

Polk County Youth Fair, Inc.

Street Address - 1702 Highway 17 South, Bartow, FL 33830
Mailing Address - P O Box 9005, Drawer HS03, Bartow, FL 33831-9005
Telephone - (863) 519-1046, web page: www.pcyf.net

TERMS AND CONDITIONS FOR THE 2015 MARKET STEER SALE **ANNOUNCEMENTS FROM THE AUCTIONEER WILL TAKE PRECEDENCE OVER PRINTED TERMS**

Bidders must sign in at the sale table and receive a bid number, bids will be taken and recorded by bid number.

It is the responsibility of buyers to **DESIGNATE AT TIME OF SALE** their preference for disposition of purchase, i.e., whether or not it is for resale, who will be hauling, where to ship for slaughter. It is also the buyer's responsibility to make arrangements with the slaughter house prior to the sale. If sale card is not marked, the animal will be considered a resale. Please pay particular attention to the paragraph at the bottom of each sale card which must be signed by buyer at time of sale.

Resale price will be established by Packer-Buyers through open bidding prior to the Sale. Successful resale bidders will be asked to sign a statement of bid to avoid possibility of error. **TO MAINTAIN THE INTEGRITY OF THE PACKER BUYERS BID, NO OTHER PERSON WILL BE ALLOWED TO BUY ANY OF THE RESALE ANIMALS.** All resales will be offered in one group rather than by grade.

Terms of the sale are cash. A 5% Buyer Premium will be added to each sale. Payment is due at the conclusion of the sale. *Preapproved* buyers may request to be invoiced after the sale. In no case will exhibitors be paid prior to the receipt of payment from the buyer by the Youth Fair. **ALL PAYMENTS FOR SALES MUST BE MADE PAYABLE TO POLK COUNTY YOUTH FAIR, INC., AND NOT DIRECTLY TO THE EXHIBITOR.**

BUYERS FOR MARKET STEERS ASSUME ALL RISK/LIABILITY AS SOON AS SOLD ON FRIDAY EVENING, JANUARY 30, 2015. LOAD OUT TIME FOR MARKET STEERS IS FRIDAY, JANUARY 30, 2015 IMMEDIATELY FOLLOWING BARN RECONCILIATION AND SATURDAY, JANUARY 31, 2015, 7:00 A.M. to 10:00 A.M. Every reasonable precaution will be taken to provide adequate care for animals after the Sale. The Youth Fair is responsible for loading animals for shipment to slaughter, and for issuing payment to the exhibitors upon receipt of payment from the buyer.

Exhibitors, by entering the Polk County Youth Fair, assume all liability for those exhibits. The Polk County Youth Fair, Inc., will not assume any responsibility for loss or damage to an exhibit nor for any liability an exhibit or exhibitor may cause. The Fair will make every reasonable effort to protect property or exhibits from loss or damage.

All add-ons must be made at the table designated. Before any add-ons will be processed, forms must be complete. **Add-ons of less than \$50.00 per exhibitor must be paid by Friday evening, January 30, 2015.** Amounts larger than \$50.00 total must be received by the Youth Fair office by **March 1, 2015.**

Please give clerks time to be sure forms are correct. Your cooperation will help insure that exhibitors receive their payments promptly. If you have any questions concerning the above terms and conditions, please check with the sale clerks prior to the sale.

NOTE: The difference between the resale price (market price) and your bid can be considered a donation and depending on your individual situation, could qualify for a tax deduction. However, we urge you to check with your tax accountant before making this claim on your tax return. Polk County Youth Fair, Inc. has received is a charitable organization under Section 501 (c) (3) of the IRS code.

"REGISTRATION NUMBER CH6093. A COPY OF THE OFFICIAL REGISTRATION AND FINANCIAL INFORMATION MAY BE OBTAINED FROM THE DIVISION OF CONSUMER SERVICES BY CALLING TOLL-FREE 1-800-435-7352 WITHIN THE STATE OR VIA THE INTERNET AT WWW.800HELPFLA.COM. REGISTRATION DOES NOT IMPLY ENDORSEMENT, APPROVAL, OR RECOMMENDATION BY THE STATE."



Thank You For Your Continued Support!





The following is a brief explanation of the values reported on the PCYF Market Steer Carcass Contest Results. For more information about ultrasound and evaluating carcass merit of youth market cattle, please refer to UF/IFAS Publication #AN279 which can be found online at www.edis.ifas.ufl.edu/an279 or by contacting your Extension Livestock Agent at (863) 534-1048 or bccarlis@ufl.edu.

HCW<lbs = Hot Carcass Weight. The hot or un-chilled weight of the steer in pounds after slaughter and after the hide, head, intestinal tract, and internal organs have been removed. On average, the HCW is approximately 62% of his live weight. Price discounts usually occur for carcasses weighing fewer than 550 pounds or more than 900 pounds.

REA_{in2} = Ribeye Area in inches squared. This is the total area of the ribeye muscle between the 12th and 13th ribs. The tech used the ultrasound device to generate a high-quality image of the ribeye. The computer is used to trace the ribeye and generate a measurement. The measurement is expressed in square inches. Ribeye area is used in the equation to determine yield grade.

Fat thk_{in} = Fat thickness in inches. Fat thickness is a measure of the thickness of external fat on a carcass. This measurement is also taken between the 12th and 13th rib at a point three-fourths of the ribeye length from the chine bone (vertebrate). When the tech used the ultrasound device to generate the high-quality image, the computer was measured the fat thickness three-fourths the length of the ribeye from the spine of the animal. Fat thickness is a major influence determining yield grade of the carcass.

%KPH = Percent of Kidney, Pelvic and Heart Fat, or internal fat. %KPH is a percentage of the HCW. The average KPH percentage for fed cattle was 2.3% in the 2005 National Beef Quality Audit. The KPH percentage used for the Carcass Contest calculations is 2.5%. %KPH is used in the yield grade equation.

IMF,% = Percent of Intra-Muscular Fat. Another image is scanned by the ultrasound tech of the ribeye muscle between the 12th and 13th to measure intramuscular fat within the ribeye. The computer interprets the image to predict the percentage of intramuscular fat. The percentage of intramuscular fat within the ribeye associates with an approximate USDA marbling score. Degree of marbling is the primary determinant of quality grade.

Marbling = Marbling or Intramuscular Fat. Marbling is the distribution of fat within the lean of the ribeye muscle. The amount of intramuscular fat is the driving force in consumer eating satisfaction of beef tenderness, juiciness, and flavor. If the animal is less than 30 months of age, as market steer projects must be at the end of the project, USDA marbling score directly associates with USDA quality grade (Table 1; USDA-AMS 1997).

Table 1. Estimated carcass USDA marbling score from live cattle ultrasound.

Ultrasound intramuscular fat, %	USDA marbling score	USDA quality grade
≤ 1.9	Traces (TR) 00-90	Standard +
2.0-3.0	Slight (SL) 00-40	Select -
3.1-3.9	Slight (SL+) 50-90	Select +
4.0-5.5	Small (SM) 00-90	Choice -
5.6-6.9	Modest (MT) 00-90	Choice o
7.0-8.5	Moderate (MD) 00-90	Choice +
8.6-9.9	Slightly Ab (SLAB) 00-90	Prime -
10.0+	Mod Ab (MAB) 00-90	Prime o

Qual. Grd = Quality Grade. A quality grade is an evaluation of the factors that influence beef tenderness, juiciness and flavor, or eating quality. Quality grades are based on degree of marbling and degree of carcass maturity. Carcass maturity groups are ranked from A to E and refer to the age of the animal. Maturity group A cattle are estimated to be from 9 to 30 months of age at slaughter.

Yield Grd = Yield Grade. Yield grade is an estimate of the amount of boneless, closely trimmed, retail cuts from the round, loin, rib, and chuck. Yield grades are expressed as numeric scores of 1, 2, 3, 4, and 5. Yield grade 1 carcasses are expected to have the greatest percentage of boneless, closely trimmed, retail cuts. Yield grade 5 carcasses would have the lowest percentage of boneless, closely trimmed, retail cuts.

2015 POLK COUNTY YOUTH FAIR STEER CONTEST

Anim #	Live Wt,lbs	HCW<lbs	REA,in2	Fat thk,in	%KPH	IMF,%	Marbling	Qual. Gr	Yield Grd	Placing
5	1218	755	14.4	0.46	2.5	5.2	SM	C-	2.4	2.4
108	1306	810	15.0	0.45	2.5	5.1	SM	C-	2.4	10
17	1126	698	13.3	0.31	2.5	5.1	SM	C-	2.2	6
25	1198	743	13.8	0.57	2.5	4.8	SM	C-	2.8	
129	1456	903	16.3	0.41	2.5	4.7	SM	C-	2.2	2
132	1106	686	14.1	0.35	2.5	4.4	SM	C-	2.0	1
133	1256	779	15.2	0.46	2.5	4.3	SM	C-	2.2	4
22	1182	733	13.3	0.56	2.5	4.3	SM	C-	2.9	
119	1319	818	14.4	0.34	2.5	4.2	SM	C-	2.3	7
57	1196	742	12.2	0.53	2.5	4.2	SM	C-	3.2	
72	1130	701	14.3	0.45	2.5	4.2	SM	C-	2.2	5
3	1116	692	14.1	0.47	2.5	4.1	SM	C-	2.3	
62	1184	734	14.4	0.49	2.5	4.1	SM	C-	2.4	
121	1438	892	16.5	0.42	2.5	4.1	SM	C-	2.2	3
131	1208	749	13.7	0.47	2.5	4.1	SM	C-	2.6	
64	1312	813	15.5	0.61	2.5	4.1	SM	C-	2.7	
23	1256	779	13.3	0.56	2.5	4.1	SM	C-	3.1	
65	1156	717	13.4	0.34	2.5	4.0	SM	C-	2.3	8
66	1240	769	13.7	0.45	2.5	4.0	SM	C-	2.7	
130	1308	811	14.8	0.65	2.5	4.0	SM	C-	3.0	
101	1024	635	12.9	0.4	2.5	4.0	SM	C-	2.3	9
127	1252	776	15.7	0.32	2.5	3.8	SL+	SE+	1.7	
56	1084	672	13.1	0.66	2.5	3.7	SL+	SE+	3.0	
16	1474	914	15.5	0.44	2.5	3.7	SL+	SE+	2.6	
112	1054	653	12.9	0.44	2.5	3.6	SL+	SE+	2.4	
6	1166	723	12.2	0.4	2.5	3.6	SL+	SE+	2.8	
117	1040	645	12.9	0.29	2.5	3.6	SL+	SE+	2.1	
1	1316	816	15.3	0.58	2.5	3.5	SL+	SE+	2.7	
102	1284	796	15.8	0.42	2.5	3.5	SL+	SE+	2.0	
4	1265	784	14.8	0.51	2.5	3.5	SL+	SE+	2.5	
63	1104	684	12.4	0.48	2.5	3.5	SL+	SE+	2.8	
7	1052	652	12.5	0.33	2.5	3.5	SL+	SE+	2.3	
58	1176	729	14.4	0.62	2.5	3.5	SL+	SE+	2.7	
114	1296	804	15.9	0.24	2.5	3.5	SL+	SE+	1.6	
105	1304	808	15.1	0.35	2.5	3.5	SL+	SE+	2.1	
73	1254	777	14.5	0.5	2.5	3.4	SL+	SE+	2.6	
104	1218	755	16.6	0.4	2.5	3.4	SL+	SE+	1.6	
116	1006	624	11.9	0.29	2.5	3.4	SL+	SE+	2.3	
106	1110	688	13.6	0.38	2.5	3.4	SL+	SE+	2.2	
70	1060	657	12.8	0.46	2.5	3.3	SL+	SE+	2.5	
11	1110	688	12.6	0.74	2.5	3.3	SL+	SE+	3.4	
113	1374	852	16.4	0.5	2.5	3.3	SL+	SE+	2.2	
125	1176	729	15.1	0.26	2.5	3.3	SL+	SE+	1.6	
123	1304	808	13.8	0.38	2.5	3.3	SL+	SE+	2.6	
68	1122	696	13.2	0.34	2.5	3.3	SL+	SE+	2.3	
109	1392	863	16.5	0.37	2.5	3.2	SL+	SE+	1.9	
74	1192	739	13.4	0.38	2.5	3.1	SL+	SE+	2.5	
103	1370	849	17.9	0.25	2.5	3.1	SL+	SE+	1.1	
55	1186	735	15.0	0.35	2.5	3.1	SL+	SE+	1.9	
126	1214	753	13.3	0.3	2.5	3.1	SL+	SE+	2.4	
15	1212	751	13.2	0.55	2.5	2.7	SL	SE	3.0	

2015 POLK COUNTY YOUTH FAIR STEER CONTEST

122	1058	656	12.7	0.4	2.5	2.7 SL	SE	2.4
12	1026	636	12.2	0.28	2.5	2.5 SL	SE	2.2
120	1166	723	15.7	0.19	2.5	2.3 SL	SE	1.2
14	1118	693	13.3	0.23	2.5	2.3 SL	SE	2.0

ASSUMES A 62% DRESSING PERCENTAGE AND 2.5% KPH FAT

SE=SELECT; C=CHOICE

Polk County Youth Fair, Inc.

January 24-January 30, 2015

Grand Champion Commercial Market Steer

Tevin R. Ashwood - Lake Wales Sr. FFA

Reserve Champion Commercial Market Steer

Peyton L. Chandley - Lucky A's 4-H

Grand Champion Open Market Steer

Nathan A. Maddox - Road Ends 4-H

Reserve Champion Open Market Steer

Brianne E. Pueschell - Southern Variety 4-H

Grand Champion Carcass Contest Winner
Chelsea Hanger - Frostproof Middle/Sr. FFA
Reserve Champion Carcass Contest Winner
Cody Martinez - Lake Wales Sr. FFA

Showmanship Winners:

Junior Division

Gabriel C. Chandley - Lucky A's 4-H

Intermediate Division

Nathan A. Maddox - Road Ends 4-H

Senior Division

Donovan R. Brady - Bartow Sr. FFA

Commercial Steer Class Winners:

Class 1 - Courtney N. Fox - Southern Variety 4-H
Class 2 - Tevin R. Ashwood - Lake Wales Sr. FFA
Class 3 - Harley R. Byrd - Lake Wales Sr. FFA
Class 4 - Allison B. Briggs - Frostproof Middle/Sr. FFA
Class 5 - Peyton L. Chandley - Lucky A's 4-H

Open Steer Class Winners:

Class 1 - Chelsea A. Hanger - Frostproof Middle/Sr. FFA
Class 2 - Brianne E. Pueschell - Southern Variety 4-H
Class 3 - Nathan A. Maddox - Road Ends 4-H
Class 4 - Katie M. Harwell - Kathleen Sr. FFA

2015 Market Steer Sale

Polk County Youth Fair, Inc.

Friday, January 30, 2015

Sale #	Tag #	Exhibitor Name	Club	Breed	Wgt.	Bid	Buyer Name
1	108	Nathan A Maddox	Road Ends 4-H	Maine x	1306		
2	72	Tevin R Ashwood	Lake Wales Senior FFA	Grape Hammock	1130		
3	127	Brianne E Puschell	Southern Variety 4-H	Chimaine	1252		
4	64	Peyton L Chandley	Lucky A's 4-H Club	Grape Hammock	1312		
5	132	Chelsea A Hanger	Frostproof Middle/Senior FFA	Maine x	1106		
6	129	Cody R Martinez	Lake Wales Senior FFA	Maine x	1456		
7	68	Gabriel C Chandley	Lucky A's 4-H Club	Grape Hammock	1122		
8	104	Donovan R Brady	Bartow Senior FFA	Simmental x	1218		
9	122	Justin T Welch	Auburndale Senior FFA	Maine x	1058		
10	117	Chris S Mango	Kathleen Senior FFA	Angus x	1040		
11	112	Bailey N James	Auburndale Senior FFA	Charolais x	1054		
12	70	Courtney N Fox	Southern Variety 4-H	Grape Hammock	1060		
13	63	Madisyn K Price	Lake Wales Senior FFA	Crooked Lake	1104		
14	11	Maggie L Clark	Farm Life	Lightsey Cattle Com	1110		
15	7	K Bailey Stanley	Lake Wales Senior FFA	Fussell Farms	1052		
16	133	Chase A Deboard	Ft Meade Middle/Senior FFA	Maine x	1266		
17	131	Kathryn L Springfield	Frostproof Middle/Senior FFA	Maine x	1208		
18	65	Madison D Roberts	Bartow Senior FFA	Grape Hammock	1156		
19	3	Mikenna L Thomas	Dundee Ridge Academy FFA	Fussell Farms	1116		
20	130	Brooke M Lang	George Jenkins Senior FFA	Maine x	1308		
21	123	Taylor M Ladd	Auburndale Senior FFA	Maine x	1304		
22	102	Bailey M Buchanon	Lake Gibson Senior FFA	Maine x	1284		
23	105	Hannah C Cline	Polk City 4-H	Maine x	1304		
24	2	Harley A Byrd	Lake Wales Senior FFA	Fussell Farms	1182		
25	74	Dillan N Fox	Southern Variety 4-H	Grape Hammock	1192		
26	6	Reed A Fussell	Bartow Senior FFA	Fussell Farms	1166		

Sale #	Tag #	Exhibitor Name	Club	Breed	Wgt.	Bid	Buyer Name
27	55	Hattie C Lightsey	Lucky A's 4-H Club	Lightsey Cattle Com	1186		
28	58	Marissa G Dawes	New Horizons 4-H	Crooked Lake	1176		
29	109	Katie M Harwell	Kathleen Senior FFA	Maine x	1392		
30	113	Cody A Morrison	Lake Gibson Senior FFA	Maine x	1374		
31	121	Kandace B Ladd	Auburndale Senior FFA	Charolais x	1438		
32	57	Allison B Briggs	Frostproof Middle/Senior FFA	Crooked Lake	1196		
33	5	Kyle S Lay	George Jenkins Senior FFA	Fussell Farms	1218		
34	25	Moriah P McCullers	Frostproof Middle/Senior FFA	Crooked Lake	1198		
35	73	Kaleigh N Evans	Mulberry Middle FFA	Grape Hammock	1254		
36	66	Courtney L Lamoureux	Bartow Senior FFA	Grape Hammock	1240		
37	15	Melissa R Chauncey	Mulberry Senior FFA	G7 Ranch	1212		
38	16	Ansleigh M Evans	Dream Catchers 4-H	G7 Ranch	1464		
39	4	Cody A Clark	Kathleen Senior FFA	Fussell Farms	1272		
40	23	Hunter D Roberts	Southern Variety 4-H	Grape Hammock	1260		
41	106	Emily N Petry	Lakeland Senior FFA	Angus x	1110		
42	101	Hannah R Scionti	Kathleen Senior FFA	Charolais x	1024		
43	116	Katrina L Perkins	Haines City Senior FFA	Red Angus x	1008		
44	56	Kaydee L Clark	Farm Life	Crooked Lake	1084		
45	12	Mark J Aycock	Lake Gibson Middle FFA	Lightsey Cattle Com	1026		
46	125	Jesse A Bibby	Hoof-N-Horn 4-H	Angus x	1176		
47	120	Taeler R Dupre	Kathleen Senior FFA	Maine x	1166		
48	126	Mathew T Lewis	Bartow Senior FFA	Maine x	1214		
49	17	Jacob M Adrian	George Jenkins Senior FFA	G7 Ranch	1126		
50	14	Spencer T Maldonado	Lake Wales Senior FFA	Lightsey Cattle Com	1118		
51	114	Madison D Drotos	Mulberry Senior FFA	Maine x	1296		
52	119	Brianna N Rowell	Ft Meade Middle/Senior FFA	Charolais x	1316		
53	62	Zachary D Black	Frostproof Middle/Senior FFA	Crooked Lake	1184		
54	103	Blair K Buchanon	Kathleen Senior FFA	Angus x	1370		

54 Records

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