

BLACKBERRY

CROP AMENDMENT PROGRAM

SOIL 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 - DRY

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

SPRING BIOLOGY-2

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

FRUIT FILL

HCF Carbon
Trophic 5-0-0
Trophic Sil-K
Trophic 0-50-0
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

FOLIAR APPLICATION

EARLY WOOD PROTECTION

Eden Silica
Eden Super Phos 23
Ampersand
Thyme Guard
Trophic Cu
Micro 5000
Sil-Matrix

BUD BREAK

Eden Base
Eden Super Phos 23
Ampersand
Trophic Co
Trophic B
Trophic Zn
Thyme Guard

EARLY LEAF

Eden Silica
Eden Super Phos 23
HCF Carbon
Algamin XTO
Ampersand
Molt-X
InTerra Bio Lumina

BLOOM

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

SHOOT EXTENSION

Eden Base
HCF Carbon
Eden Silica
Explorer 10-0-0
Molt-X
InTerra Bio Lumina

GREENBERRY

Eden Base
HCF Carbon
Explorer 10-0-0
Eden GRM Micros
Entrust
InTerra Bio Lumina

POST-HARVEST / DORMANT

Eden Silica
Eden Cal-King
Eden Super Mag
Trophic Fe
Trophic Zn
Mycotrol
Micro 5000

LEAF DROP

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



= Soil Test Recommended



= Leaf Extract Analysis Recommended

THE ABOVE CROP INPUTS MAY CONTRIBUTE TO A HEALTHY BLACKBERRY 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.