APICAL CROP SCIENCE

SOIL APPLICATION

FOLIAR APPLICATION

IRRIGATED WHEAT

CROP AMENDMENT PROGRAM



SEED TREATMENT

EcoVam
Wollastonite
Humate
Carbon
Soft Rock Phosphate
Aragonite

MID ROW BAND

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

TILLERING

Eden 14-0-0 Aragonite Soft Rock Phosphate Trophic Microblend Eden Co, Mo

HEADING

Eden 14-0-0 Eden Silica Eden Cal King Trophic Microblend Eden Super Mag

= Soil Test Recommended

STARTER BAND

Trophic 5-0-0
Eden 14-0-0
Soft Rock Phosphate
Wollastonite
Trophic B
Trophic Zn
* Based on Soil Test 1

FALL SOIL PRIMER

Trophic 5-0-0
Algamin XTO
HCF Carbon
Soft Rock Phosphate
Wollastonite
* Based on Soil Test 2

ELONGATION

Eden 14-0-0 Eden Silica HCF Carbon Eden Super Phos 23 Trophic Microblend

RIPENING

Eden 14-0-0 Eden Base Eden Super Phos 23 Trophic Microblend Pro-K 0-0-20 Trophic Sil-K

= Leaf Extract Analysis Recommended

THE ABOVE CROP INPUTS MAY CONTRIBUTE TO A HEALTHY IRRIGATED WHEAT CROP.

Contact Apical for a progr<mark>am estimate based on your data, budget, a</mark>nd 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