# **Torrington Livestock Markets and Valley Video Hay Markets**

Type: Mixed State NE Cutting 3rd Size of Bale 3X3 Comments Gree	ck ID 165D Name Bolzer Grade Premium Stem Size Medium Leaf Retention Fair n 30% grass alfalfa mix fair reten	<b>RFV</b> 182.8 <b>Protein</b> 21.4 <b>ADF</b> 26.1 <b>Sugar:</b> 8.42 tion soft	Lab Olsen Color Green Moisture 14.1 Lignin 7.09	Top Bale Condition Good Weight of Bale 800 # of Loads 2 # of Tons Per Load 24 Total Estimated Tons: 48
Type: Alfalfa State NE Cutting 3rd Size of Bale 3X4 Comments Gree	ck ID 245A Name Shoults Grade Good Stem Size Medium Leaf Retention Fair n leafy fair retention an NE E on 92 2 N CR4	RFV 164 Protein 20.2 ADF 29.4 Sugar: 8.43	Lab Olsen Color Green Moisture 9.2 Lignin 6.92	Top Bale Condition Good Weight of Bale 1400 # of Loads 3 # of Tons Per Load 2: Total Estimated Tons: 75
Type: Alfalfa State WY Cutting 3rd Size of Bale 4X4	ck ID 126C Name Raben Grade Premium Stem Size Fine Leaf Retention Fair n leafy fair retention soft Nice ha	<b>RFV</b> 189 <b>Protein</b> 22.1 <b>ADF</b> 26.3 <b>Sugar:</b> 8.21	Lab Olsen Color Green Moisture 12.1 Lignin 6.59	Top Bale Condition Good Weight of Bale 1850 # of Loads 2 # of Tons Per Load 24 Total Estimated Tons: 48
Lot # 1004 Sta Type: Alfalfa State WY Cutting 3rd Size of Bale 3X4 Comments Gree	ck ID 279A Name Jones C Grade Supreme Stem Size Fine Leaf Retention Fair n leafy soft good retention High o ngton WY on Van Tassell Rd	<ul><li><b>RFV</b> 180</li><li><b>Protein</b> 21.1</li><li><b>ADF</b> 19.5</li><li><b>Sugar:</b> 9.4</li></ul>	Lab Olsen Color Green Moisture 10.8 Lignin 5.88	Top Bale Condition Shed Weight of Bale 1350 # of Loads 3 # of Tons Per Load 24 Total Estimated Tons: 72
Lot # 1005 Sta Type: Alfalfa State WY Cutting 4th Size of Bale 3X4	ck ID 255C Name Jones C Grade Premium Stem Size Medium Leaf Retention Fair n leafy fair retention soft High qu	<ul><li><b>RFV</b> 180.1</li><li><b>Protein</b> 19.7</li><li><b>ADF</b> 27.3</li><li><b>Sugar:</b> 9.34</li></ul>	Lab Olsen Color Green Moisture 10.8 Lignin 6.28	Top Bale Condition Shed Weight of Bale 1325 # of Loads 3 # of Tons Per Load 2: Total Estimated Tons: 75

Type: Alfalfa State WY Cutting 3rd Size of Bale 3X3 Comments Green	<b>Ck ID</b> 170F Name Feagles Grade Premium Stem Size Fine Leaf Retention Fair h leafy fair retention mans Torrington WY 1S	RFV 205.7 Protein 24.3 ADF 24.6 Sugar: 8.81	Lab Olsen Color Green Moisture 9.9 Lignin 6.55	Top Bale Condition Good Weight of Bale 800 # of Loads 2 # of Tons Per Load 24 Total Estimated Tons: 48
Type: Alfalfa State NE Cutting 3rd Size of Bale 3X4	<ul> <li>k ID 275B Name Kanno</li> <li>Grade Supreme</li> <li>Stem Size Fine</li> <li>Leaf Retention Fair</li> <li>a leafy soft fine stem fair retention</li> </ul>	RFV 197.5 Protein 22.3 ADF 25.3 Sugar: 9.03 on High quality hay	Lab Olsen Color Green Moisture 12 Lignin 6.55	Top Bale Condition Good Weight of Bale 1300 # of Loads 2 # of Tons Per Load 25 Total Estimated Tons: 50
Type: Alfalfa State NE Cutting 3rd Size of Bale 3X4 Comments Green	<b>ck ID</b> 275A <b>Name</b> Kanno <b>Grade</b> Good <b>Stem Size</b> Medium <b>Leaf Retention</b> Fair a leafy fair retention Nice hay	<b>RFV</b> 157.5 <b>Protein</b> 19.7 <b>ADF</b> 30.5 <b>Sugar:</b> 8.47	Lab Olsen Color Green Moisture 11.9 Lignin 6.73	Top Bale Condition Good Weight of Bale 1275 # of Loads 1 # of Tons Per Load 25 Total Estimated Tons: 25
Type: Alfalfa State WY Cutting 3rd Size of Bale 4X4 Comments Greer	<b>ck ID</b> 103A1 <b>Name</b> Wagor <b>Grade</b> Good <b>Stem Size</b> Medium <b>Leaf Retention</b> Good	<ul><li><b>RFV</b> 166</li><li><b>Protein</b> 20.9</li><li><b>ADF</b> 32</li><li><b>Sugar:</b> 8.61</li></ul>	Lab Cumberland Color Green Moisture 11.6 Lignin 6.76	Top Bale Condition Good Weight of Bale 1900 # of Loads 5 # of Tons Per Load 25 Total Estimated Tons: 125
Type: Alfalfa State WY Cutting 3rd Size of Bale 4X4	<b>ck ID</b> 103A5/A <b>Name</b> Wagor <b>Grade</b> Supreme <b>Stem Size</b> Medium <b>Leaf Retention</b> Good	<ul><li><b>RFV</b> 193</li><li><b>Protein</b> 23.3</li><li><b>ADF</b> 25.7</li><li><b>Sugar:</b> 8.48</li></ul>	Lab Olsen Color Green Moisture 11.9 Lignin 6.89	Top Bale Condition Good Weight of Bale 1900 # of Loads 10 # of Tons Per Load 25 Total Estimated Tons: 250

Type: Alfalfa State WY Cutting 3rd Size of Bale 4X4	Grade Supreme Grade Supreme Stem Size Medium Leaf Retention Fair leafy fair retention soft	hound <b>RFV</b> 190.1 <b>Protein</b> 21.6 <b>ADF</b> 26.9 <b>Sugar:</b> 9.32	Lab Olsen Color Green Moisture 11.3 Lignin 6.21	Top Bale Condition Good Weight of Bale 1900 # of Loads 6 # of Tons Per Load 25 Total Estimated Tons: 150
Type: Alfalfa State WY Cutting 3rd Size of Bale 4X4	CID 103A11 Name Wagon Grade Supreme Stem Size Medium Leaf Retention Fair leafy soft fair retention s WY	hound <b>RFV</b> 199 <b>Protein</b> 23.8 <b>ADF</b> 25.3 <b>Sugar:</b> 9.44	Lab Olsen Color Green Moisture 12.5 Lignin 6.09	Top Bale Condition Good Weight of Bale 1900 # of Loads 12 # of Tons Per Load 25 Total Estimated Tons: 300
Type: Alfalfa State WY Cutting 3rd Size of Bale 4X4	<b>Grade</b> Supreme <b>Stem Size</b> Fine <b>Leaf Retention</b> Good leafy soft fair retention Nice features	<ul><li><b>RFV</b> 223.4</li><li><b>Protein</b> 23.6</li><li><b>ADF</b> 23</li><li><b>Sugar:</b> 10.76</li></ul>	Lab Olsen Color Green Moisture 12.3 Lignin 5.63	Top Bale Condition Good Weight of Bale 1900 # of Loads 12 # of Tons Per Load 25 Total Estimated Tons: 300
Lot # 1014 Stack Type: Alfalfa State WY Cutting 3rd Size of Bale 4X4 Comments Green	<b>Grade</b> Fair <b>Grade</b> Fair <b>Stem Size</b> Medium <b>Leaf Retention</b> Fair little bleach fair retention some	<ul><li><b>RFV</b> 141.2</li><li><b>Protein</b> 21.5</li><li><b>ADF</b> 33</li><li><b>Sugar:</b> 4.99</li></ul>	Lab Olsen Color Green Moisture 14.8 Lignin 8.1	Top Bale Condition Good Weight of Bale 1900 # of Loads 7 # of Tons Per Load 24 Total Estimated Tons: 168
Type: Alfalfa State WY Cutting 1st Size of Bale 4X4	<b>Grade</b> Fair <b>Grade</b> Fair <b>Stem Size</b> Medium <b>Leaf Retention</b> Fair leafy soft fair retention Nice fea	<ul><li><b>RFV</b> 111</li><li><b>Protein</b> 17.1</li><li><b>ADF</b> 39.6</li><li><b>Sugar:</b> 6.59</li></ul>	Lab Olsen Color Green Moisture 8.3 Lignin 7.9	Top Bale Condition Fair Weight of Bale 1900 # of Loads 12 # of Tons Per Load 25 Total Estimated Tons: 300

Type: Alfalfa State WY Cutting 3rd Size of Bale 3X4 Comments Green	k ID 277C Name Bentley Grade Premium Stem Size Medium Leaf Retention Good leafy soft good retention High on ngton WY on HW 157	<ul><li><b>RFV</b> 170</li><li><b>Protein</b> 22.6</li><li><b>ADF</b> 28.3</li><li><b>Sugar:</b> 9.21</li></ul>	Lab Olsen Color Green Moisture 10.9 Lignin 6.61	Top Bale Condition Good Weight of Bale 1350 # of Loads 3 # of Tons Per Load 24 Total Estimated Tons: 72
Lot # 1017 Stac Type: Alfalfa State WY Cutting 3rd Size of Bale 4X4	k ID 222H Name Hinmar Grade Supreme Stem Size Medium Leaf Retention Good eafy green soft good retention H	<ul><li><b>RFV</b> 206.9</li><li><b>Protein</b> 23.4</li><li><b>ADF</b> 24.5</li><li><b>Sugar:</b> 9.67</li></ul>	Lab Olsen Color Green Moisture 16.9 Lignin 6.3	Top Bale Condition Good Weight of Bale 2000 # of Loads 3 # of Tons Per Load 24 Total Estimated Tons: 72
Type: Alfalfa State WY Cutting 3rd Size of Bale 4X4 Comments Very 1	k ID 222I Name Hinman Grade Supreme Stem Size Medium Leaf Retention Good eafy green soft good retention H	<b>RFV</b> 202.9 <b>Protein</b> 23.4 <b>ADF</b> 24.3 <b>Sugar:</b> 9.1	Lab Olsen Color Green Moisture 14.8 Lignin 6.87	Top Bale Condition Good Weight of Bale 2000 # of Loads 5 # of Tons Per Load 24 Total Estimated Tons: 120
Type: Alfalfa State WY Cutting 3rd Size of Bale 4X4	k ID 222J Name Hinmar Grade Supreme Stem Size Fine Leaf Retention Good eafy green soft good retention H	<b>RFV</b> 189.7 <b>Protein</b> 22.3 <b>ADF</b> 26.2 <b>Sugar:</b> 9.8	Lab Olsen Color Green Moisture 14.1 Lignin 5.96 d	Top Bale Condition Tarped Weight of Bale 2000 # of Loads 3 # of Tons Per Load 24 Total Estimated Tons: 72
Lot # 1020 Stac Type: Alfalfa State WY Cutting 3rd Size of Bale 4X4	k ID 222K Name Hinman Grade Supreme Stem Size Medium Leaf Retention Good eafy green soft good retention H	<b>RFV</b> 222.8 <b>Protein</b> 25.5 <b>ADF</b> 23.6 <b>Sugar:</b> 10.09	-	Top Bale Condition Tarped Weight of Bale 2000 # of Loads 3 # of Tons Per Load 25 Total Estimated Tons: 75

Type: Alfalfa State WY Cutting 3rd Size of Bale 3X3	k ID 156A Name Guth Grade Good Stem Size Medium Leaf Retention Good soft leafy good retention - Tarp gton WY	<b>RFV</b> 160.9 <b>Protein</b> 19.5 <b>ADF</b> 30.3 <b>Sugar:</b> 8.76 ed	Lab Olsen Color Green Moisture 11.7 Lignin 6.95	Top Bale Condition Tarped Weight of Bale 850 # of Loads 1 # of Tons Per Load 24 Total Estimated Tons: 24
Type: Alfalfa State WY Cutting 3rd Size of Bale 4X4	k ID 244L Name Steben Grade Premium Stem Size Medium Leaf Retention Good leafy soft good retention Nice h	<b>RFV</b> 170.5 <b>Protein</b> 20 <b>ADF</b> 28.3 <b>Sugar:</b> 9.1	Lab Olsen Color Green Moisture 14.9 Lignin 7.18	Top Bale Condition Good Weight of Bale 1900 # of Loads 4 # of Tons Per Load 24 Total Estimated Tons: 96
Lot # 1023 Stac Type: Alfalfa State WY Cutting 3rd Size of Bale 4X4	k ID 244K Name Steben Grade Premium Stem Size Medium Leaf Retention Good little bleach leafy soft good rete	<b>RFV</b> 188.4 <b>Protein</b> 22.7 <b>ADF</b> 25.7 <b>Sugar:</b> 8.97 ention Nice hay 5%	Lab Olsen Color Green Moisture 13.7 Lignin 6.86 orchard	Top Bale Condition Good Weight of Bale 1850 # of Loads 2 # of Tons Per Load 25 Total Estimated Tons: 50
Lot # 1024 Stac Type: Alfalfa State WY Cutting 3rd Size of Bale 4X4	k ID 244J Name Steben Grade Good Stem Size Medium Leaf Retention Fair leafy fair retention	<b>RFV</b> 154.9 <b>Protein</b> 20.8 <b>ADF</b> 30.9 <b>Sugar:</b> 8.4	Lab Olsen Color Green Moisture 12.1 Lignin 6.8	Top Bale Condition Good Weight of Bale 1800 # of Loads 6 # of Tons Per Load 23 Total Estimated Tons: 138
Lot # 1025 Stac Type: Alfalfa State WY Cutting 3rd Size of Bale 4X4	<ul> <li>k ID 244M Name Steben</li> <li>Grade Premium</li> <li>Stem Size Medium</li> <li>Leaf Retention Good</li> <li>little bleach leafy good retention</li> </ul>	<b>RFV</b> 172.7 <b>Protein</b> 20.5 <b>ADF</b> 27.4 <b>Sugar:</b> 7.68 n soft Nice	Lab Olsen Color Green Moisture 16.2 Lignin 6.08	Top Bale Condition Good Weight of Bale 1850 # of Loads 2 # of Tons Per Load 24 Total Estimated Tons: 48

Type: Alfalfa State NE Cutting 3rd Size of Bale 3X4	k ID 146V Name Welsch Grade Premium Stem Size Medium Leaf Retention Good leafy soft good retention High o	<ul><li><b>RFV</b> 176.4</li><li><b>Protein</b> 22.7</li><li><b>ADF</b> 28</li><li><b>Sugar:</b> 7.97</li></ul>	Lab Olsen Color Green Moisture 13.9 Lignin 7.19	Top Bale Condition Good Weight of Bale 1375 # of Loads 3 # of Tons Per Load 24 Total Estimated Tons: 72
Lot # 1027 Stac Type: Alfalfa State NE Cutting 3rd Size of Bale 3X4	k ID 146P/O Name Welsch Grade Premium Stem Size Medium Leaf Retention Fair little bleach fair retention	<b>RFV</b> 175.9 <b>Protein</b> 20.9 <b>ADF</b> 27.8 <b>Sugar:</b> 7.35	Lab Olsen Color Green little blea Moisture 12 Lignin 6.88	Top Bale Condition Good Weight of Bale 1300 ch # of Loads 7 # of Tons Per Load 25 Total Estimated Tons: 175
Type: Alfalfa State NE Cutting 3rd Size of Bale 3X4	k ID 160L Name Kieler Grade Good Stem Size Medium Leaf Retention Good green leafy good retention NE	<b>RFV</b> 155.3 <b>Protein</b> 19.1 <b>ADF</b> 30.4 <b>Sugar:</b> 7.32	Lab Olsen Color Green Moisture 11.6 Lignin 6.91	Top Bale Condition Good Weight of Bale 1350 # of Loads 5 # of Tons Per Load 25 Total Estimated Tons: 125
Lot # 1029 Stac Type: Alfalfa State WY Cutting 3rd Size of Bale 3X4 Comments Green	k ID 229G Name Roy Grade Supreme Stem Size Medium Leaf Retention Good leafy soft good retention High o	<b>RFV</b> 196 <b>Protein</b> 20.8 <b>ADF</b> 25.5 <b>Sugar:</b> 8.9 puality hay	Lab Dairy One Color Green Moisture 11.6 Lignin 4.6	Top Bale Condition Good Weight of Bale 1350 # of Loads 2 # of Tons Per Load 25 Total Estimated Tons: 50
Type: Alfalfa State WY Cutting 3rd Size of Bale 3X4	k ID 229K Name Roy Grade Supreme Stem Size Medium Leaf Retention Good leafy soft good retention High c	RFV 221 Protein 22.7 ADF 23.6 Sugar: 9 quality hay	Lab Dairy One Color Green Moisture 11.9 Lignin 5.2	Top Bale Condition Good Weight of Bale 1350 # of Loads 3 # of Tons Per Load 25 Total Estimated Tons: 75

Type: Alfalfa State WY Cutting 1st Size of Bale 4x4	ID 101Y Name Cress Grade Good Stem Size Medium Leaf Retention Fair eafy fair retention	<b>RFV</b> 159.9 <b>Protein</b> 19.23 <b>ADF</b> 32.8 <b>Sugar:</b>	Lab ADM Color Green Moisture 8 Lignin	Top Bale Condition Average Weight of Bale 1850 # of Loads 3 # of Tons Per Load 24 Total Estimated Tons: 72
Lot # 1032 Stack Type: Alfalfa State WY Cutting 3rd Size of Bale 4X4	ID 126X Name Raben Grade Good Stem Size Medium Leaf Retention Fair eafy fair retention	<b>RFV</b> 160.4 <b>Protein</b> 19.6 <b>ADF</b> 29.9 <b>Sugar:</b> 8.97	Lab Olsen Color Green Moisture 11.7 Lignin 7.09	Top Bale Condition Good Weight of Bale 1800 # of Loads 1 # of Tons Per Load 24 Total Estimated Tons: 24
Type: Alfalfa State NE Cutting 3rd Size of Bale 3X4	ID 247B Name Surratt Grade Good Stem Size Medium Leaf Retention Good	<b>RFV</b> 155.6 <b>Protein</b> 19.1 <b>ADF</b> 30.3 <b>Sugar:</b> 7.59	Lab Olsen Color Green Moisture 12.7 Lignin 7	Top Bale Condition Good Weight of Bale 1300 # of Loads 8 # of Tons Per Load 25 Total Estimated Tons: 200
Lot # 1034 Stack Type: Alfalfa State NE Cutting 3rd Size of Bale 3X4	ID 247E Name Surratt Grade Good Stem Size Medium Leaf Retention Good	<b>RFV</b> 155.8 <b>Protein</b> 19.2 <b>ADF</b> 30.9 <b>Sugar:</b> 8.33	Lab Olsen Color Green Moisture 12 Lignin 7.64	Top Bale Condition Good Weight of Bale 1300 # of Loads 5 # of Tons Per Load 23 Total Estimated Tons: 115
	ID 247G Name Surratt Grade Good Stem Size Medium Leaf Retention Good	<b>RFV</b> 154.9 <b>Protein</b> 17.9 <b>ADF</b> 31.2 <b>Sugar:</b> 7.13	Lab Olsen Color Green Moisture 13.2 Lignin 8.02	Top Bale Condition Good Weight of Bale 1300 # of Loads 5 # of Tons Per Load 23 Total Estimated Tons: 115

Type: Alfalfa State NE Cutting 3rd Size of Bale 3X4	k ID 247A Name Surratt Grade Good Stem Size Medium Leaf Retention Good leafy soft good retention Very r NE on Hw 92 1E 1S	<b>RFV</b> 151.1 <b>Protein</b> 18 <b>ADF</b> 31.5 <b>Sugar:</b> 7.7 nice hay	Lab Olsen Color Green Moisture 12.4 Lignin 7.24	Top Bale Condition Good Weight of Bale 1350 # of Loads 8 # of Tons Per Load 25 Total Estimated Tons: 200
Type: Alfalfa State NE Cutting 3rd Size of Bale 3X3	k ID 213I Name Willma Grade Supreme Stem Size Medium Leaf Retention Good leafy soft good retention High o	<b>RFV</b> 251 <b>Protein</b> 26.9 <b>ADF</b> 19.9 <b>Sugar:</b> 10.4	Lab Olsen Color Green Moisture 12.8 Lignin 6.33	Top Bale Condition Good Weight of Bale 900 # of Loads 4 # of Tons Per Load 25 Total Estimated Tons: 200
Type: Alfalfa State NE Cutting 3rd Size of Bale 3X3	k ID 213J Name Willma Grade Supreme Stem Size Medium Leaf Retention Good leafy fair retention Nice hay	m RFV 198.3 Protein 22 ADF 24.9 Sugar: 8.87	Lab Olsen Color Green Moisture 12.9 Lignin 6.73	Top Bale Condition Good Weight of Bale 900 # of Loads 4 # of Tons Per Load 25 Total Estimated Tons: 200
Lot # 1042 Stac Type: Alfalfa State NE Cutting 3rd Size of Bale 3X3	k ID 213L Name Willma Grade Supreme Stem Size Fine Leaf Retention Fair fine stem leafy fair retention Ni	<b>RFV</b> 182.5 <b>Protein</b> 20.3 <b>ADF</b> 26.2 <b>Sugar:</b> 7.95	Lab Olsen Color Green Moisture 13 Lignin 7.11	Top Bale Condition Good Weight of Bale 850 # of Loads 2 # of Tons Per Load 25 Total Estimated Tons: 50
Lot # 1043 Stac Type: Alfalfa State NE Cutting 1st Size of Bale 3X3	k ID 213M Name Willma Grade Fair Stem Size Medium Leaf Retention Fair with bleach feeder hay	m RFV 130.3 Protein 19.5 ADF 34.4 Sugar: 5.91	Lab Olsen Color Green with blead Moisture 9.3 Lignin 7.75	Top Bale Condition Fair Weight of Bale 800 ch # of Loads 2 # of Tons Per Load 25 Total Estimated Tons: 50

Lot # 1044Stack ID 156BNameGuttType:AlfalfaGradePremiumStateWYStem SizeFineCutting1stLeaf RetentionGoodSize of Bale3X3CommentsGreen leafy fine stem Nice hay, ToLocation2 E Torrington WY	<ul><li><b>RFV</b> 177.4</li><li><b>Protein</b> 23.4</li><li><b>ADF</b> 26.8</li><li><b>Sugar:</b> 8.35</li></ul>	Lab Olsen Color Green Moisture 9.7 Lignin 6.82	Top Bale Condition Average Weight of Bale 850 # of Loads 2 # of Tons Per Load 25 Total Estimated Tons: 50
Lot # 1045 Stack ID 161R Name Kau Type: Alfalfa Grade Good State NE Stem Size Medium Cutting 3rd Leaf Retention Good Size of Bale 4X4 Comments Green leafy good retention Nice has Location 1 W 1 S Lyman NE	<ul><li><b>RFV</b> 150.6</li><li><b>Protein</b> 19.3</li><li><b>ADF</b> 32.2</li><li><b>Sugar:</b> 8.33</li></ul>	Lab Olsen Color Green Moisture 11.1 Lignin 6.76	Top Bale Condition Good Weight of Bale 1850 # of Loads 2 # of Tons Per Load 24 Total Estimated Tons: 48
Lot # 1046 Stack ID 218C Name Woo Type: Alfalfa Grade Good State NE Stem Size Fine Cutting 3rd Leaf Retention Fair Size of Bale 3X3 Comments Green leafy fair retention fine stem	<b>RFV</b> 149 <b>Protein</b> 17 <b>ADF</b> 30.5 <b>Sugar:</b> 7.25	Lab Olsen Color Green Moisture 11.9 Lignin 7.18	Top Bale Condition Good Weight of Bale 850 # of Loads 3 # of Tons Per Load 24 Total Estimated Tons: 72
Location 2 W Stegall NELot # 1047Stack ID 161SNameKauType: AlfalfaGradeGoodStateNEStem SizeMediumCutting3rdLeaf RetentionFairSize of Bale4X4Green leafy fair retentionNice hayLocation2 W & 1 S Lyman NE	<ul><li><b>RFV</b> 143.7</li><li><b>Protein</b> 19.1</li><li><b>ADF</b> 33</li><li><b>Sugar:</b> 7.56</li></ul>	Lab Olsen Color Green Moisture 10.2 Lignin 6.9	Top Bale Condition Good Weight of Bale 1850 # of Loads 2 # of Tons Per Load 24 Total Estimated Tons: 48
Location 2 w & 1 S Lynan NE Lot # 1048 Stack ID 127U Name Kau Type: Alfalfa Grade Good State NE Stem Size Fine Cutting 3rd Leaf Retention Fair Size of Bale 4X4 Comments Green leafy fair retention Location 3 W & 1 N Lyman NE	ntz R RFV 138.9 Protein 18 ADF 33.4 Sugar: 7.35	Lab Olsen Color Green Moisture 11.2 Lignin 7.21	Top Bale Condition Good Weight of Bale 1850 # of Loads 3 # of Tons Per Load 24 Total Estimated Tons: 72

Type:AlfalfaStateNECutting3rdSize of Bale4X4	k ID 127T Name Kautz R Grade Good Stem Size Medium Leaf Retention Fair with bleach fair retention	RFV 125.9 Protein 21 ADF 34.5 Sugar: 3.98	Lab Olsen Color Green w/bleach Moisture 21.1 Lignin 7.49	Top Bale Condition Good Weight of Bale 1800 # of Loads 3 # of Tons Per Load 23 Total Estimated Tons: 69
Type: Alfalfa State WY Cutting 3rd Size of Bale 3X4	k ID 164C Name Mullock Grade Fair Stem Size Medium Leaf Retention Good leafy soft good retention High q	<ul><li><b>RFV</b> 146.2</li><li><b>Protein</b> 20.4</li><li><b>ADF</b> 32.3</li><li><b>Sugar:</b> 8.3</li></ul>	Lab Olsen Color Green Moisture 10.8 Lignin 7.14	Top Bale Condition Good Weight of Bale 1350 # of Loads 4 # of Tons Per Load 25 Total Estimated Tons: 100
Type: Alfalfa State WY Cutting 2nd Size of Bale 3x4 Comments Green	k ID 229B Name Roy Grade Good Stem Size Medium Leaf Retention Fair leafy fair retention nice hay n RD 47 Torrington WY	<b>RFV</b> 147.7 <b>Protein</b> 17.7 <b>ADF</b> 32.3 <b>Sugar:</b> 7.56	Lab Olsen Color Green Moisture 10.7 Lignin 7.4	Top Bale Condition Good Weight of Bale 1300 # of Loads 1 # of Tons Per Load 24 Total Estimated Tons: 24
Lot # 1052 Stac Type: Mixed State WY Cutting 1st Size of Bale 3x4 Comments Green	<ul> <li>k ID 229C Name Roy</li> <li>Grade Good</li> <li>Stem Size Medium</li> <li>Leaf Retention Good</li> <li>leafy bright 40% grass mix good</li> <li>n RD 47 Torrington WY</li> </ul>	ADF 30.8 Sugar: 8.36	Lab Olsen Color Green Moisture 10.2 Lignin 6.78	Top Bale Condition Good Weight of Bale 1275 # of Loads 2 # of Tons Per Load 24 Total Estimated Tons: 48
Lot # 1053 Stac Type: Alfalfa State WY Cutting 2nd Size of Bale 3x4 Comments Green	<ul> <li>k ID 229D Name Roy</li> <li>Grade Good</li> <li>Stem Size Medium</li> <li>Leaf Retention Fair</li> <li>leafy fair retention Nice hay</li> <li>n RD 47 Torrington WY</li> </ul>	<b>RFV</b> 132.5 <b>Protein</b> 17.9 <b>ADF</b> 34.1 <b>Sugar:</b> 5.96	Lab Olsen Color Green Moisture 11.8 Lignin 8.06	Top Bale Condition Good Weight of Bale 1300 # of Loads 5 # of Tons Per Load 23 Total Estimated Tons: 115

Type: Alfalfa State WY Cutting 2nd Size of Bale 3x4 Comments Green	ck ID 229A Name Roy Grade Good Stem Size Medium Leaf Retention Good In leafy good retention nice hay on RD 47 Torrington WY	<b>RFV</b> 128.7 <b>Protein</b> 17.3 <b>ADF</b> 35 <b>Sugar:</b> 6.14	Lab Olsen Color Green Moisture 12.5 Lignin 7.97	Top Bale Condition Good Weight of Bale 1300 # of Loads 2 # of Tons Per Load 23 Total Estimated Tons: 46
Type: Grass State WY Cutting 2nd Size of Bale 3x4 Comments Brom	ck ID 229F Name Roy Grade Good Stem Size Fine Leaf Retention Good n Orchardcrested wheat GRASS on RD 47 Torrington WY	RFV 113.8 Protein 10.5 ADF 36.7 Sugar: 7.89 little alf. Nice brigh	Lab Olsen Color Green Moisture 11 Lignin 5.34 t few weeds	Top Bale Condition Good Weight of Bale 1200 # of Loads 1 # of Tons Per Load 22 Total Estimated Tons: 22
Type: Alfalfa State NE Cutting 2nd Size of Bale 3X3	ck ID 213K Name Willma Grade Fair Stem Size Medium Leaf Retention Fair n with bleach fair retention Good	<ul><li><b>RFV</b> 137.7</li><li><b>Protein</b> 18.4</li><li><b>ADF</b> 33.1</li><li><b>Sugar:</b> 5.07</li></ul>	Lab Olsen Color Green little blea Moisture 9.4 Lignin 8.32	Top Bale Condition Good Weight of Bale 825 ach # of Loads 6 # of Tons Per Load 25 Total Estimated Tons: 150
Lot # 1057 Sta Type: Alfalfa State WY Cutting 2nd Size of Bale 3X3	ck ID 156C Name Guth Grade Good Stem Size Medium Leaf Retention Fair n with bleach fair retention Feede	<b>RFV</b> 112.6 <b>Protein</b> 16.5 <b>ADF</b> 38.9 <b>Sugar:</b> 4.85 er hay	Lab Olsen Color Green with blea Moisture 11.3 Lignin 7.84	Top Bale Condition Average Weight of Bale 800 ach # of Loads 2 # of Tons Per Load 23 Total Estimated Tons: 46
Lot # 1058 Sta Type: Alfalfa State WY Cutting 2nd Size of Bale 4X4	ck ID 126B Name Raben Grade Good Stem Size Fine Leaf Retention Good n fine stem leafy good retention :	<b>RFV</b> 127.1 <b>Protein</b> 17.3 <b>ADF</b> 35.4 <b>Sugar:</b> 7.07 5% orchard Nice ha	Lab Olsen Color Green Moisture 10.4 Lignin 7.56	Top Bale Condition Average Weight of Bale 1825 # of Loads 3 # of Tons Per Load 24 Total Estimated Tons: 72

Type: Alfalfa State CO Cutting 3rd Size of Bale 3x4	ck ID 283A Name Jones I Grade Good Stem Size Fine Leaf Retention Good h leafy little bleach fine stemed s ken CO 1 N	<b>RFV</b> 153 <b>Protein</b> 21.5 <b>ADF</b> 32 <b>Sugar:</b>	Lab Weld Color Gree Moisture 14.5 Lignin	Top Bale Condition Good Weight of Bale 1375 # of Loads 16 # of Tons Per Load 25 Total Estimated Tons: 400
Lot # 1060 Stac Type: Alfalfa State CO Cutting 2nd Size of Bale 3x4	<b>K ID</b> 283B <b>Name</b> Jones I <b>Grade</b> Premium <b>Stem Size</b> Medium <b>Leaf Retention</b> Good	<b>RFV</b> 171 <b>Protein</b> 22.8 <b>ADF</b> 29.4 <b>Sugar:</b>	Lab Weld Color Gree Moisture 11.1 Lignin	Top Bale Condition Average Weight of Bale 1300 # of Loads 10 # of Tons Per Load 25 Total Estimated Tons: 250
Type: Alfalfa State CO Cutting 4th Size of Bale 3x4 Comments Green	<b>Sk ID</b> 283C <b>Name</b> Jones I <b>Grade</b> Supreme <b>Stem Size</b> Fine <b>Leaf Retention</b> Good	RFV 210 Protein 23.5 ADF 25.9 Sugar:	Lab Weld Color Green Moisture 12 Lignin	Top Bale Condition Tarped Weight of Bale 1450 # of Loads 1 # of Tons Per Load 25 Total Estimated Tons: 25
Type:AlfalfaStateCOCutting2ndSize of Bale3x4	<b>ck ID</b> 283D <b>Name</b> Jones I <b>Grade</b> Supreme <b>Stem Size</b> Fine <b>Leaf Retention</b> Good	<b>RFV</b> 183 <b>Protein</b> 21.5 <b>ADF</b> 28.1 <b>Sugar:</b>	Lab Weld Color Green Moisture 8.8 Lignin	Top Bale Condition Average Weight of Bale 1350 # of Loads 4 # of Tons Per Load 25 <i>Total Estimated Tons:</i> 100
Lot # 1063 Stac Type: Alfalfa State CO Cutting 3rd Size of Bale 3x4	<b>Grade</b> Good <b>Stem Size</b> Medium <b>Leaf Retention</b> Fair	RFV 150 Protein 16.7 ADF 31.7 Sugar:	Lab Weld Color Green Moisture 10.4 Lignin	Top Bale Condition Good Weight of Bale 1450 # of Loads 5 # of Tons Per Load 25 Total Estimated Tons: 125

Type: Alfalfa State CO Cutting 2nd Size of Bale 3x3	k ID 283F Name Jones D Grade Premium Stem Size Medium Leaf Retention Good leafy fair retention ton CO	RFV 167 Protein 22.2 ADF 28.8 Sugar:	Lab Weld Color Green Moisture 9.6 Lignin	Top Bale Condition Average Weight of Bale 1150 # of Loads 3 # of Tons Per Load 25 Total Estimated Tons: 75
Type: Alfalfa State CO Cutting 3rd Size of Bale 3x4 Comments Green	<b>k ID</b> 283G <b>Name</b> Jones D <b>Grade</b> Supreme <b>Stem Size</b> Fine <b>Leaf Retention</b> Fair leafy fine stemed soft fair leaf re	<ul><li><b>RFV</b> 189</li><li><b>Protein</b> 20.5</li><li><b>ADF</b> 27.6</li><li><b>Sugar:</b></li></ul>	Lab Weld Color Green Moisture 12.5 Lignin	Top Bale Condition Tarped Weight of Bale 1450 # of Loads 6 # of Tons Per Load 25 Total Estimated Tons: 150
Type: Alfalfa State CO Cutting 2nd Size of Bale 3x3 Comments Green	<b>k ID</b> 283F <b>Name</b> Jones D <b>Grade</b> Supreme <b>Stem Size</b> Fine <b>Leaf Retention</b> Fair leafy soft fair retention fine sten	RFV 180 Protein 22.8 ADF 28 Sugar:	Lab Weld Color Green Moisture 7.5 Lignin	Top Bale Condition Good Weight of Bale 1150 # of Loads 1 # of Tons Per Load 25 Total Estimated Tons: 25
Type: Alfalfa State WY Cutting 2nd Size of Bale 3X4 Comments Green	<b>k ID</b> 278B <b>Name</b> Zimmer <b>Grade</b> Fair <b>Stem Size</b> Medium <b>Leaf Retention</b> Fair with bleach grinder or low feede	<ul><li><b>RFV</b> 100</li><li><b>Protein</b> 16.9</li><li><b>ADF</b> 40.7</li><li><b>Sugar:</b> 4.83</li></ul>	Lab Olsen Color Green w/bleach Moisture 12.8 Lignin 9.32	Top Bale Condition Average Weight of Bale 1275 # of Loads 9 # of Tons Per Load 23 Total Estimated Tons: 207
Type: Alfalfa State WY Cutting 1st Size of Bale 3X4	<b>Grade</b> Fair <b>Grade</b> Fair <b>Stem Size</b> Medium <b>Leaf Retention</b> Fair with bleach grinder or low feede	<ul><li><b>RFV</b> 12.8</li><li><b>Protein</b> 16.3</li><li><b>ADF</b> 38.3</li><li><b>Sugar:</b> 5.02</li></ul>	Lab Olsen Color Green w/bleach Moisture 11.4 Lignin 7.83	Top Bale Condition Average Weight of Bale 1275 # of Loads 11 # of Tons Per Load 23 Total Estimated Tons: 253

Lot # 1069Stack ID 276ENameJoType:AlfalfaGradeSupremeStateWYStem SizeMediumCutting3rdLeaf RetentionGooSize of BaleRound NetGreen leafy soft good retentionFCommentsGreen leafy soft good retentionFLocation2 W Wheatland WY on Hightower Ro	RFV 200.3 Protein 21.8 ADF 25.7 Sugar: 9.24 High quality hay	Lab Olsen Color Green Moisture 14.4 Lignin 6.87	Top Bale Condition Good Weight of Bale 1350 # of Loads 2 # of Tons Per Load 24 Total Estimated Tons: 48
Lot # 1070 Stack ID 276D Name Jo Type: Alfalfa Grade Good State WY Stem Size Medium Cutting 2nd Leaf Retention Goo Size of Bale Round Net Comments Green leafy fair retention Nice has Location 2 W Wheatland WY	RFV 163.7 Protein 24.7 ADF 29.3 Sugar: 6.72	Lab Olsen Color Green Moisture 12.7 Lignin 6.87	Top Bale Condition Good Weight of Bale 1450 # of Loads 5 # of Tons Per Load 25 Total Estimated Tons: 125
Lot # 1071 Stack ID 276A Name Jo Type: Alfalfa Grade Good State WY Stem Size Medium Cutting 1st Leaf Retention Fair Size of Bale Round Net Comments Green leafy fair retention Good he Location 2 W Wheatland WY	<b>RFV</b> 161.5 <b>Protein</b> 24.7 <b>ADF</b> 28.2 <b>Sugar:</b> 7.27	Lab Olsen Color Green Moisture 11.2 Lignin 6.91	Top Bale Condition Good Weight of Bale 1250 # of Loads 2 # of Tons Per Load 25 Total Estimated Tons: 50
Lot # 1072Stack ID 276CNameJoType:AlfalfaGradePremiumStateWYStem SizeMediumCutting1stLeaf RetentionGooSize of BaleRoundNetCommentsGreenleafy soft good retentionLocation2 W Wheatland WY	<ul> <li><b>RFV</b> 177.3</li> <li><b>Protein</b> 24.2</li> <li><b>ADF</b> 26.3</li> <li><b>Sugar:</b> 7.97</li> </ul>	Lab Olsen Color Green Moisture 11.6 Lignin 7.03	Top Bale Condition Good Weight of Bale 1450 # of Loads 4 # of Tons Per Load 23 Total Estimated Tons: 92
Location 2 w wheatland w 1 Lot # 1073 Stack ID 276B Name Jo Type: Alfalfa Grade Supreme State WY Stem Size Medium Cutting 3rd Leaf Retention Goo Size of Bale Round Net Comments Green leafy soft good retention H Location 2 W 2 N Wheatland WY	RFV 207.3 Protein 21.5 ADF 25.5 Sugar: 10.32	Lab Olsen Color Green Moisture 18 Lignin 6.72	Top Bale Condition Good Weight of Bale 1350 # of Loads 2 # of Tons Per Load 24 Total Estimated Tons: 48

Type: Alfalfa State WY Cutting 3rd Size of Bale Roun Comments Green	<b>Ck ID</b> 277A <b>Name</b> Bentley <b>Grade</b> Premium <b>Stem Size</b> Medium <b>Leaf Retention</b> Good d Net n leafy good retention soft Nice F	<ul><li><b>RFV</b> 174.7</li><li><b>Protein</b> 23.3</li><li><b>ADF</b> 26.9</li><li><b>Sugar:</b> 8.92</li></ul>	Lab Olsen Color Green Moisture 12.7 Lignin 6.55	Top Bale Condition Good Weight of Bale 1400 # of Loads 3 # of Tons Per Load 24 Total Estimated Tons: 72
Lot # 1075 Star Type: Alfalfa State WY Cutting 3rd Size of Bale Roun	ck ID 279E Name DesEnf Grade Supreme Stem Size Medium Leaf Retention Good d String n leafy fair retention Nice hay	fants <b>RFV</b> 173.3 <b>Protein</b> 18.8 <b>ADF</b> 29.2 <b>Sugar:</b> 8.12	Lab Olsen Color Green Moisture 12.1 Lignin 7	Top Bale Condition Good Weight of Bale 1300 # of Loads 2 # of Tons Per Load 23 Total Estimated Tons: 46
Type: Alfalfa State WY Cutting 3rd Size of Bale Roun	n leafy soft good retention	fants RFV Protein ADF Sugar:	Lab Olsen Color Green Moisture Lignin	Top Bale Condition Good Weight of Bale 1350 # of Loads 4 # of Tons Per Load 24 Total Estimated Tons: 96
Lot # 1077 Star Type: Alfalfa State WY Cutting 3rd Size of Bale Roun Comments Green	<b>Ck ID</b> 273B <b>Name</b> Platt <b>Grade</b> Premium <b>Stem Size</b> Medium <b>Leaf Retention</b> Good d Net n leafy good retention	<b>RFV</b> 184 <b>Protein</b> 23.1 <b>ADF</b> 28.6 <b>Sugar:</b>	Lab Weld Color Green Moisture 12.1 Lignin	Top Bale Condition Good Weight of Bale 1450 # of Loads 2 # of Tons Per Load 25 Total Estimated Tons: 50
Type: Alfalfa State WY Cutting 3rd Size of Bale Roun	<b>ck ID</b> 273A <b>Name</b> Platt <b>Grade</b> Good <b>Stem Size</b> Medium <b>Leaf Retention</b> Fair d Net n leafy fair retention Nice hay	<b>RFV</b> 151 <b>Protein</b> 19.5 <b>ADF</b> 32 <b>Sugar:</b> 6.85	Lab Weld Color Green Moisture 10.7 Lignin 7.08	Top Bale Condition Good Weight of Bale 1250 # of Loads 2 # of Tons Per Load 22 Total Estimated Tons: 44

Type: Alfalfa State WY Cutting 1st Size of Bale Round	leafy green no rain good retention	<b>RFV</b> 142.9 <b>Protein</b> 18.6 <b>ADF</b> 32.2 <b>Sugar:</b> 7.41	Lab Olsen Color Green Moisture 7.3	Fop Bale Condition Good Weight of Bale 1200 # of Loads 14 # of Tons Per Load 23 Total Estimated Tons: 320
Type: Alfalfa State WY Cutting 1st Size of Bale Round	h leafy fair retention Nice hay	<b>RFV</b> 113.5 <b>Protein</b> 17.1 <b>ADF</b> 37.9 <b>Sugar:</b> 5.84	Lab Olsen Color Green Moisture 10.4	Top Bale Condition Good Weight of Bale 1250 # of Loads 11 # of Tons Per Load 22 Total Estimated Tons: 242
Type: Alfalfa State WY Cutting 2nd Size of Bale Round	h leafy fair retention Nice hay	<b>RFV</b> 108 <b>Protein</b> 17.2 <b>ADF</b> 40.1 <b>Sugar:</b> 2.73	Lab Olsen Color Green Moisture 11.7	<b>Fop Bale Condition</b> Good Weight of Bale 1250 # of Loads 10 # of Tons Per Load 22 Total Estimated Tons: 220
Type: Alfalfa State NE Cutting 3rd Size of Bale 3x4	ck ID 205C Name Massey Grade Good Stem Size Medium Leaf Retention Fair a with little bleach fair ret. 10% g	<ul><li><b>RFV</b> 145</li><li><b>Protein</b> 19</li><li><b>ADF</b> 33.7</li><li><b>Sugar:</b></li></ul>	Lab Olsen Color Green little bleac Moisture 11.5 Lignin	Fop Bale Condition FairWeight of Bale1250h# of Loads10# of Tons Per Load23Total Estimated Tons:230
Lot # 1083 Stac Type: Alfalfa State NE Cutting 2nd Size of Bale 3x4	<b>ck ID</b> 205B <b>Name</b> Massey <b>Grade</b> Fair <b>Stem Size</b> Medium <b>Leaf Retention</b> Fair with bleach fair retention good	<ul><li><b>RFV</b> 138.2</li><li><b>Protein</b> 19.2</li><li><b>ADF</b> 34</li><li><b>Sugar:</b></li></ul>	Lab Olsen Color Green little bleac Moisture 11.2 Lignin	Top Bale Condition Rained on Weight of Bale 1250h# of Loads 6 # of Tons Per Load 23Total Estimated Tons: 138