## **POISON**

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

## EzyCrop Fluazifop 212

## **Post-Emergence Selective Herbicide**

ACTIVE CONSTITUENT: 212 g/L FLUAZIFOP-P present as the butyl ester SOLVENT: 703g/L HYDROCARBON SOLVENT

## GROUP A HERBICIDE

For the control of certain Grasses in crops as indicated in the Directions for use.

IMPORTANT: READ THE ATTACHED BOOKLET BEFORE USE

CONTENTS: 20 Litres

(1L, 5L)

EzyCrop Pty Ltd 2/22 Horne Street Elsternwick VIC 3185

Tel: 03 9505 0044 ACN: 156 476 827





#### STORAGE AND DISPOSAL

Store in the closed, original container in a well-ventilated area, as cool as possible and away from children, animals, food, feedstuffs, seed and fertilisers. 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

May irritate the eyes and skin. Avoid contact with eyes and skin. When preparing spray and using the product wear elbow-length PVC gloves and face shield. If product or spray on skin, immediately wash area with soap and water. After use and before eating, drinking or smoking, wash hands, arms and face thoroughly with soap and water. After each day's use wash gloves, face shield and contaminated clothing.

#### **FIRST AID**

If poisoning occurs, contact a doctor or Poisons Information Centre (Phone Australia: 13 11 26). If in eyes, hold eyes open, flood with water for at least 15 minutes and see a doctor.

#### MATERIAL SAFETY DATA SHEET

Additional information is listed in the Material Safety Data Sheet, which can be obtained from the supplier.

#### **CONDITIONS OF SALE**

The use of this product is beyond the control of EzyCrop Pty Ltd. No warranty is expressed or implied regarding the suitability or efficiency for any purpose for which it is used by the buyer. EzyCrop Pty Ltd accepts no responsibility for any consequences resulting from the use of this product. EzyCrop Pty Ltd will not be held liable for any loss, injury or damage arising from the sale, supply or use of this product, whether through negligence or otherwise. No responsibility will be accepted for any consequences whatsoever resulting from the use of this product.

UN No. 3082	ENVIRONMENTALLY HAZARDOUS SUBSTANCES,
	LIQUID, N.O.S.
	(CONTAINS FLUAZIFOP-P-BUTYL)
	MARINE POLLUTANT
In a Transport Emergency	SPECIALIST ADVICE
Dial	IN EMERGENCY ONLY
000	1 800 033 111
Police or Fire Brigade	ALL HOURS – AUSTRALIA WIDE
PG III	HAZCHEM 2X





EzyCrop Pty Ltd 2/22 Horne Street Elsternwick VIC 3185

Tel: 03 9505 0044 ACN: 156 476 827

APVMA Approval No: 68775/59053

Batch Number:

DOM

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#### **DIRECTIONS FOR USE**

#### **RESTRAINTS:**

DO NOT treat weeds that are not actively growing or are growing under stress. Under such conditions the biological process of the weeds slow down and EzyCrop Fluazifop 212 Post-Emergence Selective Herbicide transport in the weed can be drastically reduced, resulting in a incomplete kill or suppression only of the weeds.

DO NOT allow annual Grass weeds to reach the late tillering stage before application.

DO NOT apply at flowering stage of weeds.

DO NOT apply under conditions of high temperature, low humidity or where weeds are drought stressed.

Crop	Weeds Controlled	Weed Stage	Rate/ha	State	Withholding Period		Critical Comments
		_			Harvest	Grazing	
Lupins	Annual Phalaris, Annual Ryegrass, Barley Grass, Brome Grasses, Volunteer	Growing actively at 2- 5 leaf stage before tillering commences	250mL#	All States	17 weeks	7 weeks	Apply in not less than 50L/ha.  Use the higher rate in dense weed populations or under
	Cereals and Wild Oats,	Growing actively at 5 leaf to early tillering	500mL#				less than ideal weather conditions.
Canola, Linseed	Annual Phalaris, Annual Ryegrass, Barley Grass,	Growing actively at 2- 5 leaf stage before	250mL#		17 weeks	21 days	Apply in not less than 50L/ha. Use the 500mL rate in dense weed populations or under
Faba Beans	Volunteer Cereals and Wild Oats,	tillering commences			5 weeks	7 weeks	less than ideal weather conditions.  Canola- Do not apply to the crop beyond the 6 leaf
Field Peas, Chickpeas	Brome Grasses		300mL#		7 weeks	7 weeks	stage.  Volunteer Cereals – Do not apply once weed has
Barrel Medic, Pastures, Snail Medic, Subterraneu	Annual Phalaris, Annual Ryegrass, Barley Grass, Brome Grasses, Volunteer Cereals and Wild Oats,	Growing actively at 5 leaf to early tillering	500mL#		<u>-</u> ·	21 days	reached the jointing stage.
m Clover, Vetches ( <i>Vicia spp.),</i> White Clover							
Pigeon Peas	Barnyard Grass, Crowsfoot Grass, Johnson Grass (seedling) Liverseed Grass, Panicum sp, Rhodes Grass, Stinkgrass, Summer Grass	Growing actively at 3- 5 leaf stage before tillering commences	500mL*	Qld & NT only	17 weeks	7 weeks	Follow-up spraying will be necessary if new germinations occur.
	(Crab Grass) and Wild Oats As above plus Innocent weed	Growing actively at 5 leaf to early tillering	750mL*				As above. Apply in not less than 100L/ha. Use higher water volumes if weeds are dense.

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Pigeon Peas	Plants of:	Growing actively with	750mL*	Qld &	17 weeks	7 weeks	Apply in not less than 100L/ha. Use higher water
Contd.	Carpet Grass, Couch Grass,	3-6 leaves per shoot,		NT			volumes if weeds are dense.
	Kikuyu Grass, Paspalum and	less than 2 months old		only			
	Water Couch re-established	& establishing from			*		
	from seed or fragmented	seed or fragmented					
	stems.	stems.					
	·	Beyond the 6 leaf	1L*	]	-		
		stage					
	Foxtail Seedlings (Setaria spp)	Growing actively at 3-					Suppression only beyond the 5 leaf stage.
	and Pigeon Grass	5 leaf stage before					
		tillering commences					·
Lucerne	Annual (Wimmera) Ryegrass,	Growing actively at 3-	500mL*	All	-	6 weeks	Apply in not less than 100L/ha. Apply when lucerne is
(Seedling &	Barley Grass, Barnyard Grass,	5 leaf stage before		States			past the 2-3 trifoliate leaf stage.
Established)	Brome Grasses, Crowsfoot	tillering commences		& NT			These rates will only control Couch Grass seedlings
	Grass, Johnson Grass	Growing actively at 5	1L*				and Johnson Grass seedlings, which are less than 2
	(seedling), Liverseed Grass,	leaf to early tillering			· .		months old and established from seed.
	Rhodes Grass, Stinkgrass,	·				,	
	Summer Grass (Crabgrass)						
	and Wild Oats			1		,	
	Innocent Weed and seedlings	Growing actively at 3-	750mL*				
	of Couch Grass, English	5 leaf stage before					
	Couch (Rope Twitch) & Water	tillering commences				·	
L	Couch.			·	<u> </u>	l	

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Forage Crops &	Barnyard Grass, Crowsfoot Grass, Liverseed Grass,	Growing actively at 3- 5 leaf stage before	500mL*	Qld only	-	7 weeks	Apply as a post-emergent application at least 3 weeks after sowing (crop seedlings with a minimum of 2-6 true
Seed Crops	Summer Grass (Crab Grass),	tillering commences					leaves). Some initial chlorotic mottling of leaves may
Axillaris,	Stinkgrass & Rhodes Grass.			1			occur at high application rates in some crops.
Bargoo	As above plus Giant Paspalum	Growing actively at 5	1L*			· ·	•
Jointvetch,	(seedling) & Green Panic	leaf to early tillering				,	
Creeping	(seedling)						
Vigna, Glen	Plants of Carpet Grass, Couch	Young vegetative	2L*				
Jointvetch,	Grass, Water couch, Johnson,	growth with 3-6 leaves					
Greenleaf	Grass, Paspalum, Giant	per shoot					
Desmodium,	Paspalum & Kikuyu Grass, re-					·	· ·
Kenya White	established from seed or				-		·
Clover, Lotus,	fragmented stems.						·
Pinto Peanut,	·						·
Shrubby							
Stylo,							
Silverleaf							
Desmodium,				,			
Wynn Cassia							
Soybeans	Barnyard Grass, Crowsfoot	Growing actively at 3-	500mL*	Vic,	17 weeks	7 weeks	Follow-up spraying may be necessary if new
	Grass, Johnson Grass	5 leaf stage before		Qld,			germinations occur.
	(seedling), Liverseed Grass,	tillering commences		NSW,			
	Summer Grass (Crab Grass),			& NT			
	Stinkgrass, Panicum sp.			only			
	Rhodes Grass, Wild Oats						
	As above plus Innocent weed	Growing actively at 5	750mL*				As above. Apply in not less than 100L/ha. Use higher
		leaf to early tillering		İ		<u> </u>	water volumes if weeds are dense.
	Plants of Carpet Grass, Couch	Growing actively with					Apply in not less than 100L/ha. Use higher water
	Grass, Kikuyu Grass,	3-6 leaves per shoot,					volumes if weeds are dense.
	Paspalum, Water couch re-	less than 2 months old	•		,		
	established from seed or	& establishing from					
	fragmented stems.	seed or fragmented					
		stems.				`	
		Beyond the 6 leaf	1L*				
		stage					
	Pigeon Grass Seedling	Growing actively at 3-					Suppression only beyond the 5 leaf stage.
	(Setaria spp.)	5 leaf stage before					
	1 '''	tillering commences					

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Blueberries	Barnyard Grass, Crowsfoot Grass, Stinkgrass & Urochloa	Growing actively at 3- 5 leaf stage before	750mL	Qld only	4 weeks		Apply in not less than 100L/ha. Use higher water volumes if weeds are dense.
	Grass	tillering commences	4	Oilly			Totaliso ii Woodo die dolloo.
	Plants of Carpet Grass, Couch Grass, Johnson Grass, Kikuyu	Growing actively at 5 leaf to early tillering	1L*		•		
	& Paspalum re-established from seed or fragmented rhizomes.	loan to carry amorning		•			
	Established plants of Carpet Grass, Couch Grass, Johnson Grass, Kikuyu & Paspalum	Growing actively and have 3-6 leaves per shoot	2 or 4 L		• •	·.	Apply in not less than 100L/ha. Use higher water volumes if weeds are dense. Use higher rates for well established infestations where greater control is
							required in one season.
Blackcurrants	Annual (Wimmera) Ryegrass, Barley Grass, Brome Grasses,	Growing actively at 3- 5 leaf stage before	500mL*	Tas & Vic	4 weeks	-	For blackcurrants apply in not less than 100L/ha.
	Barnyard Grass, Crowsfoot	tillering commences		only	-		
Hops	Grass, Summer Grass (Crabgrass), Wild oats	Growing actively at 5 leaf to early tillering	1L*		10 weeks	-	
	Pigeon Grass & Foxtail (Tas) seedlings (Setaria spp.)	Growing actively at 3- 5 leaf stage before	-	- ,			Suppression only beyond the 5 leaf stage.
	Securings (Solume Spp.)	tillering commences					
	Established plants of Bent Grass, Couch Grass, English	Young growth (3-6 leaves per shoot)	2 or 4L*				Apply in not less than 200L/ha. Use the higher rate for well-established infestations or when greater control is
	couch (Rope Twitch), Kikuyu, Paspalum, Water couch	when growing actively.					required in one season.
Broad beans,	Barnyard Grass, Crowsfoot	Growing actively at 3-	500mL	All	5 weeks	7 weeks	Apply in not less than 100L/ha.
Broccoli,	Grass, Liverseed Grass,	5 leaf stage before		States	6 weeks	-	
Brussels	Stinkgrass	tillering commences		& NT	6 weeks	-	
Sprouts, Cabbage,	Annual (Wimmera) Ryegrass,	Growing actively at 5	1L		6 weeks	-	Apply in not less than 200L/ha.
Cabbage, Capsicums,	Annual Phalaris, Barley Grass,	leaf to early tillering			11 weeks 7 weeks	7.	
Carrots,	Brome Grasses, Johnson Grass (seedling), Panicum sp.,				6 weeks	_	
Cauliflower,	Paspalum, Volunteer Cereals,	- ·			8 weeks	_	
Celery,	Wild Oats				5 weeks	7 weeks	
Green beans,	Green summer Grass			Tas,	4 weeks	-	
Lettuce, Tomatoes				WA,	4 weeks		
Julianoes				NSW			
				& Qld			
				only			

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Peas (including freezer peas)	Seedlings of Couch Grass, English Couch (Rope Twitch), Innocent Weed, Summer Grass (Crabgrass), Water couch	Growing actively at 3- 5 leaf stage before tillering commences	750mL	Tas, WA, SA, Vic & NSW only	7 weeks	7 weeks	These rates will only control perennial Grass weed seedlings, which are less than 2 months old and are establishing from seed.
Peanuts	Volunteer Cereals	Growing actively at 5 leaf to early tillering	750mL* 1L *	QId & NT only	6 weeks	6 weeks	Follow-up sprayings may be necessary if new germinations occur.  Apply in not less than 100L/ha. Use the higher water volumes if weeds are dense. Follow-up sprayings may be necessary if new germinations occur.
Peanuts, Navy Beans, Cotton	Barnyard Grass, Crowsfoot Grass, Innocent weed, Johnson Grass Liverseed Grass, <i>Panicum sp.</i> Rhodes	Growing actively at 3- 5 leaf stage before tillering commences	750mL*	Qld, NSW & NT only	6 weeks 5 weeks 14 weeks	6 weeks 7 weeks -	Follow-up sprayings may be necessary if new germinations occur.
Sunflowers	Grass, Stinkgrass, Summer Grass (crabgrass), Wild Oats	Growing actively at 5 leaf to early tillering	1L*	All States	14 weeks	14 weeks	As above. Apply in not less than 100L/ha. Use the higher water volumes if weeds are dense.
	Plants of Carpet Grass, Couch Grass, Kikuyu Grass, Paspalum, Water Couch re-established from seed or fragmented stems.	Growing actively with 3-6 leaves per shoot, less than 2 months old & establishing from seed or fragmented stems.	750mL*				Apply in not less than 100L/ha. Use the higher water volumes if weeds are dense.
	Pigeon Grass & Foxtail (Tas) seedlings (Setaria spp.)	Growing actively at 3- 5 leaf stage	1L*				Suppression only beyond the 5 leaf stage.
Leucaena	Seedlings of perennial Grasses only	-	2L*	Qld only	17 weeks	7 weeks	Does not control Blady Grass (Imperata cylindrica). Repeat spray may be necessary if Grasses are more advanced.
	Or pasture seedlings re-growing from seed or fragmented stems		ZL*				advanced.

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Apples, Pears	Annual (Wimmera)	Growing actively at 5	1L*	All	-	- :	Apply in not less than 200L/ha. Direct the spray to the
Grapes	Ryegrass, Barley Grass,	leaf to early tillering		States	4 weeks	_	base of the tree/vine.
Stone fruit	Barnyard Grass, Brome				-	-	· ·
Citrus	Grasses, Crowsfoot Grass,				<b>-</b> '	-	Crop Safety
	Johnson Grass, Liverseed						Stone fruit, especially Peaches and Nectarines: Apply
	Grass, Prairie Grass,						as a directed spray avoiding contact of spray with
•	Summer Grass (Crabgrass),						foliage of trees. Do not spray over the top of young
4	Wild Oats						trees.
	Innocent Weed & Stinkgrass.	·	1.5L*	1			Suppression only beyond the 5 leaf stage.
	Foxtail (Tas) seedlings	Growing actively at					
	(Setaria spp.), Pigeon Grass	the 3-5 leaf stage only		,			
	Established plants of Bent	Young vegetative	2 or 4L*	1			As above. Use the higher rate for well-established
	Grass, Couch Grass, English	growth (3-6 leaves per		,			infestations or when greater control is required in one
	Couch (Rope Twitch), Water	shoot) when growing					season.
	couch, Johnson Grass,	actively.					
	Kikuyu Grass, Paspalum						·
Avocados,	Barnyard Grass, Crowsfoot	Growing actively	1L*	NSW,	-	-	Apply in not less than 200L/ha. Direct the spray to the
Bananas	Grass, Giant Paspalum	seedlings at 5 leaf to		Qld,	-	-	base of the tree/vine. Repeat spray may be necessary
Custard	(seedling), Green Panic	early tillering		NT &	14 days	<u>-</u>	if Grasses are more advanced.
Apples,	(seedling), Johnson Grass,			· WA			
Kiwifruit,	Para Grass, Prairie Grass,	·		only	14 days	-	
Lychee,	Rhodes Grass, Stinkgrass,				14 days		
Mangoes,	Summer Grass (Crabgrass)				14 days	-	
Passionfruit,					14 days	-	
Pawpaw,					14 days		
Persimmons	·				14 days		

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Akee, Black Sapote, Breadfruit –	Established plants of Carpet Grass, Couch Grass, Giant Paspalum, Guinea Grass,	Young vegetative growth (3-6 leaves per shoot) when growing	2 or 4L*	Qld, NT & WA	14 days	-	As above. Use the higher rate for well-established infestations or when greater control is required in one season.
Caimito (Star	Johnson Grass, Kikuyu	actively.		only			
Apple), Canistel,	Grass, Para Grass,	1					
Cariistei, Casimoroa	Paspalum						
(White Sapote),							
Cherimoya,							·
Durian,		·			* .		
Feijoa,	:						
Granadilla,							
Guava,		· ·					
Jackfruit,							
Longan,		•					
Mamey,							
Mammee Apple, Mangostein,							•
Plantain,							
Pomegranate,		· ·					
Prickly Pear							
(Cactus Fruit),							
Rambutan,							
Santol,							
Sapodilla,		·					
Sapote,							t
Soursop,					-		
Sweetsop, Yellow Mombin							

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Onions	Annual (Wimmera)	Growing actively at	500mL*	All	5 weeks	_	Apply in not less than	These rates will only control
	Ryegrass, Barley Grass,	the 3-5 leaf stage		States			100L/ha.	couch & Johnson Grass
	Barnyard Grass, Brome	before tillering		& NT				seedlings, which are less
	Grasses, Crowsfoot Grass,	commences						than 2 months old and are
	Johnson Grass (seedling),							establishing from seed.
	Liverseed Grass, Volunteer						• ,	
	Cereals, Wild Oats						•	
	Innocent Weed, Stinkgrass		750mL*	]				
	Summer Grass (Crabgrass),							•
	Seedlings of:						·,	
	Couch Grass, English Couch	1						
	(Rope Twitch), Water Couch							Suppression only for Pigeon
	Foxtail (Tas) seedlings		1.5L*					Grass & Foxtail (Tas)
	(Setaria spp.), Pigeon Grass	<u></u>						seedlings beyond the 5-leaf
	Annual (Wimmera)	Growing actively					Apply in not less than	stage.
	Ryegrass, Barley Grass,	seedlings at 5 leaf to					200L/ha.	
	Barnyard Grass, Brome	early tillering					•	
	Grasses, Crowsfoot Grass,							
	Innocent Weed, Liverseed							
	Grass, Summer Grass							•
	(crabgrass), Wild Oats	-						
	Seedlings of:							
	Couch Grass, English couch				1.0			
	(Rope Twitch), Johnson							
	Grass, Water couch				<u> </u>			

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Potatoes (15cm or less in height)	Annual (Wimmera) Ryegrass, Annual Phalaris, Barley Grass, Barnyard	Growing actively at the 3-5 leaf stage before tillering	500mL*	All States & NT	10 weeks	-	Apply in not less than 100L/ha.	These rates will only control perennial Grass seedlings, which are less than 2 months
,	Grass, Brome Grasses,	commences						old and are establishing from
	Crowsfoot Grass, Liverseed	Growing actively	1L*					seed or fragmenting stems.
	Grass, Stinkgrass, Summer	seedlings at 5 leaf to						
	Grass (crabgrass), Volunteer Cereals, Wild Oats	early tillering						I .
	Seedlings of:	·					·	
	Couch Grass, English Couch						·	
	(Rope Twitch), Johnson					* .		
	Grass, Water couch						<u> </u>	
	Plants of Bent Grass, Couch	Growing actively at	2L*				Apply in not less than	
	Grass, English Couch (Rope	the 3-6 leaves per					200L∕ha. Use the	
•	Twitch), Johnson Grass,	shoot					higher water volumes	
	Kikuyu Grass, Paspalum,	·					if weed growth is	
	Water Couch re-established				,		dense or where crop	
	from seed or fragmented	*					is shielding weeds.	
	stems.							

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Cucurbits:	Annual (Wimmera) ryegrass,	Growing actively at	500mL	All		· -	Do not apply before the	5 true leaf stage of the crop.
Cucumber	Barley Grass, Barnyard	the 3-5 leaf stage	0001112	States	21 days		Bo not apply bolore the	o true rour stage or the crop.
Rockmelon,	Grass, Brome Grasses,	before tillering		& NT	5 weeks		Do NOT apply in water	volumes higher than 200L/ha.
Gherkin,	Crowsfoot Grass, Guinea	commences		"	21 days			ontrol Couch, Johnson Grass &
Honeydew	Grass, Liverseed Grass,	Commences			5 weeks			at are less than 2 months old
Melon,	Stinkgrass, Summer Grass				O WCCKS	·	and are establishing fro	
Pumpkin,	(crabgrass), volunteer	Growing actively	1L	1 .	5 weeks		and are establishing no	m secu.
Squash,	cereals, Wild Oats.	seedlings at 5 leaf to			21 days			
Watermelon	Seedlings of: Couch Grass,	early tillering			5 weeks			
, Zucchini	English Couch (Rope		-		21 days			
, Zucomin	Twitch), Johnson Grass,				Zidays			
	Water Couch							
Strawberries	Annual (Wimmera)	Growing actively at	500mL*	1	4 weeks		Apply in not less than	These rates will only control
Ottawberries	Ryegrass, Annual Phalaris,	the 3-5 leaf stage	Joonne		- Weeks		100L/ha.	Couch, Johnson Grass &
	Barnyard Grass, Crowsfoot	before tillering					100Ena.	Paspalum seedlings that are
	Grass, Liverseed Grass,	commences						less than 2 months old and
	Stinkgrass, Summer Grass	Growing actively	1L*	1	*		Apply in not less than	are establishing from seed.
	(crabgrass), volunteer	seedlings at 5 leaf to	. ' '-				200L/ha.	are cottabiliting from coot.
	cereals, Wild Oats.	early tillering					2002ma.	
	Seedlings of: Couch Grass,	carry anomig						
	English Couch (Rope						· .	
	Twitch), Johnson Grass,							
	Paspalum, Water Couch							<u>'.</u>
Pineapples	Barnyard Grass, Crowsfoot	Growing actively at	500mL*	Qld &	14 days	-		
	Grass, Liverseed Grass,	the 3-5 leaf stage		NT				
•	Rhodes Grass, Stinkgrass,	before tillering		only				* .
	Summer Grass (crabgrass).	commences						
	As above plus seedlings of	Growing actively	1L*	1 !			Repeat spray may be	necessary if grasses are more
	Giant Paspalum, Green	seedlings at 5 leaf to				1	advanced.	
·.	Panic.	early tillering					1.	
	Plants of Carpet Grass,	Young vegetative	2L*	1			As above.	
	Couch Grass, Giant	growth with 3-6 leaves					Apply in 100 - 500L/h	a. For spot spraying rates see
	Paspalum, Johnson Grass,	per shoot.					separate sections.	
	Kikuyu Grass, Paspalum,							
	Water couch, re-established				-,			
	from seed or fragmented							
	stems.					•		

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Potted & open	Annual (Wimmera) ryegrass,	Growing actively	750mL or	All	. · ·	-	Use the higher rates for more established weed
grown	Annual Phalaris, Barley	seedlings at 5 leaf to	1L	States			infestations.
ornamental	Grass, Barnyard Grass,	early tillering		& NT	,		
shrubs & trees	Brome Grasses, Crowsfoot						These rates only Do NOT apply over the tops
in:	Grass, Guinea Grass,						control perennial of <i>Protea</i>
roadside, farm	Liverseed Grass, Stinkgrass,						grass seedlings that   Mesembryanthemum,
& fenceline	Summer Grass (crabgrass),						are less than 2 Browallia & Verbena species,
plantings,	volunteer cereals, Wild Oats,						months old and are apply only as directed sprays.
nurseries,	Seedlings of: Couch Grass,						established from
parks &	English Couch (Rope			.			seed. Apply in not
gardens	Twitch), Johnson Grass,			l .			less than 100L/ha.
	Paspalum, Water Couch						
÷	Established plants of Bent	Growing actively	2 or 4L	1			Use the higher rates
	Grass, Couch Grass, English						for well-established
	couch (rope twitch), Johnson			1			weed infestations or
	Grass, Kentucky Blue Grass,				,		where greater control
	Kikuyu Grass, Paspalum,						is required in one
	Water couch						season. Apply in not
	VValer Couch	·					less than 200L/ha
	and the second second						legg than 2002/11a
Plantations of	Barnyard Grass, Crowsfoot	Growing actively at	750mL*	Qld	-	18 months	Apply using sprinkler sprayers in 50L/ha. Use subject
Pinus Caribaea	Grass, Stinkgrass, Urochloa	the 3-5 leaf stage		only			to Queensland Forest Service Code of Practice.
(Caribbean	Grass	before tillering	-				
Pine), Pinus	51465	commences					
elliotti (Slash	Plants of Carpet Grass,	Growing actively	1L*	1			
Pine),	Couch Grass, Johnson	seedlings at 5 leaf to	'-	1			
Araucaria	Grass, Kikuyu Grass,	early tillering		1			
cunninghamii	Paspalum re-established	early tillering					
(Hoop Pine)	from seeds or germinated						
(Hoop Fille)		*					
	rhizomes.	Carrier a patient 8	2 or 4L*				
	Established plants of Carpet	Growing actively &	2 01 4L				
	Grass, Couch Grass,	have 3-6 leaves per					
	Johnson Grass, Kikuyu	shoot.					· .
		1					
	Grass, Paspalum		0.4.41				
Bushland	Grass, Paspalum Veldtgrass	Growing actively &	2 to 4L	WA	-	l	Use the higher rate in dense undergrowth or on older
Bushland		Growing actively & unstressed.	2 to 4L	only	-	-	less vigorous weeds. Where Veldtgrass is dense, 250L
	Veldtgrass	unstressed.		only		- -	less vigorous weeds. Where Veldtgrass is dense, 250L water per ha should be applied.
Tea-Trees	Veldtgrass  Annual Grasses (except Poa	unstressed.  Apply to actively	2 to 4L 1 to 2L	only NSW	-	-	less vigorous weeds. Where Veldtgrass is dense, 250L
	Veldtgrass	unstressed.		only	-	-	less vigorous weeds. Where Veldtgrass is dense, 250L water per ha should be applied.
Tea-Trees	Veldtgrass  Annual Grasses (except Poa	unstressed.  Apply to actively		only NSW	-	-	less vigorous weeds. Where Veldtgrass is dense, 250L water per ha should be applied.

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Oilseed	Annual ryegrass, Barley	Growing actively at	500mL*	Tas	12 weeks		Apply in 100 - 200L/ha. Do not tank mix with
Poppies	Grass, Brome Grass,	the 3-5 leaf stage		only			Regione as severe crop injury may occur. Annual
	Summer Grass (crabgrass),	before tillering					ryegrass re-growth may occur if sprayed beyond the
	volunteer cereals, Wild oats.	commences					early tillering stage.
Duboisia	Established plants of Couch	Young vegetative	2L*	Qld	· -		Apply in not less than 200L/ha. Direct the spray
	Grass, Johnson Grass,	growth (3-6 leaves per		only	:		towards the ground under the tree canopy.
	Kikuyu Grass, Paspalum,	shoot) when growing					
	Water couch.	actively.					

**Spot spraying** 

Crop	Weeds Controlled	Weed Stage	Rate/10L	States	Critical Comment
Apples, Broad Beans, Broccoli, Brussels	Annual (Wimmera) Ryegrass, Barley Grass, Barnyard Grass, Brome Grasses, Crowsfoot Grass, Wild Oats.	Growing actively seedlings at 5 leaf to early tillering	12.5mL or 25mL	As for the main section of this label	Use the higher rate for more established weed infestations.  Thoroughly wet target weeds. Always follow critical comments for specific crops.
sprouts, Blackcurrants, Blueberries, All Cucurbits, Cabbage,	Perennial grass seedlings, including Bent Grass, Couch Grass, Green Summer Grass, Johnson Grass, Kikuyu Grass, Paspalum,				
Cauliflower, Capsicums, Carrots, Celery, Grapes, Green	Established plants of perennial Grasses, Bent Grass, Carpet Grass, Couch Grass, English couch (rope twitch), Giant Paspalum, Guinea	Established & growing actively	50mL or 100mL		
Beans, Hops, Lucerne, Lettuce,	Grass, Johnson Grass, Kikuyu Grass, Para Grass, Paspalum, Water couch, Plants of Bent Grass, Carpet Grass,		25mL or		
Onions, Pears, Potted & open grown ornamental	Couch Grass, English couch (rope twitch), Johnson Grass, Kikuyu Grass Paspalum, Water couch reestablished from seed or fragmented		50mL	•	
shrubs & trees Strawberries, Stonefruit,	stems.				
Tomatoes, Tropical fruit as per label.				,	

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

**Note:** EzyCrop Fluazifop 212 Post-Emergence Selective Herbicide does NOT control winter Grass (*Poa annua*), silver Grass (*Vulpia bromoides*), nutsedge (*Cyperus spp.*) and broadleaf weeds.

\*ALWAYS ADD 350mL AGRAL OR 200mL BS1000 PER 100L OF SPRAY SOLUTION UNLESS OTHERWISE SPECIFIED.

# ADD 2L DC-TRATE OR 200mL BS1000 PLUS 2L ULVAPRON PER 100L SPRAY SOLUTION

#### WITHHOLDING PERIODS

#### **HARVEST**

Custard Apples, Kiwi Fruit, Lychee, Mangoes, Passion Fruit, Pawpaw, Persimmons, Pineapples: DO NOT HARVEST FOR 14 DAYS AFTER APPLICATION

Cucumber, Gherkin, Squash, Zucchini:
DO NOT HARVEST FOR 21 DAYS AFTER APPLICATION

Blueberries, Blackcurrants, Grapes, Lettuce, Strawberries, Tomatoes: DO NOT HARVEST FOR 4 WEEKS AFTER APPLICATION

Cucurbits (Honeydew, Rock and Watermelon, Pumpkin), Onions, Broad Beans, Green Beans, Faba Beans, Navy Beans:
DO NOT HARVEST FOR 5 WEEKS AFTER APPLICATION

Brassicas (Brussels Sprouts, Cauliflower, Broccoli, Cabbage), Peanuts: DO NOT HARVEST FOR 6 WEEKS AFTER APPLICATION

Chickpeas, Field Peas, Green Vegetable Peas, Carrots: DO NOT HARVEST FOR 7 WEEKS AFTER APPLICATION

Celery:

DO NOT HARVEST FOR 8 WEEKS AFTER APPLICATION

Hops, Potatoes:

DO NOT HARVEST FOR 10 WEEKS AFTER APPLICATION

Capsicums:

DO NOT HARVEST FOR 11 WEEKS AFTER APPLICATION

**Oilseed Poppies:** 

DO NOT HARVEST FOR 12 WEEKS AFTER APPLICATION

**Cotton, Sunflowers:** 

DO NOT HARVEST FOR 14 WEEKS AFTER APPLICATION

Lupins, Canola, Soybeans, Pigeon Peas, Linseed, Leucaena: DO NOT HARVEST FOR 17 WEEKS AFTER APPLICATION

Stone Fruit, Pome Fruits, Citrus:
NOT REQUIRED WHEN USED AS DIRECTED

#### **GRAZING**

Broad Beans, Forage Crops, Green Beans, Leucaena, Peas (Including Freezer Peas), Pulses (Chickpeas, Faba Beans, Field Peas, Lupins, Navy Beans, Pigeon Peas, Soybeans) Seed Crops: DO NOT GRAZE OR CUT FOR STOCK FOOD FOR 7 WEEKS AFTER TREATMENT OR REMOVE STOCK FROM TREATED AREA 7 DAYS BEFORE SLAUGHTER, WHICHEVER IS APPROPRIATE.

Canola, Clover, Linseed, Medics, Vetches:

DO NOT GRAZE OR CUT FOR STOCK FOOD FOR 21 DAYS AFTER APPLICATION OR REMOVE STOCK FROM TREATED AREA 7 DAYS BEFORE SLAUGHTER, WHICHEVER IS APPROPRIATE.

Lucerne, Peanuts:

DO NOT GRAZE OR CUT FOR STOCK FOOD FOR 6 WEEKS AFTER APPLICATION OR REMOVE STOCK FROM TREATED AREA 7 DAYS BEFORE SLAUGHTER, WHICHEVER IS APPROPRIATE.

#### Sunflowers:

DO NOT GRAZE OR CUT FOR STOCK FOOD FOR 14 WEEKS AFTER APPLICATION OR REMOVE STOCK FROM TREATED AREA 7 DAYS BEFORE SLAUGHTER, WHICHEVER IS APPROPRIATE.

#### LIVESTOCK DESTINED FOR EXPORT MARKETS

The grazing withholding period only applies to stock slaughtered for the domestic market. Some export markets apply different standards. To meet these standards, ensure that in addition to complying with the grazing withholding period, the Export Slaughter Interval is observed before stock are sold or slaughtered.

#### **EXPORT SLAUGHTER INTERVAL (ESI)**

AFTER OBSERVING THE GRAZING WITHHOLDING REQUIREMENTS, LIVESTOCK THAT HAS GRAZED OR BEEN FED TREATED CROPS SHOULD BE PLACED ON CLEAN FEED FOR 7 DAYS PRIOR TO SLAUGHTER.

#### **GENERAL INSTRUCTIONS**

EzyCrop Fluazifop 212 Post-Emergence Selective Herbicide is rapidly absorbed by leaves and green stems (is rainfast within one hour) and translocated throughout the plant. It accumulates at growing points, both above ground and in the roots, rhizomes and stolons of grass weeds. Weed growth and hence competition with the crop stops within 48 hours. First symptoms are not evident for at least a week after application. Growing points turn brown and rot; shoot tips can be easily pulled out after 2-3 weeks. Young leaves turn yellow or redden soon after, but more mature leaves may remain green for extended periods. Weed control is usually complete 3-5 weeks after spraying. If treated area is to be grazed following application with EzyCrop Fluazifop 212 Post-Emergence Selective Herbicide, allow 7 days to elapse before introducing stock to ensure maximum weed control.

#### **MIXING**

Add the required amount of product to the spray tank, which should be 50 - 75% full. The agitation system should be running during mixing and spraying. If agitation ceases and settlement occurs, agitate thoroughly before spraying.

#### **APPLICATION**

#### **Time of Application**

To obtain the maximum benefits of this product, weeds should be sprayed when young and actively growing. Grasses establishing from seed should be sprayed before tillering occurs. Higher rates will be necessary once tillering commences. For annual Grass weeds, spraying must take place before the late tillering stage if a complete kill is desired.

#### **Method of Application**

Good spray coverage is essential for maximum results. Spray equipment must be checked and calibrated accurately prior to application.

**Boom Spraying:** Check height of boom above the target weeds to ensure the spray is evenly distributed and a double overlap pattern is obtained. When spraying Grass weed targets, an even distribution of droplets with no less than 50% of the spray volume in the 150 – 300 micron range is desirable.

**Broadacre use:** Water volumes per hectare will depend on nozzle selection and should be in the range of 50 –100L/ha. 110° fan nozzles are preferred for use with this product. Use higher volumes of spray to achieve full coverage of dense, vigorous weed infestations.

**Band Spraying:** Ensure sufficient coverage by using two nozzles (one either side of the plant row) when the crop is beyond the two-leaf stage.

**Aerial Spraying:** Flying height, pressure, nozzles size and positioning of the aircraft should be such to minimise spray drift. Avoid spraying in high winds or under temperature inversion conditions. Special care must be taken to avoid drift onto adjacent crops such as cereals, maize or sorghum. Apply in not less than 30L/ha.

**Spot Spraying:** On smaller areas use a knapsack sprayer suitably calibrated.

Cleaning Up: After use, clean equipment thoroughly and rinse several times prior to re-use.

#### **COMPATIBILITY**

This product is compatible with Agral, BS1000, DC-Trate, Ulvapron, Sertin, Imidan, Karate and Pirimor. Do not tank mix with other pesticides without prior reference with EzyCrop Pty Ltd.

#### **RESISTANT WEEDS WARNING**

GROUP A HERBICIDE

Fluazifop 212 Post-Emergence Selective Herbicide member EzvCrop is the aryloxyphenoxypropionate group of herbicides. This product has the inhibition of acetyl-coA carboxylase mode of action. For weed resistance management the product is a Group A Herbicide. Some naturally occurring weed biotypes resistant to this product and other Group A 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 A herbicides. Since the occurrence of resistant weeds is difficult to detect prior to use, EzyCrop Pty Ltd accepts no liability for any losses that may result from the failure of this product to control resistant weeds.

#### **Stress Conditions**

Moisture stress is a particular problem, whether caused by drought or short-term stresses, resulting from a combination of high temperatures and low humidity or by prior use of pre-emergence herbicides resulting in stunted root growth of weeds. An irrigation or an effective rainfall must occur immediately before or after spraying if these conditions exist. Other stress situations to avoid include frost, waterlogging and extended cold conditions. Do not spray if any stress conditions are present just prior to application.

#### PROTECTION OF CROPS, NATIVE AND OTHER NON-TARGET PLANTS

DO NOT apply under weather conditions or from spraying equipment, which may cause spray to drift onto nearby susceptible plants/crops cropping lands or pasture. DO NOT plant cereal crops for a period of 12 weeks after application.

#### PROTECTION OF WILDLIFE, FISH, CRUSTACEANS AND ENVIRONMENT

Moderately hazardous to fish. **DO NOT** contaminate streams, rivers or waterways with the chemical or used containers.

#### STORAGE AND DISPOSAL

Store in the closed, original container in a well-ventilated area, as cool as possible and away from children, animals, food, feedstuffs, seed and fertilisers. 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**

May irritate the eyes and skin. Avoid contact with eyes and skin. When preparing spray and using the product wear elbow-length PVC gloves and face shield. If product or spray on skin, immediately wash area with soap and water. After use and before eating, drinking or smoking, wash hands, arms and face thoroughly with soap and water. After each day's use wash gloves, face shield and contaminated clothing.

#### **FIRST AID**

If poisoning occurs, contact a doctor or Poisons Information Centre (Phone Australia: 13 11 26). If in eyes, hold eyes open, flood with water for at least 15 minutes ands see a doctor.

#### **MATERIAL SAFETY DATA SHEET**

Additional information is listed in the Material Safety Data Sheet, which can be obtained from the supplier.

#### **CONDITIONS OF SALE**

The use of this product is beyond the control of EzyCrop Pty Ltd. No warranty is expressed or implied regarding the suitability or efficiency for any purpose for which it is used by the buyer. EzyCrop Pty Ltd accepts no responsibility for any consequences resulting from the use of this product. EzyCrop Pty Ltd will not be held liable for any loss, injury or damage arising from the sale, supply or use of this product, whether through negligence or otherwise. No responsibility will be accepted for any consequences whatsoever resulting from the use of this product.

For Specialist advice in an Emergency Dial

EzyCrop Pty Ltd 2/22 Horne Street Elsternwick VIC 3185 Australia

Tel: 03 9505 0044