	Product (Group)	Registration #	Application placement	Formulation type	WALES mixing order	Maximum applications*	Application rate*	Adjuvant	Interval (days)	REI (hours)	PHI (days)	Control of	Suppression of	Comments
Biologic	als													
Æ		2017126F	Drench or soil	L	S	NA	2 L/acre (5 L/ha)	None	14 to 21	0	0			Amatis [™] helps to revitalize and improve the rhizosphere around plant roots, promoting root growth allowing for improved yield and uniformity.
<u>M</u>	ECAFOL	2016013D	Foliar	L	S	NA	1.0 L/acre (2.5 L/ha)	None	10 to 15	0	0			Helps plants respond to unexpected abiotic stress includin physical injury, heat, cold, excess moisture, drought. In case of physical injury apply as soon as possible after
Fungicio	les													
-	Quadris ° Group 11)	26153	Banded and drip	SC	L	2	0.45 L/acre (1.1 L/ha)	None	NA	12	1		Black root rot	
	r ondis[°]Gold oup 4 + 49)	33508	Banded and drip		E	2	1.85 L/acre (4.57 L/ha)	None	7	12	1	Red stele, crown rot, Phytophthora root rot, red stele root rot	Phytophthora crown rot	
	ondis [:] Gold DC oup 4 + 49)	35176												
	domilGold 480 SL Group 4)	28474	Foliar and banded	SL	S	2	Eastern Canada: 0.4 L/acre (1 L/ha) Western Canada: 20 mL/100 m	None	30	12	NA	Red stele		New plantings: Apply to the soil surface in a one-metre wi band centered over the row, as a post planting soil drend Make a second application at the same rate in the fall prio freeze-up Established plantings: Apply to the soil surface in a one-me wide band centred over the row, in the fall prior to freeze-u
	Scholar ° Group 12)	29528	Banded and drip	SC	L	2	0.49 L/acre (1.2 L/ha)	None	NA	12	1		Black root rot	Do not apply more than 552 g of fludioxonil per ha per season.
	Bravo [°] ZN Group M)	28900	Foliar	^F oliar SC	L	3	1.4 L/acre (3.5 L/ha)	None	10 to 12	12	30			Apply once in the fall. Apply two pre-bloom sprays the
a	Bravo ^z NC Group M)	33515										Botrytis		following spring, one when new growth appears and aga 10-12 days later.
	s pireSuper ° roup 3 + 9)	30827	Foliar	EW	L	3	470 to 597 mL/acre (1161 to 1475 mL/ha	None	7 to 10	12	1	Botrytis	Anthracnose	Do not apply more than 512 g difenoconazole per ha per season.
	ravis[°]Prime oup 7 + 12)	33207	Foliar	SC	L	2	0.4 L/acre (1 L/ha)	None	7 to 10	12	1	Botrytis, anthracnose		Do not apply more than 552 g of fludioxonil per ha per season.
	uadris Top * oup 3 + 11)	30518	Foliar	SC	L	3	0.35 to 0.4 L/acre (0.87 to 1.0 L/ha)	None	7 to 14	12	1	Anthracnose, powdery mildew		Resistance to the Qol fungicides has been reported; performance may be impacted. Do not apply more thar 512 g difenoconazole per ha per season.
	Switch [®] oup 9 + 12)	28189	Foliar	WG	W	3	314 to 395 g/acre (775 to 975 g/ha)	None	7 to 10	12	1	Botrytis, anthracnose	Powdery mildew	Do not apply more than 552 g of fludioxonil per ha per season.
Insectic	ides													
	gri-Mek[°]SC Group 6)	31607	Foliar	SC	L	2	91 mL/acre (225 mL/ha)	NIS 0.25% v/v		12	see comment	Cyclamen mite, two-spotted spider t mite, McDaniel spider mite		Pre-harvest application is 3 days. Post-harvest application is 10 months.
	Matador ° Group 3)	24984	Foliar	EC	E	3	42 mL/acre (104 mL/ha)	None	7	12	7	Bud clipper weevil, meadow spittle bug, tarnished plant bug	Black vine weevil (adults)	Apply in the early morning before temperatures rise, or in the evening after the heat of the day.

2025 Strawberry quick reference guide

will list either: (i) the complete rate range; (ii) the most common rate range; or (ii) the most commonly used rate. Always refer to the label to confirm crop/crop group registration and application information, as well as buffer zones, PPE, etc., before application.

Always read and follow label directions. Agri-Mek[®], Bravo[®], Dual II Magnum[®], Inspire Super[®], Matador[®], Miravis[®], Orondis[®], Quadris[®], Quadris Top[®], Reflex[®], Ridomil Gold[®], Scholar[®], Switch[®], Turbocharge[®], Venture[®] and the Syngenta logo are trademarks of a Syngenta Group Company. Amatis[™] and Megafol[®] are trademarks of VALAGRO S.p.A., a Syngenta Group Company. Used under license. © 2024 Syngenta 240814

All information is current at time of publication and is subject to change without notice. For more information, contact our Customer Interaction Centre at 1-87-SYNGENTA (1-877-964-3682) or visit Syngenta.ca.



Anti-stress and growth activation with Megafol

For more information about Megafol, scan this QR code:





Resources ripe for the picking



Access crop protection insights to grow your most marketable crop.



	Herbicides												
Grasses and broadleaves	(Group 15)	25729	Pre-plant incorporated and pre-emergent	EC	Е	1	0.51 to 0.71 L/acre (1.25 to 1.75 L/ha)	None	NA	12	30	Annual broadleaves and grasses, nutsedge	Do not use on Joliette. For band application, use proportionately less material.
Grasses	(Group 1)	21209	Post-emergent	EC	E	1	0.24 to 0.81 L/acre (0.6 to 2 L/ha)	None	NA	12	30	Annual and perennial grasses	Allow a buffer of 5-7 days prior to, or following, a broadleaf herbicide application.
Broadleaves	CReflex ° (Group 14)	24779	Post-emergent	EC	Е	1	0.4 L/acre (1 L/ha)	Turbocharge [®] 0.25% v/v or NIS 0.1% v/v	NA	12	77	Pigweed, ragweed, lamb's-quarters, wild mustard, lady's thumb, eastern black nightshade, cocklebur	For use in Eastern Canada and British Columbia only. Perennial strawberries only.

Market Application timing





Dormant
Vegetative
Early bloom/First hand
Full bloom

Image: Image:

interview of the second secon

Green fruit	Pre-harvest	Harvest	Renovation
Quadris Top*			
Agri-Mek°SC			
			👂 Venture L
			X Reflex [®]

