



DUPLOSAN SUPER

MAPP 18231 PCS NO. 04853

A soluble concentrate formulation containing 310 g/L (26.2% w/w) dichlorprop-p acid, 160 g/L (13.5% w/w) MCPA acid and 130 g/L (11.0% w/w) mecoprop-p acid formulated as the dimethylamine salt for the control of broad-leaved weeds in cereals

Net Contents: 1 to 20 L e

Batch No. XXXXX

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

PROTECT FROM FROST FOR PROFESSIONAL USE ONLY

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Safety Information



Harmful if swallowed. May cause an allergic skin reaction. Causes serious eye damage.

Avoid breathing mist/vapours/spray.

Wear protective gloves/protective clothing/eye protection/face protection.

IF SWALLOWED: Call a POISON CENTER or doctor/physician if you feel unwell.

IF ON SKIN: Wash with plenty of soap and water.

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

If skin irritation occurs: Get medical advice/attention.

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 use.

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IMPORTANT INFORMATION FOR USE ONLY AS AN AGRICULTURAL HERBICIDE

Crop	Maximum individual dose	Maximum total dose	Latest time of application
Wheat, Barley, Oats, Rye, Triticale, Spelt and Durum Wheat	2.5 L product/ha	2.5 L product/ha	Before 2 nd node detectable stage

Other Specific Restrictions

The total amount of Mecoprop-p applied to an individual crop, or in a single year in the case of a perennial crop, must not exceed the maximum total dose of Mecoprop-p approved for application to that crop by any single Mecoprop-p containing product.

The earliest time of application for all crops is the 1 March in the year of harvest

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

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 GLOVES when handling contaminated surfaces However, engineering controls may replace personal protective equipment if a COSHH assessment shows they provide an equal or higher standard of protection. – UK Only

IN CASE OF CONTACT WITH EYES, RINSE IMMEDIATELY with plenty of water and seek medical advice

Environmental Protection

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

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

DO NOT RE-USE CONTAINER for any purpose.

KEEP AWAY FROM FOOD, DRINK AND ANIMAL FEEDING STUFFS.

KEEP OUT OF REACH OF CHILDREN.

KEEP IN ORIGINAL CONTAINER, tightly closed and in a safe place.

WASH OUT CONTAINER THOROUGHLY, and dispose of safely.

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

Do not spray cereals that have been, or are to be, undersown with clover.

Do not roll or harrow crops within a week of spraying.

Avoid overlapping spray swathes.

Do not apply during cold weather or drought.

Do not apply during rain or if rain is expected.

Do not spray in windy weather and avoid drift onto broad-leaved plants outside the target area.

WEEDS CONTROLLED

Weeds Controlled in Cereals

Susceptible at 1.5 L product/ha

	110	
Charlock	Sinapis arvensis	5cm across/high
Common Chickweed	Stellaria media	5cm across/high
Crane's-bill species	<i>Geranium</i> spp.	6 true leaves
Fat Hen	Chenopodium album	5cm across/high
Shepherd's Purse	Capsella bursa-pastoris	4 true leaves
Susceptible at 2.0 L product	<u>/ha</u>	
Common Poppy	Papaver rhoeas	5cm across/high
Susceptible at 2.5 L product	<u>/ha</u>	
Buttercups	Ranunculus species	6 true leaves
Cleavers	Galium aparine	5cm across/high
Common Mouse Ear	Cerastium holosteoides	5cm across/high
Corn Spurrey	Spergula arvensis	5cm across/high
Hempnettles	<i>Galeopsis</i> spp.	4 true leaves
Moderately Susceptible at 1	<u>.5 L product/ha</u>	
White clover	Trifolium repens	5cm across/high
Moderately Susceptible at 2	2.0 L product/ha	
Creeping Thistle #	Cirsium arvense	6 true leaves
Deadnettle species	<i>Lamium</i> spp.	Before flowers
Fumitory	Fumaria officinalis	8 true leaves
Runch	Raphanus raphanistrum	Before side shoots form
Moderately Susceptible at 2	2.5 L product/ha	
Field Pansy	Viola arvensis	4 true leaves
Mayweeds	Matricaria species	2 true leaves
Oilseed rape	Brassica napus	3 true leaves
Redshank	Polygonum persicaria	2 true leaves
Speedwells	<i>Veronica</i> species	6 true leaves

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Creeping thistle will be effectively controlled, but some re-growth may occur from rhizomes.

CROP SPECIFIC INFORMATION

CEREALS

DUPLOSAN SUPER can be used on all commercial varieties of winter and spring sown wheat, winter and spring sown barley, winter and spring sown oats, rye, triticale, spelt and durum wheat.

Rate of use

Apply DUPLOSAN SUPER at 1.5 - 2.5 L product/ha. Use the appropriate rate as indicated in the weed control table.

Water Volume

200 to 400 L water/ha. Use the higher rate in dense stands of cereals, or if weed growth is dense.

Timing

Winter Sown Wheat, Barley, Durum Wheat, Rye, Oats, Spelt and Triticale:

Apply DUPLOSAN SUPER in the spring from leaf sheath erect stage until before the 2nd node detectable stage (GS 32).

Spring Sown Wheat, Barley, Rye, Oats, Spelt and Triticale:

Apply DUPLOSAN SUPER from first leaf fully expanded stage until before the 2nd node detectable stage (GS 32).

Spray weeds when the crop is actively growing and is at the correct growth stage. The best results will be obtained if spraying is done while the majority are at the seedling stage. However, spraying at the seedling stage is not advised if temperatures are low and should be delayed until temperatures increase and growth becomes more active. Optimum control will be achieved by spraying when the temperature is above 10°C.

<u>Application</u>

Spray Quality

Apply as a medium quality spray (as defined by BCPC). A spray pressure of 2-3 bar is recommended.

Mixing and Spraying

Apply using conventional ground vehicle mounted/drawn equipment. Ensure that all application equipment is clean. Make sure the sprayer is set to give an even

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application at the correct volume. Add half the required volume of water and start agitation, add the required quantity of DUPLOSAN SUPER. Fill the tank to the required volume of water whilst maintaining agitation. Triple rinse containers with water and add washing to the spray tank. Continuous agitation must be maintained until spraying is complete. After use, the spraying machine must be thoroughly cleaned.

Wash equipment thoroughly with water and wetting agent or liquid detergent immediately after use. Wash out again with water, drain and allow drying.

Spray out, fill with clean water and leave overnight. Spray out again before storing or using for another product. Traces of DUPLOSAN SUPER can cause harm to susceptible crops sprayed later.

Drift

Do not spray in windy conditions as the spray drift may cause damage to neighbouring crops. The following crops are particularly susceptible: sugar beet, oilseed rape, peas, turnips and most market garden crops including lettuce and tomatoes under glass.

Succeeding Crops

In the event of crop failure for whatever reason following the use of DUPLOSAN SUPER, a period of 90 days should elapse before planting a broad-leaved crop. Deep ploughing should be carried out prior to planting any succeeding crop.

Resistance Management

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 to be resistant to a herbicide if it survives a correctly-applied treatment at the recommended dose. A strategy for preventing and managing such resistance should be adopted. This should include integrating herbicides with a programme of cultural control measures. Guidelines have been produced by the Weed Resistance Action Group and copies are available from the HGCA, CPA, your distributor, crop adviser or product manufacturer

COMPANY ADVISORY INFORMATION

This section is not part of the Product Label under the Plant Protection Products Regulations 2011. It provides additional advice on product use at the discretion of Nufarm UK Limited.

TERMS AND CONDITIONS OF SUPPLY, SALE OR USE

All goods supplied by Nufarm UK Ltd. are high grade and we believe them to be suitable for the purpose for which we expressly supply them: but as we cannot exercise any control over their mixing, use or 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 and no responsibility will be accepted by us or our Associate Companies for any damage or injury whatsoever arising from their storage, handling, re-application or use. These conditions cannot be varied by our staff, our agents or the re-sellers of the product whether or not they supervise or assist in the use of such goods.