

APICAL CROP SCIENCE
BRASSICA
CROP AMENDMENT PROGRAM



SOIL APPLICATION

PRE-PLANT NPK

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

SPRING BIOLOGY

Trophic 5-0-0
 Spectrum + Myco
 Eden Mega Cal-Sil
 Eden Super Phos
 Algamin XTO
 Trophic Micros

SIDE DRESS

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

DRIP FERTIGATION

Trophic 5-0-0
 Spectrum PSB
 Eden Mega Cal-Sil
 Eden Super Phos
 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
 Spectrum PSB
 Pacific Gro Oceanic
 Algamin XTO
 Eden Mega Cal-Sil
 Eden Cal-King

EARLY VEGETATION

Eden Silica
 Explorer 10-0-0
 HCF Carbon
 Eden Super Phos 23
 Trophic Micros
 Eden Mo

MID VEGETATION

Eden Base
 HCF Carbon
 Eden Super Phos 23
 Eden Super Mag
 Eden Cal-King
 Trophic Microblend

BOLT PREVENTION

Eden Base
 HCF Carbon
 Eden Super Phos 23
 Algamin XTO
 Trophic Microblend
 Trophic 0-50-0

DROUGHT STRESS

Eden Silica
 HCF Carbon
 Algamin XTO
 Trophic Mo
 Eden Super Mag
 Mycotrol

HEAD FORMATION

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

CROP FINISHING

HCF Carbon
 Explorer 10-0-0
 Eden Silica
 Eden GRM Micros
 Trophic Sil-K



= Soil Test Recommended



= Leaf Extract Analysis Recommended

THE ABOVE CROP INPUTS MAY CONTRIBUTE TO A HEALTHY BRASSICA 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