

### **Ag Bag Canola Storage**



# Oklahoma Canola Storage

- OSU year-long storage trial
- Compared 4 storage methods
  - 1. Concrete silos
  - 2. Steel bins
  - 3. Flat storage
  - 4. Ag Bags



### **OSU Study Conclusions**

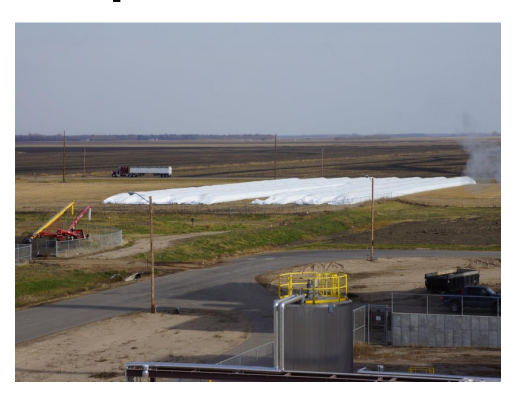
Ag bags were the best method for canola storage:

- 1. Maintained the best quality canola
- 2. No insect damage
- 3. Cost effective for the Great Plains



# Minnesota Experience

- 2013 stored 120K bu
- 2014 stored 1.1 M bu
- Plan to expand the program in the future
- Maintained deliveries throughout the harvest





### **Pros of Ag Bags**





# **Cons of Ag Bags**

- 1. Site selection
- 2. Site preparation
- 3. Risk of bag damage
- 4. One-time use





# **Summary of Ag Bags**

Great canola storage method **BUT** you need to understand the limitations

