

Discount Scale 2023-24

Test Weight	Per Bu.	Moisture	% Contract	Splits	Per Bu	Damage	Heat	Other
54 lbs or more		13.1-13.5	1.50%	20% or less		.35%	2c	
53.0-53.9	.005/bu	13.6-14	3%	20.1-25	1/4c/bu	.5-1.0%	4c	
52.0-52.9	.01/bu	14.1-14.5	4.50%	25.1-30	1/2c/bu	1.1-1.5%	6c	
51.0-51.9	.015/bu	14.6-15	6%	30.1-35	3/4c/bu	1.6-2.0%	8c	
50.0-50.9	.02/bu			35.1-40	1c/bu	2.1-2.5%	10c	2c
49.0-49.9	.025/bu					2.6-3.0%	12c	4c
48.0-48.9	.03/bu					3.1-3.5%	14c	6c
Sub 48 subject to reject	Over 15% subject to rejection		Over 40% subject to rejection		3.6-4.0%	16c	8c	
						41-4.5%	18c	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% heat dmg o subject to reje							•	•

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

Distinctly Low Quality Subject to discount or rejection

United States Department of Agriculture Official Standards for Soybeans										
		Maximum Limits of								
	Minimum		Damaged Kernels		Foreign					
Grade	TW	Splits	Total	Heat Dmg	Material	Soybeans of other	colors			
	Pounds	Percent	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 requirments for No. 1 thru No. 4
- b) Contains stones or other harmul or toxic foreign substance
- c) Musty, sour or commercially objectionable foreign odor
- d) Heating or otherwise disctinctly low quality