

## Discount Scale 2023-24

Test Weight	Per Bu.	Moisture	% Contrac	t Splits	Per Bu.	Damage	Heat	Other
54 lbs or more	0c	13.1-13.5	1.50%	20%	6 or less	.35%	2c	
53.0-53.9	1/2c	13.6-14	3.0%	20.1-25	1/4c	.5-1.0%	4c	
52.0-52.9	1c	14.1-14.5	4.50%	25.1-30	1/2c	1.1-1.5%	6c	
51.0-51.9	1 1/2c	14.6-15	6.0%	30.1-35	3/4c	1.6-2.0%	8c	
50.0-50.9	2c	15.1-15.5		35.1-40	1c	2.1-2.5%	10c	2c
49.0-49.9	2 1/2c	15.6-16				2.6-3.0%	12c	4c
48.0-48.9	3c					3.1%-3.5%	14c	6c
Sub 48 subject to rejection		Over 16% subject to rejection		Over 40% subject to rejection		3.6-4.0% 4.1-4.5%	16c 18c	8c 10c
						4.6-5.0%	20c	12c
						5.1-5.5%		14c
						5.6-6.0%		16c
						6.1-6.5%		18c
						6.6-7.0%		20c
						7.1-7.5%		22c
						7.6-8.0%		24c
						Over 5% he	at dmg or 8% rejectior	% dmg subject t

Foreign Material All foreign material over 1% shall be deducted from gross weight

Foreign material over 10% or other grains over 3% subject to rejection

Other colors Green subject to rejection

Black/brown 1c per bushel for each 1%

Treated Soybeans Not accepted & subject to damages for contamination

## IN ADDITION TO ALL OTHER DISCOUNTS, THESE WILL APPLY-MUSTY, SOUR, COFO, DLQ- 10 cents/bu

United States Department of Agriculture Official Standards for Soybeans									
		N	Maximum Lin						
	linimum		Damaged Kernels		Foreign				
Grade	TW	Splits	Total	Heat Dmg	Material	Soybeans of other colors			
	Pounds	Pecent	Percent	Percent	Percent	Percent			
U.S. No 1	56.0	10.0	2.0	0.2	1.0	1.0			
U.S. No 2	54.0	20.0	3.0	0.5	2.0	2.0			
U.S. No 3	52.0	30.0	5.0	1.0	3.0	5.0			
U.S. No 4	49.0	40.0	8.0	3.0	5.0	10.0			

US Sample Grade:

- a) Do not meet the requirements for No. 1 thru No. 4
- b) Contains stones or other harmful or toxic foreign substance
- c) Musty, sour or commercially objectionable foreign odor
- d) Heating or otherwise disctinctly low quality