

## PRE-HARVEST OPTIONS WESTERN CANADA

### **All other Market Classes of Dry Beans GLYPHOSATE NO LONGER PERMITTED**

1.  Heat LQ <sup>™</sup> (59 ml/ac) + Merge (0.4 L/ac) \*PHI=2 days Aim <sup>™</sup> (48 mL/ac) + Merge at 1 L per 100 L of Solution or Non Ionic Surfactant at 0.25 L per 100 L of Solution \*PHI=3 days

OR

2.  Aim <sup>™</sup> (48 mL/ac) + Merge at 1 L per 100 L of Solution or Non Ionic Surfactant at 0.25 L per 100 L of Solution \*PHI=3 days

OR

3.  Valtera <sup>™</sup> (56 g/ac) + MSO (1 L/ac) \*PHI=5 days (addition of 0.4 to 0.8 liters per acres of spray grade UAN will enhance desiccation)

**\*Pre-harvest Interval (PHI):** Pre-harvest application must be made at the correct stage of crop maturity. Harvest should not occur prior to the PHI days noted above for the products used. **Always follow label directions.**

**Interlock <sup>™</sup>** deposition agent should be added to increase canopy penetration and limit drift.

For best efficacy applications of Ignite or Heat should be made during the heat of the day.