



Our passion is helping you grow.

Contact Us:

Kersey

24330 Hwy 34
Greeley, CO 80631
(970) 353-2567

Fort Morgan

17878 CR 15
Fort Morgan, CO 80701
(970) 867-6304

Holyoke

20970 County Road 41
Holyoke, CO 80734
(970) 854-3423

Julesburg

15525 Hwy 385
Julesburg, CO 80737
(970) 474-3403

Yuma

419 South Houston
Yuma, CO 80759
(970) 848-0342

Imperial

73670 333rd Avenue
Imperial, NE 69033
(308) 882-5592

Pine Bluffs

1505 N. Beech Avenue
Pine Bluffs, WY 82082
(307) 245-3468

www.centag.com



General Product Features

KBoost is a proprietary potassium and sulfur fertilizer designed to increase crop yields. Potassium is a primary nutrient that improves root and tuber quality in sugar beets and potatoes, as well as increasing test weight and grain quality in corn and small grains. **KBoost** increases yield and quality by enhancing drought tolerance, disease resistance, and nutrient transportation. **KBoost** also contains Transit. Transit is a breakthrough technology that increases absorption and translocation of nutrients in the plant. The increase in nutrient uptake and mobility enables **KBoost** to consistently outperform other potassium products.

Recommended Uses

KBoost is formulated for starter, side-dress, pivot, broadcast, or banded applications, and can be applied with most conventional fertilizers. Potassium uptake is the greatest just prior to reproductive stages in most plants. Apply **KBoost** during this time to maximize quality and yield.

Rates

Dryland/Furrow Irrigated Corn: 5-10 gallons per acre with side dress

Pivot Irrigated Corn: 5-10 gallons per acre 1-3 weeks prior to tassel

Dry Beans/Soybeans: 5-20 gallons per acre at early bud or late bloom

Wheat: 7 gallons per acre with pesticides or alone prior to flag leaf

Potatoes: 10-20 gallons per acre at hooking stage

Sugar beets: 5-20 gallons per acre from June through August to increase sugar percentage

Agronomic Benefits

- Increase grain test weight
- Reduce losses due to lodging
- Improve root and tuber quality
- Better disease resistance and overall plant health
- Improve drought tolerance by regulating water losses via stomata
- Promote sugar and starch production