

Butisan® S

A herbicide for use in winter and spring oilseed rape, swedes. turnips, direct drilled and transplanted cabbage. Brussels sprout. cauliflower, broccoli, calabrese and kale,

A suspension concentrate containing 500 g/litre metazachlor

Risk and Safety Information

Warning

Harmful if swallowed.

May cause an allergic skin reaction.

Suspected of causing cancer. Very toxic to aquatic life with long lastin

effects.

If medical advice is needed, have projuct container or label at hand.

Wear protective gloves, protective

clothing and eve protection or f. ce protection.

Obtain special instructions before u. a. IF exposed or concerned: \(\), me lical

advice/attention.

Store locked up. Dispose of contents/container to a liganse

hazardous waste disposal contracto or ollegion site except for triple rinsed empty contail er which can

be disposed of as non-hazardous waste To protect aquatic organisms respect an unsprayed buffer zone of 5m to surface water bodies.

Contains 1.2-benzisothiazol-3(2H)-one and 2-methylisothiazol-

3(2H)-one. May produce an allergic reaction. To avoid risks to human health and the environment, comply

with the instructions for use.

PCS No.: 04631

UFI: XWM2-107T-M00A-WH9H

Supplied by:

BASF Ireland Limited, 4th and 5th Floors, 2 Stockport Exchange, Railway Road. Stockport SK1 3GG, UK, Telephone: 00 44 (0)161 475 3000

Emergency Information (24 hours freephone): 0049 180 227 3112 Technical Enquiries: 0044 (0)845 602 2553 (office hours)

Authorisation holder:

BASF plc. 4th and 5th Floors, 2 Stockport Exchange, Railway Road, Stockport SK1 3GG, UK. Telephone: 00 44 (0)161 475 3000



= Registered trademark of BASF

FOR USE ONLY AS AN AGRICULTURAL/HORTICULTURAL HERBICIDE, as directed below:

Crops	Maximum individual dose (Litres Product/hectare)	Maximum total dose per crop (Litres Product/ hectare)	Latest time of application
Winter and Spring oilseed rape	1.5	1.5	Before 9 or more true leaf stage (GS19)
Swede and Turnip	1.5	1.5	Pre-em
Cabbage, Cauliflower, Kale and Brussels sprout	1.5	1.5	Post-em GS16-18 or 7-14 days after planting
Broccoli and calabrese.	1.0	1.0	Post-em GS16-18 or 6-8 days after planting

Other specific restrictions:

Applications shall be limited to a total dose of not more than 1:0 kg Metazachlor/ha in a three year period on the same field.

READ ALL PRECAUTIONS BEFORE USE

PCS No.: 04631

PRECAUTIONS

IF YOU FEEL UNWELL, seek medical ad vice (show label where possible).

WEAR SUITABLE PROTECTIVE CLOTHING (COVIDADLE), SUITABLE PROTECTIVE GLOVES AND FACE PROTECTION (FAC ISHIELD) when handling the concentrate.

WEAR SUITABLE PROTECTIVE GLOVES when handling contaminated surfaces

WEAR SUITABLE PROTECTIVE CLOTHING (CC /EF ALLS) AND SUITABLE PROTECTIVE GLOVES when using a knarsa k or ayer.

WASH CONCENTRATE from skin or eyes in mediately.

DO NOT BREATHE SPRAY

WASH HANDS AND EXPOS ED SKIN be ore meals and after work.

WHEN USING DO NOT EAT, DRINK OR SMOKE.

KEEP AWAY FROM FOOD, DRINK AND ANIMAL FEEDING STUFFS.

KEEP OUT OF REACH OF CHILL REIN.

KEEP LIVESTOCK out of treated a eas until poisonous weeds, such as ragwort, have died and become unpalatable.

KEEP LIVESTOCK out of treated areas of swede and turnip for at least 5 weeks following treatment.

Do not contaminate ponds, waterways or ditches with chemical or used 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 5m to surface water bodies. KEEP IN ORIGINAL CONTAINER, tightly closed, in a safe place.

RINSE CONTAINER THOROUGHLY by using an integrated pressure rinsing device or manually rinsing three times. Add washings to sprayer at time of filling and dispose of safely. DO NOT RE-USE CONTAINER FOR ANY PURPOSE.

Professional use only.

COMPANY ADVISORY INFORMATION

This section provides additional advice on product use and is not part of the Product Label under the Plant Protection Product Regulation (EC) No 1107/2009.

Water protection:

Drained fields, including temporary (mole-drained) – aim to apply before 1st October, cut off 15th October.

Applications after 1st October can be made as long as soil and seedbed conditions are good and drains are not flowing.

For further information, see www.agricentre.basf.ie

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.

Butisan S is a residual herbicide which can be used in all varieties of winter and spring sown oilseed rape, swedes, turnips, cabbages, Brusse's sprout, cauliflowers, broccoli, calabrese and kale.

Butisan S is suitable for use on all soil types as Venand in the Vair enture (85) System, except sands and very light soils and soils contain to a note than 10% or anic matter.

Restrictions/Warnings

Professional Use Only

With drilled crops, when applying Eutisan S pro-emergence, it is important for crop safety to ensure physical separation of unear procedules are consumed as each. Ensure that the seed is well covered with soil, to a depth of 15 n.m. With direct or led crops, harrow across slits to cover the seed before spraying Butisan S. E. sure that transiplants are correctly planted with the roots well covered. Loose and puth the edbeds must be consolidated before treatment.

Pre-emergence applications should not be made to direct drilled brassicae.

Do not apply to broadcast oilse ad apocrops until the crop has attained the two fully expanded cotyledon growth stage.

On medium and heavy soils where seedbeds are moist, firm and free from clods, preemergence Butisan S should be applied from drilling up until the crop seed chits. In warm soils, this may occur within 48 hours of drilling.

Avoid applying Butisan S to soils with a compaction layer or which are poorly drained, as crop damage can occur under waterlogged conditions.

Care should be taken to avoid overlap of spray swaths.

Do not treat crops which are suffering from wilting, pests or diseases or badly planted transplants.

When used alone Butisan S has very little dewaxing activity. However, under frosty conditions a transient scorch may sometimes occur. Do not use Butisan S in tank mixtures under frosty conditions.

A reduction in crop vigour, weed control and possibly plant stand may occur with excessive rainfall shortly after application. If heavy irrigation is planned after transplanting, apply Butisan S after irrigating. Where a crop check has occurred this usually grows out after a few weeks and yields are normally unaffected.

On brashy and stony soils, Butisan S may cause some reduction in crop vigour and/or plant stand, due to the chemical moving down to the rooting zone too rapidly.

Herbicidal activity is dependent upon root uptake. If Butisan S is applied onto a dry soil surface it will only be effective after rainfall has occurred. Light (10 mm at any one time) irrigation will help to ensure herbicidal activity. Weed control is dependent on adequate moisture.

Useful weed control can be obtained on soils with an organic matter higher than 10% but it may decrease as the percentage of organic matter increases appreciably.

Extreme care should be taken to avoid damage by drift onto plants outside the target area.

To reduce the risk of movement of Butisan S to water.

- a. On clay soils, create a fine, consolid and seedbed to saw the downward movement of water
- b. Do not apply Butisan S to dry scir. Mois soils have rewar and smaller cracks.
- c. Do not apply Butisan S if heavy ain is forecast, wait until after the event.

Crops

Butisan S can be used in all varieties of writer and spring sown oilseed rape, swedes, turnips, cabbages, Brussels sprint, calliflowers, broccoli, calabrese and kale.

Oilseed rape

Time of Application

Butisan S may be applied pre- or jost-emergence of the crop, depending on soil type, the seedbed conditions and weed spectrum, see weed control section. Use before 9 or more true leaf stage (GS19).

Approved herbicides may follow a pre- or early post-emergence application of Butisan S, provided that the crop is undamaged and showing no adverse symptoms.

Pre-emergence use:

On medium and heavy soils where seedbeds are moist, firm and free from clods, Butisan S should be applied from drilling up until the crop seed chits. In warm soils, this may occur within 48 hours of drilling.

Do not apply to broadcast crops until the crop has attained the two fully expanded cotyledon growth stage.

Early post-emergence use:

Butisan S can be used on light, medium or heavy soils post-emergence, once the majority of the crop has reached the fully expanded cotyledon stage. See Weed control section for weed susceptibility and note moisture requirement.

Post-emergence application of Butisan S is recommended if:

- seedbed conditions are not ideal for the pre-emergence use
- the seed is not covered with 15 mm of soil (as with broadcast crops)
- Butisan S could not be applied before the seed crop chits
- light soils, or all recommended soils which are stony, brashy or gravelly are to be treated, particularly if heavy rainfall has been forecast for the period following drilling
- late drilled crops are to be treated

Rate of application

Winter and spring oilseed rape – apply 1.5 litres of Butis in S per hectare, pre– or post– emergence of the crop.

See Weed control section for weed susceptibility and note moisture requirement.

Summary for oilseed rape Summary for oils er rape

	Pre-emily-ence	Post-emergence
Broadcast crops	To TOL USE	Use permitted
Crop growth stage	After drilling and prior to chitting of chaps (Generally within 48 hours)	After cotyledons fully expanded (1st true leaf partly emerged)
Weed growth stage	Pre-emergance	See Weed control section
Soil type	Me Jiui i to heavy	Light to heavy
Seed bed	Fine fir n, n Jist. Not dry or cloddy.	Not critical provided reasonable
Drilling depth	15 mm	Not critical provided crop is well rooted and not stressed
Important notes	LO NOT USE on broadcast or late drilled crops, or stony soils	Adequate moisture is necessary for weed control

Pre-em application to Swede and Turnip

Time of Application

Apply to seedbeds that are moist, firm and free from clods, application should be made from drilling up until the crop seed chits. In warm soils, this may occur within 48 hours of drilling.

The latest time of application of Butisan S in swede, turnips and kale is pre-emergence.

Rate of application

For Swedes and Turnips apply at 1.5 litres Butisan S per hectare.

See Weed control section for weed susceptibility and note moisture requirement.

Transplanted brassicae (Cabbage, Cauliflower, Brussels sprout, Broccoli, Calabrese and Kale)

Time of Application

Application should occur at growth stage 16-18 or 6-8 days after transplanting. Do not treat crops within 6 weeks of harvesting.

When treating transplants, ensure that the roots are well covered with soil and that the plants are adequately hardened off and established prior to treatment. If necessary, use irrigation to help establish the plants and raise soil moisture before treatment with Butisan S. Avoid spraying transplants when very warm days and cool nights an expected.

Modular or block-raised transplants can be particularly sensitive to herbicide damage because they are often both soft and immature. It is sential that the directions concerning transplants are followed in full and it is advisable to only treat a small area in the first instance.

Rate of application

For Cabbage, Kale, Cauliflower, Brussel's Scot apply at 1.5 in res per hectare Butisan S. For Broccoli and Calabrese apply at 1.0 litros par hectare Butisan S.

See Weed control section for weed suscer tibility and note moisture requirement.

Direct drilled brassicae (Cabbe ge. Kale, Caril flower, Brussels sprout, Broccoli and Calabrese)

Time of Application

Apply Butisan S after the crops have 6-8 true leaves <u>but before</u> weed emergence. Do not treat crops within 6 weeks of harvesting.

To prolong weed control in direct drived cabbages, Brussels sprout, cauliflower, broccoli or calabrese, one application of But son S can be made post-emergence of the crop following the use of an alternative pre-emergence treatment. See Weed control section for weed susceptibility and note moisture requirement.

Rate of application

For Cabbage, Kale, Cauliflower, Brussels sprout apply at 1.5 litres per hectare Butisan S. For Broccoli and Calabrese apply at 1.0 litres per hectare Butisan S.

See Weed control section for weed susceptibility and note moisture requirement.

Weed control

Butisan S is taken up via cotyledons and roots and takes maximum affect before, or shortly after, weed emergence. Optimum results are obtained from applications made to fine, firm and moist seedbeds.

Susceptibility of weeds to a single application of Butisan S.

	Butisan S	
	1.5 l/ha	
Weed species	Weed susceptibility rating	Maximum susceptible growth stage of weed
Bindweed, Black	S	Pre-em
Bent, Loose-silky	S	1 true leaf
Black-grass	S	2 true lvs
Chamomile, Corn	MS	3 true lvs
Chickweed, Common	3	4 true lvs
Cleavers	IVII ^C	1 whorl
Common Amaranth	S	2 true lvs
Crane's-bill, Cut-leaved	MR	Pre-em
Deadnettle, Henbit	S	1 true leaf
Dead-nettle, Red	S	1 true leaf
Fat-hen (Autumn Germingang)	Ms	Pre-em
Flixweed	S	Pre-em
Forget-me-not, Field	MS	1 true leaf
Fumitory, Common	R	Pre-em
Knotgrass	R	Pre-em
Groundsel	S	2 true lvs
Mayweed, Rayless	S	3 true lvs
Mayweed, Scented	S	5 true lvs
Mayweed, Scentless	S	3 true lvs
Meadow-grass, Annual	S	2 true lvs
Nightshade, Black	S	Pre-em
Pansy, Field	R	Pre-em
Parsley Piert	S	Pre-em

	Butisan S 1.5 l/ha		
Weed species	Weed susceptibility rating	Maximum susceptible growth stage of weed	
Penny-cress, Field	R	Pre-em	
Poppy, Common	MS	Pre-em	
Shepherd's-purse	S	Pre-em	
Sowthistle, Field	MS	Pre-em	
Speedwell, Common Field	S	2 true lvs	
Speedwell, lvy-leaved	S	1 true leaf	
Speedwell, Procumbent	MS	2 true lvs	
Speedwell, Wall	S	1 true leaf	

MS = Moderately Susceptible MR = Moderately Resistant

S = Susceptible R = Resistant

For 1.0 I/ha Butisan S, lower levels of control should be expected. Application rates are driven by crop safety.

Resistance Management

Strains of some annual grace. (e.g. black-glass, wild-oats, and Italian rye-grass) have developed resistance to he oic des, which may lead to poor control. A strategy for preventing and managing such resistance about the alloyed. Guidelines have been produced by the Weed Resistance Action C. up (WRA a) and copies are available from the HGCA, CPA, your distributor, crop adviser or product manuficturer.

Repeated use of herbicides with the same mode of action can increase the risk of strains of weeds developing resistance to truese compounds, leading to poor control. In order to minimise the risk, a strategy for preventing and managing such resistance should be adopted. Use products with different modes of action and from different chemical groups in sequence or tank-mix, in conjunction with effective cropping rotation and cultivation techniques. In all cases the recommended rate of use should be adhered to. Follow WRAG guidelines.

Key elements of the resistance management strategy for Butisan S:

- Always follow WRAG guidelines for preventing and managing herbicide resistant weeds.
- Maximise the use of cultural control measures wherever possible (e.g. crop rotation, ploughing, stale seedbeds, delayed drilling, etc).
 Use tank mixes or sequences of effective herbicides with different modes of action within
- Use tank mixes or sequences of effective herbicides with different modes of action within individual crops, or successive crops.

- For the control of herbicide resistant grass weeds, always use Butisan S in sequence with other effective graminicides with different modes of action.
- Monitor fields regularly and investigate the reasons for any poor control.

Mixing and Application

Never prepare more spray solution than is required.

SHAKE WELL BEFORE USE. Fill the spray tank three quarters full with water and start the agitation. To ensure thorough mixing of the product, invert the container several times before opening. Add the required quantity of Butisan S to the spray tank while re-circulating. Fill the tank with the remaining required amount of water and continue agitation until spraying is completed.

On emptying the product container, rinse container thoroughly by using an integrated pressure rinsing device or manually rinsing three times. Add washing to sprayer at time of filling and dispose of container safely.

When using a knapsack sprayer fill the sprayer win the equarters of the total water required. Add the required quantity of Butisan S to the sprayer, ensuring dequate dispersal of the product, then fill the tank with the remaining we say.

This product may only be used in a tank in x of in sequence, rith other products when these uses comply with the label recommendations of every product in the tank mix/sequence.

Application

To ensure optimum spray covered and mining so so and wift, adjust the spray boom to the appropriate height above the crop, according to guidance provided by the sprayer and/or nozzle manufacture.

Apply Butisan S as a MEDIUI I spray as defined by BCPC.

Guidance on water volumes

Crop	Recommende d water volume	Situation & Comments
Winter oilseed rape	100 litres	Pre-emergence – not be used on poor seed beds or in tank mixture with other products at this water volume. When using this reduced water volume nozzles designed to produce a coarser spray may be used.
	190 litres	Pre-emergence in tank mixtures or Post-emergence
Spring oilseed rape	190-450 litres	Use the higher water volume where seedbeds are not ideal (e.g. slightly cloddy).
Swede and Turnip and brassicae crops	200-400 litres	Use the higher water volume where seedbeds are not ideal (e.g. slightly cloddy).

Sprayer cleaning

Wash sprayer thoroughly immediately after use, using clean water and following the sprayer cleaning guidance provided by the equipment manufacturer.

Compatibility

For details of compatibilities contact your distributor, local BASF representative or the BASF Technical Services Hotline: 0044 845 602 2553.

Following Crops

Following a normally harvested winter oilseed rape

Any crop can follow normally harvested winter oilseed rape treated with Butisan S and ploughing is not essential before sowing the following cerval crop.

In the event of a crop failing in the autumn or winter, then several crops can be drilled after the use of Butisan S alone as follows:

Redrilling the same autumn

After ploughing to a depth of at least 150 n.m. Winter Barie, c. Winter Wheat excluding Durum wheat.

Redrilling the following sprir q

After ploughing, the following crops can be sown:

Cereals - (excluding Duri m wheat)

Field beans

Peas

Transplanted brassicae

Direct drilled brassicae

Potatoes

Maize

Linseed

Following spring applications to swedes, turnips or brassicae, crops particularly sensitive to Butisan S, e.g. carrots, parsnips and lettuce, should not be planted within 5 months of treatment. Plough to a depth of at least 150 mm before sowing or planting any succeeding crop.

Additional Product Safety Information

The information on this label is based on the best available information including data from test results.

Safety Data Sheet

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



agricentre.basf.ie/Butisan-S-IE/MSDS Alternatively, contact your supplier.



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