

**Location:** Tulare, SD

**Photo Taken:** September 15, 2017

**Comment:** Increase Production of Corn Silage 2017,2018

Treatment can be Effective up to Tassel

Yields were Increased by 2.5 Tons Per Acre on Dryland

Yields were Increased by 1.5 Tons Per Acre on Irrigated Land

Plants Were 11% Lower Moisture Due to Compressed Maturity



**65% Moisture**

**54% Moisture**

### FOR MORE INFO:

Contact Michael Berry

Phone: 605-743-4680

Email: [Michael.Berry@agrovive.com](mailto:Michael.Berry@agrovive.com)



**Location:** Cavour, SD

**Planted:** Rye, Treated post Joint

**Comment:** Late foliar application

Yield Increased by More than 25% in Side by Side Trial

First Time Farmer Has Harvested Greater than 8 ton per acre on this Parcel



**Treated**

**Untreated**



**Treated**

**Untreated**

### FOR MORE INFO:

Contact Michael Berry

Phone: 605-743-4680

Email: [Michael.Berry@agrovive.com](mailto:Michael.Berry@agrovive.com)



**Location:** Wheaton, MN

**Planted:** Corn

**Photo Taken:** August 18, 2018

**Comment:** Yield Increase Varied Between 9 and 21 Bushel Per Acre Across the Field  
Seed Coat Variability Was Seen Across the Field Due to Equipment and Operator Variability

**Treated Cob Was  
Established  
One Full Node Higher  
on Most Trials**



**Treated**

**Untreated**

**FOR MORE INFO:**

Contact Michael Berry

Phone: 605-743-4680

Email: [Michael.Berry@agrovive.com](mailto:Michael.Berry@agrovive.com)



**Location:** Boise, ID

**Planted:** Seed Coated as Loaded on Planter

**Comment:** Caused First Set To Initiate Nearly All Growth Points



Untreated

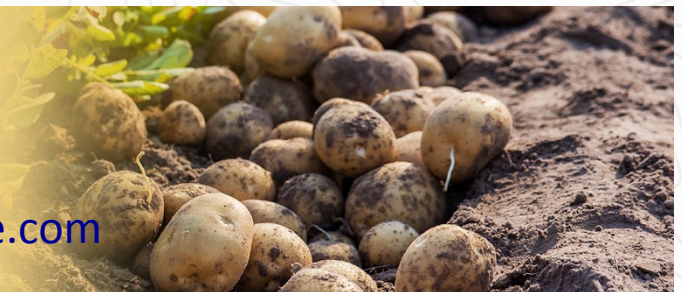
Treated

### FOR MORE INFO:

Contact Michael Berry

Phone: 605-743-4680

Email: [Michael.Berry@agrovive.com](mailto:Michael.Berry@agrovive.com)

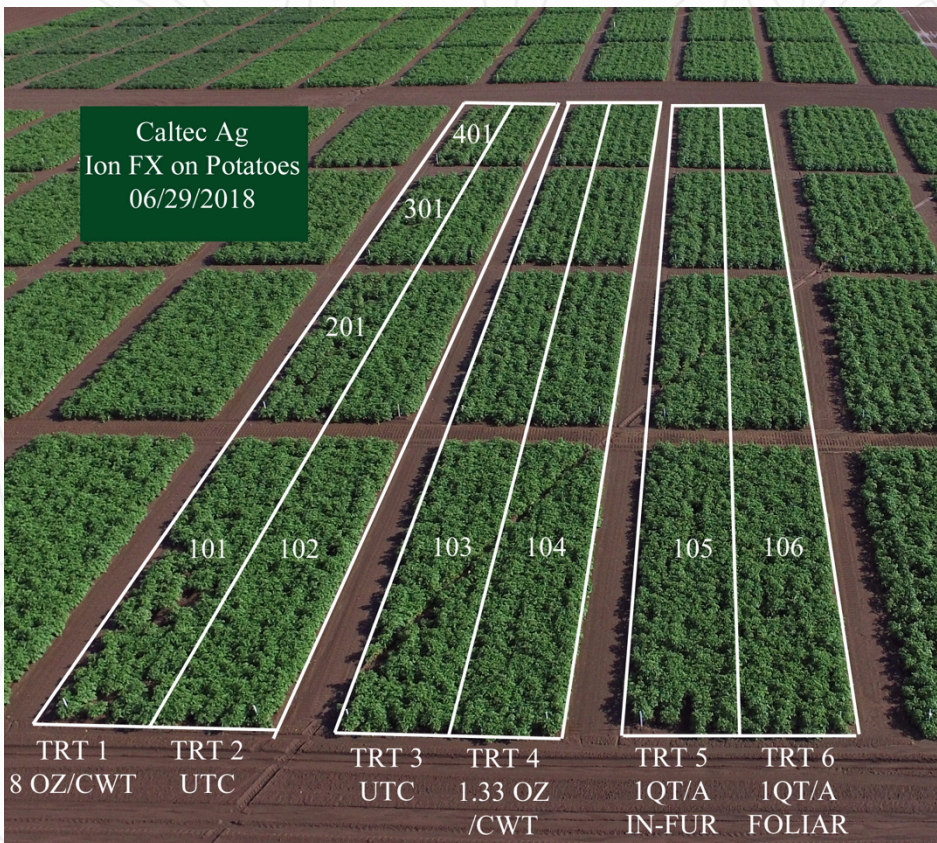




**Location:** Ephrata, WA

**Planted:** Multiple Inoculation Methodologies

**Comment:** Seed Application Resulted in Severely Reduced Cull  
In-Furrow Increased First and Second Set and Reduced Cull  
Foliar Application Increased All Three Sets Nearly Evenly



### FOR MORE INFO:

Contact Michael Berry

Phone: 605-743-4680

Email: [Michael.Berry@agrovive.com](mailto:Michael.Berry@agrovive.com)





**Location:** Boise, ID

**Planted:** Seed Coated as It Went into Planter

**Comment:** Promoted First and Second Set Leading To Increased Uniformity and Limited Culls



**Treated**



**Untreated**

### FOR MORE INFO:

Contact Michael Berry

Phone: 605-743-4680

Email: [Michael.Berry@agrovive.com](mailto:Michael.Berry@agrovive.com)





**Location:** Doland, SD

**Variety:** Dark Red Kidney Beans

**Photo Taken:** October 2, 2018

**Comment:** 11% Increase in Yield in 2017  
12% Increase in Yield in 2018



### FOR MORE INFO:

Contact Michael Berry

Phone: 605-743-4680

Email: [Michael.Berry@agrovive.com](mailto:Michael.Berry@agrovive.com)





**Location:** Bottineau, ND

**Variety:** Spring Wheat

**Photo Taken:** July 20, 2018

**Comment:** Head Count Increases of Greater Than 50% for Majority of Fields Validated in 20 Crown Samples  
Head Count Increases Greater than 130% were Observed in 20 Crown Samples



**Seed Treat**

**Control**

**20 Crowns Per Sample**

### FOR MORE INFO:

Contact Michael Berry

Phone: 605-743-4680

Email: [Michael.Berry@agrovive.com](mailto:Michael.Berry@agrovive.com)





**Location:** Bottineau, ND

**Photo Taken:** June 18, 2019

**Comment:** Leaf Mass Increase of Greater than 50% by Size and Number of leaves in 20 Crown Samples



**Control**

**Treated**

### FOR MORE INFO:

Contact Michael Berry

Phone: 605-743-4680

Email: [Michael.Berry@agrovive.com](mailto:Michael.Berry@agrovive.com)

