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
Biologicals													
	2017126F	Drench or soil	L	S	NA	1.4 L/acre (3.5 L/ha)	None	14 to 21	0	0			Helps to revitalize and improve the rhizosphere aroun plant roots, promoting root growth allowing for improv yield and uniformity.
MECATOL	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 inclu- physical injury, heat, cold and drought. Consider as regular part of your spray program to assist with stres case of physical injury apply as soon as possible aft
ungicides													
Group 4 + 49)	33508	Soil	EC	E	3	1.21 L/acre	None	42	12	14	Phytophthora root rot, Pythium damping off		Maximum of 3 applications of group 4-containing pro
Orondis [®] Gold DC (Group 4 + 49)	35176	35176				(3 L/ha)					ryunium damping oπ		permitted per season (Ridomil [®] Gold, Orondis [®] Gold).
Revus [®] (Group 40)	29074	Foliar or soil	SC	L	4	0.24 L/acre (0.58 L/ha)	NIS 0.25% v/v	7	12	3	Phytophthora blight and root rot		
RidomilGold [®] (Group 4)	28474	Soil	SL	S	1	0.26 L/acre (0.65 L/ha)	None	NA	12	9	Phytophthora root rot, Pythium damping off		Maximum of 3 applications of group 4-containing pro permitted per season (Ridomil Gold, Orondis Gold
RidomilGold°1G (Group 4)	26612	Soil	G	NA	3	12.6 kg/acre (31.25 kg/ha)	None	42	12	9	Phytophthora root rot		Maximum of 3 applications of group 4-containing pro permitted per season (Ridomil Gold, Orondis Gold
(Group 29)	27517	Soil	SC	L	4	0.49 L/acre (1.2 L/ha)	None	14	24	30	Rhizoctonia root rot		
(Group 11)	26153	Soil	SC	L	2	0.45 L/acre (1.12 L/ha)	None	NA	12	730	Rhizoctonia root rot		
(Group 9 + 12)	28189	Soil	WG	W	2	0.31 to 0.4 kg/acre (775 to 975 g/ha)	None	14 to 21	12	7	Rhizoctonia root rot	Cylindrocarpon	Rate differs by target.
(Group 29)	27517	Foliar	SC	L	4	0.49 L/acre (1.2 L/ha)	None	7 to 14	24	30	Alternaria, Botrytis		
(Group 3 + 7)	31526	Foliar	EC	E	4	0.26 to 0.39 L/acre (0.64 to 0.97 L/ha)	None	10 to 14	12	14	Alternaria		Do not exceed 300 g of benzovindiflupyr (Solatenol®) 500 g of difenoconazole per hectare per season. Aprovi fungicide contains 78 g of benzovindiflupyr and 117 g difenoconazole per litre.
× ≍ Miravis°Duo (Group 3 + 7)	33206	Foliar	SC	L	4	0.4 L/acre (1 L/ha)	None	7 to 14	12	7	Alternaria	Botrytis	Do not exceed 300 g of pydiflumetofen (ADEPIDY or 500 g of difenoconazole per hectare per seasc Miravis [®] Duo fungicide contains 75 g of pydiflumeto and 125 g of difenoconazole per litre.
(Group 9 + 12)	28189	Foliar	WG	W	2	0.31 to 0.4 kg/acre (775 to 975 g/ha)	None	7 to 10	12	7	Botrytis, Alternaria		Rate differs by target.
Bravo[°]ZN (Group M)	28900	Foliar	SC	L	3	0.97 to 1.94 L/acre (2.4 to 4.8 L/ha)	None	10	12	14	Alternaria, Botrytis		Two applications in-season
(Group M)	33515												and one application in the fall.

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Please check with your exporter when using any Syngenta product on ginseng destined for use outside of Canada. At time of print, Maximum Residue Limits (MRLs) had been established for the active ingredients benzovindiflupyr and fluazinam for export markets in the United States, pydiflumetofen, fludioxonil and cyprodinil for export markets in the United States, in Codex, the United States and China, azoxystrobin for export markets in Codex, the United States, China and Hong Kong, mandipropamid for export markets in the United States and China, azoxystrobin for export markets in Codex, the United States, China and Hong Kong, mandipropamid for export markets in the United States and China, azoxystrobin for export markets in Codex, the United States, China and Hong Kong, mandipropamid for export markets in the United States and China, azoxystrobin for export markets in Codex, the United States, China and Hong Kong, mandipropamid for export markets in the United States and China, and chlorothalonil and metalaxyl-m for export markets in the United States, Codex, China and Hong Kong. Please see the Foodchain ID Regulatory Limits by BCGlobal database at https://bcglobal.bryantchristie.com/db#/pesticides/query for a complete list of MRLs. Should you need additional information on export market MRLs, please consult with Syngenta to receive the most up-to-date information.

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REI = Re-entry interval

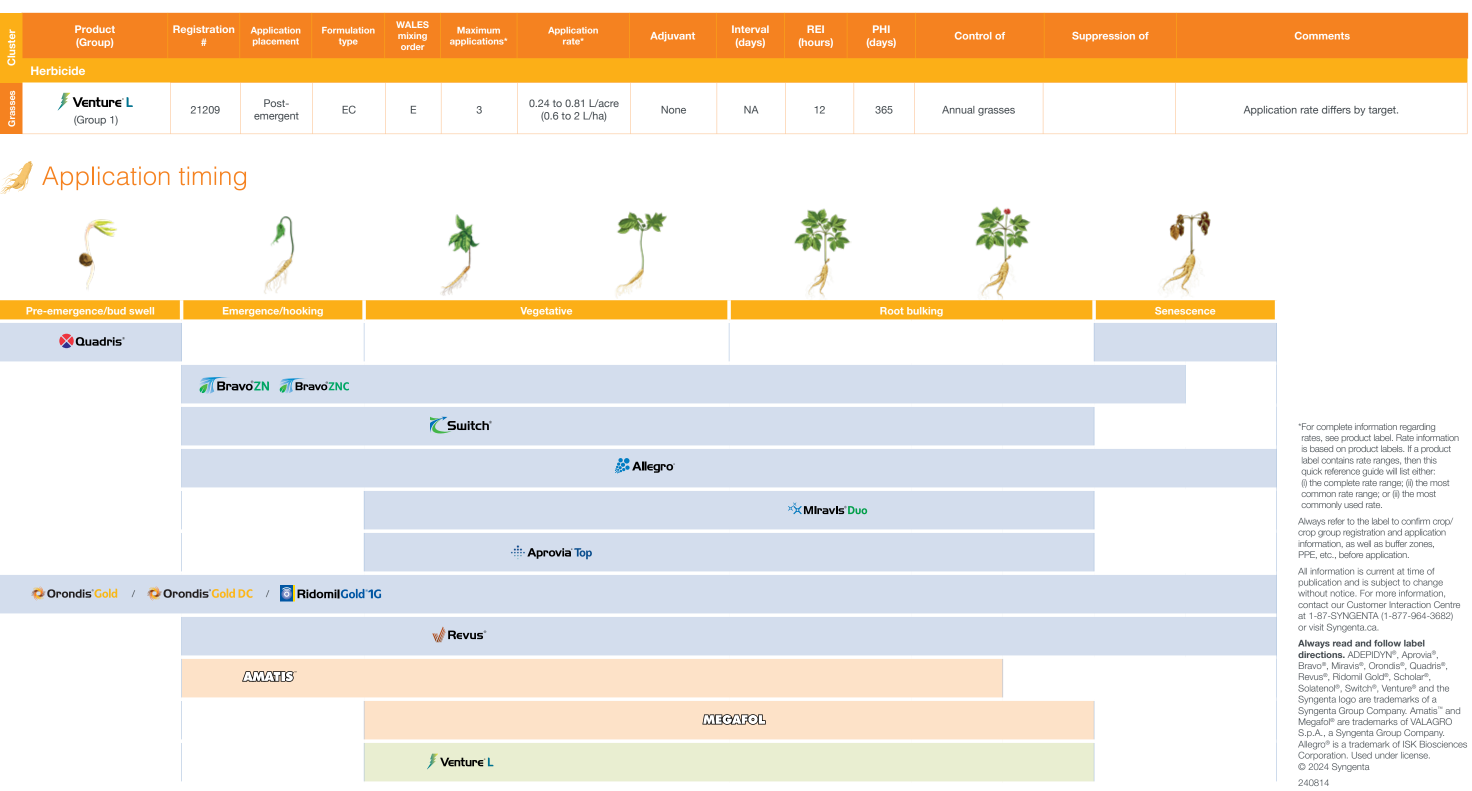
PHI = Pre-harvest interval

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REI (hours)	PHI (days)	Control of	Suppression of	Comments
12	365	Annual grasses		Application rate differs by target.

