# **FAS Kernel Fill**



## **GENERAL INFORMATION**

## 0-0-20

#### MINIMUM GUARANTEED ANALYSIS

Total Nitrogen (N)	0.00%
Phosphorus (P)	0.00%
Potassium (K)	20.00%

Freezing Temperature: 0° F

Weight Per Gallon: 10.7 lbs

Net Contents: 275 gallons

Net Weight: 2942 lbs

### BENEFITS

- 1. Increases yield, test weight, and standability.
- 2. Highly available form of potassium with micros and biologicals.
- 3. Tank mixes well with pesticide applications.

Seller warrants that FAS Kernel Fill conforms to its chemical description and will preform as stated on the label when used according to directions and under normal conditions of use. Neither this warranty, nor any other warranty of merchantability, expressed or implied, extends to the use of this product contrary to the label directions. Buyer assumes all risks if FAS Kernel Fill is used in any manor or condition other than those specifically set forth on the label.

WARNING: Keep out of reach of children.

Dispose of container in accordance with local, state, & federal regulations.



## **APPLICATION RATE**

- Corn: Apply 1 pint— 3 gallons (Usually 1 pint –2 qts for V3-5, 2 qts—1 gallon for V5-R4) per acres as a foliar from V3-R4.
- 2. Wheat: Apply 1— 3 gallons from as a foliar from green up to post flowering.

## **APPLICATION INSTRUCTIONS**

- 1. FAS Kernel Fill can be applied to Corn or Wheat and other crops as recommended.
- 2. Multiple applications can be made per year.
- 3. May be tank mixed with herbicides, fungicides, and/or insecticides.
- 4. Put FAS Kernel Fill in the tank first.
- 5. Apply with a ground rig at 7-20 gallons of solution per acre.
- 6. Apply with aerially at 2-5 gallons per acre.



660-888-1412 www.frielingagsolutions.com