Cluster	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
Ö	Fungicides													
rots	RidomilGold® (Group 4)	28474	Soil and drip	SL	S	1	37 mL/100 m row	None	NA	12	80	Phytophthora		
Root	Orondis Gold DC (Group 4 + 49)	35176	Soil and drip	EC	Е	2	1.85 L/acre (4.57 L/ha)	None	30	12	1	Phytophthora		For effective disease control, ensure that the product solution thoroughly wets the target root zone.
	Allegro * (Group 29)	27517	Foliar	SC	L	2	0.91 L/acre (2.24 L/ha)	None	7 to 10	24	30	Botrytis grey mould	Mummyberry, Phomopsis fruit rot, fruit anthracnose	
	Bravo ZNC (Group M)	28900 33515	Foliar	SC	L	2	2.9 L/acre (7.2 L/ha)	None	N/A	72 for handset irrigation, 12 for all other activities	54	Anthracnose, Alternaria, Phomopsis		
	Captan L by syngenta. (Group M04)	35343	Foliar	SC	L	6	1.51 L/ac (3.73 L/ha)	None	7	5 days training, tying; hand set irrigation 6 days; 12 hours all other activities	8	Fruit rot (Botrytis) and mummy berry (Monilinia)		Use 1,000 litres water per ha. Do not apply Captan L in combination with or immediately before or closely following oil sprays.
Fruit rots	(^* Inspir∈Super ° (Group 3 + 9)	30827	Foliar	EW	Е	4	0.23 to 0.6 L/acre (0.56 to 1.48 L/ha)	None	10 to 21	12	1	Alternaria, anthracnose, Botrytis grey mould, mummyberry, Monilinia	Rust	Application rate differs by target. Botrytis cinerea populations with reduced sensitivity to Group 9 fungicides have been observed in some regions of Canada.
	××× Miravis Neo (Group 3 + 7 + 11)	33391	Foliar	SE	L	1	0.3 L/acre (0.75 L/ha)	None	N/A	12	30	Mummyberry, Monilinia blight, anthracnose		Do not make more than 2 applications of any ADEPIDYN® containing product (e.g. Miravis® Neo or Miravis® Prime) on blueberries per year.
	Quilt° (Group 3 + 11)	28328	Foliar	SE	L	2	0.4 L/acre (1 L/ha)	None	7 to 14	12	30	Mummyberry, Monilinia blight, anthracnose, rust	Septoria leaf spot, Valdensinisa leaf spot	
	×X Miravis Prime (Group 7 + 12)	33207	Foliar	SC	L	2	0.32 to 0.4 L/acre (0.8 to 1.0 L/ha)	None	7 to 10	12	1	Botrytis fruit rot		Do not make more than 2 applications of any ADEPIDYN® containing product (e.g. Miravis® Neo or Miravis® Prime) on blueberries per year.
	Switch ° (Group 9 + 12)	28189	Foliar	WG	W	3	314 to 395 g/acre (775 to 975 g/ha)	None	7 to 10	12	1	Botrytis grey mould, Monilinia, mummyberry, anthracnose		Botrytis cinerea populations with reduced sensitivity to Group 9 fungicides have been observed in some regions of Canada.
	Herbicides													
and Broadleaves	Callisto ° (Group 27)	27833	Banded	SC	L	1	121 mL/acre (0.3 L/ha)	Post- emergent: Agral® 90 0.2% v/v	N/A	12	NA	Pre-emergent: Lamb's-quarters, redroot pigweed, velvetleaf Post-emergent: Nightshade, velvetleaf, redroot pigweed	Common ragweed	
Grasses and	(Dual I Magnum	25729	Pre- emergent	EC	E	1	0.51 to 0.71 L/acre (1.25 to 1.75 L/ha)	None	N/A	12	30	Nightshade (American and Eastern black), crabgrass (smooth, hairy), barnyard grass, fall panicum, foxtail (green, yellow, giant), old witchgrass	Redroot pigweed	
Grasses	Venture L (Group 1)	21209	Banded	EC	E	1	0.24 to 0.81 L/acre (0.6 to 2 L/ha)	None	N/A	12	15	Annual and perennial grasses		Application rate differs by target.

*For complete information regarding rates, see product label. Rate information is based on product labels. In the case of ranges, the most commonly used rates are listed. Always refer to the label to confirm crop/crop group registration and application information, as well as buffer zones, PPE, etc., before application.

syngenta

Resources ripe for the picking



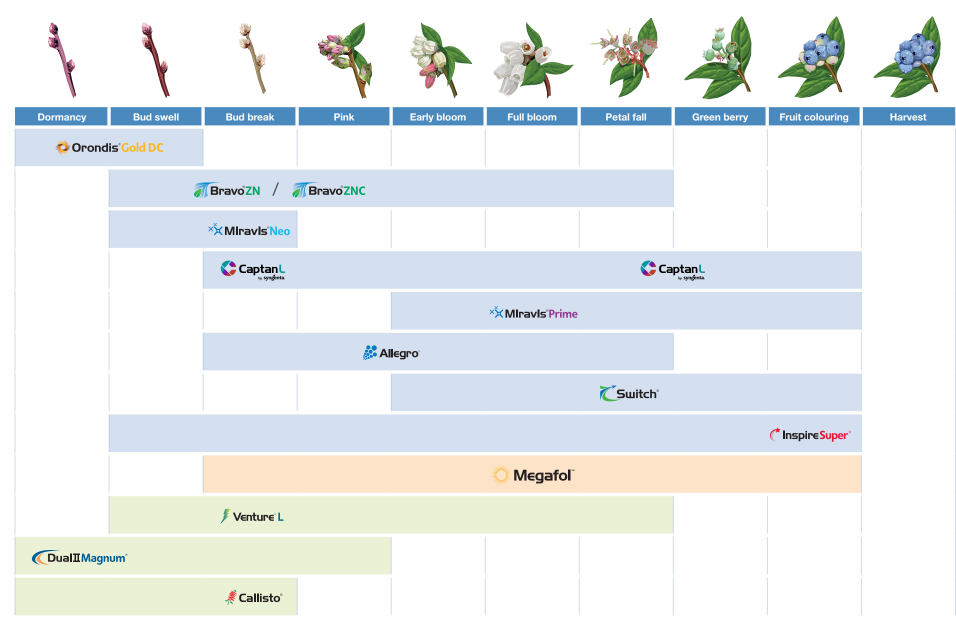
Access crop protection insights to grow your most marketable crop.



Highbush blueberry quick reference guide

Cluster	Product (Group) Biologicals	Registration #	Application placement	Formulation type	WALES mixing order	Maximum applications	Application rate*	Adjuvant	Interval (days)	REI (hours)	PHI (days)	Comments
Biostimulant	○ Megafol [*]	2016013D	Foliar	L	S	1	1.0 L/acre (2.5 L/ha)	None	10 to 15	0	0	Helps plants respond to abiotic stress including: physical injury, heat, cold, and drought. In case of physical injury, apply as soon as possible after.
Biost	O Amatis	2017126F	Drench or soil	L	S	NA	2.0 L/acre (5.0 L/ha)	None	14 to 21	0	0	Helps to revitalize and improve the rhizosphere around plant roots, promoting root growth allowing for improved yield and uniformity.

Application timing



Please check with your packer or buyer when using any Syngenta product on berries potentially destined for export outside of Canada and see the Food Chain ID Regulatory Limits by BCGlobaldatabase 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.

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.

Always read and follow label directions.

Miravis® Neo refers to Miravis® Neo 300SE fungicide. ADEPIDYN®, Agral®, Aprovia®, Bravo®, Callisto®, Dual II Magnum®, Inspire Super®, Miravis®, Orondis®, Quilt®, Ridomil Gold®, Switch®, 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. Allegro® is a trademark of ISK Biosciences Corporation. Other trademarks are the property of their respective owners. © 2025 Syngenta

250929

