

# Ohlde Cattle Co. Sale Book Updates & Corrections

## Basic Blacks Bull and Female Sale - April 17, 2023

Lot #	Catalog Update
14	Bull - Out of Sale
17	Bull - Out of Sale
46	Bull - Out of Sale
50	Bull - Out of Sale
68	Bull - Out of Sale
108	Bull - Out of Sale
110	Bull - Out of Sale
111	Bull - Out of Sale
135	Bull - Out of Sale
39	EPD Updates
	CED 6, BW 1.4, WW 52, YW 85 / CEM 5, Milk 19, \$EN 14, \$W 48
66	Yearling Ratio should be 96
154	EPD Corrections
	CED 2, BW .5, WW 31, YW 42 / CEM 5, Milk 15, \$EN 21, \$W 28
182	Breeding information Update:
	Due to calve in May 2023 to OCC Front Range 827F (20035899).
183	Breeding information correction:
	Due to calve in July 2023 to OCC Hallmark 705H (20380604).
103-137	Fleckvieh-Angus Bulls were DNA tested through Zoetis for GeneSTAR Black and GeneSTAR Horn/Polled unless noted otherwise. The Results Key is as follows:
	EDED = Homozygous Black
	EDe = Heterozygous Black (Black phenotype but carries the Red Gene)
	PP = Homozygous Polled
	PH = Heterozygous Polled (Polled or Scurred phenotype but carries the Horn Gene)
103	EDED and PP (Homozygous Black and Polled)
104	EDED and PP (Homozygous Black and Polled)
105	Results delayed but high probability of EDED and PP
106	EDED and PP (Homozygous Black and Polled)
107	EDED and PP (Homozygous Black and Polled)
108	Results delayed - 12.5% chance of Ede and most likely PP based on polled phenotype
109	Ede and PH (Heterozygous Black and Heterozygous Polled)
110	EDED and PP (Homozygous Black and Polled)

# **Ohlde Cattle Co. Sale Book Updates & Corrections**

## **Basic Blacks Bull and Female Sale - April 17, 2023**

<b>Lot #</b>	<b>Catalog Update</b>
111	Ede and PH (Heterozygous Black and Heterozygous Polled)
112	EDED and PP (Homozygous Black and Polled)
113	EDED and PP (Homozygous Black and Polled)
114	EDED and PP (Homozygous Black and Polled)
115	Ede and PP (Heterozygous Black and Homozygous Polled)
116	EDED and PH (Homozygous Black and Heterozygous Polled)
117	EDED and PP (Homozygous Black and Polled)
118	Ede and PP (Heterozygous Black and Homozygous Polled)
119	Results delayed - 25% chance of Ede and most likely PP based on polled phenotype
120	EDED and PP (Homozygous Black and Polled)
121	EDED and PH (Homozygous Black and Heterozygous Polled)
122	EDED and PP (Homozygous Black and Polled)
123	Ede and PP (Heterozygous Black and Homozygous Polled)
124	EDED and PH (Homozygous Black and Heterozygous Polled)
125	EDED and PP (Homozygous Black and Polled)
126	EDED and PP (Homozygous Black and Polled)
127	EDED and PH (Homozygous Black and Heterozygous Polled)
128	Ede and PH (Heterozygous Black and Heterozygous Polled)
129	Not tested but has to be Homozygous Black (EDED) and likely Homozygous Polled (PP)
130	Not tested but has to be Homozygous Black (EDED) and likely Homozygous Polled (PP)
131	Not tested but has to be Homozygous Black (EDED) and likely Homozygous Polled (PP)
132	Not tested but has to be Homozygous Black (EDED) and likely Heterozygous Polled (PH)
133	Not tested but has to be Homozygous Black (EDED) and likely Homozygous Polled (PP)
134	Results delayed - 50% chance of Ede and likely PP based on polled phenotype
135	Ede and PP (Heterozygous Black and Homozygous Polled)
136	Results delayed - High probability of EDED and most likely HP based on scurred phenotype
137	EDED and PP (Homozygous Black and Polled)