

**GRANT
SCHMIEG**
**PRECISION AG
SPECIALIST**



Grant Schmieg grew up in Waconia, MN farming with his uncle on his row-crop farm. He developed a passion for agriculture at an early age, and knew he wanted to further pursue it. After graduating from Waconia High School, he attended South Dakota State University. During school, he worked on a Farm near Brookings, SD which drastically improved his knowledge in the agricultural world. In 2017, he graduated with a degree in Agricultural Systems Technology. That summer right after graduation, he started working for Mustang Seeds in the Precision Agriculture department. Grant works with all the technology within the company including: Drones, Climate FieldView, and various computer applications. He currently lives in Madison, SD. Grant is knowledgeable in several types of technology related to agriculture. If you have any questions, do not hesitate to ask.

**PRECISION
AGRICULTURE
DEPARTMENT**



Main Office

1021 SW 10th Street
PO Box 466
Madison SD 57042



WWW.MUSTANGSEEDS.COM



**MUSTANG
SEEDS.**

CLIMATE

FIELDVIEW™

Each farm is different. Every field is unique. Use FieldView™ year round to make data driven decisions to maximize your return on every acre. We're your data partner to seamlessly collect, store, and visualize critical field data, monitor and measure the impact of your agronomic decisions on crop performance, and manage your field variability by building customized fertility and seeding plans for your fields to optimize yield and maximize profit.



GET YOUR DATA IN ONE PLACE

Get all your data in one place with connectivity across many equipment types, makes, models and systems, so you can easily collect, store and view field data for more of the inputs you manage through the season.



UNCOVER VALUABLE FIELD INSIGHTS

Uncover valuable insights for next season with tools that help you analyze crop performance at the field level or by field zone. Use in-season imagery to identify issues early and take action to protect yield.



OPTIMIZE YOUR INPUTS

Optimize inputs to maximize yield and profitability on every acre with variable rate seeding prescription tools, nitrogen management tools and fertility scripting tools.

OTHER SERVICES WE OFFER

We now have the ability to process mass data on the computer. Our programs are capable of taking data from all monitors and tractors. Some of the data processing we offer are:

- Prescription map making
- Variable rate fertilizing, spraying, and seeding map making
- Soil testing grid design
- Yield data cleaning and processing
- Map printing

We also offer Drone Aerial imagery services as well. Sometimes, an overhead image is required to detect an issue in a field. Not only can we produce regular images, but we can capture NDVI images as well. NDVI images can show stressed portions of the field. It is another great tool in the toolbox of a farmer.

