



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

1. Low capital cost
2. Flexible locations
3. Expandable storage
4. Maintains superior quality seed
5. Limited moisture concern
6. Low operating cost- 7-7-7



Confidential

Cons of Ag Bags

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



Confidential



Summary of Ag Bags

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

Confidential