



Garden City Co-op, Inc.
 P.O. Box 838
 106 N. Sixth St.
 Garden City, KS 67846
 (620-275-6161)

GARDEN CITY CO-OP, INC.

2014 CORN & MILO DISCOUNT SCHEDULE

As of 9-1-2014

DISCOUNT SCHEDULE AT TIME OF SALE TO PREVAIL
***** SUBJECT TO CHANGE WITHOUT NOTICE*****

CORN

Shrinkage will apply to each load.
 1.3% to 15.5

Moisture	Drying Cost Per Bu. Dry Base
15.51 - 15.75	.01
15.76 - 16.00	
16.01 - 16.25	.02
16.26 - 16.50	
16.51 - 16.75	.03
16.76 - 17.00	
17.01 - 17.25	.04
17.26 - 17.50	
17.51 - 17.75	.05
17.76 - 18.00	
18.01 - 18.25	.07
18.26 - 18.50	
18.51 - 18.75	.09
18.76 - 19.00	
19.01 - 19.25	.11
19.26 - 19.50	
19.51 - 19.75	.13
19.76 - 20.00	
20.01 - 20.25	.16
20.26 - 20.50	
20.51 - 20.75	.19
20.76 - 21.00	
21.01 - 21.25	.22
21.26 - 21.50	
21.51 - 21.75	.25
21.76 - 22.00	
22.01 - 22.25	.28
22.26 - 22.50	
22.51 - 22.75	.32
22.76 - 23.00	

Above 23.00 - 4 cents bu. per 1/2 pt. moisture.

23% moisture top limit on corn.

18% moisture top limit on milo.

(Each individual elevator's circumstances can warrant changes in these limits).

13% maximum moisture on soybeans.

MILO

Shrinkage will apply to each load.
 1.2% to 14.0

Moisture	Drying Cost per Bu.
14.00	-0-
14.01 - 14.25	
14.26 - 14.50	-0-
14.51 - 14.75	
14.76 - 15.00	
15.01 - 15.25	.04bu.
15.26 - 15.50	
15.51 - 15.75	.05
15.76 - 16.00	
16.01 - 16.25	.06
16.26 - 16.50	
16.51 - 16.75	.07
16.76 - 17.00	
17.01 - 17.25	.08
17.26 - 17.50	
17.51 - 17.75	.09
17.76 - 18.00	

Above 18.00 - 2 cent bu. per 1/2 pt. moisture.

Test Weight Discount: CORN

- 1 cent bu. each # below 55# if 15 moisture or less
- 1 cent bu. each # below 54# if 15-20 moisture or less
- 1 cent bu. each # below 53 if 20-25 moisture or less
- 1 cent bu. each # below 52 if 25% or higher
- 5 cents bu. each # below 50# if 15 moisture or less

Test Weight Discount: MILO

- 1 cent bu. each lb. below 55 to 50
- 5 cents bu. each lb. below 50

6 cents bu. - Weevil discount on Milo & Corn

6 cents bu. - Musty discount on Milo & Corn

6 cents bu. - Sour discount on Milo & Corn

Test weights on both milo and corn will be averaged.