

## History Selected Lots 2011-2012

### Quality Tested Hay Auction - Sauk Centre MN



UNIVERSITY OF MINNESOTA

**EXTENSION**

Mid America Hay Auction - Mid America Auction Co. Inc.  
 Kevin Winters 320-353-3803 Al Wessel 320-547-2206

Information provided by Stearn DHIA Central Lab, Sauk Centre MN  
 1-800-369-2697 [www.stearnsdhiab.com](http://www.stearnsdhiab.com)

Lots Grouped and Averaged by U of M Extension Educator Dan Martens  
 Stearns-Benton-Morrison County Extension Offices <http://blog.lib.umn.edu/efans/cropnews>  
 320-968-5077 Local to Foley 1-800-964-4929 [marte011@umn.edu](mailto:marte011@umn.edu)

	Average 2007-2008	Averages 2008/2009	Averages 2009/2010	Averages 2010/2011	9/15/2011	10/6/2011	10/20/2011	11/3/2011
<b>Medium Squares RFV 176-200</b>								
Loads	4.7	3.4	2.8	1.9	1	1	0	1
Ave RFV	186	185	188	187				
Range RFV	176-200	176-200	176-200	176-199	187	186		193
Ave \$/T	\$210	\$162	\$156	\$151				
Range \$/T	\$130-320	\$90-240	\$110-210	\$60-185	\$150	\$240		\$265
<i>Think carefully about the meaning of averages on small sample numbers.</i>								
<b>Medium Squares RFV 151-175</b>								
Loads	10	14.1	7.2	6.5	5	1	5	1
Ave RFV	161	167	162	159	160		157	
Range RFV	151-175	151-175	151-175	151-175	152-173	155	151-165	156
Ave \$/T	\$194	\$135	\$140	\$123	\$173		\$175	
Range \$/T	\$125-300	\$75-195	\$70-245	\$50-185	\$145-220	\$140	\$120-235	\$230
<b>Medium Squares RFV 126-150</b>								
Loads	14	24	11.1	11.3	4	3	0	4
Ave RFV	136	139	139	138	132	132		137
Range RFV	126-150	126-150	126-150	126-150	126-138	126-135		132-144
Ave \$/T	\$164	\$112	\$117	\$103	\$136	\$153		\$168
Range \$/T	\$75-275	\$50-200	\$70-115	\$45-190	\$100-165	\$120-180		\$150-190
<b>Medium Squares RFV 101-125</b>								
Loads	11	10.5	8.7	9.4	4	0	3	11
Ave RFV	115	117	115	115	117		121	112
Range RFV	101-125	101-125	101-125	101-125	105-125		116-125	103-124
Ave \$/T	\$142	\$97	\$101	\$87	\$114		\$165	\$122
Range \$/T	\$59-210	\$55-150	\$70-170	\$30-165	\$90-140		\$150-195	\$95-150
<b>Small Squares Hay</b>								
Loads	1.3	1.4			0	0	0	Mixed Hay 1
Ave RFV								
Range RFV	105-232	117-194						124
Ave \$/T								
Range \$/T	\$85-275	\$55-150						\$140
<b>Sm Sq Straw</b>								
			Lg Rnd	Lg Rnd				
Loads	0.75	0.4	14 Total	13 Total	0	0	0	0
Average \$	2.19	\$1.37	\$17.00	\$33.65				
Range	\$1.35-3.00	\$0.75-2.25	\$10-23	\$17.50-32.50				
<b>Md Sq Straw</b>								
Loads	10	11.7	12	12.1	12	10	3	5
Ave \$/Bale	\$25.92	\$16.76	\$24.68	\$28.00	\$30.00	\$28.50	\$31.67	\$31.00
Range \$/Bale	\$12.50-45	\$5-35	\$3-46	\$7.50-67.50	\$25-50	\$22.50-35	\$30-35	\$30-32.50

**History Selected Lots 2011-2012**  
**Quality Tested Hay Auction - Sauk Centre MN**



Mid America Hay Auction - Mid America Auction Co. Inc.  
 Kevin Winters 320-353-3803 Al Wessel 320-547-2206

Information provided by Stearn DHIA Central Lab, Sauk Centre MN  
 1-800-369-2697 [www.stearnsdhialab.com](http://www.stearnsdhialab.com)

Lots Grouped and Averaged by U of M Extension Educator Dan Martens  
 Stearns-Benton-Morrison County Extension Offices <http://blog.lib.umn.edu/efans/cropnews>  
 320-968-5077 Local to Foley 1-800-964-4929 [marte011@umn.edu](mailto:marte011@umn.edu)

	<b>YR AGO</b>								
	<b>11/4/2010</b>								
<b>Medium Squares RFV 176-200</b>									
Loads	<b>0</b>								
Ave RFV									
Range RFV									
Ave \$/T									
Range \$/T									
<i>Think carefully about the meaning of averages on small sample numbers.</i>									
<b>Medium Squares RFV 151-175</b>									
Loads	<b>9</b>								
Ave RFV	<b>166</b>								
Range RFV	<b>155-174</b>								
Ave \$/T	<b>\$127</b>								
Range \$/T	<b>\$110-140</b>								
<b>Medium Squares RFV 126-150</b>									
Loads	<b>7</b>								
Ave RFV	<b>139</b>								
Range RFV	<b>129-150</b>								
Ave \$/T	<b>\$92</b>								
Range \$/T	<b>\$70-110</b>								
<b>Medium Squares RFV 101-125</b>									
Loads	<b>7</b>								
Ave RFV	<b>110</b>								
Range RFV	<b>102-125</b>								
Ave \$/T	<b>\$81</b>								
Range \$/T	<b>\$70-90</b>								
<b>Small Squares Hay</b>									
Loads	<b>0</b>								
Ave RFV									
Range RFV									
Ave \$/T									
Range \$/T									
<b>Sm Sq Straw</b>									
Loads	<b>0</b>								
Average \$									
Range									
<b>Md Sq Straw</b>									
Loads	<b>5</b>								
Ave \$/Bale	<b>\$31.00</b>								
Range \$/Bale	<b>\$30-32.50</b>								