

HERBICIDE

DIRECTIONS FOR USE:

RESTRAINTS:

DO NOT apply to crops that are stressed by any cause (such as severe weather conditions, waterlogging, drought, excessive soil acidity or alkalinity, poor nutrient status, disease, nematode or insect damage) as crop injury may result

Wheat:	For pre-emergent applications use ONLY on 'Recognised Metribuzin Tolerant Varieties' such as Blade and EGA Eagle Rock.
	Damage may and will occur on non tolerant varieties or on varieties not claimed to have metribuzin tolerance.

Barley:	DO NOT apply to crops grown on sandy soils or soils low in organic matter.
Peas:	DO NOT apply to Laura, Pennant or White Brunswick
(Field & Green)	varieties as phytotoxicity may occur.
	DO NOT apply any later than the one node stage to Alma and Dinkum peas.
	DO NOT spray pea crops in soils or areas where collar or stem rot is likely to occur.
Potatoes:	DO NOT apply to crops grown on sandy soils as injury to the crops may result, appearing as chlorosis or minor necrosis.
	DO NOT apply to Kurell potatoes as phytotoxicity may occur.
	DO NOT apply to Alantic and Ponitiac varieties WA only.
	DO NOT use on dry-grown, non-irrigated crops.
Soybeans:	DO NOT use on varieties Cannapolis, Hill and Semstar as crop injury may occur.
	DO NOT use on soils with a calcareous surface layer as crop injury may occur.
	DO NOT apply over atrazine residues as crop injury may result.
	DO NOT apply in combination with soil applied organophosphate insecticides as crop injury may result.
	DO NOT apply to soils with less than 0.5% organic matter as crop injury may result.
	DO NOT apply to dryland soybeans.
	DO NOT apply to soils of pH greater than 8 that are prone to water-logging as crop injury may occur.
Lupins:	DO NOT apply to varieties Danja, Kiev Mutant or Albus Lupins.
	DO NOT apply to Lupin crops that have received 2.5 litres or more of Simazine pre-seeding, or lupin crops that are showing
	symptoms of Simazine or Atrazine damage.

Crop & Situation	Weeds Controlled	State	Rate/ha	Critical Comments
Barley	Capeweed, Catsear, Charlock,	Vic &	180g	Apply to moist soils while weeds are young and actively
	Chickweed, Common Cotula, Corn	Tas	(Light sandy	growing and barley plants are at the 5-leaf stage.
	Gromwell (Sheepweed, White	only	soils, i.e.,	
	Ironweed), Corn Spurry, Creeping		sandy loams	DO NOT use on Barley grown on alkaline light sandy soils with
	Speedwell, Crown Beard (Dogweed),		to loamy	pH over 7.
	Deadnettle (Henbit Lamium spp.)		sands)	
	Dock seedlings, Fat Hen, Field			DO NOT use on Barley grown on light sandy soils (Tas).
	Madder, Fumitory, Hares Ear (Treacle		280g	
	Mustard), Heliotrope, Hogweed		(Medium	
	(Wireweed), Horehound, Indian		soils, loams,	
	Hedge Mustard, Lesser Swinecress,		silt plus clay	
	Mouse-ear Chickweed, Mountain		40-60%)	
	Sorrel, (Purple Calandrinia),			
	Rough Poppy, Scarlet Pimpernel,		380g	
	Scrub Nettle (Stinging Nettle),		(Heavy soils,	
	Shepherds Purse, Sorrel seedlings,		clay loams,	
	Sowthistle, Spiny Emex (Doublegee,		silt plus clay	
	Threecornered Jack(s)), Storksbill,		over 60%)	
	Toad Rush, Wild Radish, Wild Turnip,			
	Winter Grass,			
	Yellow Burrweed			
	Buxbaum's Speedwell, Powell's	Tas		
	Amaranth, Stagger weed, Sun	only		
	Spurge, Great Brome			

excluding Morrell) Mustard, Toadrush, Wild Radish, Wild Turnip, Wireweed. sandy loam soils Trifluralin 480 at 1L/ha and incorporated by sowing (IBS) Best results in moist soils. Brome grass (Bromus diandrus & B.rigidus) Brigidus) Trifluralin 480 and trailing harrows are us fraba Beans, Lentils, Vetch Refer to the Barley section SA, Vic & WA only 180g Light soils (light soils (light sandy loams) Best results in moist soils. Chick Peas, Faba Beans, Lentils, Vetch Refer to the Barley section SA, Vic & WA only 180g Light soils (loght soils (loght sandy loams) Crop: ONLY apply post - sc deep. DO NOT apply post occur. Upins Capeweed, Doublegee, Wild Radish Newed, Doublegee, Wild Radish Soils (loght sole cure, sective Herbicide WA 100-150g plus For use on varieties Gunur DO NOT use on Danja, Kie Supression of larger Doult the 3-4 leaf stage onwards burden and larger weed si by crop canopy. DO NOT apply the 3-4 leaf stage onwards by crop canopy. DO NOT application, but this wilt no obtained if good soil moist after application, Besults m	er soil and increase for loam soils. Sow below herbicide depth in high ere may be reduced efficacy. Crop ed control more reliable when IBS ed. le is fully dispersed in the spray in 480 addition. Refer to the s and the Trifluralin 480 label for the product use. wing, pre-emergence at least 5 cm emergence as crop injury will rom pre-emergence to 3-leaf stage	Suppression only: Sub clover and Docks (Broadleaved Dock – T as only), Wild Oats	ACT, NSW, Vic , SA, Tas & WA only	470g 700g 370 - 470g 470g	Apply to medium soils Apply to soils high in clay or organic matter content when grass weeds are a problem. Refer to Critical Comments for Peas (Field and Green) Apply after rain or irrigation when crop has no more than 6
excluding Morrell)Mustard, Toadrush, Wild Radish, Wild Rufin, Wireweed.sandy loam soilsTrifluralin 480 at 11/ha and incorporated by sowing (IBS)Best results in moist soils. at 11/ha and incorporated by sowing and trailing harrows are us point of the Triflural application section of thin complete instructions on Cocur.Chick Peas, Faba Beans, Lentils, VetchRefer to the Barley sectionSA, Vic & WA only180g Light soils (light soils (loams, silt plus clay over 60%)Crop: ONLY apply post - sc deep. DO NOT apply post - sc deep. DO NOT apply post - sc deep. DO NOT apply post - sc eccur.LupinsCapeweed, Doublegee, Wild RadishWA only100-150g onlyFor use on varieties Gunur DO NOT use on Danja, Kie Selective HerbicideLupinsCapeweed, Doublegee, Wild RadishWA only100-150g onlyFor use on varieties Gunur DO NOT use on Danja, Kie Selective HerbicideLupinsCapeweed, Doublegee, Wild RadishWA only100-150g onlyFor use on varieties Gunur O NOT use on Danja, Kie Sel	Sow below herbicide depth in high ere may be reduced efficacy. Crop ed control more reliable when IBS ed. le is fully dispersed in the spray in 480 addition. Refer to the s and the Trifluralin 480 label for the product use. wing, pre-emergence at least 5 cm emergence as crop injury will rom pre-emergence to 3-leaf stage d), which should not be beyond the ts for grass and Wireweed control	only), Dwarf Nettle (Tas only) Suppression only: Sub clover and Docks (Broadleaved Dock – T as only), Wild Oats (not	ACT, NSW, Vic , SA, Tas &	370 - 470g	grass weeds are a problem. Refer to Critical Comments for Peas (Field and Green) Apply after rain or irrigation when crop has no more than 6
Morrell) Turnip, Wireweed. soils at 1L/ha and incorporated safety is improved and we ad trailing harrows are us improved and we and trailing harrows are us incorporated safety is improved and we and trailing harrows are us incorporated safety is improved and we and trailing harrows are us incorporated in the safety is improved and we and trailing harrows are us incorporated in the safety is improved and we and trailing harrows are us incorporated in the safety is improved and we and trailing harrows are us incorporated in the safety is improved and we and trailing harrows are us incorporated in the safety is improved and we and trailing harrows are us incorporated in the safety is improved and we and trailing harrows are us incorporated in the safety is improved and we and trailing harrows are us incorporated in the safety is improved and we and trailing harrows are us incorporated in the safety is improved and we and trailing harrows are us incorporated in the safety is improved and we and trailing harrows are us incorporated in the safety is improved and we and trailing harrows are us incorporated in the safety is improved and we and trailing harrows are us incorporated in the safety is improved and we and trailing harrows are us incorporated in the safety is improved and we and trailing harrows are us incorporated in the safety is improved and we and trailing harrows are us incorporated in the safety is improved and we and trailing harrows are us incorporated in the safety is improved and we and trailing harrows are us incorporated in the safety is improved and we and trailing harrows are us incorporated in the safety is improved and we and trailing harrows are us in the safety is improved and we and the safety is improved and we and incorporated in the safety is improved and we and and the safety is improved and we and incorporated in the safety is improved and we and incorporated in theswill no the safety is improved and we and inc	ere may be reduced efficacy. Crop ed control more reliable when IBS ed. le is fully dispersed in the spray in 480 addition. Refer to the s and the Trifluralin 480 label for the product use. Wing, pre-emergence at least 5 cm emergence as crop injury will rom pre-emergence to 3-leaf stage d), which should not be beyond the ts for grass and Wireweed control	Suppression only: Sub clover and Docks (Broadleaved Dock – T as only), Wild Oats (not	ACT, NSW, Vic , SA, Tas &	470g	Refer to Critical Comments for Peas (Field and Green) Apply after rain or irrigation when crop has no more than 6
Brome grass (Bromus diandrus & B.rigidus)incorporated by sowing (IBS)safety is improved and we and trailing harrows are us tank prior to the Triflural application section of thi complete instructions on Gene. Do NOT apply post- soils (light sandt to light sandt to light 	ed control more reliable when IBS continued ed. Green Peas le is fully dispersed in the spray in 480 addition. Refer to the s and the Trifluralin 480 label for the product use. Green Peas wing, pre-emergence at least 5 cm emergence as crop injury will Potatoes rom pre-emergence to 3-leaf stage d), which should not be beyond the ts for grass and Wireweed control Snow Peas	Suppression only: Sub clover and Docks (Broadleaved Dock – T as only), Wild Oats	ACT, NSW, Vic , SA, Tas &	470g	Apply after rain or irrigation when crop has no more than 6
Brome grass (Bromus diandrus & B.rigidus)Brome grass (Bromus diandrus & B.rigidus)by sowing (IBS)and trailing harrows are us Ensure Metralan Herbicid tank prior to the Triflural application section of thi complete instructions on SelvichChick Peas, Faba Beans, Lentils, VetchRefer to the Barley sectionSA, Vic & WA only180g Light soils (light sand to light soils (loams, silt plus clay 40-60%)Crop: ONLY apply post - sc deep. DO NOT apply post- socur.LupinsCapeweed, Doublegee, Wild Radish NWA only380g Heavy soils (clay loams, silt plus clay over 60%)For use on varieties Gunur Do NOT use on Danja, Kie Supression of larger Doulu u to 250mm only. Apply th to 24 leaf stage onwards by crop canopy. DO NOT apply DONT apply over 60%)	ed. le is fully dispersed in the spray in 480 addition. Refer to the s and the Trifluralin 480 label for the product use. Wing, pre-emergence at least 5 cm emergence as crop injury will rom pre-emergence to 3-leaf stage d), which should not be beyond the ts for grass and Wireweed control	Docks (Broadleaved Dock – T as only), Wild Oats) (not	ACT, NSW, Vic , SA, Tas &	470g	Apply after rain or irrigation when crop has no more than 6
B.rigidus) (IBS) Ensure Metralan Herbicit Annual Ryegrass, Barley grass (IBS) Ensure Metralan Herbicit Chick Peas, Refer to the Barley section SA, Vic & 180g Light Crop: ONLY apply post-sc Faba Beans, Lentils, Vetch 180g Light Soils (light) Sand to light) Grop: ONLY apply post-sc Soils (loarms, soils (loarms, soils (loarms, cotyledon stage. Best resu Soils (loarms, silt plus clay octyledon stage. Best resu are obtained when rain or of spraying. Lupins Capeweed, Doublegee, Wild Radish WA 100-150g For use on varieties Gunur Difen Options Selective Herbicide Selective Herbicide Herbicide 34 Leaf stage onwards burden and larger weed si by crop canopy. Do NOT a with swill no obtained if good soil moist after application. Results n Great Eastern Highway. Re	le is fully dispersed in the spray in 480 addition. Refer to the s and the Trifluralin 480 label for the product use. Wing, pre-emergence at least 5 cm emergence as crop injury will rom pre-emergence to 3-leaf stage d), which should not be beyond the ts for grass and Wireweed control	only), Wild Oats	ACT, NSW, Vic , SA, Tas &	470g	Apply after rain or irrigation when crop has no more than 6
Annual Ryegrass, Barley grasstank prior to the Triflural application section of thi complete instructions on complete instructions on soils (light sand to light sand to light sandy loams)Crop: ONLY apply post - sc deep. DO NOT apply post- soils (light sandy loams)Lentils, VetchRefer to the Barley sectionSA, Vic & WA only180g Light soils (light sand to light sandy loams)Crop: ONLY apply post- socur.Lentils, VetchRefer to the Barley sectionSA, Vic & WA only180g Light soils (light sandy loams)Crop: ON NOT apply post- socur.Lentils, VetchRefer to the Barley sectionSA, Vic & WA only180g Light soils (light sandy loams)Crop: ON NOT apply post- socur.LupinsCapeweed, Doublegee, Wild RadishWA only100-150g plus 100 NLFor use on varieties Gunur DO NOT use on Danja, Kie Selective HerbicideLupinsCapeweed, Doublegee, Wild RadishWA only100-150g plus 100 NLFor use on varieties Gunur DD NOT use on Danja, Kie Supression of larger Doul up to 250mm only. Apply to the 3-4 leaf stage onwards by crop canopy. DO NOT a with this mixture. Some tra application, but this will no obtained if good soil moist after application, neutitis will no obtained if good soil moist after application, Results on Great Eastern Highway. Re	in 480 addition. Refer to the s and the Trifluralin 480 label for the product use. emergence Snow Peas wing, pre-emergence at least 5 cm emergence as crop injury will Potatoes rom pre-emergence to 3-leaf stage d), which should not be beyond the ts for grass and Wireweed control Image: Control) (not	NSW, Vic , SA, Tas &		
Annual Ryegrass, Barley grassapplication section of thi complete instructions on Complete instructions on Solis (light sand to light sand to light 	s and the Trifluralin 480 label for the product use. wing, pre-emergence at least 5 cm emergence as crop injury will rom pre-emergence to 3-leaf stage d), which should not be beyond the ts for grass and Wireweed control		NSW, Vic , SA, Tas &	470g	
Chick Peas, Faba Beans, Lentils, VetchRefer to the Barley sectionSA, Vic & WA only180g Light soils (light sand to light sand to light sand to light sand to light sand to light sand to light sand to lightCrop: ONLY apply post - sc deep. D0 NOT apply post occur.Lentils, Vetch280g Medium soils (loams, soils (loams, silt plus clay 40-60%)Weeds: Weeds should be f except Wireweed (Hogwee cotyledon stage. Best resu are obtained when rain or of spraying.LupinsCapeweed, Doublegee, Wild Radish 	the product use. Potatoes wing, pre-emergence at least 5 cm emergence as crop injury will rom pre-emergence to 3-leaf stage d), which should not be beyond the ts for grass and Wireweed control		NSW, Vic , SA, Tas &	470g	
Chick Peas, Faba Beans, Lentils, VetchRefer to the Barley sectionSA, Vic & WA only180g Light 	wing, pre-emergence at least 5 cm emergence as crop injury will rom pre-emergence to 3-leaf stage d), which should not be beyond the ts for grass and Wireweed control		NSW, Vic , SA, Tas &	470g	
Faba Beans, Lentils, VetchWA onlysoils (light sand to light sandy loams)deep. D0 N0T apply post- occur.Lentils, Vetch280g Medium soils (loams, soils (loams, silt plus clay 40-60%)deep. D0 N0T apply post- occur.LupinsCapeweed, Doublegee, Wild RadishWA only380g Heavy soils (clay loams, silt plus clay over 60%)For use on varieties Gunur D0 N0T use on Danja, Kie Supression of larger Doul up to 250mm only. Apply to the 3-4 leaf stage onwards 	emergence as crop injury will rom pre-emergence to 3-leaf stage d), which should not be beyond the ts for grass and Wireweed control		SA, Tas &		
Lentils, Vetch sand to light sandy loams) occur. 280g Medium soils (loams, silt plus clay 40-60%) Weeds: Weeds should be f except Wireweed (Hogwee cotyledon stage. Best resu are obtained when rain or of spraying. Lupins Capeweed, Doublegee, Wild Radish Number of the stage on varieties Gunur Do NOT use on Danja, Kien Selective Herbicide For use on varieties Gunur Do NOT use on Danja, Kien Suppression of larger Doul Difen Options Selective Herbicide Main of the stage onwards by crop canopy. DO NOT at with this mixture. Some tra application, but this will no obtained if good soil moist after application. Results n Great Eastern Highway. Re	rom pre-emergence to 3-leaf stage d), which should not be beyond the ts for grass and Wireweed control				leaves or is no more than 10 cm high (many plants may be
LupinsCapeweed, Doublegee, Wild RadishWA only100-150g plus 100 mL Difen Options Selective HerbicideFor use on varieties Gunur plus 100 mL Difen Options Selective HerbicideFor use on varieties Gunur plus supression of larger Doul by crop canopy. DO NOT with this mixture. Some tra application, but this will no obtained if good soil moist after application. Results n Great Eastern Highway. Re	d), which should not be beyond the ts for grass and Wireweed control		WA OIIIY		smaller).
LupinsCapeweed, Doublegee, Wild RadishWA only100-150g plus 100 mL Difen Options Selective HerbicideFor use on varieties Gunur Do NOT use on Danja, Kiet Supression of larger Doul Difen Options Selective HerbicideFor use on varieties Gunur plus Supression of larger Doul burden and larger weed si by crop canopy. DO NOT a with this mixture. Some tra application, but this will no obtained if good soil moist after application. Results n Great Eastern Highway. Re	d), which should not be beyond the ts for grass and Wireweed control		1		CROPS HILLED OR MOLDED UP - Spray when weed
LupinsCapeweed, Doublegee, Wild RadishWA only100-150g plus 100 mL Difen Options Selective HerbicideFor use on varieties Gunur out and larger weed si by crop canopy. DO NOT a with this mixture. Some tra application, but this will no obtained if good soil moist after application. Results no Great Eastern Highway. Re	d), which should not be beyond the ts for grass and Wireweed control				seedlings have emerged. Apply 1-4 weeks later as soon as
soils (loams, silt plus clay 40-60%)cotyledon stage. Best resu are obtained when rain or of spraying.LupinsCapeweed, Doublegee, Wild Radish onlyWA only100-150g plus 100 mL Difen Options Selective HerbicideFor use on varieties Gunur DO NOT use on Danja, Kiev Supression of larger Doul up to 250mm only. Apply to the 3-4 leaf stage onwards burden and larger weed si by crop canopy. DO NOT a with this mixture. Some tra application, but this will no obtained if good soil moist after application. Results in Great Eastern Highway. Re	ts for grass and Wireweed control				weed seedlings have emerged. If surface crusting is not a problem no further cultivation should be necessary.
Lupins Capeweed, Doublegee, Wild Radish WA 100-150g For use on varieties Gunur DO NOT use on Danja, Kiev 100 mL Suppression of larger Doul up to 250mm only. Apply to the 3-4 leaf stage onwards Below Selective Herbicide burden and larger weed si by crop canopy. DO NOT awith this mixture. Some tra application, but this will no obtained if good soil moist after application, Results in Great Eastern Highway. Re					CROPS NOT HILLED AT OR SOON AFTER PLANTING - Spray
Lupins Capeweed, Doublegee, Wild Radish WA 100-150g For use on varieties Gunur Diffen Options Selective How option of spraying. Do NOT use on Danja, Kiev Selective Herbicide burden and larger weed si by crop canopy. DO NOT ag with this mixture. Some tra application, but this will no obtained if good soil moist	Ingalion follows within a few days				
Lupins Capeweed, Doublegee, Wild Radish WA 100-150g For use on varieties Gunur Do NOT use on Danja, Kiev 100 nly plus 100 NOT use on Danja, Kiev Difen Options Selective Herbicide burden and larger weed si by crop canopy. DO NOT ag with this mixture. Some tra application, but this will no obtained if good soil moist after application, Results in Great Eastern Highway. Re					when weeds seedling have emerged. No cultivation should be necessary until crop is ready for final hilling. Additional
Lupins Capeweed, Doublegee, Wild Radish WA 100-150g For use on varieties Gunur 001 plus 100 NOT use on Danja, Kiev 100 nupression of larger Doul Difen Options Upter 3-4 leaf stage onwards burden and larger weed si. by crop canopy. DO NOT ar with this mixture. Some tra application, but this will no obtained if good soil moist after application. Results in					cultivation may be necessary when surface crusting is a
Lupins Capeweed, Doublegee, Wild Radish WA 100-150g For use on varieties Gunur 001 plus DO NOT use on Danja, Kiev 100 nlw plus DO NOT use on Danja, Kiev 100 plus Suppression of larger Doul Difen Options Verdentiate Selective the 3-4 leaf stage onwards burden and larger weed si. by crop canopy. DO NOT ar with this mixture. Some tra application, but this will no obtained if good soil moist after application. Results in Great Eastern Highway. Re Great Eastern Highway. Re					problem.
Lupins Capeweed, Doublegee, Wild Radish WA 100-150g For use on varieties Gunur 001 plus 100 NOT use on Danja, Kiev 100 nupression of larger Doul Difen Options Selective Herbicide burden and larger weed si. by crop canopy. DO NOT ag with this mixture. Some tra application, but this will no obtained if good soil moist after application. Results in Great Eastern Highway. Re				700g	
Lupins Capeweed, Doublegee, Wild Radish WA 100-150g For use on varieties Gunur 00 NOT use on Danja, Kiev 100 mL Difen Options Suppression of larger Doul Difen Options Selective the 3-4 leaf stage onwards by crop canopy. DO NOT ar with this mixture. Some tra application, but this will no obtained if good soil moist after application. Results in Great Eastern Highway. Re				700g	Where summer grasses are a problem.
LupinsCapeweed, Doublegee, Wild Radish NameWA only100-150g plusFor use on varieties Gunur DO NOT use on Danja, Kien 100 mL Difen OptionsLupinsCapeweed, Doublegee, Wild Radish 					
LupinsCapeweed, Doublegee, Wild RadishWA100-150gFor use on varieties GunuronlyplusDO NOT use on Danja, Kiev100 mLSuppression of larger DoulDifen Optionsup to 250mm only. Apply toSelectivethe 3-4 leaf stage onwardsHerbicideburden and larger weed siby crop canopy. DO NOT awith this mixture. Some traapplication, but this will noobtained if good soil moistafter application. Results nGreat Eastern Highway. Re			Vic,	280 -	Apply to winter crops on light soils only.
only plus DO NOT use on Danja, Kiev 100 mL Suppression of larger Dout Difen Options Selective the 3-4 leaf stage onwards burden and larger weed si by crop canopy. DO NOT a with this mixture. Some tra application, but this will no obtained if good soil moist after application. Results n Great Eastern Highway. Re	u Meritt Mvallie and Kayla only		Bellarine	370g	
100 mL Difen Options Selective Herbicide Surger Doul up to 250mm only. Apply to Selective Herbicide Surger Doul up to 250mm only. Apply to Selective Herbicide Surger Doul up to 250mm only. Apply to burden and larger weed si by crop canopy. DO NOT an with this mixture. Some tra application, but this will no obtained if good soil moist after application. Results n Great Eastern Highway. Re			Peninsula		
Difen Options up to 250mm only. Apply to Selective the 3-4 leaf stage onwards burden and larger weed si by crop canopy. DO NOT and with this mixture. Some tra application, but this will no obtained if good soil moist after application. Results in Great Eastern Highway. Re			only		
Selective the 3-4 leaf stage onwards burden and larger weed si by crop canopy. DO NOT a with this mixture. Some tra application, but this will no obtained if good soil moist after application. Results n Great Eastern Highway. Re			Qld only	470g	Apply at first emergence of potatoes to control broadleaf
Herbicide burden and larger weed si by crop canopy. DO NOT a with this mixture. Some tra application, but this will no obtained if good soil moist after application. Results n Great Eastern Highway. Re			(Winter		weeds.
by crop canopy. DO NOT a with this mixture. Some tra application, but this will no obtained if good soil moist after application. Results n Great Eastern Highway. Re	-		crop)		
with this mixture. Some tra application, but this will no obtained if good soil moist after application. Results n Great Eastern Highway. Re			South Qld	470g -	Where summer grasses such as <i>Echinochloa crus galli</i> ,
application, but this will no obtained if good soil moist after application. Results n Great Eastern Highway. Re			only	950g	Eleusine, Digitaria and Panicum spp. are a problem.
obtained if good soil moist after application. Results n Great Eastern Highway. Re	-		(Summer		
after application. Results n Great Eastern Highway. Re			crop)		
Great Eastern Highway. Re			Atherton	950g	Apply to summer crops at first emergence of potatoes to
	fer to critical comments section on		Tablelands		control broadleaved weeds and more troublesome grasses
	Herbicide Jabel		(Qld only)		such as <i>Eleusine, Digitaria and Panicum spp.</i>
	Apply offer rein when eren in	Apple of Peru, Cobbler's Pegs,	ACT,	500g	Apply pre-plant incorporated. Where grass weeds other than
(Field and Weed, Ball Mustard, Fog Grass (SA SA & Tas (Light sandy pre-emergence to 3- node		Pigweed, Noogoora Burr, Common	NSW, NT		summer grass are a problem apply in combination with
Green) only), Dwarf Nettle (Tas only) only soils, i.e.	°	Thornapple, Summer Grass, Caltrop	-		recommended rates of Trifluralin 480. (Refer to Trifluralin 480
(not Snow Peas) Mallee soils) For post-sowing pre-emer	pence application allow soil	Refer to weeds listed for soybeans		750g	label for directions for use and incorporation techniques). Use
	sowing before enaving For	plus Anoda weed, Awnless Barnyard	i only		only on soils classified as silty clay-heavy clay.
	aist sail within 6 weaks of sowing	grass. Suppression only of Bellvine			
Wild Oats (Medium while weeds are young and	actively growing	Defer to Deep costion pluce Derever		050% of	Apply in a 1 matrix hand contained on the intervenue either
soils - loams,	Tomatoes	Refer to Peas section plus: Barnyard		950g or	Apply in a 1 metre band centered on the interrow either
silt plus clay DO NOT spray crops affect	ed with collar or stem rot.	grass, Summer grass, Crowsfoot	only	-	during or shortly after the formation of the final farrow. Apply
40-60%)	spaces of	grass, Blackberry Nightshade,		m of row	to soil moist at the surface.
Weeds: Weeds should be f	furrow	Pigweed, Black Pigweed, Bull's			DO NOT evened entruing pressures of 200 kDs as evenesive
380g except Wireweed (Hogwee	rom preemergence to 3-leat stage	Head, Green Summer Grass			DO NOT exceed spraying pressures of 200 kPa as excessive
	rom preemergence to 3-leaf stage			<u> </u>	drift will occur.
	rom preemergence to 3-leat stage				
silt plus clay of spraying.	d), which should not be beyond the irrigated				
60%)	d), which should not be beyond the ts for grass and Wireweed control				
	d), which should not be beyond the ts for grass and Wireweed control				
470g (Koo-	d), which should not be beyond the ts for grass and Wireweed control				
wee-rup	d), which should not be beyond the ts for grass and Wireweed control				
swamp and	d), which should not be beyond the ts for grass and Wireweed control		1		formaliny com
volcanic soils)	d), which should not be beyond the ts for grass and Wireweed control		١	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	/.farmalinx.com





Crop & Situation	Weeds Controlled	State	Rate/ha	Critical Comments
Wheat	Capeweed, Common Cotula,	WA (Great	200g and	Metralan Herbicide has increased crop safety and gives more
(Recognised	Doublegee (Three Cornered Jack),	northern	incorporated	reliable weed control when incorporated by sowing and
Metribuzin	Fumitory, Indian Hedge Mustard,	region only)	by sowing	trailing harrows. Apply to moist soil for best efficacy.
tolerant	Toad Rush, Wild Turnip, Wild Radish,	sandy-	(IBS)	
varieties only eg	Wireweed	sandy loam		Reduced grass control may occur under high weed burdens
Blade & Eagle		soils		(>100/m²).
Rock) Pre-plant,	Suppression of Brome Grass			
ncorporated	(Bromus diandrus and B. rigidus)			To achieve good control of Annual Ryegrass and Barley grass
by sowing			200g/ha plus	add Trifluralin 480 at 1L/ha.
application	Suppression of Annual Ryegrass,		Trifluralin 480	
	Barley Grass (refer to critical		at 1L/ha and	Ensure Metralan Herbicide is fully dispersed in the boom
	comments)		incorporated	spray tank prior to the addition of Trifluralin 480.
			by sowing	
			(IBS)	Refer to the application section of this and the Trifluralin
				label for complete instructions on product use.
Wheat and	Toad Rush	Vic, ACT,	100g	Toad rush should be sprayed at the 2-4 leaf stage for
Barley		NSW, SA		optimum control.
		only		
Oats		Vic only		Spray when soil moisture is plentiful and soil is moist to the
				surface. Take advantage of dew on the soil surface.
White	Buchan Weed, Capeweed,	Tas only	400g	Spring application – Apply after sowing but before
Lupins	Charlock, Chickweed, Deadnettle			crop emerges.
-	(Lamium spp.), Fat Hen, Fumitory			
	(Common and Wall Fumitory -			
	Tas), Wireweed (Hogweed), Lesser			
	Swincress, Purple Calandrinia,			
	Scarlet Pimpernel, Spiny Emex,			
	Corn Spurry (Spurry -Tas), Stinging			
	Nettle (Dwarf Nettle -Tas), Toad			
	Rush, Winter grass, Heliotrope,			
	Wild Oats, Wild Turnip, Wild Radish.			
	Suppression only: Sub clover and			
	Docks (Broadleaved Dock-Tas)			

NOT TO BE USED FOR ANY PURPOSE. OR IN ANY MANNER. CONTRARY TO THIS LABEL UNLESS AUTHORISED UNDER APPROPRIATE LEGISLATION.

WITHHOLDING PERIOD

TOMATOES: DO NOT APPLY LATER THAN 21 DAYS BEFORE HARVEST. BARLEY: DO NOT GRAZE OR CUT FOR STOCK FOOD FOR 14 DAYS AFTER APPLICATION. OTHER CROPS: NOT REQUIRED IF USED AS DIRECTED.

GENERAL INSTRUCTIONS

FARMALINX Metralan Herbicide is non-corrosive to equipment, nonflammable and non-volatile. The degree of weed control and duration of effect will vary with the amount of herbicide applied, soil texture, rainfall and other conditions.

RESISTANT WEEDS WARNING



FARMALINX Metralan Herbicide is a member of the Triazines group of herbicides. Metralan Herbicide has the inhibitors of photosynthesis at photosystem II mode of action. For weed resistance management Metralan Herbicide is a Group C Herbicide. Some naturally- occurring weed biotypes resistant to Metralan Herbicide and other Group C Herbicides may exist through normal genetic variability in any weed population. The resistant individuals can eventually dominate the weed population if these herbicides used repeatedly. These resistant weeds will not be controlled by Metralan Herbicide or other Group C Herbicides.

Since the occurrence of resistant weeds is difficult to detect prior to use, FARMALINX Pty Ltd accepts no liability for any losses that may result from the failure of Metralan Herbicide to control resistant weeds. Large numbers of healthy surviving weeds can be an indication that resistance is developing. Efforts should be made to prevent seed set of the survivors. DO NOT make more than one application of a Group C Herbicide to a crop in the same season, either pre-sowing incorporated by sowing or post crop and weed emergence. If the user suspects that Group C Herbicide resistant weeds are present, Metralan Herbicide or other Group C Herbicides should not be used.

Strategies to minimise the risk of herbicide resistance are available. Consult your farm chemical supplier, consultant, local Department of Agriculture or Primary Industries.

MIXING AND APPLICATION COMPATIBILITY

Metralan Herbicide is compatible with the herbicides chlorsulfuron. metsulfuron, glyphosate, pendimethalin, propargite, Difen Options Selective Herbicide and Trifluralin 480.

MIXING

General:

Metralan Herbicide is to be mixed with water and applied as a spray. Before spraying calibrate equipment to determine the quantity of water necessary to uniformly cover the measured area to be treated. Partially fill the tank with water. Measure the amount of herbicide required for the area to be sprayed, adding this amount of Metralan Herbicide to the spray tank with the agitation system engaged. Top up to the correct volume with water.

THE MATERIAL MUST BE KEPT IN SUSPENSION AT ALL TIMES BY CONTINUOUS AGITATION.

In tank mixes, Metralan Herbicide must be in suspension before adding the companion herbicide or liquid fertiliser. Pre-planting Incorporation Treatment:

Metralan Herbicide plus Trifluralin 480

Add Metralan Herbicide to water in spray tank with agitator running as above. Maintain agitation then add Trifluralin 480 at the recommended rate (Refer to Trifluralin 480 label).

APPLICATION General:

Best results are obtained if treatment is made to moist soil and moisture is supplied by rainfall or sprinkler irrigation (6-12mm) within 2 weeks after application. If heavy rains occur soon after application, injury to the crop may result.

Aerial Application- (Qld only):

Peas-apply in a minimum of 20 litres water per hectare. Potatoes- apply in a minimum of 50 litres water per hectare. Avoid overlapping of spray swath, Avoid spraying in still conditions and in wind likely to cause drift.

Pre-emergence and Post-emergence (To crop): Metralan Herbicide should not be applied when weeds are in the young seedling stage (no more than 3 true leaves). Under dry conditions there is no root uptake of Metralan Herbicide and results against grass weeds

and Wireweed (Hogweed) will be poor. Except for small areas, use fixed boom power sprayers set at 200-300kPa (for tomatoes do not exceed 200kPa) and fitted with fan nozzles. Apply a minimum of 80L-100L prepared spray/ha. Openings in screens should be equal to or larger than 50 mesh. Agitate by mechanical or hydraulic means in spray tank. When spraying avoid overlapping. Shut off spray booms whilst starting turning, slowing or stopping otherwise crop injury may result

Pre-plant incorporated - Soybeans only:

Metralan Herbicide alone or in combination with Trifluralin 480 Spray anytime from 4 weeks before sowing until just before sowing. Use fixed boom power sprayers set at 200-300 kPa and fixed with fan nozzles. Use 120-500 litres water per hectare. Openings in screens should be equal to or larger than 80 mesh. Agitate by mechanical or hydraulic means in the spray tank. When spraying avoid overlapping. Shut off spray booms while starting, turning, slowing and stopping otherwise crop injury may result.

Metralan Herbicide alone

If possible spray and incorporate within the same operation. If not possible incorporate spray within 24 hours of application using Go-devil or Lilliston cultivators set to work 5 cm deep.

Metralan Herbicide plus Trifluralin 480

After spraying mix soil within 4 hours. Spray and incorporate during the one operation if possible. (Refer to Trifluralin 480 label for specific incorporation details).

Sprayer Cleanup

Thoroughly clean all traces of Metralan Herbicide and/or Trifluralin 480 from application equipment immediately after use. Flush tank, pump, hoses and boom with several changes of water after removing nozzle tips and screens (clean these parts separately).

PROTECTION OF CROPS, NATIVE AND OTHER NON-TARGET PLANTS

DO NOT apply (except as recommended for crop use) or drain or flush equipment on or near desirable trees or other plants, or on areas where their roots may extend, or in locations where the chemical may be washed or moved into contact with their roots, as injury or loss may occur

DO NOT plant treated area to sensitive crops such as brassicas, sunflowers, beetroot, cucurbits, lettuce or onions for at least 6 months following application of Metralan Herbicide as crop injury may result. Thoroughly work the soil prior to planting of these crops.

Drift Warning: DO NOT apply under meteorological conditions or from spraying equipment, which could be expected to cause spray to drift onto nearby susceptible plants, adjacent crops, crop lands or pastures. **Tomatoes - DO NOT** plant follow-on crops of cucurbits or capsicums when applying Metralan Herbicide to autumn plantings.

PROTECTION OF WILDLIFE, FISH, CRUSTACEANS AND ENVIRONMENT

DO NOT contaminate streams, rivers or waterways by cleaning of equipment, disposal of wastes 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. Keep from contact with fertilizers, insecticides, fungicides and seeds. Triple or preferably pressure rinse container 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

Harmful if swallowed. May irritate eyes and skin. Avoid contact with eyes and skin. DO NOT inhale dust or spray mist. Wash hands after use

FIRST AID

If poisoning occurs, contact a Doctor or Poisons Information Centre. Phone Australia 131 126.

MATERIAL SAFETY DATA SHEET

For further information refer to the Material Safety Data Sheet (MSDS). which can be obtained from your supplier or from the FARMALINX website - www.farmalinx.com.au

NOTICE

Seller warrants that the product conforms to its chemical description and is reasonably fit for the purposes stated on the label when used in accordance with directions under normal conditions of use. No warranty (other than non-excludable statutory warranties) of merchantability or fitness for a particular purpose, express or implied, extends to the use of the product contrary to label instructions, or under off-label permits not endorsed by FARMALINX Pty Ltd or under abnormal conditions. FARMALINX Pty Ltd accepts no liability for any loss or damage arising from incorrect storage, handling or use.





FARMALINX Pty Ltd ABN 95 134 353 245 Level 25. Suite 2506. Tower 2. 101 Grafton Street, Bondi Junction NSW 2022 T: 02 9389 2455 F: 02 9389 2844 Website: www.farmalinx.com

APVMA Approval No: 64696/1209