Apparent



Actives: 33g/L IMAZAMOX & 15g/L IMAZAPYR

Early post-emergence control of certain annual grass and broadleaf weeds in Imidazolinone-tolerant:







READ SAFETY DIRECTIONS BEFORE OPENING OR

Apparent

Imazing

HERBICIDE

ACTIVE CONSTITUENTS: 33g/L IMAZAMOX present as the ammoniu 15g/L IMAZAPYR present as the ammor













Apparent Imazing

Crop	Weeds controlled	Rate
Imidazolinone-	Brome	375 to 750mL/ha plus
tolerant wheat	Barley	Hasten™ or Kwickin™ at
DO NOT use on CL	Barley grass	0.5L/100L spray volume
STL and CL JNZ wheat	Indian hedge mustard	
varieties. Imidazolinone-	Muskweed	
tolerant barley	Oat Triticale	
iolorant barloj		
	Wheat -non imidazolinone -tolerant varieties	
	Wild oat	
	Wild radish	
	Wild turnip	
	Annual ryegrass	600 to 750 mL/ha
	Dense flower fumitory	plus
	Marshmallow	Hasten™ ¹
	Sub clover	
	Suppression only:	Kwickin ^{TM2}
	Bedstraw spp.	at 0.5L/100L spray volume
	Doublegee	
Canola varieties with	Silver grasses Indian hedge mustard	300 to 500mL/ha plus
midazolinone-tolerance	Muskweed	Hasten ^{TM1}
midazoiinone-tolerance technology only	Wild radish	Or Kwickin ^{TM2} at 0,5L/100L
есиноюду ону	Wild turnip	spray volume
	Capeweed	300 to 500 mL/ha plus
	Field pea	Lontrel TM5
	Narrow leaf lupin	Advanced Herbicide at 75
	Sub clover	to 150 mL/ha plus Hasten
		or Kwickin at 0.5L/100L
		spray volume
	Non-Imidazolinone-tolerant Barlev	600 to 750 mL/ha plus
	Barley grass	Hasten or Kwickin at
	Great brome	0.5L/100L spray volume
	Indian hedge mustard	
	Oats	
	Rigid brome	
	Marshmallow	
	Sub clover	
	Non-Imidazolinone-tolerant wheat	
	Wild oat	
	Wild radish Wild tumip	
	Suppression only:	
	Annual ryegrass 3	
	Bedstraw spp. Doublegee	
	Silver grasses	
	As above plus capeweed	600 to 750 mL/ha plus
	Field pea	Lontrel TM5 Advanced
	Narrow leaf lupin	Herbicide at 75 to 150 mL/
	Their our jour jupin	ha plus Hasten or Kwickin
		at 0,5L/100L spray volume
		opraj rojalilo

Critical Comments

NOT for use on Imidazolinone-tolerant wheat varieties CL STL and CL JNZ.

Apply to Imidazolinone-tolerant wheat crops from the 3 leaf stage to 1st node stage (Z31). Apply to Imidazolinone-tolerant barley crops from the 5 leaf stage to 1st node stage(Z31).

DO NOT apply to Imidazolinone-tolerant wheat or Imidazolinone-tolerant barley after the 1st node stage (Z31). Applications should be targeted at grass weeds when the majority are in the 2-4 leaf stage and only when within the recommended crop stages. Application to multi-tillered crops may impair weed control because of poor contact and coverage of weeds. -see Compatibility. Tank mixes with 750 g/L Clopyralid formulations, eg RAINBOW CLOPYRALID 750 SG HERBICIDE at 60 mL/ha will provide control of composite and legume weeds. Tank mixes with 570 g/L MCPA formulations, eg RAINBOW LVE MCPA 570 HERBICIDE at 500mL/ha will provide control of composite and brassicaceous weeds. The control of prassicaceous weeds will depend on the status of Group B resistance in the population. The addition of MCPA formulation will improve control and provide an additional mode of action for resistance management. If other weeds require control, apply appropriate herbicides at least two weeks before or Apparent Imazing Herbicide and only when signs of regrowth or renewed vigour appear, otherwise the effects of the early treatment may affect the performance of the subsequent treatment.

Weed species will either be controlled or suppressed. In both cases, surviving plants will be stunted and will be uncompetitive with the crop, and seed set will be prevented or greatly reduced.

The control of annual ryegrass varies from excellent to poor depending on the status of Group B resistance in the population and environmental conditions. Where the population is expected to exceed 200 plants/m², or a high level of control is required, or the ryegrass is known to be resistant or thought to be developing resistance, an application of a suitable pre-emergent should be made prior to sowing. A follow up grass selective herbicide may also be necessary.

Read Follow Crop comments and restrictions on the label prior to use.

Apply to crop at the 2 to 6 leaf stage. DO NOT apply after the 6 leaf stage. Apply to actively growing weeds in the 3-leaf to 2-tiller stage and broadleaf weeds in the 2 to 6 leaf stage.

Use the higher rate when weed numbers are high or towards the upper end of the recommended growth stages, or when the crop is at the 5 to 6 leaf stage to ensure better contact and coverage.

If other weeds require control, apply appropriate herbicides at least two weeks after Apparent Imazing Herbicide and only when signs of regrowth or renewed vigour appear, or the effects of Apparent Imazing Herbicide may affect their performance.

Refer to critical comments for 300 to 500 mL/ha alone.

Lontrel^{MS} Advanced Herbicide aids in the control of legume and composite weed species. Refer to the Lontrel^{MS} Advanced Herbicide label. Use rates above 75 mL/ha when these weeds are primary weeds in the paddock and when required by their growth stage.

Lontrel™5 Advanced Herbicide above 75 mL/ha can slightly impair grass control. The addition of Lontrel ™5 Advanced Herbicide does not affect the control of wild radish and wild turnip.

(Refer to the Compatibility section of this label and the Lontrel™5 Advanced Herbicide label for further details of use)

Apply to crop at the 2 to 6 leaf stage. DO NOT apply after the 6 leaf stage.

Apply to actively growing grass weeds in the 3-leaf to 2-tiller stage and broadleaf weeds in the 2 to 6 leaf stage.

Use the higher rate when weed numbers are high or towards the upper end of the recommended growth stages, or when the crop is at the 5 to 6 leaf stage, to ensure better contact and coverage.

Weeds will either be killed in high numbers (weeds controlled) or in moderate numbers (weeds suppressed). In both cases, surviving plants will be stunted and will be uncompetitive with the crop, and seed set will be prevented or greatly reduced.

If other weed species require control, apply appropriate herbicides at least two weeks after Apparent Imazing Herbicide and only when signs of regrowth or renewed vigour appear or the effects of Apparent Imazing Herbicide may affect their performance.

³ The control of annual ryegrass varies from excellent to poor depending on the status of Group B resistance in the population and environmental conditions. Where the population is expected to exceed 200 plants per sqm, or a high level of control is required, or the ryegrass is known to be resistant or thought to be developing resistance, an application of a pre-emergent herbicide should be made prior to sowing. A tank mix with a grass selective herbicide may also be necessary.

Refer to critical comments for 600 to 750 mL/ha alone. DO NOT apply after the 6 leaf stage.

Lontrel^{™5} Advanced Herbicide aids in the control of legume and composite weed species. Refer to the Lontrel^{™5} Advanced Herbicide label. Use rates above 75 mL/ha when these weeds are primary weeds in the paddock and when required by their growth stage.

Lontrel^{™5} Advanced Herbicide above 75 mL/ha can slightly impair grass control. The addition of LontrelT M5 Advanced Herbicide does not affect the control of other weeds controlled by Apparent Imazing Herbicide, (Refer to the Compatibility section of this label and the Lontrel M5 Advanced Herbicide label for further details of use).