DIAZINON-60%



INSECTICIDE EMULSIFIABLE CONCENTRATE

Non-systemic insecticide with contact, stomach and respiratory action, on a wide range of uses in agricultural field.

COMPOSITION: Each liter contains:

DIAZINON 60% W/V (A.I)

PROPERTIES:

DIAZINON-60%: Non-systemic organophosphorus insecticide effective against insects and

MItes.

DIAZINON-60%: Control a wide range of sucking and chewing insects like Aphid, Scale Insects,

Leafhoppers, Pear psylla and Mites.

DIAZINON-60%: Moderately toxic to mammals.

USES AND APPLICATION RATE:

CRO	ESTS	LIC TION R TEML / 20 LT W TER	ERIOD	
Be ns	Bean Fly	8	14	S ray thoroughly 3 7 and 14 days after first lants emerge
	Blossom Thrl s			S ray when crc is are flowering
Cabbage Caulillower Broccoll Brussels s rout Kale Kohlrabi	Cabbage White Butterfly Centre Grub Cluster Cater Illar Cabbage hid Green Peach hid	37 3	14	ly at 10 to 14 day Intervals
	Loo er	173		
Cucurbits	Thrl s	8	14	S ray when crc is are flowering
Onlons G rlic	Onlon Thrl s	17 3	14	Re_eat every 10 days as necessary
Onlons	Onlon Seedling Maggot	17 3	14	Re_eat every 10 days as necessary
Tom to	Thrl s	8	14	S ray from the seedling stage and re eat a lication at 7 – 14 day intervals as long as thri s are resent

[.] For more details about first aid & precautions please refer to first aid & precautions index.

CRO	ESTS	LIC TION R TEML / 20 LT W TER	S FETY PERIOD (D YS)	
Rice	Brown Plantho er	470 ml /ha	14	S ray when lests are actile For aerial a lications use at least 50 liters of silray ler hectare
les Pe rs uince	Lear Curling Midge	16 6	14	ly at tight cluster in Se tember to coincide with first generation egg hatch and again ost etal fall if first generation egg hatching is still occurring Note DO NOT use o er ink to etal fall eriod Re eat in the mid late No ember eriod through to December at 14 day inter als or after rain
	Leafrollers	16		When DI ZINON 60% is a lied to control Leaf Curling Midge during the eriod from etal fall to end of December Leafroller will also be controlled From January onwards use an alternati e a ro ed insecticide to control Leafroller
	Woolly le hid San Jose Scale hids Mealybug	16		Make the first a lication at green ti in combination with s raying oil
Plum Pe ch Imond ricots Cherries Nect rine	San Jose Scale Green Peach hid Black Cherry hid	173	14	ly with thoroughly co erage at buds well Re eat if hid or Scale numbers build u
Впп	Banana Beetle Borer	33 3	14	S ray in s ring and again in late summer when adult Beetles are resent ly 600 ml of mi ture to base of each lant
	Bantana Rust Thri S	13 3		Ensure good co erage of fingers and enetration inside bunch ly as required when the bunch is fully emerged until bracts ha e fallen ly e ery 14 days

[•] For more details about first aid & precautions please refer to first aid & precautions index.

CRO	ESTS	LIC TION R TEML / 20 LT W TER	S FETY ERIOD (D YS)	NOTICE
Lemon Or nge ummelo M nd rln Gr efrult	hld Fruit Fly	15 25	28	
Gr es	Scale Insects le Magget	15 25	28	
Klwlfrult	Leatania Scale Greedy Scale	18 6	28	ly when the Crawlers are leaving the arent scale follow u a lication may be necessary
	Leafroller Cater Illar Cluster Cater Illar			ly at 10 to 14 day Intervals when Cater Illars are active
M c d ml nuts	Macadamia Felted Coccid	33 3	14	Releat a lication monthly where necessary
	Macadamia Leafminers	17 3		
Ine les	Plnea le Scale	17 3	14	PLUS add sultable wetter S ray lant thoroughly when scales or eggs evident a ly 2000 to 3000 L mixture er hectare Re eat a lications at 2 3 week intervals as necessary PLUS add 1L summer oil er 100 L and di any sus ected infected lanting materials
Str wberrles	hlds	25	14	ly as a single a lication re flowering
Blueberrles	Scale Insects	18 6	14	S ray in late afternoon after bees have finished foraging
Sweet corn	hids Cater Illars Thrilis	26 6	14	ly at first sign of insects and re eat as necessary
Orn ment Is	hid Beetles Thri s Leatho ers Silder Mile Whitefly	15 – 25		

[•] For more details about first aid & precautions please refer to first aid & precautions index.

CAUTION:

Used only on above mentioned crops and follow the recommended safety period before harvest.

RE-ENTRY PERIOD:

48 hours after the last application.

COMPATIBILITY:

Compatible with most pesticides except copper containing compounds.

^{*} OTHER FORMULATION & TRADE NAME: VAZINON - 60% EC, DIAZINON - 40% EC.

[·] For more details about first aid & precautions please refer to first aid & precautions index.