



## 2025 Storage/Price Later and Drying Rates

### Storage Rates:

- Corn: \$.25/bu until Jan 1<sup>st</sup> for fall deliveries & \$.04/month 1/1/26 until 9/15/26 (Shrink to 14.5%)
- Soybeans: \$.30/bu until Jan. 1<sup>st</sup> for fall deliveries & \$.06/month 1/1/26 until 9/15/26

### Priced Later:

- Corn: \$.21/bu until Jan. 1<sup>st</sup> for fall deliveries & \$.04/month 1/1/26 until 9/15/26 (Shrink to 15%)
- Soybeans: \$.28/bu until Jan. 1<sup>st</sup> for fall deliveries & \$.06/month 1/1/26 until 9/15/26

\*\*\* All Price Later Fees are subject to change DAILY \*\*\*

\*\*\* All rates are calculated on a daily basis after Jan. 1st, 2026\*\*\*

\*\*\*All grain remaining in storage and/or price later on 9/15/2026 will be charged with additional minimum rates\*\*\*

### Shrink & Drying for Corn:

- 1.4%/pt moisture over 14.5% for Storage, over 15% for Priced Later/Cash Programs
- \$.03/pt 14.6% - 25%
- \$.04/pt 25.1% - 30%
- \$.05/pt 30.1% - 35%

**SEE NEXT PAGE FOR DISCOUNT SCHEDULE**



## Discount Schedule

### Corn

**Moisture:** Shrink and Dry

**Test Weight:** \$.01/lb 53.9 - 52.0  
\$.02/lb 51.9 – 48.0  
\$.04/lb 47.9 and below

**F.M.:** \$.03 per 1%, 3.1% - 5.0%  
\$.04 per 1%, 5.1% - 7.0%  
\$.06 per 1%, 7.1% and above

**Damage:** \$.03/pt, 5.0% - 7.0%  
\$.04/pt, 7.0% - 10.0%  
\$.05/pt above 10.0%

**Musty:** \$.10/bushel

**Infested/Sour:** \$.10/bushel

**Load Out:** \$.15/bushel

### Soybeans

**Moisture:** 1.5% shrink per half point over 13%  
**\*\*\*MAX MOISTURE 15.0%\*\*\***

**Test Weight:** \$.01/lb 53.9 – 50.0  
\$.02/lb under 50.0

**F.M.:** Over 1% deducted by weight

**Damage:** \$.02/pt over 2.0%

**Musty/Sour:** \$.20/bushel

**Load Out:** \$.15/bushel

**\*\*\* All grades load by load \*\*\***

**All customers will have 10 days following the last load of grain delivered to the elevator to decide whether to sell the grain or place into open storage/price later program. If Earlville Farmers' Co-op is not contacted within the 10 day period, grain will automatically be placed into the open storage program.**