



*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](http://www.centag.com)



## General Product Features

**SloRide** (25-0-0) is a foliar applied product containing both quick and extended release forms of Nitrogen. In addition, **SloRide** contains N-Capsulate which improves the transportation of nitrogen directly to metabolic sites in plant cells. **SloRide** is formulated with more UREA than competitive slow release nitrogen products. This allows for quicker plant uptake while maintaining excellent crop safety and no leaf burn. The inclusion of triazone nitrogen in **SloRide** enables a portion of the applied nitrogen to be utilized over an extended length of time.

## Recommended Uses

**SloRide** is formulated for early and late season foliar applications. Improve the efficacy of herbicides, fungicides, and insecticides by adding **SloRide** to the tank-mix.

## Rates

**Corn:** 2-8 quarts per application, with pesticides or alone from V5 to R3

**Other Row Crops:** 4-8 quarts per application, with pesticides or alone from V5 to R3 throughout the growing season

**Small Grains:** 2-8 quarts per application, with pesticides or alone from spring topdress to flagleaf

## Agronomic Benefits

- Stimulate plant growth and increase yields
- Wide window for nitrogen application
- Increase nitrogen absorption
- Excellent crop safety
- Stable form of nitrogen decreases volatilization, leaching, and denitrification
- When penetrating the crop canopy is an issue, **SloRide** can be used as a deposition agent for fungicide and insecticide applications