QUALITY TESTED HAY AUCTION November 12, 2021

DESCRIPTION	QTY	PRICE PER T/B	DM	MOISTURE	PROTEIN	ADF	NDF	RFV	RFQ
(7.22 Ton) 5x5 round, meadow grass, 2nd crop,	7.22T		84.08	15.92	14.36	38.39	58.55	93.74	104.89
Moisture: 15.92, Protein: 14.36, RFV: 93.74, on truck,									
\$3.50/mile, Payment Due Immediately Upon		\$110/Ton							
Receiving an Invoice for Immediate Delivery for "on									
the truck" loads, (Tag 6786), *Sold by the Ton*									
(10.95 Ton) 4x6 round, grass mix, 4th crop, Moisture:	10.95T		77.35	22.65	24.08	32.53	41.42	142.89	148.52
22.65, Protein: 24.08, RFV: 142.89, on truck, \$3/mile,									
Payment Due Immediately Upon Receiving an Invoice		\$155/Ton							
for Immediate Delivery for "on the truck" loads, (Tag		\$133/ TOTT							
7484), *Sold by the Ton*									
(23.08 Ton) 5x6 round, meadow hay, Moisture: ,	23.08T		86.29	13.71	12.83	42.91	64	80.84	89.79
Protein: , RFV: , on truck, \$4/miles, Payment Due									
Immediately Upon Receiving an Invoice for Immediate		\$120/Ton							
Delivery for "on the truck" loads, (Tag 7486), *Sold by									
the Ton*	765								
(76 Bales) 3x3 sq., oat straw, on truck, \$4/mile,	76B								
Payment Due Immediately Upon Receiving an Invoice		\$24/Bale	-	-	-	-	_	_	_
for Immediate Delivery for "on the truck" loads, (Tag									
7487), *Sold by the Bale*	720								
(72 Bales) 3x3 sq., barley straw, on ground, delivery	72B	\$20/Bale	-	_	-	-	-	_	-
available, (Tag 6779), *Sold by the Bale*	12B		96.00	13.91	13.23	43.02	69.43	74.28	81.3
(12 Bales) 5x6 round, meadow hay, Moisture: 13.91,	128	¢75/Palo	86.09	13.91	13.23	43.02	69.43	74.28	81.3
Protein: 13.23, RFV: 74.28, on ground, delivery		\$75/Bale							
available, (Tag 6772), *Sold by the Bale* (12 Bales) 5x6 round, meadow hay, 2nd cutting,	12B		87.08	12.92	14.77	39.86	61.15	87.9	93.03
Moisture: 12.92, Protein: 14.77, RFV: 87.90, on	170		07.00	12.32	14.//	33.00	01.13	67.9	33.03
ground, delivery available, (Tag 6775), *Sold by the		\$80/Bale							
Bale*									
Dale				ļ			<u>I</u>		

12B		87.78	12.22	14.72	37.81	59.47	93.09	110.02
	\$00/Ralo							
	390/ Bale							
12B		86.52	13.48	17.26	35.06	59.94	95.49	136.29
	\$75 /Ralo							
	\$75/Bale							
12B		87.93	12.07	17.14	34.44	45.09	127.99	146.82
	¢90/Bala							
	\$80/Bale							
12B		85.15	14.85	21.95	33.83	40.2	144.98	131.26
	¢90/Balo							
و	300/ Bale							
72B								
	\$21/Bale	-	-	-	-	-	-	_
72B	¢20/Pala							
	\$20/Bale	-	ı	-	-	-	-	-
, 11.43T		85.14	14.86	18.26	36.86	46.43	120.38	106.55
	¢105/To-							
	\$195/1011							
25B	\$18/Bale							
		-	1	-	-	-	-	_
26.3T		82.9	17.1	6.15	47.63	70.7	68.26	70.07
	\$55/Ton							
19.61T								
	\$90/Ton	-	-	-	_	_	-	_
70B	\$20/Pala							
	β23/ Daile	_	-	_	_	_	-	_
	12B 12B 12B 72B 72B 72B 72B 72B 72B 11.43T	\$90/Bale 12B \$75/Bale 12B \$80/Bale 12B \$80/Bale 72B \$21/Bale 72B \$20/Bale 0, 11.43T \$195/Ton 25B \$18/Bale 26.3T \$55/Ton 19.61T \$90/Ton	\$90/Bale \$90/Bale \$86.52 \$75/Bale \$87.93 \$87.93 \$80/Bale \$85.15 \$80/Bale \$21/Bale \$- 72B \$20/Bale \$5.14 \$195/Ton \$55/Ton \$25B \$18/Bale \$2.9 \$70.00 \$19.61T \$90/Ton \$- 70.00 \$12.0	\$90/Bale \$90/Bale \$12B \$75/Bale \$86.52 13.48 \$75/Bale \$12B \$87.93 12.07 \$80/Bale \$85.15 14.85 \$80/Bale \$21/Bale \$21/Bale \$- \$- \$72B \$20/Bale \$- \$- \$11.43T \$195/Ton \$85.14 14.86 \$195/Ton \$25B \$18/Bale \$- \$- \$26.3T \$55/Ton \$90/Ton \$- \$- \$- \$19.61T \$90/Ton \$- \$- \$- \$19.61T \$90/Ton \$- \$- \$- \$19.61T \$90/Ton \$- \$- \$- \$- \$19.61T \$90/Ton \$- \$- \$- \$- \$- \$- \$- \$	\$90/Bale \$90/Bale \$12B \$75/Bale \$86.52 \$13.48 \$17.26 \$75/Bale \$775/Bale \$12B \$87.93 \$12.07 \$17.14 \$80/Bale \$85.15 \$14.85 \$21.95 \$80/Bale \$21/Bale \$- \$- \$- \$- \$- \$- \$- \$- \$- \$- \$- \$- \$-	\$90/Bale	\$90/Bale 86.52 13.48 17.26 35.06 59.94 12B	\$90/Bale

22.65T		85	15	22.9	30.74	37.22	162.12	133.45
.y	\$1.45 /Ton							
	\$145/1011							
•		87.76	12.24	17.33	40.98	53.32	99.38	109.59
	\$155/Ton							
45B		83.14	16.86	9.54	45.43	68.83	72.18	93.34
	\$26/Bale							
4B		87.81	12.19	10.5	62.94	58.29	85.05	103.29
3	\$25/Bale							
9.82T		87.46	12.54	19.92	34.06	41.36	140.21	125.56
	\$135/Ton							
21.6T		72.3	27.7	24.21	27.7	33.04	189.44	174.85
	\$105/Ton							
10.93T		73.1	26.9	23.81	27.73	33.77	185.21	178.34
	\$105/Ton							
	φ103 <i>γ</i> 10							
2 6 5 Q T		86.67	12 22	12.2	11 20	65 67	76 51	83.02
3, 0.361	\$110/Ton	80.07	15.55	12.2	44.69	05.07	70.51	05.02
	7110/1011							
ry 38B								
, 305	\$35/Bale	-	-	-	-	-	-	-
	d, 10.01T 45B 4B 9.82T	\$145/Ton d, 10.01T \$155/Ton 45B \$26/Bale 9.82T \$135/Ton 21.6T \$105/Ton 10.93T \$105/Ton 3, 6.58T \$110/Ton	\$145/Ton \$17.76 \$1	\$145/Ton \$1.001T \$155/Ton 87.76 12.24 \$155/Ton 87.76 12.24 \$155/Ton \$155/Ton \$16.86 \$26/Bale \$7.81 12.19 \$25/Bale \$7.81 12.19 \$135/Ton \$105/Ton \$10.93T \$105/Ton \$73.1 26.9 \$105/Ton \$10.93T \$105/Ton \$86.67 13.33 \$110/Ton \$10.93T \$10.93T	\$145/Ton \$145/Ton \$155/Ton \$135/Ton \$135/Ton \$105/Ton \$105/Ton	\$145/Ton \$1.001T \$1.55/Ton \$1.224 \$1.33 \$40.98 \$1.55/Ton \$1.224 \$1.33 \$40.98 \$1.55/Ton \$1.55/Ton \$1.56/Ton \$1.55/Ton \$1.55	d, 10.01T \$145/Ton 87.76 12.24 17.33 40.98 53.32 45B \$155/Ton 83.14 16.86 9.54 45.43 68.83 4B \$26/Bale 87.81 12.19 10.5 62.94 58.29 9.82T \$135/Ton 87.46 12.54 19.92 34.06 41.36 21.6T \$105/Ton 72.3 27.7 24.21 27.7 33.04 10.93T \$105/Ton 73.1 26.9 23.81 27.73 33.77 33, 6.58T \$110/Ton 86.67 13.33 12.2 44.89 65.67	y \$145/Ton 87.76 12.24 17.33 40.98 53.32 99.38 d, 10.01T \$155/Ton 87.76 12.24 17.33 40.98 53.32 99.38 45B \$26/Bale 83.14 16.86 9.54 45.43 68.83 72.18 g 4B \$25/Bale 87.81 12.19 10.5 62.94 58.29 85.05 9.82T \$135/Ton 87.46 12.54 19.92 34.06 41.36 140.21 21.6T \$105/Ton 72.3 27.7 24.21 27.7 33.04 189.44 10.93T \$105/Ton 73.1 26.9 23.81 27.73 33.77 185.21 33, 6.58T \$110/Ton 86.67 13.33 12.2 44.89 65.67 76.51