

CAUTION KEEP OUT OF REACH OF CHILDREN READ SAFETY DIRECTIONS BEFORE OPENING OR USING

ONDUTY® HERBICIDE

ACTIVE CONSTITUENT: 525 g/kg IMAZAPIC 175 g/kg IMAZAPYR



For the early post-emergence control of certain annual grass and broadleaf weeds as part of the **Clearfield*** Production Systems for canola and wheat, as specified in the DIRECTIONS FOR USE section of this label.

NET CONTENTS: 250 g, 500 g, 1 kg

IMPORTANT: READ THE ATTACHED LEAFLET BEFORE USING THIS PRODUCT

BASF Australia Ltd ABN 62 008 437 867 Level 12, 28 Freshwater Place Southbank VICTORIA 3006

® Registered trademark of BASF

APVMA Approval No.: 51612/58057



STORAGE AND DISPOSAL

Store in the closed, original container, in a dry, cool, well-ventilated area.

Do NOT store for prolonged periods in direct sunlight. Triple or preferably pressure rinse containers before disposal. Add rinsings to spray tank. Do NOT dispose of undiluted chemicals on-site. If recycling, replace cap and return clean containers to recycler or designated collection point._If not recycling, break, crush or puncture and bury empty containers in a local authority landfill. If no landfill is available, bury the containers below 500 mm in a disposal pit specifically marked and set up for this purpose, clear of waterways, desirable vegetation and tree roots. Empty containers and product should NOT be burnt.

SAFETY DIRECTIONS

Will irritate the eyes and skin. Avoid contact with eyes and skin. When opening the container and preparing spray, wear elbow-length PVC gloves and face shield or goggles. If product in eyes, wash it out immediately with water. After each day's use, wash gloves and face shield or goggles. Wash hands after use. When tank-mixing with MCPA or Lontrel^{*} 750 SG Herbicide, consult also the safety directions for those products.

FIRST AID

If poisoning occurs, contact a doctor or Poisons Information Centre. Phone Australia 131126.

MATERIAL SAFETY DATA SHEET

Additional information is listed in the Material Safety Data Sheet.

CONDITIONS OF SALE

All conditions and warranties rights and remedies implied by law or arising in contract or tort whether due to the negligence of BASF Australia Ltd or otherwise are hereby expressly excluded so far as the same may legally be done provided however that any rights of the Buyer pursuant to non- excludable conditions or warranties of the Competition and Consumer Act 2010 or any relevant legislation of any State are expressly preserved but the liability of BASF Australia Ltd or any intermediate Seller pursuant thereto shall be limited if so permitted by the said legislation to the replacement of the goods sold or the supply of equivalent goods and all liability for indirect or consequential loss or damage of whatsoever nature is expressly excluded. This product must be used or applied strictly in accordance with the instructions appearing hereon. This product is solely sold for use in Australia and must not be exported without the prior written consent of BASF Australia Ltd.

APVMA Approval No: 51612/58057

ONDUTY HERBICIDE 525 g/kg IMAZAPIC 175 g/kg IMAZAPYR HAZARD STATEMENTS Very toxic to aquatic life with long lasting effects. PRECAUTIONARY STATEMENTS (RESPONSE) IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. Collect spillage. If eye irritation persists: Call a POISON CENTER or doctor/physician.

Batch No: Date of Manufacture:

BASF Australia Ltd ABN 62 008 437 867 Level 12, 28 Freshwater Place Southbank VICTORIA 3006

FOR SPECIALIST ADVICE IN AN EMERGENCY ONLY PHONE 1800 803 440 TOLL FREE-ALL HOURS-AUSTRALIA WIDE

APVMA Approval No 51612/58057 (V10/10/12)



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DIRECTIONS FOR USE

RESTRAINTS

Apply ONLY to certified canola and wheat varieties with the **Clearfield** technology. Do NOT apply to any other canola or wheat varieties.

Do NOT apply to crops which are stressed due to conditions such as waterlogging, frost, disease or nutritional disorders.

Do NOT apply by aircraft

CROP	WEEDS CONTROLLED	RATE	CRITICAL COMMENTS
Canola varieties with Clearfield technology only	Wild oats/volunteer oats (<i>Avena</i> spp.), wild turnip (<i>Brassica tournefortii</i>), shepherd's purse (<i>Capsella bursa-pastoris</i>), wild radish (<i>Raphanus raphanistrum</i>), hedge mustard (<i>Sysimbrium officinale</i>), Indian hedge mustard (<i>S orientale</i>), London rocket (<i>S.irio</i>)	20 g/ha plus Hasten* or Kwickin* at 0.5L/100L spray volume	Ensure follow-crop comments and restrictions on the label are consulted prior to use. Apply to crops in the 2 to 6 leaf stage. Apply early post-emergence to actively growing grass weeds in the 3 to 5 leaf stage (Z1.3 to 1.5) and broadleaf
	Above weeds plus: Amsinckia (<i>Amsinckia</i> spp.), annual ryegrass' (<i>Lolium rigidum</i>), barley grass (<i>Hordeum leporinum</i>), bedstraw (<i>Galium tricornutum</i>), brome grass (<i>Bromus</i> spp.), climbing buckwheat (<i>Fallopia</i> <i>convolvulus</i>), clover (<i>Trifolium</i> spp.), corn gromwell (<i>Buglossoides</i> <i>arvense</i>), crassula (<i>Crassula</i> spp.), deadnettle (<i>Lamium amplexicaule</i>), doublegee (<i>Emex australis</i>), fumitory (<i>Fumaria</i> spp.), Patersons curse (<i>Echium</i> <i>plantagineum</i>), Phalaris (<i>Phalaris</i> spp.), toadrush (<i>Juncus bufonius</i>), volunteer barley (<i>Hordeum vulgare</i>) volunteer canola (<i>Brassica napus</i>) (other than varieties with Clearfield technology), volunteer wheat (<i>Triticum aestivum</i>), wireweed (<i>Polygonum aviculare</i>)	40 or 55 g/ha plus Hasten or Kwickin at 0.5L/100L spray volume Refer to Critical Comments for rates of Lontrel [*] 750 SG Herbicide and Aramo [*]	weeds in the 2 to 4 leaf stage (20 g rate) or grass weeds in the 3 leaf to 2 tillers stage (Z1.3 to 2.2) and broadleaf weeds in the 2 to 6 leaf stage (40 or 55 g rate). Where OnDuty herbicide is used alone and annual ryegrass is a significant weed in the total weed population, use the 55 g/ha rate to achieve suppression. Weeds will either be killed or will be stunted and uncompetitive with the crop. Do NOT apply more than once per season to any one crop. OnDuty is physically and biologically compatible with Lontrel [*] 750 SG Herbicide Herbicide and Aramo * Herbicide, both in two- way and three-way mixes. Aramo Herbicide aids in the control of selected grass species (refer to the Aramo label). When these weeds require control apply a tank mix of OnDuty and Aramo using the recommended label rate of Aramo. 175mL/ha of Aramo will normally be sufficient to achieve good control of light populations. (continued)



CROP	WEEDS CONTROLLED	RATE	CRITICAL COMMENTS
Canola varieties	Suppression only:		Use higher rates when grasses are
with Clearfield	medics (Medicago spp.),		primary weeds in the paddock, and
technology only	silver grass (1 to 2 leaf only) (Vulpia		when their growth stage requires it, to
	spp.), storksbill (Erodium spp.),		ensure highest levels of control. When
	volunteer vetch (Vicia spp.)		mixing with Aramo, use 1L/100L spray
			volume of Hasten or Kwickin as per the
			Aramo label.
			Lontrel* 750 SG aids in the control of
			legumes, prickly lettuce, capeweed and
			other thistle-like weed species. When
			these weeds require control apply a
			tank mix of OnDuty and Lontrel* 750
			SG using the recommended label rate
			of Lontrel* 750 SG .
			Rates of Lontrel* 750 SG above
			150mL/ha can impair grass control.
			The addition of Aramo at 175mL/ha to
			the tank mix will overcome this
			antagonism. (Refer to the Compatibility section of
			this label and the Aramo and Lontrel*
			750 SG labels for further details of
			use).
			#Where Group A and/or group B –
			resistant ryegrass is known to be
			present or ryegrass populations in
			excess of 200 plants per m2 are
			expected, an application of Stomp®
			440 Herbicide or Crop Care Trifluralin
			480 should be made prior to sowing.
			DO NOT use OnDuty at 40-55g/ha on
			shallow, strongly duplex soils in
			Western Australia.



CROP	WEEDS CONTROLLED	RATE	CRITICAL COMMENTS
Wheat varieties with Clearfield technology only	Wild oats/volunteer oats (Avena spp.), wild turnip (<i>Brassica tournefortii</i>), shepherd's purse (<i>Capsella bursa- pastoris</i>), wild radish (<i>Raphanus raphanistrum</i>), hedge mustard (<i>Sysimbrium</i> officinale),Indian hedge mustard (<i>S</i> orientale), London rocket (<i>S.irio</i>	20 g/ha plus Hasten or Kwickin at 0.5L/100L spray volume	Ensure follow-crop comments and restrictions on the label are consulted prior to use. Apply to crops in the 4 leaf (Z1.4) to commencement of flag leaf (Z3.7) stage. Apply early post-emergence to actively
	Above weeds plus: Amsinckia (<i>Amsinckia</i> spp.), annual ryegrass* (<i>Lolium rigidum</i>), barley grass (<i>Hordeum leporinum</i>), bedstraw (<i>Galium tricornutum</i>), brome grass (<i>Bromus</i> spp.), climbing buckwheat (<i>Fallopia convolvulus</i>), clover (<i>Trifolium</i> spp.), corn gromwell (<i>Buglossoides arvense</i>), crassula (<i>Crassula</i> spp.), deadnettle (<i>Lamium amplexicaule</i>), doublegee (<i>Emex australis</i>), fumitory (<i>Fumaria</i> spp.), Patersons curse (<i>Echium plantagineum</i>), Phalaris (<i>Phalaris spp.</i>), toadrush (<i>Juncus bufonius</i>), volunteer barley (<i>Hordeum vulgare</i>), volunteer canola (<i>Brassica napus</i>) (other than varieties with Clearfield technology), volunteer wheat (<i>Triticum aestivum</i>), Wild oats/ Voluteer oats (<i>Avena spp.</i>), wireweed (<i>Polygonum aviculare</i>) Suppression only: Annual ryegrass# (<i>Lolium rigidum</i>) Medics (<i>Medicago spp.</i>), silver grass (1 to 2 leaf only) (<i>Vulpia spp.</i>), storksbill (<i>Erodium spp.</i>), volunteer vetch (<i>Vicia spp.</i>)	40 g/ha plus Hasten or Kwickin at 0.5L/100L spray volume	 growing grass weeds in the 3 to 5 leaf stage (Z1.3 to Z1.5) and broadleaf weeds in the 2 to 4 leaf stage (20 g rate) or grass weeds in the 3 leaf to 2 tillers stage (Z1.3 to Z2.2) and broadleaf weeds in the 2 to 6 leaf stage (40 g rate). Weeds will either be killed or will be stunted and uncompetitive with the crop. Do NOT apply more than once per season to any one crop. 'Where ALS resistant ryegrass is known to be present or ryegrass populations in excess of 200 plants per m² are expected, an application of a Group D herbicide, such as STOMP 440 Herbicide or trifluralin, should be made prior to sowing. Do NOT use OnDuty at 40 g/ha on shallow, strongly duplex soils in Western Australia.



Wheat varieties with Clearfield technology only (continued)	Above weeds plus: African turnip weed (<i>Sisymbrium</i> <i>thellungii</i>), capeweed (<i>Arctotheca</i> <i>calendula</i>), spear thistle (<i>Cirsium</i> <i>vulgare</i>), spreading night phlox (<i>Zaluzianskya divaricata</i>), turnip weed (<i>Rapistrum rugosum</i>), variegated thistle (<i>Silybum marianum</i>), volunteer canola (<i>Brassica napus</i>) Suppression only: cat's-ear (<i>Hypochaeris radicata</i>), common vetch (<i>Vicia spp.</i>), cotula (<i>Cotula australis</i>), mintweed (<i>Salvia</i> <i>reflexa</i>), medics (<i>Medicago spp.</i>), prickly lettuce (<i>Lactuca serriola</i>), saffron thistle (<i>Carthamus lanatus</i>), sowthistle (<i>Sonchus oleraceus</i>), volunteer faba beans (<i>Vicia faba</i>),	40 g/ha plus 455mL Polo* 570 LVE/ha plus Hasten or Kwickin at 0.5L/100L spray volume	 Ensure follow-crop comments and restrictions on the label are consulted prior to use. Apply to crops in the 4 leaf (Z1.4) to commencement of flag leaf (Z3.7) stage. Apply early post-emergence to actively growing grass weeds in the 3 leaf to 2 tillers stage (Z1.3 to Z2.2) and broadleaf weeds in the 2 to 6 leaf stage. Weeds will either be killed or will be stunted and uncompetitive with the crop. Do NOT apply more than once per season to any one crop.
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NOT TO BE USED FOR ANY PURPOSE, OR IN ANY MANNER, CONTRARY TO THIS LABEL UNLESS AUTHORISED UNDER APPROPRIATE LEGISLATION.

WITHHOLDING PERIODS:

CANOLA WITH CLEARFIELD TECHNOLOGY:

DO NOT GRAZE OR CUT FOR STOCK FOOD FOR 6 WEEKS AFTER APPLICATION.

HARVEST FOR GRAIN - NOT REQUIRED WHEN USED AS DIRECTED.

WHEAT WITH **CLEARFIELD** TECHNOLOGY:

DO NOT GRAZE OR CUT FOR STOCK FOOD FOR 4 WEEKS AFTER APPLICATION.

HARVEST FOR GRAIN - NOT REQUIRED WHEN USED AS DIRECTED.

GENERAL INSTRUCTIONS

OnDuty is for use in canola and wheat varieties with **Clearfield** technology only. Varieties with **Clearfield** Technology are those which have been bred specifically to be tolerant to OnDuty Herbicide. OnDuty is an early-post-emergence herbicide with some residual soil activity under good soil moisture conditions. Residual effects on weeds can be variable, where dry soil conditions follow the application of OnDuty, because the herbicide is not freely available to weeds. Best weed control will be achieved when application is made to young weeds. The product must be mixed with Hasten or Kwickin as per the Directions for Use. Treated weeds will either die or will remain stunted and will not compete with the crop. Vigorous crop growth will assist in suppressing weeds not completely killed or germinating later.

MIXING

OnDuty is a water dispersible granule formulation. Part-fill the spray tank with water, then with agitator running, add the required amount of product. Add the required quantity of adjuvant and if required, other compatible product, whilst filling the remainder of the tank.



APPLICATION

Do NOT apply by aircraft.

Apply in a minimum 70 L water per hectare. In situations where grass weed populations exceed 200 plants per m², apply in a minimum 100 L water per hectare.

When used alone, OnDuty Herbicide should be applied a minimum of two hours before rainfall or overhead irrigation. In mixtures with Lontrel 750 SG or MCPA, application should be made a minimum of three or six hours respectively, before rainfall or overhead irrigation.

EQUIPMENT CLEAN-UP

Thoroughly flush all spray equipment with water following the use of OnDuty and before use with other products. After using in mixtures with MCPA, thoroughly clean all spray equipment, especially plastic spray lines, using ammonium solution or washing soda, before using on sensitive crops such as canola and legumes.

COMPATIBILITY

OnDuty is compatible with FASTAC®, and Swift*. It is also compatible with MCPA, and Lontrel 750 SG Herbicide at the rates indicated in the Directions for Use table.

RESISTANT WEEDS WARNING

GROUP B HERBICIDE

OnDuty Herbicide is a member of the Imidazolinone group of herbicides. The product has the inhibitors-of-acetolactatesynthase (ALS) mode of action. For weed resistance management, the product is a

Group B herbicide.

Some naturally-occurring weed biotypes resistant to the product and other Group B herbicides may exist through normal genetic variability in any weed population. The resistant individuals can eventually dominate the weed population if these herbicides are used repeatedly. These resistant weeds will not be controlled by this product or other Group B herbicides.

Since the occurrence of resistant weeds is difficult to detect prior to use, BASF Australia Ltd accepts no liability for any losses that may result from failure of this product to control resistant weeds.

BEST MANAGEMENT PRACTICE (BMP) PROGRAMME

A detailed programme has been developed that outlines sound agronomic practices and integrated weed management programmes, designed to optimise the performance of the **Clearfield** Production System and minimise the potential for the development of herbicide resistance in weed populations.

Consultation on BMP should be undertaken with a **Clearfield**-accredited agronomist prior to use of OnDuty Herbicide in the **Clearfield** Production Systems for canola and wheat. Implementation of the BMP is an essential part of herbicide resistance management.

FOLLOW CROPS

This product is broken down in the soil by microbes in wet, aerobic conditions. Under conditions which do not favour breakdown, carry-over soil residues can affect susceptible follow crops. Normally safe residue levels may still affect follow crops when soil nutrition is low or marginal, when cold and very wet soil conditions prevail, or when soil pathogens or nematodes are present. As environmental and agronomic factors make it impossible to eliminate all risks associated with this product, rotational crop injury is always possible.

Note: when the intention is to grow cereals on Clearfield canola stubble (treated with OnDuty) self-sown canola volunteers must be removed at least eight weeks prior to sowing, all macro and micro-nutrients must be maintained at levels necessary to grow the planned crops, and sulfonylurea herbicides must not be used.



The following minimum re-cropping intervals (months after application) should be observed.

0	8	22	34
chick peas,	lucerne,	safflower	all other crops
faba beans,	lupins,		including canola
field peas,	pasture legumes,		-
canola varieties with the	vetch,		
Clearfield technology,	*oats,		
wheat varieties with the	*triticale,		
Clearfield technology	*barley,		
	*wheat (except varieties		
	with the Clearfield		
	technology)		

* The following additional requirements apply if it is intended to sow WHEAT (except varieties with the **Clearfield** technology), BARLEY, OATS or TRITICALE during the next winter season:

- Do NOT apply OnDuty later than the end of August (no later than the end of July in WA).
- Do NOT use OnDuty in areas where rainfall from spraying to sowing of cereals (except varieties with the Clearfield technology) is expected to be below 150 mm.

0	8	22	34
chickpeas,	lucerne,	safflower	all other crops
faba beans,	lupins,		including all other canola
field peas,	pasture legumes,		-
canola varieties with	vetch,		
Clearfield	*oats,		
technology,	*triticale,		
wheat varieties with	*barley,		
Clearfield technology	*wheat (except varieties		
6,	with Clearfield technology)		

- * The following additional requirements apply if it is intended to sow WHEAT (except varieties with **Clearfield** technology), BARLEY, OATS or TRITICALE during the next winter season:
- Do NOT apply OnDuty later than the end of August.
- Do NOT use OnDuty in areas where rainfall from spraying to sowing of cereals (except wheat varieties with **Clearfield** technology) is expected to be below 250 mm.

0	8	22	34
chickpeas	lucerne	safflower	all other crops
faba beans	lupins	*oats	including all other canola
field peas	pasture legumes	*triticale	-
canola varieties with	vetch	*barley	
Clearfield	wheat varieties with	*wheat	
technology wheat varieties with	Clearfield technology only		
Clearfield technology			

* The following additional requirements apply if it is intended to sow WHEAT (except varieties with **Clearfield** technology), BARLEY, OATS or TRITICALE during the next winter season:

 Do NOT apply OnDuty later than the end of July. Do NOT use OnDuty in areas where rainfall from spraying to sowing of cereals (except wheat varieties with Clearfield technology) is expected to be below 250 mm in the first 10 months after spraying.



MONTHS AFTER APPLICATION - 55 g/ha Rate (ALL STATES EXCEPT WA)				
0	8	22	34	
canola varieties with	chickpeas	lucerne	all other crops	
Clearfield	faba beans	lupins	including all other canola	
technology	field peas	oats	-	
wheat varieties with	*triticale	pasture legumes		
Clearfield technology	*barley	vetch		
	*wheat			

* The following additional requirements apply if it is intended to sow WHEAT (except varieties with **Clearfield** technology), BARLEY or TRITICALE during the next winter season:

- Do NOT apply OnDuty later than the end of July.
- Do NOT use OnDuty in areas where rainfall from spraying to sowing of cereals (except wheat varieties with **Clearfield** technology) is expected to be below 350 mm.

MONTHS AFTER APPLICATION - 55 g/ha Rate (WA ONLY)			
0	8	22	34
canola varieties with	chickpeas	lucerne	all other crops
Clearfield	faba beans	lupins	including all other canola
technology	field peas	pasture legumes	-
wheat varieties with	·	vetch	
Clearfield technology		oats	
		triticale	
		barley	
		wheat	

If expected rainfall is not received following use of OnDuty, consult your local BASF representative before planting wheat, barley or triticale. (In calculating rainfall actually received, exclude single isolated falls which do not result in periods of continuous soil moisture to allow microbial breakdown to occur in the root zone.

RE-ENTRY PERIOD FOR OnDuty PLUS MCPA

When tank-mixing OnDuty with MCPA, do NOT allow entry into treated areas for 24 hours. When prior entry is necessary, wear cotton overalls buttoned to the neck and wrist and a washable hat, goggles and chemical resistant gloves. Clothing must be laundered after each day's use.

PROTECTION OF CROPS, NATIVE AND OTHER NON-TARGET PLANTS

Do NOT apply under weather conditions, or from spraying equipment, that may cause spray to drift onto nearby susceptible plants/crops, cropping lands or pastures.

Do NOT spray within 50 m of wetlands or waterways.

CROP SAFETY

This product may, in some circumstances, lead to transient crop yellowing and temporary slowing of growth but plants soon recover and yield is unaffected. This effect may be more pronounced when the product is used under poor growth conditions. Do NOT use this product on any canola variety other than certified canola varieties with **Clearfield** technology. Severe crop damage will result to any other canola varieties. Do NOT allow spray overlapping as crop injury may occur.

PROTECTION OF WILDLIFE, FISH, CRUSTACEANS AND ENVIRONMENT

Do NOT contaminate streams, rivers or waterways with the chemical or used containers.



STORAGE AND DISPOSAL

Store in the closed, original container, in a dry, cool, well-ventilated area.

Do NOT store for prolonged periods in direct sunlight. Triple or preferably pressure rinse containers before disposal. Add rinsings to spray tank. Do NOT dispose of undiluted chemicals on-site. If recycling, replace cap and return clean containers to recycler or designated collection point._If not recycling, break, crush or puncture and bury empty containers in a local authority landfill. If no landfill is available, bury the containers below 500 mm in a disposal pit specifically marked and set up for this purpose, clear of waterways, desirable vegetation and tree roots. Empty containers and product should NOT be burnt.

SAFETY DIRECTIONS

Will irritate the eyes and skin. Avoid contact with eyes and skin. When opening the container and preparing spray, wear elbow-length PVC gloves and face shield or goggles. If product in eyes, wash it out immediately with water. After each day's use, wash gloves and face shield or goggles. Wash hands after use. When tank-mixing with MCPA or Lontrel 750 SG, consult also the safety directions for those products.

FIRST AID

If poisoning occurs, contact a doctor or Poisons Information Centre. Telephone 131126 Australia-wide.

MATERIAL SAFETY DATA SHEET

Additional information is listed in the Material Safety Data Sheet.

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We create chemistry

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