Premiums and Discounts for 2024 Crop Year Wool

A Ungraded Wool Discounts for Offsorts

The following provides national CCC discounts for ungraded wool offsorts. Subtract the per pound discount from the applicable loan rate.

Factor/Type/Description	National Discount per Pound			
Bellies	\$0.20			
Black Wool	\$0.36			
Blackface	\$0.20			
Crutchings	\$0.30			
Locks/Tags	\$0.30			
Pieces	\$0.20			

B Ungraded Pool Discounts for Length

The following provides national CCC discounts for ungraded (greasy) wool based on the length of the wool below the 3 inch minimum. Subtract the per pound discount from the applicable loan rate.

Length in Inches	National Discount Per Pound		
2.76 to 2.99	\$0.10		
2.51 to 2.75	\$0.15		
2.00 to 2.50	\$0.20		
Under 2	\$0.25		

Length discounts for ungraded wool apply to fleece wool **only**. Length discounts do **not** apply to offsorts that consist solely of lots or bags of the following:

- bellies
- pieces
- locks/tags
- crutchings.

C Miscellaneous Discounts for Ungraded Wool

The following provides national CCC discounts based on miscellaneous factors. Subtract the per pound discount from the applicable loan rate.

Factor/Description	National Discount Per Pound			
Polypropylene Contamination	\$0.40			
Unmerchantable	\$0.40			

Crop Year 2024 1

Premiums and Discounts for 2024 Crop Year Mohair

A Mohair Grade Acronyms

The following grade acronyms are used to designate the different type grades of mohair.

Acronym	Meaning
FK	Fine Kid
GK	Good Kid
AK	Average Kid
FYG	Fine Young Goat
AYG	Average Young Goat
FA	Fine Adult
AA	Average adult

B Mohair Premiums and Discounts for Micron

The following are premiums and discounts according to the type of mohair and specific micron range obtained from a core test report from a CCC-approved testing facility. Add or subtract, as applicable, the per lb. premium or discount from the \$4.20 loan rate according to the specific micron range obtained from the core test results.

Type/Grade	Micron	Premium	Discount
FK	< 26	\$4.30	
GK	26.1-28	\$3.07	
AK	28.1-30	\$2.54	
FYG	30.1-32	\$0.64	
AYG	32.1-34		
FA	34.1-36		\$1.48
AA	> 36		\$1.52

C Mohair Length Discounts

The following provides discounts for mohair based on the length of the mohair. Subtract the per lb. discount from the \$4.20 loan rate according to the specific micron range obtained from the core test results.

Length in	Discount Per Lb. According to the Applicable Micron Range								
Inches	<26 26.1-28 28.1-30 30.1-32 32.1-34 34.1-36 Over 3								
Under 3	\$8.50	\$7.27	\$6.74	\$4.84	\$4.20	\$2.72	\$2.68		
3.00-3.99	\$1.70	\$1.45	\$1.35	\$0.97	\$0.84	\$0.54	\$0.54		
Over 6	\$1.28	\$1.09	\$1.01	\$0.73	\$0.63	\$0.41	\$0.40		

Crop Year 2024 2

Premiums and Discounts for 2024 Crop Year Mohair (Continued)

D Mohair Vegetable Matter Discounts

The following provides discounts for mohair based on the vegetable matter content of the mohair. Subtract the per lb. discount from the \$4.20 loan rate according to the specific micron range obtained from the core test results.

Vegetable	Discount Per Lb. According to the Applicable Micron Range						Discount Per Lb. According to the Applicable Micron F				
Matter (%)	<26	<26 26.1-28 28.1-30 30.1-32 32.1-34 34.1-36 Over 36									
1 - 1.9%	\$0.85	\$0.73	\$0.67	\$0.48	\$0.42	\$0.27	\$0.27				
2 - 4%	\$2.13	\$1.82	\$1.69	\$1.21	\$1.05	\$0.68	\$0.67				
Over 4%	\$4.25	\$3.64	\$3.37	\$2.42	\$2.10	\$1.36	\$1.34				

E Mohair Discounts for Kemp

The following provides discounts for mohair based on the kemp content of the mohair. Subtract the per lb. discount from the \$4.20 loan rate according to the specific micron range obtained from the core test results.

Discount Per Lb. According to the Applicable Micron Range

Medullated Fibers (%)	<26	26.1-28	28.1-30	30.1-32	32.1-34	34.1-36	Over 36
5.0-6.9%	\$0.85	\$0.73	\$0.67	\$0.4	\$0.42	\$0.27	\$0.27
7.0 % and Over	\$2.13	\$1.82	\$1.69	\$1.2	\$1.05	\$0.68	\$0.67
Kempy Fibers (%)							
0.5 - 0.69%	\$0.85	\$0.73	\$0.67	\$0.4	\$0.42	\$0.27	\$0.27
0.7% and Over	\$2.13	\$1.82	\$1.69	\$1.2	\$1.05	\$0.68	\$0.67

Crop Year 2024