

# STRAWBERRY

## CROP AMENDMENT PROGRAM

SOIL APPLICATION

### SPRING NPK 1

Trophic 8-6-0  
Trophic 5-10-0  
Trophic 2-14-0  
Soft Rock Phosphate  
Leonardite  
Compost

### SPRING BIOLOGY 1

Spectrum + Myco  
Algamin XTO  
HCF Carbon  
Eden Super Phos  
Eden Mega Cal Sil

### SPRING NPK 2-DRY

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

### SPRING BIOLOGY 2

TwinN  
Spectrum NFB  
Algamin XTO  
InTerra Bio Lumina

FOLIAR APPLICATION

### WATERING

Spectrum + Myco  
Trophic 5-0-0  
Trophic Co  
Trophic Zn  
Eden Super Phos 23

### SUMMER NPK

Trophic 8-6-0  
Trophic 5-10-0  
Trophic 2-14-0  
Wollastonite  
Aragonite

### BULK DRY MINERALS

Leonardite  
Olivine  
Soft Rock Phosphate  
Wollastonite  
Trophic 2-14-0

### FALL BIOLOGY

Algamin XTO  
InTerra Bio Lumina  
Spectrum  
EcoVam

### EMERGENCE

Eden Silica  
Eden Super Phos 23  
Trophic B  
Trophic Zn  
Trophic Co  
Thyme Guard

### ROOT INITIATION

Eden Silica  
Algamin XTO  
Eden Super Phos 23  
Eden Cal-King  
Trophic Mn  
Micro 5000

### LEAF DEVELOPMENT

Eden Base  
Explorer 10-0-0  
Eden Cal-King  
Trophic Fe  
Trophic B  
InTerra Bio Lumina

### BLOOM

Eden Base  
Explorer 10-0-0  
Eden Super Phos 23  
HCF Carbon  
Trophic Mo  
Cinnerate

### PRE-HARVEST

Eden Silica  
Explorer 10-0-0  
Eden GRM Micros  
Eden Super Phos 23  
Trophic Sil-K  
Pro Blad Verde  
Molt-X

### BETWEEN PICKING

Eden Silica  
Explorer 10-0-0  
Eden GRM Micros  
Trophic Sil-K  
Pro Blad Verde  
Entrust  
InTerra Bio Lumina

### SUMMER HEALTH

Eden Base  
Eden Mega Cal-Sil  
HCF Carbon  
Explorer 10-0-0  
Trophic Zn  
Trophic Mo  
Mycotrol

### FALL DISEASE MGMT

Trophic 5-0-0  
Eden Mega Cal-Sil  
HCF Carbon  
Algamin XTO  
Trophic Mn  
Trophic Cu  
Pro Blad Verde



= Soil Test Recommended



= Leaf Extract Analysis Recommended

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