

syngenta

MINECTO™ ONE

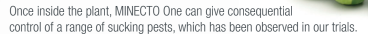
MINECTO One is a foliar insecticide for use in alliums, brassicas, carrots/parsnips, outdoor lettuce and peas.

MINECTO One is a diamide, offering a new mode of action to control a large range of pests, including chewing pests, as well as consequential control of many sucking pests.

MINECTO One is a powerful insecticide tool offering new flexibility to insect control.

BRASSICAS

MINECTO One has been shown to control a very wide range of pests in brassicas, however, for consequential control of sucking pests a high % methylated rape seed oil is necessary to allow MINECTO One's WG formulation to penetrate through the waxy leaves to enter the xylem.



CARROTS

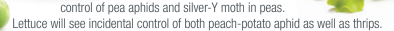
MINECTO One has excellent efficacy against carrot fly, with control of the larvae as well as the adults seen in trials.

Consequential control of aphids has also been observed in trials, a 2018 demo plot had a 99% reduction in viral symptoms due to the fast activity of MINECTO One. Adjuvants do not add significant improvements in performance in carrots.

LETTUCE AND PEAS

MINECTO One's systemicity and translaminar activity is ideal at controlling pests in multi-layered crops like lettuces as well as allowing pod penetration in peas.

This will allow more flexible control of pea moth larvae, as well as the incidental



No improvement of control has been observed when adding adjuvants to Minecto One in lettuce or peas.

ALLIUMS

MINECTO One allows an extra mode of action in alliums. UK trials have shown 100% control of thrips in alliums. This along with its persistency MINECTO One will make a great start to a thrip programme. Alternating modes of action in the programme will help alleviate issues with resistance that has been experienced in past seasons with both pyrethroid and spinosad resistance.

IN BRIEF

- · High potency and broad spectrum
- Xylem-mobile moves upward away from roots = flexibility of application
- Rapid feeding cessation: reduces disease transmission and limits plant damage
- Use of adjuvant in foliar applications can increase activity on some sucking pests especially in brassicas
- 5m non-reducible aquatic buffer and 5m arthropod buffer zones

RESISTANCE MANAGEMENT

- The maximum total dose of MINECTO
 One per crop must not be exceeded in any calendar year. Any land treated with MINECTO One at the maximum total dose (150 gai/ha) must not be treated with any other cyantraniliprole containing products in the same calendar year, including either foliar applications or drench treatments to transplants applied pre-planting
- Make no more than two applications of diamide (IRAC Group 28) products per generation to the same insect species on a crop. Application to the next generation of target pest(s) must be with an effective product with a different mode of action (non-Group 28 insecticide)
- Avoid using less than the label rates of MINECTO One



		APPLICATION				
Сгор	Pest	Product rate	Growth stage	Maximum no. of applications	Interval between applications (days)	PHI (days)
Broccoli/calabrese, Brussels sprouts, cabbage, cauliflower, swede, turnip	Silver-Y moth (Autographa gamma), Cabbage moth (Mamestra brassicae), Large white (Pieris brassicae), Small white (Pieris rapae), Diamond back moth (Plutella xylostella), Cabbage root fly (Delia radicum)	0.185 kg/ha (75 gai/ha)	GS12-55	2	7	3
Carrot, parsnip, salsify, parsley root, horseradish, celeriac	Carrot fly (Psila rosae)	0.185 kg/ha (75 gai/ha)	GS19-49	2	7	7
Edible podded peas, vining peas	Pea moth (Cydia nigricana)	0.185 kg/ha (75 gai/ha)	GS69-79	2	7	3
Outdoor lettuce	Silver Y moth (Autographa gamma)	0.185 kg/ha (75 gai/ha)	GS12-49	2	7	7
Bulb onion, salad onion, shallots, garlic	Onion Thrips (<i>Thrips tabaci</i>)	0.31 kg/ha (125 gai/ha)	GS12-49	1	-	14

MINECTO One efficacy comparative to other molecules

Pest	MINECTO One	Acetamiprid	Flonicamid	Spinosad	Spirotetramat
Peach-potato aphid*	√ √ √ †	111	111	×	111
Mealy cabbage aphid*	√ √ √ [†]	111	111	Х	111
Brassica leaf miner*	√ √ √ [†]	X	X	X	Х
Flea beetle	√ √ †	X	Х	Х	Х
Swede midge	√ √ †	X	X	X	11
Currant lettuce aphid	X [†]	111	-	X	11
Black bean aphid*	√ †	-	111	X	_
Whitefly*	✓ ✓ ✓ †	✓ (✓)	11	Х	111
Pea aphid*	√ √ √ [†]	-	111	X	-
Carrot fly	111	X	Х	X	Х
Cabbage root fly	111	X	Х	111	Х
Diamondback moth	111	X	Х	11	Х
Silver-Y moth	111	X	Х	11	Х
Cabbage moth	111	Х	Х	11	Х
Pea moth	111	Х	Х	-	Х
Onion thrips	111	11	-	✓ (✓ ✓)	111

MINECTO One adjuvant advice for incidental sucking pest efficacy (Guidance based on trials and field experiences in 2020H season)

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Crop	Inc. of Methylated Rape Seed Oil adjuvant	Notes
Brassicas	Necessary	Without an adjuvant there is no effect on sucking or leaf boring pests
Carrots	Advised	Inclusion of an adjuvant can help improve carrot fly and aphid control, but efficacy is good without an adjuvant
Lettuce	Not necessary	Efficacy in lettuce is not significantly improved with inclusion of an adjuvant
Peas	Advised	Efficacy on both pea moth and sucking pests can be obtained without an adjuvant, but adjuvants improve efficacy, especially in hot years with waxy crops
Alliums	Advised	Efficacy is good without an adjuvant but inclusion is standard practice allowing better product distribution into the crowns

⁽⁾ Effect of resistance. *MINECTO efficacy with 0.5% methylated rapeseed oil adjuvant. ¹Incidental control seen in trials.

− Not label applicable ✗ No efficacy భ భ ໕ Excellent efficacy భ భ Moderate to good efficacy భ Low to moderate efficacy.



