

# BEET

## CROP AMENDMENT PROGRAM

SOIL APPLICATION

### PRE-PLANT

Wollastonite  
Soft Rock Phosphate  
Aragonite  
Carbon  
Silica Sand

### SPRING NPK

Trophic 5-10-0  
Trophic 8-6-0  
Custom NPK Pellet w/Carbon  
Custom NPK Pellet w/Silica  
Custom NPK Pellet  
w/Calcium

### MID-VEGETATIVE

Algamin XTO  
HCF Carbon  
Twin N  
Trophic 5-0-0  
Mega Cal Sil

### HEAT STRESS

Wollastonite  
Soft Rock Phosphate  
Algamin XTO  
Algamin AQO  
HCF Carbon

### FALL BULK MINERALS

Wollastonite  
Soft Rock Phosphate  
Aragonite  
Carbon  
Leonardite

### FALL BIOLOGY

Spectrum DS  
HCF Carbon  
Algamin XTO  
Trophic 5-0-0

FOLIAR APPLICATION

### PRE-PLANT

Thyme Guard  
Spectra  
InTerra Bio Lumina  
HCF Carbon  
Wollastonite

### IN FURROW

EcoVam  
Trophic 5-0-0  
Eden Mega Cal Sil  
Eden Super Phos 23  
HCF Carbon

### TRUE LEAF

Eden GRM Micros  
Twin N  
Eden Super Phos 23  
Mega Cal Sil  
HCF Carbon

### ROOT EXPANSION

EcoVam  
Trophic 5-0-0  
Eden Cal King  
Eden Super Mag

### SEED DEVELOPMENT

Eden GRM Micros  
Micro 5000  
Trophic Microblend  
Algamin XTO  
Eden Base

### PRE-HARVEST

Eden Special K  
Micro 5000  
Eden GRM Micros  
Eden Silica



= Soil Test Recommended



= Leaf Extract Analysis Recommended

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