

CHS ROCHESTER DISCOUNT SCHEDULE

Effective 9/8/2023

CHS Rochester will not average grades. All discount schedules are subject to change without notice. CHS Rochester buys #2 Yellow Corn and #1 Yellow Soybeans. <u>Any off-grade grain is subject to rejection</u>. Please see detailed discount schedules for more information.

SUBJECT TO CHANGE WITHOUT NOTICE AT ANY TIME.

NO MINIMUM DRYING CHARGE

TOLERANCES ON GRADING FACTORS ARE AS FOLLOWS WITH DISCOUNTS EFFECTIVE AT:

CORN:

Test Weight – below 54#

- \$0.01/lb. 53.9 to 52.0
- \$0.02/lb. 51.9 to 50.0
- \$0.03/lb. <50.0

Moisture – above 15% (Calculated per each 0.10)

(Contract, Spot, or DP-KASSON, OSTRANDER, WYKOFF)

- 0.70% shrink per half pt. above 15%
- \$0.025/ half pt. 15.1% to 21.0%
- \$0.025/ half pt. 21.1% and above

Moisture – above 15% (Calculated per each 0.10)

(Contract, Spot-CLAREMONT ONLY)

- 0.70% shrink per half pt. above 15%
- \$0.025/ half pt. 15.1% to 16.9%
- \$0.05/ half pt. 17.0% and above

Foreign Material – above 3%

- \$0.02/pt. 3.1% to 4.0%
- \$0.03/pt. 4.1% to 5.0%
- \$0.04/pt. 5.1% and above

Damage – above 5%

- \$0.01/pt. 5.1% to 7.0%
- \$0.02/pt. 7.1% to 10.0%
- \$0.03/pt. 10.1% and above
- Heat Damage above 0.2%
- \$0.01 per 1/10 pt. over 0.2% Musty/Sour – any
 - \$0.10 per bushel
 - Subject to rejection
- Infested any
 - \$0.15 per bushel
 - Subject to rejection

SOYBEANS:

Test Weight - below 54#

- \$0.01/pt. 53.9 to 52.0
- \$0.02/pt. 51.9 and below

Moisture – above 13% (Calculated per each 0.10)

- 1.25% shrink per half pt. 13.1% to 15.0%
- 2.5% shrink per half pt. 15.1% to 16.0%
- 5.0% shrink per half pt. 16.1% and above

Foreign Material – above 1.0%

- % of gross weight above 1.0%
- Damage above 2.0%
 - \$0.04/pt. above 2.0%

Heat Damage – above 0.2%

- \$0.06 0.3% to 0.5%
 - \$0.06/ half pt. above 0.5%
- Splits above 20%
 - \$0.025/ half pt. above 20%
- Musty/Sour any
 - \$0.10 per bushel
 - Subject to rejection
- COFO any
 - \$0.20 per bushel
 - Subject to rejection

Infested – any

- \$0.15 per bushel
- Subject to rejection