

Ohlde Cattle Co. Sale Book Updates & Corrections

Basic Blacks Bull and Female Sale - April 20, 2026

Lot #	Catalog Update
5	Bull - Out of Sale
11	Bull - Out of Sale
13	Bull - Out of Sale
15	Bull - Out of Sale
23	Bull - Out of Sale
86	Bull - Out of Sale
108	Bull - Out of Sale
181	Female - Out of Sale
57	For bull 836M, the 803G sire is wrong. The correct sire is either OCC Double Take 706D or OCC Gonzo 663G. We will confirm the correct sire on 4/20/26 before the auction.
104	Correct birth date is 4/5/2024
105	Correct birth date is 4/5/2024
165	Heifer 652M calved on 4/15/26 with a bull calf sired by OCC Heifer Bull 632H. Calf tattoo 788P. Birth weight - 62 lbs.
185	Heifer 812M calved on 4/14/26 with a heifer calf sired by OCC Heifer Bull 632H. Calf tattoo - 785P. Birth weight - 68 lbs.
169	This Red Angus heifer is registered - RAAA 4956462 EPDs: CED 12, BW -1.7, WW +52, YW +82, CEM 6, Milk +23, HB 60, ProS 96
96-138	Fleckvieh-Angus Bulls were DNA tested through Zoetis for GeneStar Black and Horn/Polled. The Results Key is as follows: EDED = Homozygous Black EDe = Heterozygous Black (Black phenotype but carries the Red Gene) ee = Red Phenotype PP = Homozygous Polled PH = Heterozygous Polled (Polled or Scurred phenotype but carries the Horn Gene) HH = Horned
96	Heterozygous Black (Ede) and Homozygous Polled (PP)
97	Heterozygous Black (Ede) and Homozygous Polled (PP)
98	Red Phenotype (ee) and Horned (HH)
99	Homozygous Black (EDED) and Polled (PP)
100	Heterozygous Black (Ede) and Homozygous Polled (PP)
101	Red Phenotype (ee) and Homozygous Polled (PP)

Ohlde Cattle Co. Sale Book Updates & Corrections

Basic Blacks Bull and Female Sale - April 20, 2026

Lot #	Catalog Update
102	Heterozygous Black (Ede) and Homozygous Polled (PP)
103	Heterozygous Black (Ede) and Polled (PH)
104	Red Phenotype (ee) and Homozygous Polled (PP)
105	Homozygous Black (EDED) and Polled (PP)
106	Heterozygous Black (Ede) and Homozygous Polled (PP)
107	Homozygous Black (EDED) and Polled (PP)
108	Homozygous Black (EDED) and Polled (PP)
109	Heterozygous Black (Ede) and Homozygous Polled (PP)
110	Red Phenotype (ee) and Homozygous Polled (PP)
111	Homozygous Black (EDED) and Polled (PP)
112	Red Phenotype (ee) and Heterozygous Polled (PH)
113	Heterozygous Black (Ede) and Polled (PH)
114	Red Phenotype (ee) and Heterozygous Polled (PH)
115	Heterozygous Black (Ede) and Polled (PH)
116	Homozygous Black (EDED) and Polled (PP)
117	Heterozygous Black (Ede) and Polled (PH)
118	Heterozygous Black (Ede) and Polled (PH)
119	Red Phenotype (ee) and Horned (HH)
120	Heterozygous Black (Ede) and Homozygous Polled (PP)
121	Homozygous Black (EDED) and Heterozygous Polled (PH)
122	Red Phenotype (ee) and Heterozygous Polled (PH)
123	Homozygous Black (EDED) and Polled (PP)
124	Homozygous Black (EDED) and Polled (PP)
125	Heterozygous Black (Ede) and Homozygous Polled (PP)
126	Homozygous Black (EDED) and Polled (PP)
127	Red Phenotype (ee) and Homozygous Polled (PP)
128	Homozygous Black (EDED) and Polled (PP)
129	Homozygous Black (EDED) and Polled (PP)
130	Heterozygous Black (Ede) and Polled (PH)
131	Red Phenotype (ee) and Heterozygous Polled (PH)
132	Heterozygous Black (Ede) and Homozygous Polled (PP)
133	Heterozygous Black (Ede) and Homozygous Polled (PP)
134	Heterozygous Black (Ede) and Homozygous Polled (PP)
135	Heterozygous Black (Ede) and Homozygous Polled (PP)
136	Heterozygous Black (Ede) and Homozygous Polled (PP)
137	Homozygous Black (EDED) and Polled (PP)
138	Not tested. 25% chance of being Heterozygous Black. Likely Homozygous Polled.