

Youth Dairy Conformation Classes

Section	Class	Birth date
1	Spring Heifer calf	Mar 1- Apr 30 2017
2	Winter Heifer Calf	Dec 1, 2016- Feb 28, 2017
3	Fall Calf	Sept 1 -Nov 30 2016
4	Summer Yearling	June 1- Aug 31 2016
5	Spring Yearling	Mar 1 - May 31 2016
6	Winter Yearling	Dec 1, 2015 - Feb 29, 2016
7	Fall Yearling	Sept 1- Nov 30 2015
8	Junior Champion	1st and 2cnd place winners
9	Junior 2yr old	Mar 1 - Aug 31 2015
10	Senior 2yr old	Sept 1, 2014 - Feb 28, 2015
11	Three Year Old	Sept 1 2013- Aug 31, 2014
12	Four Year old	Sept 1, 2012 - Aug 31, 2013
13	Aged Cow	Prior to Sept 1, 2012
14	Senior Champion	1st and 2cnd place winners
15	Grand Champion	Junior and Senior Champs

Youth Confirmation classes are awarded using the Danish System. The following are the premiums paid based in ribbons received.

Blue- \$15

Red- \$13

White- \$11

2017 Open Dairy Classes

Section	Class	Birth date	1st	2cnd	3rd	4th	5th	6th	7th
1	Spring Heifer calf	Mar 1- Apr 30 2017	25	23	21	16	14	10	8
2	Winter Heifer Calf	Dec 1, 2016- Feb 28, 2017	25	23	21	16	14	10	8
3	Fall Calf	Sept 1 -Nov 30 2016	25	23	21	16	14	10	8
4	Summer Yearling	June 1- Aug 31 2016	25	23	21	16	14	10	8
5	Spring Yearling	Mar 1 - May 31 2016	25	23	21	16	14	10	8
6	Winter Yearling	Dec 1, 2015 - Feb 29, 2016	25	23	21	16	14	10	8
7	Fall Yearling	Sept 1- Nov 30 2015	25	23	21	16	14	10	8
8	Junior Champion	1st and 2cnd place winners							
9	Junior 2yr old	Mar 1 - Aug 31 2015	35	30	25	20	18	14	12
10	Senior 2yr old	Sept 1, 2014 - Feb 28, 2015	35	30	25	20	18	14	12
11	Three Year Old	Sept 1 2013- Aug 31, 2014	35	30	25	20	18	14	12
12	Four Year old	Sept 1, 2012 - Aug 31, 2013	35	30	25	20	18	14	12
13	Aged Cow	Prior to Sept 1, 2012	35	30	25	20	18	14	12
14	Senior Champion	1st and 2cnd place winners							
15	Grand Champion	Junior and Senior Champs							
16	Breeders Herd(4 from sect 1-7)		55	45	40	35	30	25	20
17	Dry Cow not in milk, completed 1 lact.		35	30	25	20	18	14	12
18	Best Uddered Cow in milk (1 entry)		55	50	45	35	30	25	20
19	Three Best Females 1 entry		55	50	45	35	30	25	20
20	Costume Contest		30	25	20	15	10	5	

