|                | Product<br>(Group)                                   | Registration<br># | Application placement Type WALES mixing order Applications* Application rate* Adjuvant Interval (days) REI (hours) PHI (days) Control of |              | Control of | Comments |    |                                                              |      |          |                                                               |                                                    |                                                                  |                                                                                                                                                                                                                                |  |
|----------------|------------------------------------------------------|-------------------|------------------------------------------------------------------------------------------------------------------------------------------|--------------|------------|----------|----|--------------------------------------------------------------|------|----------|---------------------------------------------------------------|----------------------------------------------------|------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|
|                | Biologicals                                          |                   |                                                                                                                                          |              |            |          |    |                                                              |      |          |                                                               |                                                    |                                                                  |                                                                                                                                                                                                                                |  |
| Biostimulant   | ○ Megafol <sup>-</sup>                               | 2016013D          | All                                                                                                                                      | Foliar       | L          | S        | NA | 1.0 L/acre<br>(2.5 L/ha)                                     | None | 10 to 15 | 0                                                             | 0                                                  |                                                                  | Helps plants respond to 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     |                                                      |                   |                                                                                                                                          |              |            |          |    |                                                              |      |          |                                                               |                                                    |                                                                  |                                                                                                                                                                                                                                |  |
| Broad spectrum | Bravo <sup>2</sup> N Bravo <sup>2</sup> NC (Group M) | 28900<br>33515    | Cherry (sweet and sour)                                                                                                                  | Foliar       | SC         | L        | 2  | 2 to 3.6 L/acre<br>(5 to 9 L/ha)                             | None | 10       | 8 days for thinning,<br>12 hours for all other<br>activities  | 40                                                 | Blossom blight,<br>brown rot (pre-harvest)                       | Do not apply after shuck split.                                                                                                                                                                                                |  |
|                |                                                      |                   | Cherry<br>(sour)                                                                                                                         | Foliar       | SC         | L        | 2  | 2 to 3.6 L/acre<br>(5 to 9 L/ha)                             | None | 10       | 8 days for thinning,<br>12 hours for all other<br>activities  | 40                                                 | Cherry leaf spot,<br>black knot (pre-harvest)                    | Rate differs by target. Do not apply after shuck split.                                                                                                                                                                        |  |
|                |                                                      |                   | Cherry<br>(sour)                                                                                                                         | Foliar       | SC         | L        | 1  | 2 to 2.9 L/acre<br>(5 to 7.2 L/ha)                           | None | NA       | 8 days for thinning,<br>12 hours for all other<br>activities  | NA                                                 | Cherry leaf spot,<br>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<br>(5 to 9 L/ha)                             | None | 10       | 11 days for thinning,<br>12 hours for all other<br>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.                                                                                |  |
| Fruit rots     | <b>×× Miravis° Duo</b><br>(Group 3+7)                | 33206             | Stone fruit<br>(CG 12-09),<br>Peaches<br>(CSG 1209B)<br>Cherries<br>(CSG 1209A)                                                          | Foliar       | SC         | L        | 4  | 0.4 L/acre<br>(1 L/ha)                                       | None | 7 to 14  | 12                                                            | 0                                                  | Brown rot, blossom blight,<br>fruit rot, powdery mildew,<br>scab | Not all pests appear on all crops listed.                                                                                                                                                                                      |  |
|                | Scholar° (Group 12)                                  | 29528             | Stone fruit<br>(12-09)                                                                                                                   | Post-harvest | SC         | L        | 1  | 496 mL/<br>200,000 lbs fruit<br>(496 mL/<br>90,000 kg fruit) | None | NA       | NA                                                            | NA                                                 | Blue mould, grey mould,<br>brown rot, Rhizopus rot               | Use 100 gal of water per 200,000 lbs of fruit.  Dip for 30 seconds.                                                                                                                                                            |  |
|                |                                                      |                   | Cherry                                                                                                                                   | Post-harvest | SC         | L        | 1  | 496 mL/<br>25,000 lbs fruit<br>(496 mL/<br>11,500 kg fruit)  | None | NA       | NA                                                            | NA                                                 | Blue mould, grey mould,<br>brown rot, Rhizopus rot               | Use 100 gal of water per 200,000 lbs of fruit.  Dip for 30 seconds.                                                                                                                                                            |  |
|                | Captan L<br>b, syngenta.<br>(Group M04)              | 35343             | Cherry (sweet and sour)                                                                                                                  | Foliar       | SC         | L        | 1  | 2.68L/ac<br>(6.64L/ha)                                       | None | NA       | Hand thinning 29 days, all other activities 1 day             | 8 days mechanical harvest,<br>15 days hand harvest | Brown rot and leaf spot                                          |                                                                                                                                                                                                                                |  |
|                |                                                      |                   | Peach and nectarine                                                                                                                      | Foliar       | SC         | L        | 1  | 2.68L/ac<br>(6.64L/ha)                                       | None | NA       | Hand thinning 29 days, all other activities 1 day             | 8 days mechanical harvest,<br>15 days hand harvest | Brown rot and scab                                               | Do not apply Captan L in combination with or immediately before or closely following oil sprays.                                                                                                                               |  |
|                |                                                      |                   | Plum and prune                                                                                                                           | Foliar       | SC         | L        | 1  | 2.68L/ac<br>(6.64L/ha)                                       | None | NA       | Hand thinning 29 days, all other activities 1 day             | 8 days mechanical harvest,<br>15 days hand harvest | Brown rot and black knot                                         |                                                                                                                                                                                                                                |  |

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 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.

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

251110

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. Other trademarks are the property of their respective owners. © 2025 Syngenta.





















| Dormant              | Green tip | Popcorn     | Bloom                   | Shuck split | Shuck fall | First colour/pit hardening | Harvest | Post-harvest      |
|----------------------|-----------|-------------|-------------------------|-------------|------------|----------------------------|---------|-------------------|
| Bravo ZN / Bravo ZNC |           |             |                         |             |            |                            |         |                   |
|                      |           |             | × <b>X Miravis° Duo</b> |             |            |                            |         |                   |
|                      |           | <b>€</b> Ca | aptanL<br>by syngenta.  |             |            |                            |         |                   |
|                      |           |             |                         |             |            |                            |         | <b>▼</b> Scholar° |
|                      |           |             |                         |             |            |                            |         |                   |

