

BLUEBERRY CROP PROGRAM FOR THE PACIFIC NORTHWEST



Transplanting or Breaking Dormancy

Brings plants out of dormancy and helps drive optimum root growth and vegetative development.

Foliar Applied

Phosron® Foliar
at 3-4 quarts/acre*

Transit Foliar®
at 6 ounces/acre

Soil Applied

Phosron® Soil
at 5-10 gallons/acre

Transit Soil®
at 8 ounces/acre



Pre-Bloom, Vegetative Growth

Supports rooting, establishment, early growth, and nutrient uptake

Soil Applied

Transit Soil
at 8 ounces/acre

Zicron® Soil
at 1-3 quarts/acre

Phosron Soil
at 5-10 gallons/acre

FBS Humate Plus™
at 1 pint/acre



Bloom and Early Fruit Set

To improve bloom, calcium uptake and fruit quality

Foliar Applied

Transit Foliar
at 6 ounces/acre

CellMate® Foliar
at 2-3 quarts/acre

K-Surge™
at 2-3 quarts/acre

Phosron Foliar
at 2-3 quarts/acre*

Soil Applied

Transit Soil
at 8 ounces/acre

K-Surge
at 2-3 gallons/acre

Phosron Soil
at 5-8 gallons/acre



After First Harvest

To improve calcium uptake and fruit quality

Soil Applied

Calron® Soil
at 1-3 quarts/acre

Transit Soil
at 8 ounces/acre

Phosron Soil
at 5-10 gallons/acre

FBS Humate Plus
at 1 pint/acre

Do not mix Calron Soil with Phosron Soil



Mid Season

To reduce heat stress and improve calcium uptake and fruit quality

Foliar Applied

BounceBack Foliar
at 2-3 quarts/acre

Transit Foliar
at 6 ounces/acre

K-Surge
at 2-3 quarts/acre

Soil Applied

Transit Soil
at 8 ounces/acre

Calron Soil
at 2 quarts/acre

K-Surge
at 1-3 gallons/acre

*Always add **FBS Harmony™** at 1 pint for every 2 pints of **Phosron Foliar** to improve compatibility and uptake.

This program can be adapted to individual field or farm conditions based upon soil and tissue tests. Rates can vary and additional FBS products can be substituted to address specific nutrient deficiencies or stress situations.



Other nutrients as required.
See back page for more details.

