 6. To avoid the build-up of rest ince do not apply this or any other product containing an ALS in bittor he icide with claims for control of grass weeds more than once to a crop.

FOLLOWI' a CRU S

FOLLOWI' J CRL S
Crops that In be so after a cleated with BROADWAY STAR:
Autumn: Inter who diseed ray grass winter beans, brassica plants as transplants
Soring who sugar type of the sugar type carro parsnips

Control may be reduced if Broadway Star + and authorised adjuvant is applied alone to weeds that have developed resistance.

Following a sequence of BROADWAY STAR and metsulfuron-methyl, treated ground should be ploughed to a depth of 15 cm before establishing winter oilseed rape.

Vigour reductions may be seen in following crops of oilseed rape after a dry summer. This will be outgrown and will not result in yield loss.

the int of a crop failure after a crop has been treated with BROADWAY
STAP an uthorised adjuvant before February 1st only the following crops
to be placed after ploughing to a depth of at least 15 cm; Spring wheat,
and be a figure of the state of the s

Where crop failures occurs following an application after February 1st, plough and then allow 6 weeks before planting grass or maize.

RATE OF USE

Winter wheat, rye and triticale:

BROADWAY STAR should be applied at 265 g/ha with an authorised adjuvant at manufacturers recommended rates.

| Spring wheat: | BROADWAY STAR should be applied at 200 g/ha with an authorised adjuvant | at manufacturers recommended rates.

ADJUVANTS

Authorised adjuvants are esterified and methylated rapeseed types, and those containing alkoxylated fatty amines, polyoxyalkylene glycol and alcohol

BROADWAY STAR + an authorised adjuvant can be used on all varieties of winter wheat, winter rye and triticale and on all varieties of spring wheat.

TIMING

Winter wheat, rye and triticale:
BROADWAY STAR + an authorised adjuvant should be applied from 1 leaf (BBCH 11) up to before third node detectable stage (before BBCH 33).
BROADWAY STAR + an authorised adjuvant must be applied during periods of active growth i.e. warm temperatures and moist conditions².

² Control may be reduced if Broadway Star + and authorised adjuvant is applied alone to weeds that have developed resistance.

Spring wheat:
| BROADWAY STAR + an authorised adjuvant may be applied from in tiller detectable (BBCH 21) but not before March 1st, up to the detectable stage (before BBCH 33) but not after May 31-BROADWAY STAR + an authorised adjuvant must be applied turing periods or active growth i.e. warm temperatures and mois conditions²

SPRAY PROGRAMMES

| For best results BROADWAY STAR + an au pris adjuvant sould be used in a spray programme. Following a merge treatment se BROADWAY |
| STAR + an authorised adjuvant and cots will diffe at mode of action. |
| Control may be reduced if BROADV AY TAR + unorised adjuvant is | applied alone.

Control may be reduced if BROADY AY AR + a chorised adjuvant is lapplied alone.

Only one application of the first and the first area of the first area of the first and the first area of the first area of

MATES COUSE, WEED SUSCEP) (ITY NO MOXIMUM SIZE CONTPOLLED

Apply BROADWAY STAP an au prised adjuvant at 0.5% v/v in a recommended programme as follows

Weed species	Rate y/na*	Optimum timing	Susceptibility
Wild oats	<u>\$5</u>	A ly to ctively growing plants up cond node detectable	S
Sterile bron.e	5	Apply to actively growing plants up to 4 tillers	S
Ryegrass rom seed)		Apply to actively growing plants up to end of tillering	S
Cu non field speed "	210	Apply to actively growing plants up to 6 true leaves	S

Weed species	Rate g/ha*	Optimum timing	Susceptibility
Cleavers	210	Apply to actively growing plants up to 150 mm	S
lvy-leaved speedwell	210	Apply to actively growing plants up to 6 true leaves	S
upp,	210	Apply to actively growing plants up to 6 true leaves	S
C' "lock	170	Apply to actively growing plants up to 6 true leaves	S
Common o' skweed	170	Apply to actively growing plants up to 100mm	S
Field Pansy	170	Apply to actively growing plants up to 4 true leaves	S
Geranium spp	170	Apply to actively growing plants up to 8 true leaves	S
Mayweed spp	170	Apply to actively growing plants up to 8 true leaves	S
Volunteer oilseed rape	170	Apply to actively growing plants up to 6 true leaves	S

^{*}Where grass weeds are present, rates of BROADWAY STAR lower than 265 g/ha should not be used.

| SPRING WHEAT | Apply BROADWAY STAR + an authorised adjuvant at 0.5% v/v in a recommended programme as follows:

Weed species	Rate g/ha*	Optimum timing	Susceptibility
Common field speedwell	200	Apply to actively growing plants up to 6 true leaves	S
Cleavers	200	Apply to actively growing plants up to 150 mm	S
lvy-leaved speedwell	200	Apply to actively growing plants up to 6 true leaves	S
Рорру	200	Apply to actively growing plants up to 6 true leaves	S
Charlock	170	Apply to actively growing plants up to 6 true leaves	S

Weed species	Rate g/ha*	Optimum timing	Susce hility
Common chickweed	170	Apply to actively growing up to 100mm	S
Field Pansy	170	Apply to actively wing plants up to 4 true le	S
Geranium spp	170	Apply to ac ally growing plants up to 8 true ic as	S
Mayweed spp	170	Apply stively y ring plant up to true saves	S
Volunteer oilseed rape	170	Apply to tive, rowing plants	S

BROADWAY STAP opplied broad. Weeds in spring whe will no provide control of groweeds. There graus weeds are present, BROWAY STAR at 2000/ ha (or lower rates) and not be used.

Recom ended tank mixture, there (winter cereals only) are:

Appr ed formulation	Grass Weed		
Appl su formulation	Ryegrass	Wild Oats	Sterile Brome
Pendimen	~		~
dimethalin +	*	7) ,

NOTES

every product in the tank-man.

| For the latest advice, pase contact Corteva Agriscience.

| JOINT APPLICATION (WINT | R CEFTALS ONLY)
| A joint application is the use of another project (for int application) in the please refer to table below).

IMPORTANI NOTE: In tapplications should only be made within the label recommendations of very routed in the application.

If yone or proof the an ALS inhibitor mode of action may be applied a cereal criming flora, trea a with BROADWAY STAR. Where a second product committee in the process of the proof of

Accurate	Galaxy§
Ally Express	Harmony M SX
Ally Max SX	Harmony SX
Ally SX	Lorate
p: - SX	Metro 20
Boxer	Pike
C lore S)	Presite SX
	Quantum
Ergon	Savvy
rınish SX	Starane XL§
Finy	Thor

§ The maximum total dose of florasulam applied to the crop must not exceed 7.5 g. For autumn planted crops a maximum total dose of 3.75 g of florasulam must be observed for applications made between crop emergence in the year of planting and February 1st in the year of harvest.

Apart from these specific joint applications BROADWAY STAR must NOT be applied with any other product containing an ALS inhibitor, for example amidosulfuron. These sequences must only be used with a robust non-ALS inhibitor autumn herbicide programme. This is especially important where both products are applied in the spring. Do not apply other products containing ALS inhibitors in sequence with BROADWAY STAR for the control of common chickweed in order to avoid increased selection for herbicide resistant

Following a joint application of BROADWAY STAR and metsulfuronmethyl, treated ground should be ploughed to a depth of 15 cm before establishing winter oilseed rape.

SOIL
BROADWAY STAR may be used on all soil types. On light soils some crop vigour effects may be observed. These are transient symptoms and will not affect crop yield.

APPLICATION

BROADWAY STAR + an authorised adjuvant³ should be applied through tractormounted hydraulic sprayers providing they are in good working order and have been calibrated according to the manufacturers' recommendations.

Do not apply through CDA applicators.

WATER VOLUME

Apply BROADWAY STAR + an authorised adjuvant³ in 100 to 200 less of water per hectare. The lower volume must only be use

SPRAY QUALITY

Apply BROADWAY STAR as a FINE to MEP of spray defined, the BCPC system. Nozzles that deliver a MEDIUM to ARSE drovet size e.g. Air induction types are not recommended as product perture and may be remaded.

MIXING

HIXING
Half fill the spray tank with clean wate. Ma. ain agit. In levels at all times.

Option 1: Using an in friction Bowl
Ensure adequate such as withet in the second with the second rings and required amount a Ru. MAY TAR by pouring the granules at controlled flow factly in the open. In the suction pipe outstanded the granules are depicted by the second rings and the second rings are depicted by the second rings and the second rings are depicted by the second rings and rings are depicted by the second rings and rings are depicted by the second rings are depicted by the second rings and rings are depicted by the second rings are depicted by the second rings are depicted by the second rings and rings are depicted by the second rings are depicted by the second rings and rings are depicted by the second rings are destimated by the second rings are depicted by the second rings are

Optir z: 10p Tank Loa n
Re sve tank lid and filter ket.
At required amou of BR-OADWAY STAR by pouring the groules at a co-olled flow into agitating water.
Ens. BROADWAY STAR is dispersed and does not adhere to internal structures such as ank sprinklers.

Adr' le remainuer of the clean water, maintai agitatio ntil spraying is inplete.

TANK C _ANING

ANING
av subsequent injury to crops other than eals, all spraying equipment
no be thoroughly clean the inside and outing, a proprietary spray
cleaner such as, All Cle Extra ay cleaner as follows:
1. Immediately after raying, an tank completely. Any contamination on
the outside of the spaying expression of the outside o

the outside of the s. sying ec pment should be removed by washing with clean water

2. Rinse in "ue of u "k with cle using a last one inth of the "y tank volume. Drain tank completely.

3. Half fill link with the san water und add All Clear Extra at the recommended an brie "y flush the boom and hoses with the cleaning allow to und for a muster with agitation. Flush the boom and hoses and drain tank imple y.

4. "Jozzles and ters should be removed and cleaned separately with All Clear Extra per 10 litres of water and the specific programment of the specific

a solution containing 50 ml of All Clear Extra per 10 litres of water.

Control may be reduced if Broadway Star + and authorised adjuvant is applied alone to weeds that have developed resistance.

5. Rinse the tank with clean water and flush through the boom and hoses

using at least one tenth of the spray tank volume. Drain tank completely.

6. For disposal of washings, follow Code of Practice for Using Plant Protection Products. Do not spray onto sensitive crop or land intended for cropping with specific processing the control of the cont

Note: If it is not possible to drain the tank completely, step 3 must be repeated before going onto step 4.

TRAF _M/ RK ACKNOWLEDGEMENTS

ADWA Boxer, Galaxy and Starane are trademarks of Corteva Agriscience its affiated companies.

All other brand names referred to are trademarks of other manufacturers in high proprietary rights might exist.

CORTEVA AGRISCIENCE CONDITIONS OF SUPPLY

All goods supplied by us are of high grade and we believe them to be suitable but, as we cannot exercise control over their storage, handling, mixing or use, or the weather conditions before, during or after application which may affect the performance of the goods, all conditions and warranties, statutory or otherwise, as to the quality or fitness for any purpose of our goods are excluded. No responsibility will be accepted by us or resellers for any failure in performance, damage or injury whatsoever arising from their storage, handling, application or use. These conditions cannot be varied by our staff or agents whether or not they supervise or assist in the use of such goods.

To access the Safety Data Sheet for this product scan the QR code or use the weblink below:



https://www.corteva.ie/content/dam/dpagco/corteva/eu/ie/en/files/sds/BROADWAY-STAR-IRL-SDS.pdf

Alternatively contact your supplier