

Fall Bred Females



CED	BW	WW	YW	MILK	\$W	HP
11	-.7	53	83	23	66.70	12.6
PERCENTILE						
15%	15%	30%			2%	

Young cows bred to 1C06 will be available for **May** shipment. They include a good selection of registered females that will have just weaned their first or second calf. His 825 lb. 205-day weight with only soy hull pellet creep is the largest adjusted weaning weight ever from Oak Hollow. His mother is still a top-producing female at 12 years old. She holds an average WW Ratio of 109 and 3 herd sires in her production record. He is one of the most complete bulls in our bull battery. He maintains heifer acceptable calving ease while producing some of the most profitable calves in the Angus breed. Like his half-brothers sired by 1200, he is very sound on his feet and will produce top end females.



CED	BW	WW	YW	MILK	\$W	HP
17	-2.4	55	88	21	71.74	20.2
PERCENTILE						
1%	2%	25%			2%	10%

1C08 is the most unique bull on the farm. All four grandparents are performance tested in the southeast AND he possesses a top end EPD profile. 1C08 is the only bull in the breed with his combination of CED, WW, HP, \$EN, and \$W. He serviced the largest group of females this past fall, breeding 25 heifers. The composition of females he bred includes commercial Oak Hollow females all the way up to top end registered females. Heifers will be tested PI-BVD negative and ready to calve starting September 15. Heifers will be ready for shipment the first week of **April**.

K C F BENNETT 48708 C585 AAA 18491465

CED	BW	WW	YW	MILK	\$W	HP
2	1.9	67	109	31	72.41	8.8
PERCENTILE						
		2%	10%		2%	

C585 is only the 12th purchased herd sire in almost 40 years. He is a paternal half brother to 1C08. His mother boasts 3 @ 109 WW ratio at Knoll Crest in Virginia. He is extremely sound on his feet and has the potential to produce some of the highest performing daughters in the herd. His set of mature cows will be ready for **May** shipment with the potential for a 3 in 1 package.