LONTREL 600

UFI code: 7,108-U0N9-N008-PTT1



Warning

Very toxic to aquatic life with long lasting effects

Collect spillage.

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

To avoid risks to human health and the environment, comply with the instructions for use.

IMPORTANT INFORMATION

FOR USE ONLY AS A PROFESSIONAL HERBICIDE

Situation: Winter and spring wheat, barley, oats,

sugar beet, fodder beet, mangels, swede, turnip, oilseed rape, forage maize, grassland, ornamental plant production

Maximum Individual Dose:

Maximum Total Dose:

Full details are given in the Important

Latest Time of Application: } Information area on the attached leaflet Other Specific Restrictions:

READ THE LABEL BEFORE USE. USING THIS PRODUCT IN A MANNER THAT IS INCONSISTENT WITH THE LABEL MAY BE AN OFFENCE. FOLLOW THE CODE OF PRACTICE FOR USING PLANT PROTECTION PRODUCTS.





Lontrel 600

HERBICIDE

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GROUP HERBICIDE

Product Registration Number: MAPP 19878

A soluble concentrate containing 600 g ae/litre (48% w/w) clopyralid.

A foliar acting herbicide effective against a range of perennial and annual weeds, in particular THISTLES and MAYWEEDS, in a variety of crops.

The (COSHH) Control of Substances Hazardous to Health Regulations may apply to the use of this product at work.

PROTECT FROM FROST

READ DIRECTIONS FOR USE ON ATTACHED LEAFLET

Authorisation Holder:

Corteva Agriscience UK Limited

CPC2 Capital Park, Fulbourn, Cambridge, CB21 5XE

Telephone: (01462) 457272

24 Hour Emergency Telephone Number: +44 (0) 161 884 1235

For Technical Enquires Call: 0800 6898899 or email_ukhotline@corteva.com

National Poisons Information Service: telephone 111

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SAFETY PRECAUTIONS

Operator protection:

WASH HANDS AND EXPOSED SKIN before meals and after work KEEP OUT OF REACH OF CHILDREN KEEP AWAY FROM FOOD, DRINK AND ANIMAL FEEDING STUFFS.

WHEN USING DO NOT EAT. DRINK OR SMOKE.

WEAR SUITABLE PROTECTIVE CLOTHING

IF IN EYES rinse cautiously with water for several minutes.

Environmental protection:

Livestock must be kept out of treated areas for at least 7 days following treatment. IF RAGWORT IS PRESENT, FOLLOW THE GUIDANCE IN THE 'DIRECTIONS FOR USE'.

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.

Storage and disposal:

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.

This label is compliant with the CPA Voluntary Initiative Guidance.



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Crop/Situation	Maximum Individual Dose (litres product/ha)	Maximum Total Dose	Latest Time of Application
Oilseed rape	0.33 litre	0.5 litre product/ha/crop	Before flower buds visible fro above the crop canopy
Sugar beet, fodder beet, mangels, swede, turnip	0.33 litre	0.5 litre product/ha/crop	When crops meet between t rows (BBCH 39)
Forage maize	0.17 litre	0.17 litre product/ha/crop	Up to and including 9 or mo true leaves unfolded (BBCH19)
Grassland	0.33 litre	0.33 litre product/ha/year	7 days before grazing
Wheat, barley, oats	0.12 litre	0.12 litre product/ha/crop	Before 3 rd node detectable sta (BBCH32)
Ornamental plant production	0.33 litre	0.33 litre product/ha/year	-
Other Specific Restrictions:			

Applications must not be made earlier than 1st March in the year of harvest.

Livestock must be kept out of treated areas for at least 7 days following treatment. IF RAGWORT IS PRESENT, FOLLOW THE

GUIDANCE IN THE 'DIRECTIONS FOR USE'

IMPORTANT INFORMATION

FOR USE ONLY AS A PROFESSIONAL HERBICIDE

Restrictions relating to established grassland for grazing only:

• DO NOT USE ON GRASSLAND that will be cut for animal feed (i.e. fresh cut grass, silage, hay and haylage), fodder or

bedding within 12 months of treatment.

An interval of at least 12 months from the treatment date must elapse before making grass silage, hav or havlage.

• DO NOT USE ON GRASSLAND that will be grazed by horses and ponies.

Manure from animals grazed on LONTREL 600 treated grassland must not leave the farm.

. Manure from animals fed silage, hay or haylage produced from grassland treated in the previous 12 months must not

leave the farm.

• DO NOT USE any plant material treated with LONTREL 600 or manure from animals fed on crops treated with LONTREL 600 for composting or mulching except where it goes back on to agricultural grassland, cereals or maize.

For use on ornamentals applications must only be via directed sprays only to target weed foliage. Do not use between the end of August and beginning of March.

READ THE LABEL BEFORE USE, USING THIS PRODUCT IN A MANNER THAT IS INCONSISTENT WITH THE LABEL MAY BE AN OFFENCE, FOLLOW THE CODE OF PRACTICE FOR USING PLANT PROTECTION PRODUCTS.

> Non-printed area on page 2 ONLY (on the back of 2D code area printed on the front page)

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.

LONTREL 600 herbicide is a soluble concentrate formulation of clopyralid, a foliar acting herbicide which is also translocated into roots, rhizomes and stolons. LONTREL 600 is particularly active on weeds of the Compositae family e.g. annual and perennial thistles and mayweeds.

GENERAL WARNING

ALL CROPS

A period of at least 90 days must be observed prior to planting of oilseed rape, sugar beet and cereals. A period of at least 125 days must be observed prior to planting of all other succeeding crops following treatment with LONTREL 600. Do not use any plant material treated with LONTREL 600 for composting or mulching.

Do not use manure from animals fed on crops treated with LONTREL 600 for composting.

ALL CROPS (EXCLUDING CEREALS) LONTREL 600 residues in plant tissues (including manure and digestate) which have not completely decayed may affect

succeeding susceptible crops. If treated crop remains have not fully decayed by the time of planting following crops then avoid planting: peas, beans and other legumes; carrots and other umbellifers; potatoes; lettuce and other compositae; glasshouse and protected crops.

To avoid risk to field crops following application of LONTREL 600 to crops other than cereals, do not plant susceptible autumn-sown crops (e.g. winter beans) in the same year as treatment with LONTREL 600. Where susceptible crops are to be planted in spring, do not apply LONTREL 600 later than the end of July of the previous year.

Chop and incorporate all treated plant remains in the early autumn (or as soon as possible after harvest) to release any residues into the soil, where they are more quickly broken down. Following good agronomic practice ensure that stubble and straw (including farmyard manure) and other treated plant remains have completely decayed before planting susceptible crops.

ESTABLISHED GRASSLAND FOR GRAZING ONLY

DO NOT USE ON GRASSLAND which will be grazed by horses and ponies.

LONTREL 600 must only be applied to established grassland intended for grazing in the calendar year of application.

Where silage, hay or haylage is produced from this area in the following calendar year, any plant material treated with LONTREL 600 or manure subsequently produced from animals fed on this must stay on the farm. This must only be spread onto agricultural grassland, cereals or maize.

Under no circumstances should this manure be supplied to gardeners or allotment holders, or commercial compost producers i.e. there must be no off-farm sale or supply, as sensitive plants may be affected by residues of LONTREL 600 in the manure.

Grass treated with LONTREL 600 MUST NOT be cut for hav, havlage or silage within 12 months of treatment.

CEREALS STRAW:

Straw from cereals sprayed with LONTREL 600 may contain residues which could damage certain crops. To avoid such risk:

CEREALS:

Field Crops: Bale and cart away the straw. Where straw is chopped and incorporated do not plant winter beans in the same year as treatment with LONTREL 600.

Glasshouse Crops: Straw from treated crops should not be used or supplied for use as straw in compost, poultry litter,

manure or spent mushroom compost for any glasshouse crop.

Straw from treated crops may be used for strawing down strawberries.

NOTES

For best results apply LONTREL 600 when the weeds are actively growing. Control of mayweeds may be reduced if they are suffering from drought stress at the time of application.

Control of creeping thistle and other perennial weeds may be impaired by cultivations either before or within a period of two weeks after application of LONTREL 600.

In common with good spraying practice LONTREL 600 should not be applied when the crop is damp or when rainfall is expected within six hours.

\Where two applications are made to a crop a 7 day minimum application interval must be observed.

Do not spray when crops are under stress from cold, drought, pest damage, nutrient deficiency etc.

Consult processors before using on crops for processing.

Contract agents should be consulted before using on crops grown for seed.

Do not apply to crops undersown with clover or other legume containing mixtures.

LONTREL 600 is not subject to vapour drift, but do not spray in windy weather and avoid drift onto susceptible crops (e.g. seed potatoes).

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

Wash spraying equipment thoroughly with water and a liquid detergent immediately after use. Spray out. Fill with clean water and leave overnight. Spray out again before storing or using another product, particularly where changing over from herbicides to insecticides. Traces of LONTREL 600 can cause harm to susceptible crops (e.g. seed potatoes) sprayed later.

LONTREL 600 should be applied in tank mix with other products only if any requirement or restrictions on the other product label do not conflict with the requirements or restrictions of LONTREL 600. Tank mixes should not be allowed to stand in the tank and agitation should be maintained at all times.

MIXING

Fill the spray tank half full with water and add the required amount of LONTREL 600 mixing well, then complete filling. If using a tank mix, the other products should be mixed with the water first following the label instructions, and LONTREL 600 added last. The spray mix must be agitated continuously until application is complete.

SPRAY QUALITY

Apply LONTREL 600 as a MEDIUM spray as defined by the BCPC system.

ANNUAL WEED SUSCEPTIBILITY

Weed susceptibility to the most commonly recommended rates of LONTREL 600 are given in the weed tables below. For further details of rates, timings, etc., please refer to the individual crop sections.

Weed	Growth Stage	
	0.17 litre/ha	0.33 litre/ha
Susceptible: Good kill		
Corn marigold	2 leaf	4 leaf
Creeping thistle (from seed)	4 leaf	6 leaf
Groundsel	6 leaf	10 leaf
Pineappleweed	4 leaf	8 leaf
Scented mayweed	4 leaf	8 leaf
Scentless mayweed	4 leaf	8 leaf
Smooth sow-thistle	2 leaf	4 leaf
Moderately Susceptible: Moderate kill, strong suppression of survivors		
Black-bindweed	1 leaf	2 leaf
Moderately Resistant: Poor kill but useful suppression		
Pale persicaria	1 leaf	2 leaf
Redshank	1 leaf	1 leaf

PERENNIAL WEED SUSCEPTIBILITY

Control by 0.17 litre/ha + 0.33 litre/ha programme.

Creeping thistle S
Perennial sow-thistle MS
Dandelion S
Spear thistle S
White clover (10 cm diameter) MS

S = Susceptible: Complete or near complete kill

MS = Moderately Susceptible: Good kill under favourable conditions

LONTREL 600 applied in the 0.17 litre/ha + 0.33 litre/ha programme will also give some suppression of young plants of amphibious bistort and colt's-foot.

OILSEED RAPE

AUTUMN SOWN OILSEED RAPE

LONTREL 600 can be applied to all varieties of autumn sown oilseed rape in the spring from the two fully expanded leaf stage but before the flower buds are visible above the crop canopy.

Perennial Weed Control

For the control of creeping thistle apply LONTREL 600 at 0.33 litre in 200 to 250 litres of water per hectare at the weed rosette stage (up to 30 cm across).

Annual Weed Control

For annual weeds apply LONTREL 600 at 0.17 litre/ha in the spring. In competitive crops of oilseed rape mayweeds up to 10 cm in diameter will be well controlled by LONTREL 600 at 0.17 litre/ha. Apply in a water volume of 200-400 litres/ha.

SPRING SOWN OILSEED RAPE

LONTREL 600 can be applied to all varieties of spring sown oilseed rape for the control of annual weeds or creeping thistle. For annual weeds apply LONTREL 600 at 0.17 litre in 200 to 250 litres of water per hectare. For creeping thistle apply LONTREL 600 at 0.17 litre/ha at the rosette stage followed by a second application three to four weeks later of 0.33 litre in 200 to 250 litres of water per hectare.

Where two applications are made to oilseed rape, a 7 day minimum application interval must be observed.

SUGAR BEET, FODDER BEET AND MANGELS

CONVENTIONAL VOLUMES

For the control of annual weeds apply LONTREL 600 at 0.17 litre/ha in 200 to 250 litres of water per hectare. For the control of creeping thistle apply LONTREL 600 at 0.17 litre/ha in 200 to 250 litres of water per hectare at the rosette stage, followed by a second application of LONTREL 600 at 0.33 litre/ha in 200 to 250 litres of water per hectare three to four weeks later.

LONTREL 600 may be used from the fully expanded cotyledon stage of the crop.

LOW DOSE PROGRAMME

LONTREL 600 at 0.17 litre in 80 to 100 litres of water per hectare may be applied as part of the sequential low dose programme LONTREL 600 can be included once at any stage of the programme with other herbicides provided the products are used according to manufacturers' instructions.

Where two applications are made to sugar beet, fodder beet and mangels, a 7 day minimum application interval must be observed.

CONTROL OF VOLUNTEER POTATO

LONTREL 600, when used for the control of volunteer potato will give good stunting and loss of vigour to the potato. The control of green foliage will not be complete but the reduction in vigour will significantly reduce the competitive threat posed to the crop from this weed. As well as the reduction in vigour there can be a substantial reduction in number and

weight of any daughter tubers that are produced. Any daughter tubers that are formed by a potato plant subsequent to the application of LONTREL 600 can have reduced viability and loss of vigour.

Reduction or partial control of volunteer potato can be achieved by the use of Betanal Flow + Nortron Flo + LONTREL 600 at 1.75 + 0.6 + 0.17 litres/ha respectively as a two spray programme.

Timing

The application timing of LONTREL 600 is dependent upon the size of the potato. For best results it is recommended that following timings are adhered to:

- The first application should be made when the volunteer potato shoots are between 5 and 10 cm tall providing the sugar beet crop is at the sizes stated above.
- The second application should then be made when the volunteer potato is between 10 and 20 cm tall.

 The size of potato for this second application is that of an untreated potato, for an accurate guide to when this stage is reached it is advisable to leave a small area of untreated potato in the field.

Typically the second application will be 7 to 14 days after the first.

Applications of LONTREL 600 should in all cases be completed before the end of June.

When applying LONTREL 600 for the control of volunteer potato the total amount applied to the crop should not exceed 0.33 litre/ha (i.e. 2 applications of 0.17 litre/ha).

Note

Varieties of potatoes with particularly vigorous growth habits exhibit reduced sensitivity to LONTREL 600 thus results may be less reliable than on other less vigorous varieties.

SWEDE AND TURNIP

LONTREL 600 may be applied to all types and varieties of swede and turnip in the spring. For the control of annual weeds apply LONTREL 600 at 0.17 litre in 200 to 250 litres of water per hectare.

For the control of creeping thistle apply LONTREL 600 at 0.17 litre/ha for the first application at the rosette stage, followed by a second application three to four weeks later of 0.33 litre in 200 to 250 litres of water per hectare.

Application should only be made to direct drilled brassica crops after they have reached the two true leaf expanded stage. Transplanted crops can be treated once they are growing strongly and are fully established. Some chlorosis or leaf distortion may occur in crops with a reduced coating of leaf wax (e.g. due to soil acidity).

Compatibility

LONTREL 600 when used at 0.33 litre/ha should not be tank mixed for use on any brassica crop.

FORAGE MAIZE

LONTREL 600 can be applied to all varieties of forage maize after the three leaf expanded stage. For annual weeds apply 0.17 litre in 200 to 250 litres of water per hectare.

ESTABLISHED GRASSLAND FOR GRAZING ONLY

LONTREL 600 can be applied to all species and varieties of grass in established grassland for grazing only following removal of any livestock.

As an overall treatment, LONTREL 600 should be applied at 0.33 litre/ha in a water volume of 300 to 400 litres/ha.

Application should be made when weeds are actively growing at the 15 to 30 cm rosette stage. If grass has been cut for hav or silage, treat at least 2 to 3 weeks after cutting when sufficient re-growth has occurred.

NOTE

A 7 day period must elapse between the application of LONTREL 600 and the reintroduction of livestock.

Where ragwort is present users should consult the Code of Practice on How to Prevent the Spread of Ragwort. Ragwort plants sprayed with this herbicide are more palatable and contain higher levels of toxins. Animals should be excluded from treated areas until any ragwort has completely recovered or died and there is no visible sign of the dead weed. Do not include treated ragwort in hay or silage crops.

CEREALS (WINTER AND SPRING WHEAT, BARLEY, OATS)

LONTREL 600 at 0.12 litre/ha added to Starane Hi-Load HL will improve control of corn marigold, groundsel, pineappleweed, scented mayweed, scentless mayweed and smooth sowthistle.

Recommended water volume is 200 litres/ha.

LONTREL 600 can be applied in the spring from the 2 leaf stage (BBCH 12) up to and including the second node detectable stage (BBCH 32).

ORNAMENTAL PLANT PRODUCTION

LONTREL 600 can be applied as a directed spray on ornamental trees and shrubs, but all spray or drift contact with leaves, buds, suckers, or green stems of the crop must be avoided using a shielded or hooded sprayer if necessary.

Do not apply LONTREL 600 within the root zone of species of the family Compositae (eg *Senecio* spp) or Papilionaceae (eg *Laburnum, Genista, Cytisus* spp).

Apply LONTREL 600 at 0.33 litre in 200 litres of water per hectare at the optimum time for control of target weeds (creeping thistle at the rosette stage up to 30 cm across).

COMPATIBILITY

For the latest advice on tank mixes please contact Corteva Agriscience.

TANK CLEANING

Wash out spray equipment thoroughly with water and detergent immediately after use. Spray out, fill with clean water and leave overnight. Spray out again before storing or using another product. Traces of LONTREL 600 could cause harm to susceptible crops sprayed later.

COMPANY ADVISORY INFORMATION

The following information does not form part of the product label under the UK plant protection products regulations and provides additional advice on product use at the discretion of Corteva Agriscience.

TRADEMARK ACKNOWLEDGEMENTS

LONTREL 600 is a registered trademark of Corteva Agriscience and its affiliated companies Betanal and Nortron are trademarks of Bayer CropScience.

All other brand names are trademarks of other manufacturers for which proprietary rights may 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 re-sellers 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.co.uk/content/dam/dpagco/corteva/eu/gb/en/files/sds/LONTREL-600.pdf

Alternatively contact your supplier

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LONTREL 600

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Situation:

Winter and spring wheat, barley, oats, sugar beet, fodder beet, mangels, swede, turnip, oilseed rape, forage maize, grassland, ornamental plant production

Maximum Individual Dose:)
Maximum Total Dose:

Maximum Total Dose: } Full details are given in the Important Latest Time of Application: } Information area on the attached leaflet

Other Specific Restrictions: }

READ THE LABEL BEFORE USE. USING THIS PRODUCT IN A MANNER THAT IS INCONSISTENT WITH THE LABEL MAY BE AN OFFENCE. FOLLOW THE CODE OF PRACTICE FOR USING PLANT PROTECTION PRODUCTS.





Lontrel[™]600

HERBICIDE

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24 Hour Emergency Telephone Number: +44 (0) 161 884 1235

For Technical Enquires Call: 0800 6898899 or email ukhotline@corteva.com

National Poisons Information Service: telephone 111

SAFETY PRECAUTIONS

Operator protection:

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Environmental protection:

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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.

Storage and disposal:

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