Discount Schedule

Subject to change anytime

ANKUNJON Renewable Energy

Moisture: Corn Moist affects ability of hammer mill to effectively breakup corn prior to processing, reducing efficiency. Handling shrink: 2.25% per point from 15.0-17.5 Above 17.5% will be rejected.

Test Weight: Test Weight reflects volume of starch needed to produce an equivalent amount of ethanol. Lower TW requires more corn to produce equivalent amount of Ethanol. Basis 54.0 TW (no discount).

53.99 – 50.0 -2 Cent Bushel 49.99 – 48.0 -3 Cents Bushel Below 48.0 subject to rejection

Total Damage: Damage reflects structural change inside kernel reducing amount of fermentable starch available. Basis 5.0 Damage (no discount), Maximum 7.0%

5.01 – 7.0 -2 Cent Bushel Over 7.0% Subject to rejection

Heat Damage: Heat Damage reflect structural change inside kernel reducing starch and discoloring DDGS byproduct. Heat Damage kernels have no ethanol value. Basis 0.2 Heat Damage (no discount), Max 1.0%

\$.01 for each 1/10th of 1% over .2% up to 1.0% Over 1.0% Subject to rejection

FM: Foreign Material

No Discount to 3.0%

3.01 – 5.0% -2 Cent Bushel 5.01 – 7.0% -3 Cents Bushel Over 7.0 subject to rejection

Soybeans: Above 3% rejected

Musty: -10 Cents Bushel if accepted

Sour: -10 Cents Bushel if accepted

Infested: -10 cents Bushel if accepted

Stones: Rejected

Snow/Ice: Subject to Rejection

COFO: Rejected

Aflatoxin: >5 ppb (part per billion)

Rejected

Vomitoxin: >1 ppm (parts per million)

Rejected

Corn Contact Information

Jeremy Rolf Phone: 701-242-9435 Cell: 763-244-0822 Braden Bohlman

Phone: 701-242-9440 Cell: 320-305-2148

Website: www.guardiannrg.com/hankinson