

SOIL APPLICATION

FOLIAR APPLICATION

**SPRING NPK 1**

Trophic 8-6-0  
Leonardite  
Soft Rock Phosphate  
Trophic 2-14-0  
Compost

**SPRING BIOLOGY-1**

Pacific Gro  
Spectrum + Myco  
HCF Carbon  
Trophic Co  
Compost  
Trophic 0-50-0

**SPRING NPK 2**

Trophic 5-10-0  
Trophic 2-14-0  
Trophic 8-6-0  
Leonardite  
Trophic 0-50-0

**SPRING BIOLOGY-2**

Twin N  
Algamin XTO  
Trophic 5-0-0  
Eden Cal-King  
Trophic Mo  
Spectrum PSB

**FRUIT FILL DRIP**

HCF Carbon  
Trophic 5-0-0  
Trophic Sil-K  
Eden Super Mag

**POST-HARVEST DRIP**

Trophic 5-0-0  
Algamin XTO  
Eden Mega Cal-Sil  
Trophic Co  
Spectrum + Myco

**FALL DRY BULK MINERALS**

Leonardite  
Soft Rock Phosphate  
Olivine  
Wollastonite  
Trophic 8-6-0

**FALL BIOLOGY**

InTerra Bio Lumina  
Pacific Gro  
HCF Carbon  
Trophic Micros  
Algamin XTO

**DORMANT**

Eden Silica  
Eden Base  
HCF Carbon  
Trophic Mn  
Trophic Cu  
Thyme Guard  
Ampersand

**BUD BREAK**

Eden Silica  
HCF Carbon  
Eden Super Phos 23  
Eden Cal-King  
Trophic Microblend  
Eden Co, Mo  
Micro 5000

**PRE-BLOOM**

Eden Base  
Eden Super Phos 23  
HCF Carbon  
Eden Cal-King  
Trophic Microblend  
Molt-X, Mycotrol  
InTerra Bio Lumina

**BLOOM**

Eden Base  
Carbon  
Explorer 10-0-0  
Trophic Microblend  
Eden Co, Mo  
Thyme Guard

**PETAL FALL**

Eden Base  
HCF Carbon  
Explorer 10-0-0  
Trophic Micros  
Eden Super Phos 23  
Agro Pest

**FRUIT FILL**

Eden Base  
Eden Super Mag  
Eden Super Phos 23  
Explorer 10-0-0  
Trophic Microblend  
Trophic Sil-K  
InTerra Bio Lumina

**FRUIT QUALITY**

Micro 5000  
Eden Silica  
Eden GRM Micros  
Eden Super Phos 23  
Thyme Guard  
InTerra Bio Lumina  
Trophic 0-50-0

**POST-HARVEST**

Ampersand  
Eden Base  
HCF Carbon  
Trophic Sil-K  
Trophic Mo  
Cinnerate

 = Soil Test Recommended  = Leaf Extract Analysis Recommended

**THE ABOVE CROP INPUTS MAY CONTRIBUTE TO A HEALTHY CHERRY CROP.**

*Contact Apical for a program estimate based on your data, budget, and crop goals. Application rates and product selection vary based on analysis data.*