



Okanagan Fertilizer Ltd.  
PO Box 770  
Enderby, BC  
V0E 1V0  
T: 250-838-6414  
F: 250-838-6968

# NutriAg

## Cherry Recommendation

For the Okanagan Valley of British Columbia

### Early canopy and reproductive growth applications

#### **Delayed dormant**

ZincMax @ ½ liter per acre

ManMax @ ½ liter per acre

#### **Full bloom**

ZincMax @ ½ liter per acre

ManMax @ ½ liter per acre

BoronMax @ ½ liter per acre

#### **Petal fall**

TruPhos MeriStim @ 1 liter per acre

ZincMax @ ½ liter per acre

### Fruit cell division applications

#### **After full fruit set (shuck fall)**

TruPhos MeriStim @ 2 liters per acre

CalciMax @ 1 liter per acre

#### **Pea-sized fruit**

TruPhos MeriStim @ 2 liters per acre

CalciMax @ 1 liter per acre

### Fruit bulking and sugaring application

#### **Pre-straw**

TruPhos Magnesium @ 2 liters per acre

CalciMax @ 1 liter per acre

### Ripening applications

#### **Fruit softening**

K-Max Extra @ 2 liters per acre

#### **Post-harvest**

ZincMax @ 1 liter per acre

ManMax @ 1 liter per acre

**Important qualifying notes:**

These recommendations are based on typical nutrient requirements at key demand periods, and do not take into account specific soil nutrient shortages or other unique environmental factors.

The choices of essential elements at each peak demand period are based on most limiting factors for this crop; other elements that are not listed here may also be appropriate at each timing, but those listed are considered the most economically important or most limiting at that time period.

There is no perfect single seasonal nutritional program that fits all cases; for maximum effectiveness, any program must be modified to each specific situation based on soil and tissue analysis and on historical data and knowledge of the particular field.

The total number of applications recommended here may require alteration for economic or other practical reasons. Contact your NutriAg representative for help in determining which applications are most important to your particular situation.