

NOVICE 4H

2013 Novice 4H Dairy Judging Top 10 Individuals

Name	R&W calves	Hol yearlings	Jersey yearlings	Jersey 4 yr	Placing Total	Quiz	Ind Total
1 Isreal Noble	50	50	26	47	173	44	217
2 Will Link	24	48	50	42	164	40	204
3 Haley Wineland	28	47	46	40	161	40	201
4 Sydney Krause	23	50	48	43	164	36	200
5 Irene Nielson	47	38	32	40	157	42	199
6 Keegan Nugent	33	50	41	30	154	40	194
7 Andrew Bieber	37	34	50	27	148	38	186
8 Hunter Geesmen	46	34	44	27	151	28	179
9 Jake Vandermolen	21	45	36	40	142	36	178
10 Clayton Weston	34	32	37	40	143	34	177

2013 Novice 4H Dairy Judging Team Overall

	Name	R&W Fall calves	Hol. Yearling	Jersey yearlin	Jersey 4yr	Placing Total	Quiz	Ind Total	Team Total
1 Team 5	Ingham								
A	Sydney Krause	23	50	48	43	164	36	200	
B	Keagan Long	25	48	50	18	141	28	169	
C	Irene Nielson	47	38	32	40	157	42	199	
D	Anna Moser	47	21	26	40	134	42	176	
									575
2 Team 7	Kent								
A	Keegan Nugent	33	50	41	30	154	40	194	
B	Will Link	24	48	50	42	164	40	204	
C	Clarisa Hirsch	25	25	37	27	114	34	148	
D	Jessica Parrish	48	32	41	16	137	34	171	
									569
3 Team 1	Ottawa A								
A	Kaila Barnes	34	21	21	40	116	32	148	
B	Isreal Noble	50	50	26	47	173	44	217	
C	Hunter Meekhof	50	50	12	16	128	30	158	
D	Caleb Tucker	29	47	26	16	118	38	156	
									531
4 Team 2	Ottawa B/Clinton								
A	Andrew Bieber	37	34	50	27	148	38	186	
B	Riley Bowers	28	27	26	27	108	32	140	
C	Jake Vandermolen	21	45	36	40	142	36	178	
D	Jadyn Thelen	31	32	24	40	127	38	165	

5 Team 6

A	Branch							
B	Haley Wineland	28	47	46	40	161	40	201
C	Hope Shilling	28	27	36	42	133	30	163
D	Makenzie Bladder:	24	47	37	16	124	34	158
	Blaine Pish	25	40	37	18	120	40	160

6 Team 3

A	Hillsdale/Allegan/Isabella							
B	Clayton Weston	34	32	37	40	143	34	177
C	Lucas Crabtree	40	26	45	43	154	12	166
D	Faith Butcher	31	32	18	8	89	40	129
	Katie Wilson	50	23	21	48	142	30	172

524

7 Team 4

	Clinton							
A	Joe Simon	43	14	44	22	123	36	159
B	Hunter Geesmen	46	34	44	27	151	28	179
C	Makenna Geesmei	34	21	24	27	106	30	136
D	Cole Jakus	28	34	37	40	139	32	171

509