

# CONVIS

#### 5Le

### GROUP 2 HERBICIDE

For use only as an agricultural herbicide A highly active herbicide (a combination of two ALS-inhibiting herbicides) with foliar and some rock activity which controls a range of annual broad leaved weeds and grass weed in sugar beet and

fodder beet carrying be conviso® Smart brand. An oil dispersion containing 50 g/L forance Ifuror and 30 g/L thiencarba. a.e-m thyl.

#### Authorisation holder:

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SHAKE

E86794411d rA2b

Safety information

#### CONVISO ONE

UFI: T4V0-30VG-E00D-VS6S

An oil dispersion containing 50 a/L foramsulfuron and

30 g/L thiencarbazone-methyl.

Also contains: Solvent naphtha (petroleum). heavy aromatic. <1% naphthalene Poly(oxy-I,2-ethanediyl), α-isotridecyl-ω-

metho: /









#### Danger

May be fatal f wa bwed and enters airways. Causes a 'n in . . . on.

May a se a llergic skin reaction.

Causer surious eye damage.

arm il if inhaled.

Suspected of causing cancer

Very poxic to aquatic life with long lasting enects.

Avoid breathing dust/fumes/gas/mist/vapours/spray Wear protective gloves/protective clothing/eve protection/face protection.

Do NOT induce vomiting.

IF SWALLOWED: Immediately call a POISON

CENTER/doctor/physician.

IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing.

If eve irritation persists: Get medical advice/attention. Collect spillage.

Dispose of contents/container to a licensed hazardous-waste disposal contractor or collection site except for triple rinsed empty containers which can be disposed of as non-hazardous waste.

To avoid risks to human health and the environment, comply with the instructions for PCS No. 06436

Only use herbicide with CONVISO® SMART seeds



# 9821 B

#### **SAFETY PRECAUTIONS**

#### **Operator Protection**

Engineering control of operator exposure must be used where reasonably practicable in addition to the following personal protective equipment:

WEAR SUITABLE PROTECTIVE CLOTHING (COVERALLS), SUITABLE PROTECTIVE GLOVES AND FACE PROTECTION (FACESHIELD) when handling the concentrate.

WEAR SUITABLE PROTECTIVE CLOTHING (COVERALLS) SUITABLE PROTECTIVE GLOVES during application and when handling contaminate surfaces.

AVOID ALL CONTACT WITH SKIN IN CASE OF CONTACT WITH EYES, F. SE IMMEDIATLEY with plenty of water and since medical advice.

WHEN USING DO NOT EAT PRINK OR SMOKE.

WASH HANDS AND F "POSED Colling before eating, drinking or smooting and after work.

IF YOU FEEL UNITYEE, as a key nedical advice (show the Jabor where possible)

#### **Environmental Protection**

Do not contaminate water with the product or its 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 5 m to surface water bodies.

Take extreme care to avoid drift onto crops and non-tal net plants outside the target area.

#### S'ora e and Disposal

KEEP IN PRIGINAL CONTAINER, tightly sed, in a safe place.

Ph 07 ECT FROM H 10S

SHAKE WELL PETORLUSE

WASH OU CONTAINER THOROUGHLY, empty way mings in to spray tank and dispose of safely.

RFAD ALL INSTRUCTIONS CAREFULLY B FFOF E USE.

Сгор	'aximum individual d se	Ma (ir um total	Maximum number of applications	Latest time of application
Sugar beet, fodder beet	1.01/hc	1.0 L/ha	-	8 leaves unfolded (BBCH 18)

For professional use only.



To access the **Safety Data Sheet** for this product scan the code or use the link below:

www.bayercropscience.ie/sds/convisoone.pdf or alternatively contact your supplier IE86703912d rA2b

**Bayer** 

#### **DIRECTIONS FOR USE**

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

#### RESTRICTIONS

CONVISO ONE MUST ONLY BE USED ON CONVISO SMART SUGAR BEET OR FODDER BEET HYBRID VARIETIES. COMPLETE CROP LOSS WILL OCCUR IF CONVISO ONE IS APPLIED TO SUGAR BEET OR FODDER BEET THAT DOES NOT CARRY THE CONVISO SMART BRAND.

DO NOT use in any non-approved tank mixture or sequence with any other ALS inhibitor, such as a sulfonylurea.

Conviso One must not be applied to any crosuffering from stress as a result of rought, heat, frost, water-logging, pest or a lease attack, nutrient deficiency, sall compaction or other factors reducing crop growth.

Because some non-traget rops are sensitive to Conviso One, extreme care is required to avoid drift onto plants our ide the target rea, or onto ponds, where is or ditches.

Under adverse conditions, crop affects may be observed following treatment, partic larly on spray overlaps and for the spason spring applications.

#### **WEEDS CONTROLLED**

Conviso One is a foliar applied herbicide for post-emergence control of broad-leaved weeds and annual grasses in Conviso Smart sugar beet and fodder beet hybrids. Whilst the growth of susceptible weeds is inhibited within hours of

application of Conviso One, the time taken for visible symptoms to appear varies depending on weed species, application timing and weather conditions. Death of susceptible weeds will usually occur within 2-4 weeks of application of Conviso One.

If present at application, the following weeds will be controlled. Optimal efficacy will be obtained from earlier timings but the table indicates the latest stages controlled.

#### Grass Weea.

SUCCETIBLE at either 1.0 L/ha or 2 x 0.5 l/na, nos -emergence up to GS 12-13:

B. nyard grass

Ar iuc meadow-grass

Б. had-leaved wends.

SUSCEPTIBLE at a her 1.0 L/ha or 2 x 0.5 L/ha, post-e her; er be up to GS 12-13:

Amaranthus Field pennycress

Annumercury Fumitory
Plack bin dweed Goosefoot

Bla nightshade Knotgrass

Charlock Pale persicaria

Common chickweed Red-dead nettle

Cleavers Redshank

Common poppy Scented mayweed

Fat-hen Shepherd's purse

Field dodder Volunteer oilseed rape\*

Field pansy

\*Clearfield® oilseed rape
volunteers will NOT be
controlled by Conviso One

Oilseed rape volunteers arising from Clearfield varieties will not be controlled by Conviso One. Use of selective herbicides with a label claim for oilseed rape that are not from HRAC Group B

(ALS-inhibitors) would need to be incorporated into a programme for their control within a Conviso Smart beet crop.

The control of weed beet or groundkeepers derived from Conviso Smart beet varieties will not be successful in succeeding crops with ALS-inhibitors (HRAC group B), as Conviso Smart varieties are bred to be tolerant to this group of chemistry. Alternative modes of action will need to be employed to control these volunteers.

#### HERBICIDE RESISTANCE MANAGEMENT

This product contains foramsulfuron and thiencarbazone-methyl, which are ALS inhibitors, also classified by the Herbicide Resistance Action Committee as 'Group B'. Use only as part of a resistance management strategy that includes cultural methods of control and does not use A. S. inhibitors as the sole chemical methor of grassweed control. Strains of some annual prasses (e.g. black-grass, wild-oats and italian rve ass) have developed resistance to a rhaides which may lead to poor control Astratemy for preventing and managing resistant a shruld be adopted. Guidelines have brown procuced by the Weed Resistance Action Gran, and copies are available from Teagasc, your distrir utor, crop advisor o product manufacture.

To reduce the risk of developing relistance or where resistance to ALS in libit or herbicides is suspected, applications should be made to young, actively growing weeds.

Key aspects of the Conviso One resistance management strategy are:

 ALWAYS follow WRAG guidelines for preventing and managing herbicide resistant grass and broad-leaved weeds (see WRAG guidelines for options).

- DO NOT use Conviso One as the sole method for grass or broad-leaved weed control – integrate your chemical control with a programme of cultural control measures.
- DO NOT use Conviso One or other ALS inhibitor as the sole means of grass weed or broad-leaved weed control in successive crops.
- ALWAYS use gras and broad-leaved weed herbicid's with non-ALS modes of action throughout the cropping rotation.
- LWA 'S monitor weed control effectiveness and investigate any odd natches of poor lass of broad-leaved wood control. If unaplained contact vocationnomist who hay consider and istance test appropriate.

#### CROP SPEC FIC N' ORMATION

Conviso On a can be used on any Conviso Smart sugar beet or incider beet hybrid. For a list of currant Conviso Smart beet hybrids, contact Payor CropScience.

Ap. N Conviso One via a horizontal boom sprayer in 100–300 L/ha water as a FINE to MEDIUM spray (BCPC category). Use application techniques which ensure good weed coverage and crop penetration. Ensure that spray swaths do not overlap. For optimum results, apply Conviso One during warm weather, when the soil is moist and the weeds actively growing. Dry conditions resulting in moisture stress may reduce effectiveness.

Apply using a pressure of 2.5–3.0 bar and a spray quality of FINE TO MEDIUM (BCPC category).

Apply at a dose rate of 1 L/ha, post-emergence from the first leaf visible stage of the crop (GS 10) up to and including the eight-leaf stage of

the crop (GS 18). Alternatively, one application of 0.5 L/ha may be made from the first leaf visible stage of the crop (GS 10) up to and including the four-leaf stage of the crop (GS 14). A second application of 0.5 L/ha should be made from the two-leaf stage (GS 12) up to and including the eight-leaf stage (GS 18). A minimum interval of 10 days must elapse between applications.

#### SEQUENCES & TANK MIXTURES

DO NOT use in any non-approved tank mixture or sequence with any other ALS inhibitor, such as a sulfonylurea.

#### FOLLOWING CROPS and CROP FAILURE

Succeeding crops in the normal rotation:

Winter and spring wheat, winter and spring barley, winter and spring oilseed rape mistal (catch crop), maize, sunflowers, pear, and rye-grass may be sown in the normal rotation to succeed a beet crop treated with Convey one. Plough or cultivate to 20 cm, rick to planting, otherwise crop damage in a locular.

# Replacement crops in 'b' event of failure of a Conviso One-tr ated bee' crop:

In the event of constallure for any reastin, Conviso Smart beet may be re-drilled. Win er wheat or maize can be sown in the same year as an application of Convisc On a four or cultivate to 20 cm prior to planting, otherwise crop damage may occur. In the case of maize a minimum 3 week interval should elapse between application of Conviso One and any re-drilling. Do not plant spring wheat, spring barley, spring oilseed rape, sunflower, peas, rye-grass, soybean or beans.

## COMPANY ADVISORY INFORMATION

#### Use after other Herbicides

Beet crops may be treated with more than one herbicide. In these circumstances it is not always possible to predict the interactions which may occur, and the effects of stresses in such conditions may be more severe.

#### High Temperatures

It is recommented not to apply Conviso One in the data time at the temperature is above 25°C under conditions of high light intensity at 11°W water supply as these conditions at ropuration can cause of high covin symptoms to the crop. If the temperature is, or is likely to be, above 25°C on the gray of spraying, application of convince of ne should be made in late afternoon.

Phytotoxic symptoms may also occur if crops are subjected to substantial day to night one ratue changes (e.g. more than 20°C), or imperatures below 10°C shortly before or after spraying, especially in conjunction with continuous rain.

#### Insect Attack

If the crop is damaged by insects, e.g. mangel fly, pygmy mangel beetle or flea beetle, Conviso One may cause a check from which the crop may not fully recover.

#### MIXING

Add the recommended quantity of Conviso One to the spray tank half-filled with the required quantity of clean water. Add the remainder of the water with the sprayer agitation system in operation. Maintain agitation during mixing and loading and until spraying is complete. Do not leave the sprayer standing with chemical in it. When tank-mixing, always add Conviso One to the spray tank first and fully disperse before adding other products.

#### Sprayer hygiene

To avoid subsequent damage to sensitive crops, including beet crops that are not tolerant to Conviso One, it is important that the spray tank, boom, hoses, filters and nozzles are thoroughly washed out to remove all traces of Conviso One immediately after spraying using a proprietary sprayer cleaner (e.g. All Clear Extra®) according to the label instructions for that product.

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