

APICAL CROP SCIENCE
COTTON
CROP AMENDMENT PROGRAM



SOIL APPLICATION

PRE-PLANT

Wollastonite
 Soft Rock Phosphate
 Aragonite
 Carbon
 Silica Sand

SPRING BIOLOGY

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

SPRING BIOLOGY

TwinN
 HCF Carbon
 Algamin XTO
 Trophic 5-0-0

MID-VEGETATIVE

Algamin XTO
 HCF Carbon
 TwinN
 Trophic 5-0-0
 Mega Cal Sil

HEAT STRESS

Wollastonite
 Soft Rock Phosphate
 Algamin XTO
 Algamin AQO
 HCF Carbon

BOLLFILL

Algamin XTO
 EcoVam
 Trophic Sil-K
 HCF Carbon
 Algamin AQO

FALL BULK MINERALS

Algamin XTO
 EcoVam
 Trophic Sil-K
 HCF Carbon
 Algamin AQO

FALL BIOLOGY

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

FOLIAR APPLICATION

PRE-PLANT

Thyme Guard
 Spectra
 InTerra Bio Lumina
 HCF Carbon
 Wollastonite

AT PLANTING

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

EMERGENCE

Eden Base
 Trophic 5-0-0
 Eden Cal King
 Eden Super Mag
 Eden Silica

BUD FORMATION

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

FLOWERING

GRM Micros
 Micro 5000
 Trophic Micro Blend
 Algamin XTO
 Eden Base

BOLL SET

Eden Special K
 Micro 5000
 Eden GRM Micros
 Eden Silica
 Trophic Sil-K
 Sil-Matrix

BOLL FILL

Eden Special K
 Thyme Guard
 Eden GRM Micros
 Eden Silica
 Sil-Matrix

BOLL OPEN

Eden Silica
 Micro 5000
 Eden Base
 InTerra Bio Lumina
 Eden GRM Micros



= Soil Test Recommended



= Leaf Extract Analysis Recommended

THE ABOVE CROP INPUTS MAY CONTRIBUTE TO A HEALTHY COTTON 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.

1382 SE 3rd Ave, Suite 4 • Canby, OR 97013 • www.apical-ag.com • 503-479-8407