Fri Nov 15, 2024

Email us with accessibility issues with this report.

Direct Hay Weighted Average Report for week ending 11/15/2024

Compared to last week hay sales are steady with demand good with hay moving out of state and being stored in barns. Most producers are finishing up corn harvest and starting to bale corn stocks. According to U.S. Drought Monitor as of November 12, 2024, Moderate amounts fell on a swath across the central and southwestern Dakotas the remainder of this region reported little or no precipitation, as well as most of Wyoming. One exception was in a small patch of northeastern Nebraska and adjacent South Dakota, where a new patch of extreme drought (D3) was identified.

Alfalfa Quality Guidelines

Quality ADF NDF *RFV/RFQ **TDN-100% **TDN-90% CP

Supreme <27 <34 >185 >62 >55.9 >22

Premium 27-29 34-36 170-185 60.5-62 54.5-55.9 20-22

Good 29-32 36-40 150-170 58-60 52.5-54.5 18-20

Fair 32-35 40-44 130-150 56-58 50.5-52.5 16-18

Utility >35 >44 <130 <56 <50.5 <16

*RFV calculated using the Wis/Minn formula. **TDN calculated using the Western formula. Quantitative factors are approximate, and many factors can affect feeding value. Values based on 100% dry matter (TDN showing both 100% & 90%). Guidelines are to be used with visual appearance and intent of sale (usage).

Grass Hay guidelines
Quality Crude Protein Percent
Premium Over 13
Good 9-13
Fair 5-9
Low Under 5

Volume								
	This Week	Last Reported (11/4/2024)	Last Year					
Tons:								
Hay	750	750	300					
Straw	0	0	50					
Total	750	750	350					
Bales:								
Hay	777	777	0					
Straw	0	0	7500					
Total	777	777	7500					

Please Note: The above volumes (tonnage, acres, and bales) listed on this USDA LPGMN report are for confirmed trades only, it does not include estimated volume (tonnage) for bids or offers to the trade.

East

Source: USDA AMS Livestock, Poultry & Grain Market News

General inquiries, please call: (202) 720-1990 or email: mymarketnews@usda.gov

http://www.ams.usda.gov/lpgmn

https://mymarketnews.ams.usda.gov/ | https://mymarketnews.ams.usda.gov/viewReport/3183



Fri Nov 15, 2024

Email us with accessibility issues with this report.

Hay (Conventional)									
Alfalfa - Premium/Supreme (Trade/Per Ton)									
	Qty	Price Range	Wtd Avg	<u>Freight/Use</u>	<u>Description</u>	Crop Age			
Large Square 3x4	50	250.00	250.00	F.O.BStables		4th Cut			
Alfalfa - Premium (Trade/Per Ton)									
	Qty	Price Range	Wtd Avg	<u>Freight/Use</u>	<u>Description</u>	Crop Age			
Large Square 3x4	25	185.00	185.00	F.O.BStables					
Alfalfa - Premium (Trade/Per Bale)									
	<u>Qty</u>	Price Range	Wtd Avg	Freight/Use	<u>Description</u>	Crop Age			
Small Square	777	8.00	8.00	F.O.B.		3rd Cut			
Alfalfa - Fair (Trade/Per Ton)									
	<u>Qty</u>	Price Range	Wtd Avg	Freight/Use	<u>Description</u>	Crop Age			
Large Square 3x4	50	121.00	121.00	F.O.B.		3rd Cut			
Alfalfa/Grass Mix - Premium (Trade/Per Ton)									
	Qty	Price Range	Wtd Avg	Freight/Use	<u>Description</u>	Crop Age			
Large Square 3x4	50	170.00	170.00	F.O.BStables					
Grass - Premium/Supreme (Trade/Per Ton)									
	Qty	Price Range	Wtd Avg	Freight/Use	<u>Description</u>	Crop Age			
Medium Square 3x3	25	160.00	160.00	F.O.B.					
N/A									
Hay (Conventional)									
Alfalfa - Good/Premium (Trade/Per Ton)									
	Qty	Price Range	Wtd Avg	Freight/Use	<u>Description</u>	Crop Age			
Large Round	150	120.00	120.00	F.O.BDairy					
Large Square 3x4	250	175.00	175.00	F.O.BDairy					
Grass - Good/Premium (Trade/Per Ton)									
	Qty	Price Range	Wtd Avg	Freight/Use	<u>Description</u>	Crop Age			
Large Round	150	100.00	100.00	F.O.B.					



Fri Nov 15, 2024

Email us with accessibility issues with this report.

Straw (Conventional)

Corn Stalk - (Contract (Ask)/Per Bale)

Qty Wtd Avg Freight/Use Price Range **Description** Crop Age Round

35.00 Delivered

Click here for more information on Hay Quality Designation Guidelines

https://www.ams.usda.gov/sites/default/files/media/HayQualityGuidelines.pdf

Click here for Hay glossary of terms

https://www.ams.usda.gov/market-news/livestock-poultry-and-grain-hay-terms