	U
`	
\	

Product (Group)	Registration #	Crop	Application placement	Formulation type	WALES mixing order	Maximum applications*	Application rate*	Adjuvant	Interval (days)	REI (hours)	PHI (days)	Control of	Comments	
Biologicals														
	2016013D	All	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 including: physical injury, heat, cold and drought. Consider as a regular part of your spray program to assist with stress. In case of physical injury apply as soon as possible after.	
Fungicides														
		Cherry (sweet and sour)	Foliar	SC	L	2	2 to 3.6 L/acre (5 to 9 L/ha)	None	10	8 days for thinning, 12 hours for all other activities	40	Blossom blight, brown rot (pre-harvest)	Do not apply after shuck split.	
Brav o ZN	00000	Cherry (sour)	Foliar	SC	L	2	2 to 3.6 L/acre (5 to 9 L/ha)	None	10	8 days for thinning, 12 hours for all other activities	40	Cherry leaf spot, black knot (pre-harvest)	Rate differs by target. Do not apply after shuck split.	
BravoZNC (Group M)	28900 33515	Cherry (sour)	Foliar	SC	L	1	2 to 2.9 L/acre (5 to 7.2 L/ha)	None	NA	8 days for thinning, 12 hours for all other activities	NA	Cherry leaf spot, black knot (post-harvest)	Apply to foliage 1 to 7 days after fruit is harvested. Do not apply after shuck split.	
		Peach and nectarine	Foliar	SC	L	3	2 to 3.6 L/acre (5 to 9 L/ha)	None	10	11 days for thinning, 12 hours for all other activities	60	Blossom blight, brown rot, peach leaf curl	Do not apply within 10 days of an application of oil. Rate differs by target. Maximum two applications pre-harvest and one dormant application.	
™ Miravis° Duo (Group 3+7)	33206	Stone fruit (CG 12-09), Peaches (CSG 1209B) Cherries (CSG 1209A)	Foliar	SC	L	4	0.4 L/acre (1 L/ha)	None	7 to 14	12	0	Brown rot, blossom blight, fruit rot, powdery mildew, scab	Not all pests appear on all crops listed.	
▼ Scholar*	99595	Stone fruit (12-09)	Post-harvest	SC	L	1	496 mL/ 200,000 lbs fruit (496 mL/ 90,000 kg fruit)	None	NA	NA	NA	Blue mould, grey mould, brown rot, Rhizopus rot	Use 100 gal of water per 200,000 lbs of fruit. Dip for 30 seconds.	
(Group 12)	29528	Cherry	Post-harvest	SC	L	1	496 mL/ 25,000 lbs fruit (496 mL/ 11,500 kg fruit)	None	NA	NA	NA	Blue mould, grey mould, brown rot, Rhizopus rot	Use 100 gal of water per 200,000 lbs of fruit. Dip for 30 seconds.	
													DEL De cotra i internel DIII. Dre herr rest internel	

REI = Re-entry interval

PHI = Pre-harvest interval

*For complete information regarding rates, see product label. Rate information is based on product labels. If a product label contains rate ranges, then this quick reference guide will list either: (i) the complete rate range; (ii) the most common rate range; or (ii) the most commonly used rate.

Please check with your exporter when using Bravo® ZNC/ZN, or Miravis® Duo on cherries destined for use outside of Canada. At time of print, Maximum Residue Limits (MRLs) had been established for the active ingredients chlorothalonil for export markets in the United States, China, Hong Kong and Codex, and pydiflumetofen for export markets in the United States , Japan and Codex. 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.

 $Always\ refer\ to\ the\ label\ to\ confirm\ crop/crop\ group\ registration\ and\ application\ information,\ as\ well\ as\ buffer\ zones,\ PPE,\ etc.,\ before\ application.$

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. Bravo®, Miravis®, Scholar® and the Syngenta logo are trademarks of a Syngenta Group Company. Megafol® is a trademark of VALAGRO S.p.A., a Syngenta Group Company. © 2024 Syngenta.

240814





Resources ripe for the picking



Access crop protection insights to grow your most marketable crop.





















Dormant	Green tip	Popcorn	Bloom	Shuck split	Shuck fall	First colour/pit hardening	Harvest	Post-harvest	
Bravo ZNC									
			*XMiravis*Duc	0					
								▼ Scholar°	
					MEGAFOL				