

KALE

CROP AMENDMENT PROGRAM

SOIL APPLICATION

SPRING NPK

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

SPRING BIOLOGY

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

VEGETATION

InTerra Bio Lumina
Trophic 5-0-0
Explorer 10-0-0
Eden Mega Cal-Sil
Algamin XTO
Trophic Micros

HEAT STRESS

Algamin XTO
Trophic 5-0-0
HCF Carbon
Eden Cal King
Eden Mega Cal-Sil
Trophic Sil-K

FALL BULK MINERALS

Trophic 8-6-0
Trophic 2-14-0
Leonardite
Wollastonite
Soft Rock Phosphate
Olivine

FAIL BIOLOGY

Algamin XTO
Spectrum PSB
Eden Mega Cal-Sil
Eden Super Phos 23
HCF Carbon
Trophic Micros

FOLIAR APPLICATION

PROPAGATION

Trophic 5-0-0
Eden Mega Cal-Sil
Eden Super Phos 23
HCF Carbon
Trophic Micros
InTerra Bio Lumina
(prop mix)

TRANSPLANT DUNK

Trophic 5-0-0
Algamin XTO
Eden Mega Cal-Sil
Eden Cal-King

LEAF DEVELOPMENT

Eden GRM Micros
Eden Silica
Eden Super Phos 23
Mega Cal Sil
HCF Carbon

VEGETATIVE

Eden Base
Explorer 10-0-0
Eden Silica
Algamin XTO
Trophic Sil-K
Sil-Matrix

HEAT STRESS

Eden Silica
HCF Carbon
Eden Cal-King
Algamin XTO
Trophic B
Trophic 5-0-0

HARVEST & DISEASE MGMT

Micro 5000
Eden Silica
Eden GRM Micros
Eden Super Phos 23
Thyme Guard
Lumina, ProBlad Verde



= Soil Test Recommended



= Leaf Extract Analysis Recommended

THE ABOVE CROP INPUTS MAY CONTRIBUTE TO A HEALTHY KALE 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.