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# DANGEROUS POISON

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

# EzyCrop Methomyl 225 Insecticide



ACTIVE CONSTITUENT: 225 g/L METHOMYL (an anti-cholinesterase compound)
SOLVENT: 593 g/L METHANOL

**GROUP** 

**1A** 

INSECTICIDE

For the control of insect pests in various crops as specified in the Directions for Use

IMPORTANT: READ ATTACHED LEAFLET BEFORE OPENING OR USING THIS PRODUCT

CONTENTS 5L, (20L)

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

Tel: 03 9505 0044 ACN: 156 476 827

#### STORAGE AND DISPOSAL

## KEEP AWAY FROM HEAT, SPARKS AND OPEN FLAMES.

Store in the closed, original container in a dry, cool, secure, well-ventilated area.DO NOT store for prolonged periods in direct sunlight. Store in a locked room or place away from children, animals, food, feedstuffs, seed and fertilizers.

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 500mm 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

Very dangerous, particularly the concentrate. Product and spray are poisonous if absorbed by skin contact, inhaled or swallowed. Attacks the eyes. Will irritate the nose, throat and skin. Repeated minor exposure may have accumulative poisoning effect. Avoid contact with eyes, skin and clothing. Do not inhale vapour or spray mist. Protect eyes while using. When opening the container and preparing spray, wear elbowlength PVC gloves and a face shield. When using the prepared spray, wear cotton overalls buttoned to the neck and wrist, washable hat, elbowlength PVC gloves, impervious footwear and half-face piece respirator with combined dust and gas cartridge/canister. If clothing becomes contaminated with product or wet with spray, remove clothing immediately. 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, respirator and if rubber wash with detergent and warm water, and contaminated clothing.

#### **FIRST AID**

If swallowed, splashed on skin or in eyes, or inhaled, contact Poisons Information Centre (*Phone Australia* 13 11 26) or a doctor at once.

Remove any contaminated clothing and wash skin thoroughly.

If swallowed, activated charcoal may be advised. Give atropine if instructed.

# MATERIAL SAFETY DATA SHEET

For further information refer to the Material Safety Data Sheet (MSDS), which is available from the supplier.

#### CONDITIONS OF SALE

The use of EzyCrop Methomyl 225 Insecticide being beyond the control of the manufacturer, no warranty expressed or implied is given by EzyCrop Pty Ltd regarding its suitability, fitness or efficiency for any purpose for which it is used by the buyer, whether in accordance with the directions or not and EzyCrop Pty Ltd accepts with no responsibility for any consequences whatsoever resulting from the use of this product.

APVMA Approval No: 68157 / 57647

CARB		, LIQUID, FLAMMABLE, TOXIC ethanol, methomyl)
UN No: 2758	PGII	HAZCHEM: 3WE
FLAMMABLE L 3 (DG CLASS PANEL PR TOXIC (SUBSIDIARY RISK DIAMON MARINE POLLU	INTED HERE) ID PRINTED HERE)	IN AN EMERGENCY DIAL 000 POLICE OR FIRE BRIGADE

Batch No:

Date of Manufacture:

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# DIRECTIONS FOR USE

Crop	Pest	State	Rate	WHP (Days) H=Harvest G= Grazing	Critical Comments
Adzuki	Heliothis	NSW &	0.5 or 1.0	7 (H)	Ovicide/Larvicide: Use only where crops
beans		WA only	L/ha		are monitored regularly. Use low rate when
					eggs are present and high rate when heavy
		•			egg lay occurs and/or when first to second instar larvae are present (up to 5mm long).
			1.5 or 2.0		Larvicide: Use low rate on small larvae
			L/ha		and light infestations and high rate on large
	. 1				larvae and heavy infestations. Apply when
					infestation reaches an economically
•					damaging level and repeat if necessary.
	Green vegetable		1.5 L/ha		Apply when infestation reaches an economically damaging level and repeat if
	bug				necessary.
Apples	Apply by dilute or	concentrate sp	raying equip	ment. Apply the s	ame total amount of product to the target
	crop whether apply	ying this produ	ict by dilute o	r concentrate spr	aying methods.
					ENERAL INSTRUCTIONS.
	Lightbrown	Qld Vic,	Dilute	1 (H)	Apply at calyx stage and repeat each 14
	apple moth	Tas, SA,	spraying 150 to		days, or as required by pest pressure. Only use low rate in NSW, but in other states
		WA only	200		use high rate if infestation is heavy.
			mL/100L		doc fight ato it intoleator to heavy.
			water		
		NSW only	Dilute	•	
	Codling moth	NSW, Vic,	spraying		Apply on a 14 day schedule for late season
		WA only	150 mL	•	control of light infestations only. Moderate
			/100L water		to heavy infestations of codling moth will not be controlled.
	Heliothis	Tas, WA	Dilute		Apply when number of larvae on shoots
	Helloulis	only	spraying		suggests economic damage is imminent.
			150 to		
			200		
			mL/100L		
	Their Disseller	Qld & WA	water		Apply when pests appear and repeat when
	Thrips, Dimpling bug	only	Dilute spraying		necessary. Apply as a high volume spray
	, bug	- Oilly	200		ensuring adequate spray penetration to
			mL/100L		obtain effective control of the pests. Only
			water		apply when bees are not foraging.
Broad	Bean fly	Qld, NSW,	100 mL/	1 (H)	Apply about 3 days after seedlings emerge
beans,		WA, NT	100L		and again 4 days later. Continue weekly
French beans,	Bean thrips	only Qld, NSW,	water or 1.5 to 2.0		applications until blossom.  Apply when pests first appear. Repeat
Navy beans,	Bean timps	SA, WA,	L/ha		depending on infestation. Spray to
Long beans,		NT only			penetrate blossom. Use higher rate on
Legume	Bean pod borer	Qld, WA,	1.5 or 2.0	1	heavier infestations.
seed crops		NT only	L/ha		
	Heliothis	Qld, NSW,	100 mL/		••
		Tas, WA, NT only	100L OR 1.5 or 2.0		
		INT OTHY	L/ha		
			500ml to		Ovicide/Larvicide: Refer to the
			1L/ha		Ovicidal/Larvicidal application instructions.
	Green vegetable	Qid, NSW,	1.5 L/ha		NOTE: Control of second state of
	bug,	WA, NT			NOTE: Control of green vegetable bug is important during and after flowering.
	Loopers	only			Important during and after nowering.   Monolepta beetle: Apply according to pest
Blueberries	Monolepta	NSW &	100 mL/	5 (H)	incidence.
	beetle,	WA only	100L		Helicoverpa spp: apply when the
1	Helicoverpa				infestation reaches an economically
•	I snn Planus				
•	spp., Plague thrips				damaging level. Plague thrip: apply when numerous on

Crop	Pest	State	Rate	WHP (Days) H=Harvest G= Grazing	Critical Comments
Brassicas (Brussel sprouts, Broccoli,	Cabbage white butterfly	Qld, WA, NT only	100 mL/ 100L water or 1L/ha	1 (H)	Apply when pests first appear. Repeat depending on infestation. Treatment will probably be required each 5 to 7 days during the growing season. Ensure
Cabbages, Cauliflower)		NSW, Vic, Tas, SA, WA only	1 or 2L/ha		thorough spray penetration. Use higher rate on heavier infestations.
	Heliothis	Qld, NSW, Tas, SA, WA, NT only	1.5 or 2L/ha		
	Cabbage centre grub	Qld, NSW, SA, WA, NT only	1.5L/ha		
	Cluster caterpillar	Qld, WA, NT only	1L/ha		
	Loopers	Qld, NSW, Vic, Tas, WA, NT only	1.5L/ha		
Centrosema pascuorum seed crops	.Green vegetable bug	WA & NT only	1.5 to 2 L/ha	1 (H)	Apply through boom spray with hollow cone nozzles in 250 L/ha water .
Chickpeas	Heliothis	Qld & WA only	1.5 to 2 L/ha	1 (H)	Apply when pests first appear. Repeat depending on infestation. Ensure thorough spray penetration.
Citrus Ref	Refer Critical com				Apply by dilute or concentrate spraying equipment. Apply the same total amount of product to the target crop whether applying this product by dilute or concentrate spraying methods.  Concentrate spraying – Refer to the Application section in GENERAL INSTRUCTIONS.
	Long-tailed mealybug	SA, WA only	Dilute spraying 2 (H) 200 mL/100L water		Apply in August or late November to early December when fruit is absent and young mealy bug are present. Treatment will prevent mealy bug attaching under the fruit calyx.
	Light brown apple moth	NSW, SA, WA only		•	Apply in late November to early December when fruit is absent to prevent light brown apple moth attacking under the fruit calyx
	Bronze orange bug, Spined citrus bug	Qld, Vic, SA, WA only	Dilute spray 25 mL/ 100 water		Apply as populations indicate and before bugs reach the adult winged stage.
	Heliothis  Large citrus		Dilute spray 200 mL/10 water		Spray only if heavy infestations occur on young foliage and fruit.  Apply to cover unhardened leaves from
	butterfly, Small citrus butterfly		-		recent growth flushes when infestations are noted in young trees only.
Cotton	Heliothis	Qld, NSW, WA only	500 mL or L/ha	DO NÓT graze or	Avoid contact with spray residue. Keep unprotected persons out of treated areas for at least 24 hours.
				feed treated crops to animals	Ovicide/Larvicide: Check crops every 2 -3 days for egg and larval numbers.  Pre-Squaring: Initiate sprays when significant number of eggs are present, i.e.

					NHP	
Crop	Pest	State	Rate		Days)	Critical Comments
Ciop	1001				larvest Grazing	
			.1		Orazing	75 eggs per 100 plants. Continue at 4 to 5 day intervals while egg numbers are above these levels and larvae control is adequate. Add an effective larvicide at registered rates if significant numbers of small larvae (20 per 100 plants) are present.  Squaring: Boll Maturing: Continue above
						schedule when 50 eggs or more per 100 plant terminals are found. Add an effective larvicide at registered rates if significant numbers of small larvae (10 per 100 plant terminals) are present. If large larvae survive or if Heliothis amigera becomes
			\$ 5.			predominant use higher rates or add other effective larvicides. Refer to appropriate larvicide labels for directions for use. Use higher rate at peak egg laying and when 1st to 2 <sup>nd</sup> instar larvae predominate. Good spray coverage is essential to assure good ovicidal activity.
,	Heliothis	QId, NSW,	1.8 to 2.4L	./ha		NOTE: Methomyl may cause reddening of foliage. If excessive, discontinue use.  Larvicide: Apply as an occasional
, 	Loopers	WA only Qld, WA only	1.8 to 2.4L	_/ha		treatment in a spray programmed based on alternative insecticides. DO NOT use more often than every 14 days during active
	, ,	· · ·				growth stages of the crop or alternatively apply up to 3 treatments at minimum of 3 day intervals between treatments after the boll load is set.  DO NOT use during periods of plant stress.
						NOTE: Methomyl may cause reddening of foliage. If excessive, discontinue use.
Cowpeas	Heliothis	NSW, SA, WA only	0.5 or 1L/ 1.5 to 2L/		7 (H)	Ovicide: Apply as detailed for adzuki beans above.  Larvicide: Apply as detailed for adzuki beans above.
	Green vegetable bug		1.5L/ha	<b>a</b>		Apply when infestation reaches an economically damaging level and repeat if necessary.
Dubosia	Cluster caterpillar	Qid & WA only	100 mL/10 or 1.0 L/h			Apply when pests first appear. Repeat depending on infestation.
Ginger	Heliothis		150 mL/ 1 or1.5 L/h	00L	-	Apply when damage is evident to young shoots at ground level.
Grapevines / Grapes	Refer Critical Con	nments opposi	te			Apply by dilute or concentrate spraying equipment. Apply the same total amount of product to the target crop whether applying this product by dilute or concentrate spraying methods.  Concentrate spraying – Refer to the Application section in GENERAL INSTRUCTIONS.
	Light brown apple moth, Vine moth	All states	Dilute spra 150 mU 1 water	00L	7 (H)	Apply during early shoot growth/flowering if pests are a problem and again just before bunches close, if required. Control at later stages is difficult.
Guar	Green vegetable bug, Pod sucking bug	Qld & WA only	2 L/ha	1	7 <sub>.</sub> (H)	Apply when significant populations are noted
Hops	Heliothis	Vic, Tas, WA only	2 L/ha	1	14 (H) DO NOT graze treated	Apply when pests first appear. Repeat depending on infestation. For high volume spraying, use at least 1000 L/ha of spray mixture.

Crop	Pest	State	Rate	WHP (Days) H=Harvest G= Grazing	Critical Comments
				crops	DO NOT use chemicals from the same group for consecutive sprays.
Lentils	Heliothis	QId, NSW, WA only	1.5 to 2 L/I		Examine crops at least twice weekly during flowering, podding for caterpillars and their damage. Use the higher rate if infestation is heavy.
Linseed	Heliothis	Qld & WA only	1.5 to 2 L/l	na 7 (H)	Apply from early flowering and repeat depending on infestation. Larvae completely enclosed inside bolls may not be controlled. Use high rate for heavier infestations.
Lucerne (forage, hay and seed)		Qld, NSW, Vic, Tas, SA, NT only	1.5 to 2 L/l		Apply when pests first appear. Repeat depending on infestation. Use higher rate on heavier infestations.
Lupins	Heliothis	WA only Qld, NSW	1.0 to 2 L/l		Apply when pests first appear. Repeat
Сарию	Tremound	WA only Vic, Tas only	1.5 L/ha		depending on infestation. Use higher rate on heavier infestations.
Mint		Tas & WA only	1.5 to 2 L/l		Apply when pests first appear. Repeat depending on infestation. Use higher rate on heavier infestations.
Mung beans (seed)	Heliothis	Qld, NSW, WA, NT only	1.5 or 2L/h		Larvicide: Apply when pests first appear. Repeat depending on infestation.
		QId, WA only	500 mL to L/ha		Ovicide/Larvicide: Refer to Ovicidal/Larvicidal Application instruction for more detail.
	Green vegetable bug	Qld, NSW, WA, NT only	1.5 L/ha		Apply when pests first appear. Repeat depending on infestations.
	Bean pod borer	Qld, WA, NT only	1.5 to 2 L/l	na	·
Pastures native & improved	Armyworms	Qld, NSW, SA, WA only		3 (G)	NOTE: All armyworms, except the day feeding armyworm, feed mainly during the evening so spraying at dusk is
(alone or with legumes)	Common armyworm Southern	Vic, WA only Tas, WA			recommended.
legumes)	armyworm	only			
	Buffel grass seed caterpillar	Qld, WA only	1.75 L/ha	1	Apply when pests appear (when webbing is just visible) and repeat if necessary. Ensure thorough spray penetration to obtain effective control of the pest.
Pasture legume seed crops	Heliothis, Lucerne blue butterfly		1.5 or 2 L/l	ha	Apply as infestations indicate during the flowering and pod setting period of crop development.
Peaches, Nectarines	Refer Critical Com	ments opposi			Apply by dilute or concentrate spraying equipment. Apply the same total amount of product to the target crop whether applying this product by dilute or concentrate spraying methods.  Concentrate spraying. Refer to the Application section in GENERAL INSTRUCTIONS.
	Green peach aphid	All states	Dilute spray 100 mL/ 10 water	00L	Apply when pests first appear. Repeat depending on infestation. DO NOT apply to early peach varieties such as Watts.
	Heliothis	Tas, WA only	Dilute spray 150 mL/ 10 water		

					WHP	Critical Comments
Crop	Pest	State	Rate	H	(Days) =Harvest = Grazing	Critical Comments
Peanuts	Heliothis	Qld, WA, NT only	1.5 or 2 L		14 (H)	Apply when pests first appear. Repeat depending on infestation. Use higher rate on heavier infestation.
Pears	Refer Critical Com	ments opposi	<b>te</b>			Apply by dilute or concentrate spraying equipment. Apply the same total amount of product to the target crop whether applying this product by dilute or concentrate spraying methods.  Concentrate spraying – Refer to the Application section in GENERAL INSTRUCTIONS.
•	Light brown apple moth	Vic, WA only	Dilute spra 150mL or mL/ha	200	2 (H)	Apply at calyx stage from late November onwards and repeat at 14 day intervals or as required depending on infestation
Peas (including Field peas)	Heliothis	Qld, NSW, SA, WA only	1.5 or 2L 1.5L/h;		1 (H) Peas	Apply when pests first appear. Repeat depending on infestation. Use higher rate on heavier infestation. Spray for good coverage and penetration.
, i	Loopers Pea thrips	Vic, Tas only QId, NSW, Vic, SA,	1.5L/n:		7 (H) Field peas	coverage and penetration.
Pigeon peas	Green vegetable bug	WA only NSW, WA only	water or 1 1.5 L/h		7 (H)	Apply when infestation reaches an economically damaging level and repeat if necessary.
	Heliothis	Qld, WA only	1.5 to 2 L	_/ha		Apply when pests first appear. Repeat depending on infestation. Use higher rate
Poppies	·	Tas, WA only			14 (H)	on heavier infestation.
Potatoes	Potato moth Potato looper	All states Qld, WA only	1.5L/h:	а	Nil	
Rapeseed / Canola (Seed)	Cabbage moth Heliothis	WA only NSW, Vic, Tas, SA, WA only	1L/ha 1.5 to 2L	/ha	7 (H)	
	-	NSW only	500 mL 1L/ha	١	-	Ovicide/Larvicide: Refer to Ovicidal/Larvicidal Application instructions.
Sesame seed	Corn earworm Green vegetable bug	QId, WA, NT only	1.5 to 2 L 1.5 L/h	a	14 (H)	Apply when significant populations are noted (Refer Larvicidal Application instructions for more detail).
Sorghum	Heliothis	Qld, NSW, WA, NT only	1.5 or 2 L 500 mL 1L/ha	or	14 (H) 14 (G)	Apply when pests first appear. Repeat depending on infestation. Use higher rate on heavier infestation.  Ovicide/Larvicide: Refer to Ovicidal/Larvicidal Application instructions.
,	Armyworm	Qld, NSW, WA, NT only	1.5L /h			Apply when pests first appear. Repeat depending on infestation. Use higher rate on heavier infestation.  NOTE: All armyworms, except the day feeding armyworm, feed mainly during the evening so spraying at dusk is recommended.
·	Sorghum midge	Qld, WA, NT only	1 L/ha			Apply when 1 midge/head is present from first emergence, from boot to pollen shedding. Repeat application when significant egg laying recommences.
Soybeans	Green Vegetable bug	Qld, NSW, WA, NT only	1.5 L/h	ia	7 (H)	Apply when pests first appear. Repeat depending on infestation. Use higher rate on heavier infestation.
	Loopers	Qld, WA, NT only		•		

Crop	Pest	State	Rate	WHP (Days) H=Harvest	Critical Comments
				G= Grazing	
	Heliothis	Qid, NSW, WA, NT only	1.5 or 2 L/		Larvicide: Apply when pests first appear. Repeat depending on infestation. Use higher rate on heavier infestation.
			500 mL t 1L/ha	0	Ovicide/Larvicide: Refer to Ovicidal/Larvicidal Application instructions
Stone fruit (Cherries, Nectarines, Peaches)	Refer Critical com	ments opposit			Apply by dilute or concentrate spraying equipment. Apply the same total amount oproduct to the target crop whether applyin this product by dilute or concentrate spraying methods.
					Concentrate spraying – Refer to the Application section in GENERAL INSTRUCTIONS.
	Thrips	Qid, WA only	Dilute spray 200 mL/ 10 water		Apply at petal fall. Apply as a high volume spray ensuring adequate spray penetration.
Strawberries	Cluster caterpillar, Heliothis, loopers	Qld, NSW, Vic, Tas, WA, NT	150 mL/10 water OF 1.5L/ha	R 3 (H) Frozen:	Apply when pests first appear. Repeat depending on infestation. Use higher rate on heavier infestation.
	Heliothis, Lightbrown apple moth	only SA, WA only	150 OR 20 mL/100L wa		NOTE: To avoid the possibility of taint in strawberries to be frozen, DO NOT apply later than 10 days before harvest.
Sunflowers	Green vegetable bug	Qid oniy NSW, WA oniy	1.5L/ha 1.5 to 2L/h	na	NOTE: Apply to sunflowers before seed heads turn over to ensure spray penetration.
	Heliothis	Qld only NSW, WA only SA only Qld, NSW, SA, WA only	1.5L/ha 1.5 or 2L/ha 2L/ha 500 mL t 1L/ha	ha	Ovicide/Larvicide: Refer to Ovicidal/Larvicidal Application instructions
Sweetcorn and Maize	Heliothis	All states	150 or 20 mL/ 100I OR 1.5 or 2 L/	Sweetcorn 14(H) Maize 3 (G) Sweetcorn 14 (G) Maize	Larvicidal: Apply initial spray at early silking or when eggs are first observed on silks. Repeat at 2 to 3 day intervals during silking if infestation continues. Use sufficient spray volume to thoroughly cover developing cobs. Use higher rate on heavier infestations.  NOTE: Maize in NSW only may also require control at tasselling stage
			100 mL/ 10 OR 1L/ha Sweetcom NSW only 500mL to 100L water	a n - y: 1L/	Ovicidal: Use this rate only where crops are monitored for eggs and larvae. Apply only when egg-laying occurs. As soon as larvae are present, use Larvicidal rates as recommended above
	Armyworm	Qld, NSW, SA, WA, NT only	1.5 L/ha		Apply when pests first appear. Repeat depending on infestation. NOTE: All Armyworms, except the day feeding Armyworm, feed mainly during the evenin so spraying at dusk is recommended.
Sweet peppers (Capsicums)	Heliothis	Qid, WA, NT only	150 OR 20 mL 100L wa		Apply when pests first appear. Repeat depending on infestation, although the spray intervals should not exceed 7 days. Increase spray volume as plants increase in size. Use higher rate on heavier infestations

Crop	Pest	State	Rate	([ H=I G=	WHP Days) Harvest Grazing	Critical Comments
Tea tree	Xylorectid caterpillar, Psyllid, Leafhopper, Crysomelid beetle	NSW & WA only	1.5 to 2 L∕		Nil	Apply as a thorough foliar spray.
Tobacco	Cluster caterpillar, Heliothis, Tobacco leafminer, Tobacco looper Green vegetable bug, Leafhopper, Tobacco thrip	Qld, NSW, Vic, WA only Qld, WA only	100 mL/10 water	DOL	Nil	Apply when pests first occur. Repeat depending on infestation. The following is a guide:  Plant Age 1 – 3 weeks 250 4 weeks 300 5 weeks 450 6 weeks After 6 weeks as required 900 - 1100
_	Tobacco stem borer  Cutworm, True & false wireworms, Grasshoppers Seed harvesting ants (seed bed only)	Qid, NSW, WA onl <b>y</b> Qid, WA only	150 mL/10 water  150 or 20 mL/ 100 water  OR 1.5 or 2 L	00 L /ha		Apply 10 days after seedlings emerge and repeat at 6 day intervals (7 day intervals in NSW only) until transplanting.  Cutworms and Wireworms: Apply at dusk or late afternoon, using 1 knapsack/30 m length of bed. For field plants, ensure base of stem is well covered with spray. Use low rate for Cutworms, high rate for Wireworms.  Grasshoppers: Use low rate and apply to fully grown plants when pests first appear. Repeat depending on infestation.  Seed harvesting ants: use high rate and apply by pouring directly down the ant hole, in seed beds only.
	Stubby root nematode Common brown leafhopper (vector for tobacco yellow dwarf virus)	Vic, WA only	20 L/ha 45 mL/10 water the 450 mL/10 water	OL en OOL		Spray onto soil and incorporate to a depth of 10 cm just prior to transplanting.  Apply low rate in transplant water, then 6 weeks later apply high rate as an overall spray.
Tomatoes	Heliothis	NSW, WA only Qld, Vic, Tas, SA & WA only	50 or 100 /100L war OR 500 ml 1L/ha 200 mL/10 water 150 or 200 /100L war	ter L or OOL	1 (H)	Ovicide: (Helicoverpa armigera only): Apply the low rate when egg numbers indicate potential damage. Use the high rate at peak egg lay and when eggs are mainly in flowers and fruit.  Larvicide: Apply when pests first appear. Repeat depending on pest infestation, although the spray interval should not exceed 7 days. Increase spray volume as plants increase in size. Use higher rate on
	Potato moth, Tobacco leafminer  Green vegetable bug	Qld, NSW, WA, NT only Qld, Tas, WA, NT only	150mL /10 water O 1.5L/ha 1.5 L/ha	R <sub>.</sub>		heavier infestations.
Barley, Oats, Wheat	Loopers Armyworms	All states	1.5 Una 1 or 1.5 L		14 (H) 14 (G)	Apply when pests appear. Repeat depending on infestation. Use the low rate against larvae up to 30 mm long and the high rate against larger larvae. In Qld and WA use low rate for aerial application against Common Armyworm.  NOTE: All armyworms, except the day

Crop	Pest	State	Rate	WHP (Days) H=Harvest G= Grazing	Critical Comments
					feeding armyworm, feed mainly during the evening so spraying at dusk is recommended
	Heliothis		1.5 to 2 L	/ha	Apply when pests appear. Repeat depending on infestation

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

THIS PRODUCT IS TOO HAZARDOUS FOR USE IN THE HOME GARDEN.

IN TASMANIA, THIS PRODUCT MUST NOT BE APPLIED BY AIRCRAFT WITHOUT THE SPECIFIC APPROVAL OF THE REGISTRAR OF PESTICIDES.

WITHHOLDING PERIODS (WHP)

#### **HARVEST**

# DO NOT APPLY LATER THAN THE NUMBER OF DAYS SHOWN BEFORE HARVEST:

COTTON, DUBIOSIA, GINGER, PASTURE	NOT REQUIRED WHEN USED AS
LEGUME SEED CROPS, POTATOES, TEA TREE,	DIRECTED
TOBACCO	
APPLES, BEANS, BRASSICAS, CENTROSEMA	DO NOT HARVEST FOR 1 DAY AFTER
PASCUORUM SEED CROPS, CHICKPEAS,	APPLICATION
NECTARINES, PEACHES, PEAS, STONEFRUIT,	711 7 2107 117017
SWEETCORN, SWEET PEPPERS (CAPSICUM),	•
TOMATOES	
PEARS, CITRUS	DO NOT HARVEST FOR 2 DAYS AFTER
FLANO, OTTINOS	APPLICATION
CTDAMPEDDIEC (EDECH)	DO NOT HARVEST FOR 3 DAYS AFTER
STRAWBERRIES (FRESH)	
BUIED DIEG	APPLICATION
BLUEBERRIES	DO NOT HARVEST FOR 5 DAYS AFTER
	APPLICATION
ADZUKI BEANS, COWPEAS, FIELD PEAS,	DO NOT HARVEST FOR 7 DAYS AFTER
GRAPES, GUAR, LENTILS, LINSEED, LUPINS,	APPLICATION
MUNG BEANS, PIGEON PEAS,	
RAPESEED/CANOLA, SOYBEANS, SUNFLOWERS	
STRAWBERRIES (FROZEN)	DO NOT HARVEST FOR 10 DAYS
	AFTER APPLICATION
BARLEY HOPS, MAIZE, MINT, OATS, PEANUTS,	DO NOT HARVEST FOR 14 DAYS
POPPIES, SESAME SEED, SORGHUM, WHEAT	AFTER APPLICATION
	NE IN NEW AND
GRAZING: DO NOT GRAZE OR CUT FOR STOCKFOO	D EARLIER THAN THE NUMBER OF
DAYS SHOWN AFTER APPLICATION	
LUCERNE, PASTURES, SWEETCORN	DO NOT GRAZE OR CUT FOR
LOOLINE, I NOTOILO, ONLLI OOM	STOCKFEED FOR 3 DAYS AFTER
	APPLICATION
BARLEY, MAIZE, OATS, SORGHUM, WHEAT	DO NOT GRAZE OR CUT FOR
DANLET, IVIAIZE, OATS, SONGHUIVI, WHEAT	STOCKFOOD FOR 14 DAYS AFTER
	APPLICATION
OOTTON HORO AND ODODO NOT OTHERWISE	WARRANT TO THE PROPERTY OF THE
COTTON, HOPS AND CROPS NOT OTHERWISE	DO NOT GRAZE OR FEED CROPS TO
SPECIFIED ABOVE	ANIMALS
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## **GENERAL INSTRUCTIONS**

EzyCrop Methomyl 225 Insecticide is a water miscible liquid to be dissolved in water for spray application. It is most effective when spray schedules are initiated on young insects. The lower rates are used on small larvae and light infestations, the higher rates on larger larvae and heavy infestations.

#### USE of WETTING AGENT

ALWAYS add a non-ionic agricultural wetting agent at a rate of 0.025% of active material. This is 25mL/100L for most wetting agents.

#### INSECTICIDE RESISTANCE WARNING

GROUP 1A INSECTICIDE

For insecticide resistance management, EzyCrop Methomyl 225 Insecticide is a Group 1A insecticide. Some naturally occurring insect biotypes resistant to EzyCrop Methomyl 225 Insecticide and other Group 1A insecticides may exist through normal genetic variability in any insect population. The resistant individuals can eventually dominate the insect population if EzyCrop Methomyl 225 Insecticide or other Group 1A insecticides are used repeatedly. The effectiveness of EzyCrop Methomyl 225 Insecticide on resistant individuals could be significantly reduced. Since the occurrence of resistant individuals 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 insects. EzyCrop Methomyl 225 Insecticide may be subject to specific resistance management strategies. For further information contact your local supplier, EzyCrop Pty Ltd representative or local agricultural department agronomist.

#### EXPORT OF TREATED PRODUCE

Growers should note that suitable MRL's or import tolerances may not be established in all markets for produce treated with EzyCrop Methomyl 225 Insecticide. If you are growing produce for export, please check with EzyCrop Pty Ltd for the latest information on MRLs and import tolerances BEFORE using EzyCrop Methomyl 225 Insecticide.

#### MIXING

Fill spray tank 1/4 to 1/2 full of water. Start agitation (using mechanical or hydraulic means. NOT air agitation), add required quantity of EzyCrop Methomyl 225 Insecticide and continue filling with water. Add non-ionic wetting agents as recommended previously. Continue agitation for several minutes prior to spraying to ensure thorough mixing.

#### **APPLICATION**

Apply when wind velocity is low, to avoid drift.

DO NOT apply as a fog or mist.

Proper timing and good coverage is essential for effective insect control.

**Larvicidal:** Apply at the recommended rates when the insects first appear and repeat as needed. Apply the lower rates on small caterpillars and light infestations of insects. Use the higher rates on larger caterpillars and heavier infestations. Best control is obtained when spray schedules are initiated on young insects. **Ovicidal/Larvicidal:** Use these rates only where crops are regularly monitored for eggs and larvae. Use the lower rate when eggs are present. Use the higher rate when heavy egg lays occur and/or when first to second instar larvae are present (up to 5 mm long). If large larvae are present (longer than 5 mm), use the larvicide rates as recommended. This product may be used at ovicidal/larvicidal rates in conjunction with other recommended larvicides used to control other insects.

## Ground Application

Apply as a coarse spray with low pressure ground equipment. Use sufficient water to obtain thorough, uniform coverage.

# Special instructions for Tree Crops/Vines Dilute Spraying

- Use a sprayer designed to apply high volumes of water up to the point of run-off and matched to the crop being sprayed.
- Set up and operate the sprayer to achieve even coverage throughout the crop canopy. Apply sufficient water to cover the crop to the point of run-off. Avoid excessive run-off.
- The required water volume may be determined by applying different test volumes, using different settings on the sprayer, from industry guidelines or expert advice.
- Add the amount of product specified in the Directions for Use table for each 100 L of water. Spray
  to the point of run-off.

• The required dilute spray volume will change and the sprayer set-up and operation may also need to be changed, as the crop grows.

# Concentrate Spraying

- Use a sprayer designed and set up for concentrate spraying (this is a sprayer which applies water volumes less than those required to reach the point of run-off) and matched to the crop being sprayed.
- Set up and operate the sprayer to achieve even coverage throughout the crop canopy using your chosen water volume.
- Determine an appropriate dilute spray volume (see Dilute Spraying above) for the crop canopy.
   This is needed to calculate the concentrate mixing rate.
- The mixing rate for concentrate spraying can then be calculated in the following way:

#### **EXAMPLE ONLY**

- 1. Dilute spray volume as determined above: For example 1500 L/ha.
- 2. Your chosen concentrate spray volume: For example 500 L/ha.
- 3. The concentration factor in this example is 3X (i.e.  $1500 L \div 500 L = 3$ ).
- 4. If the dilute label rate is 10 mL/100L, then the concentrate rate becomes  $3 \times 10$ , that is 30 mL/100L of concentrate spray.
  - The chosen spray volume, amount of product per 100L of water, and the sprayer set-up and operation may need to be changed as the crop grows.
  - For further information on concentrate spraying, users are advised to consult relevant industry guidelines, undertake appropriate competency training and follow industry Best Practices.

#### Air Application

For Cotton, Soybeans, Sorghum, Mung beans, Sunflowers, Pastures, Winter cereals and Linseed only: **DO NOT** use less than 22L/ha water and increase the spray volume according to density of crop and pest pressure. Turn-off spray boom while passing over creeks or dams.

#### COMPATIBILITY

This product can be mixed in the spray tank with one of the following insecticides: chlorpyrifos and thiodicarb. As the formulations of other manufacturers products are beyond the control of Shandong EzyCrop Intl Co Ltd, all mixtures should be tested prior to mixing commercial quantities.

#### **PRECAUTION**

Keep unprotected persons and animals out of operational areas during treatment and while there is a danger of drift. Avoid contact with spray residues.

# Re-entry Period

**DO NOT** allow entry into treated areas for at least 24 hours after treatment. When prior entry is necessary, wear cotton overalls buttoned to the neck and wrist (or equivalent clothing) a washable hat and elbow length 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. Avoid drift by applying when wind velocity is low.

# PROTECTION OF WILDLIFE, FISH, CRUSTACEAN AND ENVIRONMENT

Dangerous to birds, fish, stock and wildlife. Birds feeding on treated areas may be killed. Dangerous to bees. **DO NOT** spray any plants in flower while bees are foraging. Ensure beehives are removed from the area to be treated and from adjacent paddocks. **DO NOT** contaminate streams, rivers or waterways with the chemical or used containers. **DO NOT** re-use container.

#### STORAGE AND DISPOSAL

KEEP AWAY FROM HEAT, SPARKS AND OPEN FLAMES

Store in the closed, original container in a dry, cool, secure, well-ventilated area out of direct sunlight. Store in a locked room or place away from children, animals, food, feedstuffs, seed and fertilizers.

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 to a local authority landfill. If no landfill is available, bury the containers below 500mm in 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

Very dangerous, particularly the concentrate. Product and spray are poisonous if absorbed by skin contact, inhaled or swallowed. Attacks the eyes. Will irritate the nose, throat and skin. Repeated minor exposure may have accumulative poisoning effect. Avoid contact with eyes, skin and clothing. Do not inhale vapour or spray mist. Protect eyes while using. When opening the container and preparing spray, wear elbowlength PVC gloves and a face shield. When using the prepared spray, wear cotton overalls buttoned to the neck and wrist, washable hat, elbowlength PVC gloves, impervious footwear and half-face piece respirator with combined dust and gas cartridge/canister. If clothing becomes contaminated with product or wet with spray, remove clothing immediately. 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, respirator and if rubber wash with detergent and warm water, and contaminated clothing.

#### **FIRST AID**

If swallowed, splashed on skin or in eyes, or inhaled, contact Poisons Information Centre (*Phone Australia* 13 11 26) or a doctor at once.

Remove any contaminated clothing and wash skin thoroughly.

If swallowed, activated charcoal may be advised. Give atropine if instructed.

#### MATERIAL SAFETY DATA SHEET

For further information refer to the Material Safety Data Sheet (MSDS), which is available from the supplier.

#### CONDITIONS OF SALE

The use of EzyCrop Methomyl 225 Insecticide being beyond the control of the manufacturer, no warranty expressed or implied is given by EzyCrop Pty Ltd regarding its suitability, fitness or efficiency for any purpose for which it is used by the buyer, whether in accordance with the directions or not and EzyCrop Pty Ltd accepts with no responsibility for any consequences whatsoever resulting from the use of this product.

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UN No: 2758	PGII	HAZCHEM: 3WE	
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