

Realize optimal yield and quality in tomatoes with reliable and consistent control

DuPont™ **Coragen®**

powered by RYNAXYPYR®

Tomatoes — Southeastern U.S.

DuPont™ Coragen® insect control is a breakthrough mode of action insecticide that delivers remarkable protection. Optimize yield and quality in your fields by achieving consistent and long-lasting control of key insect pests in tomatoes.

Key benefits of Coragen®

- Helps break the insect resistance cycle with a breakthrough mode of action, compared to other standard treatments
- Based on its excellent environmental profile, Coragen® use on tomatoes is classified by the EPA as Reduced Risk under its Reduced Risk Pesticide Program.
- Excellent control of all major worm pests and leafminer (larvae)1 plus suppression of silverleaf whitefly nymphs
- The first product to include the only active ingredient that controls worms through drip chemigation²
- Long-lasting protection 14 to 21 days and longer³
- Shortest reentry 4 hours
- Short preharvest interval -1 day for tomatoes
- Excellent crop protection insects stop feeding in minutes
- Application flexibility drip² or foliar spray (ground and air)
- Works through ingestion or contact to deliver ovicidal⁴ and ovi-larvicidal activity
- Minimal impact on beneficials when applied at labeled rates — excellent fit with IPM programs*
- Does not flare secondary pests or mites
- Rainfast once spray has dried

- In line with Integrated Pest Management and Good Agricultural Practices, insecticide applications should be made when pollinators are not foraging to avoid unnecessary exposure. Control of *Liriomyza* species, except suppression only for *L. huidabrensis* and *L. langei*. Drip chemigation is not allowed on all crops. See Coragen® product label for which crops drip chemigation is allowed.

 Depending on application method, untreated plant material may not be fully protected as a

- Depending on application interior, united as plant material may make the many may be result of plant growth. Ovicidal activity on selected pest species. Additional labeled crops include artichoke, asparagus, bulb vegetables, bulb garlic, cereal grains, corn (sweet, seed, field, pop), grass forage, fodder and hay, herbs, hops, legume vegetables, peppermint/spearmint, non-grass animal feeds (including alfalfa), okra, potato, oilseeds, soybeans, spices, strawberry, sugarcane, tobacco and root and tuber vegetables.

Crops ⁵	Pests (partial list)
Leafy vegetables (non-brassica)	Beet armyworm (Spodoptera exigua)
	Cabbage looper (Trichoplusia ni)
	Corn earworm (Helicoverpa zea)
	Leafminers (larvae) (Liriomyza spp.)¹
	Silverleaf whitefly nymph suppression
Fruiting vegetables	Beet armyworm (Spodoptera exigua)
	European corn borer (Ostrinia nubilalis)
	Leafminers (larvae) (Liriomyza spp.)¹
	Loopers
	Tomato fruitworm (Helicoverpa zea)
	Tomato pinworm (Keiferia lycopersicella)
	Western yellowstriped armyworm (Spodoptera praefica)
	Silverleaf whitefly nymph suppression
Brassica vegetables	Beet armyworm (Spodoptera exigua)
	Cabbage looper (Trichoplusia ni)
	Cross-striped cabbageworm (Evergestis rimosalis)
	Diamondback moth (Plutella xylostella)
	Imported cabbageworm (Pieris rapae)
Cucurbits	Beet armyworm (Spodoptera exigua)
	Cabbage looper (Trichoplusia ni)
	Leafminers (larvae) (<i>Liriomyza</i> spp.)¹
	Melonworm (Diaphania hyalinata)
	Silverleaf whitefly nymph suppression



DuPont™Coragen® powered by RYNAXYPYR*

Tomatoes — Insecticide Spray Program — Southeastern U.S.		
Week	Treatment	Insects**
1-3	DuPont™ Avaunt® — 3.5 oz/A foliar spray, as needed	Worms, including beet and southern armyworm
	DuPont [™] Lannate [®] SP — 0.5–1.0 lb/A foliar spray or	Worms, including beet and southern armyworm
	DuPont™ Vydate® L — 1–2 qt/A foliar spray	Green peach aphid, nematodes, 6 leafminer, 7 silverleaf whitefly 7
	or Vydate® L — 1–4 qt/A (nematodes) or 1-2 qt/A (leafminers) via drip	Nematodes, ⁶ leafminer ⁷
Vydate® L — 1- Vydate® L — 1-	DuPont™ Coragen® — 5 fl oz/A via drip chemigation	Worms, leafminer (larvae), silverleaf whitefly nymphs
	Vydate [®] L — 1–2 qt/A foliar spray or	Green peach aphid, nematodes, 6 leafminer, 7 silverleaf whitefly 7
	Vydate $^{\circ}$ L — 1–4 qt/A (nematodes) <i>or</i> 1–2 qt/A (leafminers) via drip	Nematodes, ⁶ leafminer ⁷
5-7	Coragen® — 5 fl oz/A via drip chemigation 14 days after first Coragen® application9	Worms, leafminer (larvae), ⁸ silverleaf whitefly nymphs ⁷
7–9	Avaunt® — 3.5 oz/A foliar spray	Worms, including beet and southern armyworm, tomato pinworm
	Lannate® SP — 0.5–1.0 lb/A foliar spray and/or	Worms, including beet and southern armyworm
	Vydate® L — 1–2 qt/A foliar spray or	Green peach aphid, nematodes, 6 leafminer, 7 silverleaf whitefly 7
	Vydate® L — 1–4 qt/A (nematodes) <i>or</i> 1–2 qt/A (leafminers) via drip	Nematodes, ⁶ leafminer ⁷
9–11	Coragen® — 5 fl oz/A foliar spray ⁹ 30 days after previous Coragen® application	Worms, leafminer (larvae), ⁸ silverleaf whitefly nymphs ⁷
12+	Avaunt® — 3.5 oz/A foliar spray	Worms, including beet and southern armyworm, tomato pinworm
	or Lannate® SP — 0.5–1.0 lb/A foliar spray	Worms, including beet and southern armyworm

** See individual product labels for specific pests controlled or suppressed by these products.

NOTE: Studies have shown that, when used in a program for pest management, application of Vydate® L can result in enhanced plant vigor.

For supplemental treatment of specific nematode species following a pre-plant or an at-plant nematicide application. See Vydate® L label for details.

Suppression only.

Control of *Liriomyza* species, except suppression only for *L. huidabrensis* and *L. langei*.

See Coragen® product label for specific guidance regarding Insect Resistance Management practices; avoid using the same mode of action on consecutive generations of insect pests.

For more information

Put this powerful tool to work for you. Contact your local DuPont retailer or representative to learn how you can get more consistent control of key pests in tomatoes with DuPont™ Coragen® insect control. And visit us at coragen.dupont.com.