



Stanford Grain Company

309-379-2141

www.stanfordgrain.com

2019 FALL RATES

STORAGE:

CORN: 18 cents minimum to Jan. 1st 2020, then 3 cents per bushel per month (.001 per day)

SOYBEANS: 19 cents minimum to Jan. 1st 2020, then 3 cents per bushel per month (.001 per day)

Corn and soybeans still in storage on September 1, 2020 will be charged a new minimum storage plus a rollover charge at a rate to be determined.

DELAYED PRICING:

CORN: 16 cents minimum to Jan. 1st 2020, then 3 cents per bushel per month (.001 per day)

SOYBEANS: 17 cents minimum to Jan. 1st 2020, then 3 cents per bushel per month (.001 per day)

Harvest delivered grain that is not sold or applied to contract within 7 calendar days (1 week) of delivery will be placed in storage and minimum storage rates and additional shrink on corn will apply.

It is the tenant's responsibility to notify the landlord their crop has been harvested and delivered to the elevator.

Storage charges will be deducted at time of settlement.

Storage must be prepaid on commodity loans.

Drying Charges (in cents per bushel):

15.1%-16.0%- .03 cents	20.1%-21.0%-.16 cents	25.1%-26.0% -.21 cents	Above 30.0%-
16.1%-17.0%- .06 cents	21.1%-22.0%- .17 cents	26.1%-27.0%- .22 cents	additional .02
17.1%-18.0%- .09 cents	22.1%-23.0%- .18 cents	27.1%-28.0%- .23 cents	cents per point
18.1%-19.0%- .12 cents	23.1%-24.0%- .19 cents	28.1%-29.0%- .24 cents	
19.1%-20.0%- .15 cents	24.1%-25.0%- .20 cents	29.1%-30.0 %- .25 cents	

Drying rates are subject to change.

Drying charges will be deducted from the settlements and checks on corn that is applied to contract or sold at harvest.

Drying charges on corn that is not sold at harvest will be billed during harvest and due Jan. 2nd, 2020.

Drying charges for corn placed under commodity loan is due when the warehouse receipt is issued.

Shrink: Corn that is sold or applied to Delayed Pricing at harvest (within 7 days of delivery) or applied to a fall contract will be dried and shrunk to 15% moisture. Corn put in storage will be shrunk to 14% moisture. The shrink factor for corn will be 1.35% for each point of moisture. All corn loads will stand alone. Drying will be calculated on wet bushels.

Soybeans: Soybeans will be shrunk to 13.0% moisture. Beans will be averaged by the farm up to a maximum of 14.0%. Shrink will be computed at 1.5% per ½ point or fraction thereof from 13.1% to 14.0%. Beans above 14.1% will stand alone. Shrink will be computed at 2.0% per ½ point or fraction thereof above 14.1%.

Foreign Material (FM): 1.0% is allowed. Anything above 1.0% will result in a direct weight deduction on a load by load basis. (Pods are considered FM)

Market scale of discounts to apply for any factors below grade.

