

Nursery production solutions

Products	Active	Group	Family or subgroup	Systemic or contact	Key pests	Use sites	Application methods	Residual control	REI	Ornamental plant tolerance restrictions
INSECT AND MI	TE SOLUTIONS	;								
ALTUS	flupyradifurone	4D	butenolide	systemic/ contact – xylem mobile	aphids, whiteflies, leafhoppers, balsam woolly adelgid, mealybug	outdoor- and greenhouse- grown ornamentals, Christmas trees	outdoor: foliar greenhouse: foliar and drench	14–21 days as a foliar treatment up to 6 weeks as a drench	12 hr	
⊕ KONTOS	spirotetramat	23	tetramic acid	fully systemic – xylem and phloem mobile	green peach aphids (foliar only), whiteflies, spider mites, citrus mealy bug, euonymus scale, western flower thrips	outdoor- and greenhouse- grown ornamentals	foliar and drench	up to 30 days	12 hr	yes – please see label for details
⊖ FORBID	spiromesifen	23	tetramic acid	contact-local/ systemic – translaminar	two-spotted spider mites, broad mites, whiteflies	outdoor- and greenhouse- grown ornamentals	foliar only	up to 30 days	12 hr	yes – please see label for details
○ INTERCEPT	imidacloprid	4A	neonicotinoid	systemic/ contact – xylem mobile	aphids, whiteflies, European chafer, Japanese beetle	greenhouse, container and fieldgrown coniferous evergreens, ornamental grasses, plants grown for indoor use only	drench only	up to 8 weeks	12 hr	

^{*} Note label for Intercept has changed. New requirements for greenhouses using a closed recirculation system.

See current product label for details. https://www.assets.envu.com/-/media/prfcanada/product-labels/greenhouse-nursery/intercept_label_april2023_en.ashx



Products	Active	Group	Family or subgroup	Systemic or contact	Key pests	Use sites	Application methods	Residual control	REI	Ornamental plant tolerance restrictions
DISEASE CONTR	OL SOLUTION	IS								
COMPASS SO WG	trifloxystrobin	11	QOI (strobilurin)	contact	powdery mildew, rhizoctonia, root rot, scab, rust, black spot, boxwood blight	outdoor- and greenhouse- grown ornamentals	foliar drench (rhizoctonia only)	foliar 7–14 days drench 21–28 days	12 hr	yes – please see label for details
RHAPSODY ASO	bacillus subtilis – QST 713	ВМ	biologic	contact	powdery mildew, botrytis, leaf spot, anthracnose, black spot, rhizoctonia, pythium, phytophthora	outdoor- and greenhouse- grown ornamentals	foliar drench (rhizoctonia, pythium, phytophthora only)	foliar 7–14 days drench 21–28 days	4 hr or until dry	
PREVICUR.	propamocarb	28	carbamate	systemic	pythium, phytophthora	outdoor- and greenhouse- grown ornamentals	drench	21 days	12 hr	yes – please see label for details
WEED CONTROL	SOLUTIONS									
SPECTICLE.	indaziflam	29	cellulose biosynthesis inhibitor	pre-emergent	annual grasses and broadleaf weeds – see label for detailed list	container-grown ornamentals	granular application – must be watered in	up to 8 months	do not re-enter into the treated area until granules are thoroughly watered-in and the treated soil has dried	yes – please see label for details

Darcy Olds

Key Accounts Manager • darcy.olds@envu.com • 905-464-8399



