

# White Ridge Angus Bull Sale



March 28, 2026

1pm

[www.whiteridgeangus.com](http://www.whiteridgeangus.com)

# Angus Bull Sale

Saturday, March 28, 2026, 1:00 PM

Sale Day Phones:  
Donna- 540-270-7095 or 540-439-4629

## EPD and Performance Information

EPDs are current as of March 10, 2026 and are provided by the American Angus Association. Complete performance and pedigree information is available on request.

## Terms

All animals sell under the standard terms and conditions of the American Angus Association.

## Transportation

Bulls will be delivered to most buyers without charge. However, if you are isolated from other buyers by more than 100 miles, we may ask you to share some of the delivery cost, or to meet the truck. Or, if you would prefer to pick up your purchase, you can leave him at White Ridge for up to 3 weeks at no charge.

## Bull Development

After weaning, the bulls were fed a growing, commodity based ration from Southern States at the rate of 1.5 to 1.75 percent body weight. They also had access to round bales of fescue/orchardgrass hay. To help promote soundness and fitness, the bulls have access to a 23 acre pasture on rolling land. Rest assured, they have had plenty of exercise and have not been developed in a feedlot on a feedlot ration.

## Genetic Defects

All bulls are guaranteed to be free of all genetic defects that have DNA tests available that are monitored by the American Angus Association.

## Animal Health

Health papers will be available for interstate shipment to most states.

## Birth Weight and Calving Ease

We recommend that bulls purchased as heifer bulls be sampled on a small group of heifers to determine the true calving ease potential for your herd before breeding to a large group of heifers.

## Ultrasound

We have elected not to ultrasound our bulls until research has been conducted that allows for IMF adjustments based on sex hormone levels. The goal of IMF ultrasound is to help accurately predict marbling scores in steer progeny. Steer marbling scores are largely unaffected by sex hormone levels. Conversely, bull and heifer ultrasound IMF scores are largely affected by sex hormone levels (testosterone, estrogen, and progesterone). Basically, the higher the sex hormone levels, the lower the IMF scores. Common sense thus dictates that sex hormone levels in breeding cattle must be measured and adjustments made to accurately help predict steer progeny marbling scores. The current system makes no adjustments and therefore produces flawed marbling EPDs which unfairly reward breeding cattle that are low in sex hormones. Low sex hormone cattle can have fertility problems, and fertility is by far the most important factor in commercial producer profitability.

## Breeding Guarantee

Fertility- All bulls have passed semen tests and breeding soundness examinations. All bulls are fertility guaranteed as recommended by the American Angus Association in the Sale Terms and Conditions. Claims for nonbreeders must be made promptly and within 4 months of the bull being put in service and no later than December 31, 2026.

March 10, 2026

Dear Friends,

Welcome to our eighth “Conference Call” Angus Bull Sale. This year is bittersweet as it’s our first sale without Bobby. His passing has left a tremendous void in our family, and we are learning how to adjust. Bobby was excited about this group of bulls at weaning, and we know he would feel the same now. We have an outstanding group of bulls to offer this year. Bulls that have been bred for generations to be fertile, problem free, sound structured, easy fleshing cattle that thrive on grass and grass hay without expensive inputs. These are the cattle that commercial producers need to be profitable, and they are the only cattle we breed. We select for maternal traits, which is in stark contrast to the high input, terminal traits that are en vogue today. To expand on our viewpoint, please read Bobby’s thoughts on Maternal Math on Page 8.

These bulls have not been pushed for maximum gain. They are fully developed, and have been fed to allow their genetic differences for performance to be expressed. We are more interested in maximizing their soundness and longevity than their yearling weight.

Please accept the invitation to come to the farm to view the bulls and their mothers.

Sincerely,

Caitlin Menefee

Video preview available at [www.youtube.com](http://www.youtube.com).

Search 2026 Headquarters for Hindquarters.

Links are also available on our website and Facebook.

## White Ridge Angus

Caitlin Menefee

Somerville, VA

540-905-9744

[caitlinmenefee@gmail.com](mailto:caitlinmenefee@gmail.com)



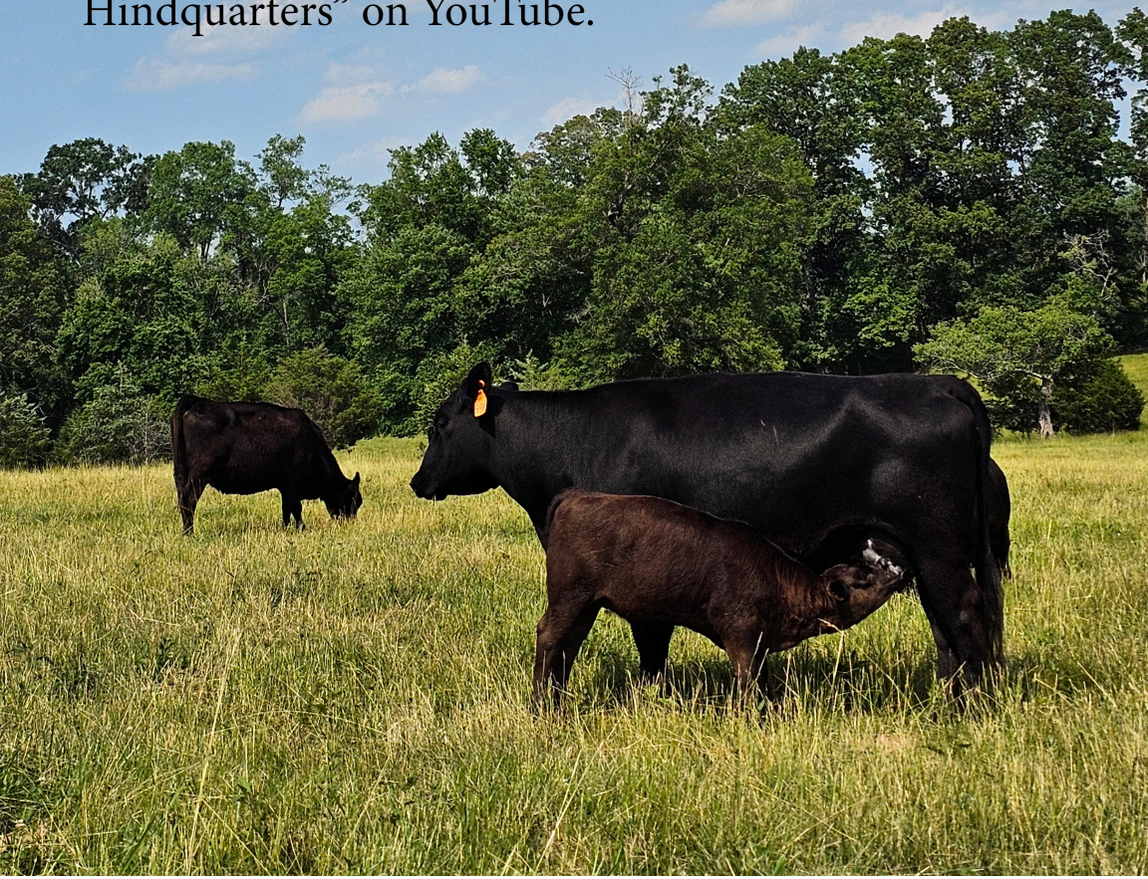
# How the Sale Will Work

For a Bidder Number, Please Contact:

Caitlin Menefee: call or text 540-905-9744

You will be given a phone number and access code to join the Conference Call on March 28. You are also invited to bid in person at the farm on sale day, if you prefer.

Bulls may be viewed at the farm at your convenience by contacting Caitlin, or you may view videos of the bulls by searching “2026 Headquarters for Hindquarters” on YouTube.



# Reference Sire



## McCumber Palmer 295

Calved 1/27/22

Bull 20498844

Tattoo: 295

O C C Best Yet 766B  
 O C C Edge of Glory 841E  
 \*19395784 O C C Dixie Erica 874B  
 O C C Tremendous 619T  
 Gale 369 of Mc Cumber  
 17572983 Gale 176 of Mc Cumber

O C C Work of Art 766W  
 O C C Dixie Erica 817Y  
 O C C Rear End 751R  
 O C C Dixie Erica 771R  
 O C C Emblazon 854E  
 O C C Dixie Erica 960H  
 Sinclair Extra 4X13  
 Gale 901 OF Mc Cumber

BEPD	
+1.2	.57
WEPD	
+55	.50
YEPD	
+96	.38
MILK	
+24	.18

★ Matt Tasted of the nationally respected Mc Cumber Ranch in Rolette, ND once told Bobby that the combination of OCC Tremendous on 4X13 daughters produced some of the best and most consistent females in the history of the ranch. On Bobby's last trip to Mc Cumber, he was especially impressed with the young cattle sired by OCC Edge of Glory. So, his interest was high when Palmer was a feature of their 2023 sale, because he was sired by Edge of Glory and out of a highly productive Tremendous x 4X13 cow. We felt fortunate to have been able to purchase Palmer, and he has rewarded our interest in him because he consistently sires no fault, balanced trait, low input cattle that have excellent growth and eye appeal. Plus, the maternal strength is bred in. Palmer will be an important part of our future.

## Reference Sire



### Mc Cumber Radar 1105

Calved 1/27/21

Bull 20152685

Tattoo: 1105

Mc Cumber Titanium 5005  
 Mc Cumber Armour 7148  
 \*18844424 Miss Wix 2003 of Mc Cumber

Mc Cumber Rito Rolette 1108  
 Lady Barbola 452 Mc Cumber  
 #17924219 Lady Barbola 128 Mc Cumber

Mc Cumber Titanium 3127  
 Miss Wix 7126 of Mc Cumber  
 O C C Tremendous 619T  
 Miss Wix 2022 HC Mc Cumber

Sinclair Entrepreneur 8R101  
 B Pride 636 of Mc Cumber  
 O C C Missing Link 830M  
 Lady Barbola 996 Mc Cumber

BEPD	
-0.6	.59
WEPD	
+39	.55
YEPD	
+69	.38
MILK	
+29	.21

★ Radar is a stout made, wide based, big volume and easy fleshing herd sire that also possesses calving ease genetics and he is from the nationally recognized maternal herd of Mc Cumber Angus in Rolette, ND. The Miss Wix cow family helped make Mc Cumber famous, and his sire, Armour, is double bred to the best of the Miss Wix family. Radar's dam is a Pathfinder daughter of Rito Rolette that in turn is out of an OCC Missing Link daughter. Once again, stacked maternal genetics. Born on a -30 degree night, Radar is missing most of his ears and tail, be he still has the solid genetics commercial breeders need to stay in business for the long run.

# Reference Sire



## Skyline Resolve 307

Calved 2/4/23

Bull 20797173

Tattoo: 307

S A V Renown 3439  
 Coleman Resolve 7219  
 +\*19102305 Coleman Donna 714

Rito 707 of Ideal 3407 7075  
 S A V Blackcap May 4136  
 Connealy Onward  
 Coleman Donna 386

Cole Creek Cedar Ridge 1V  
 Tar Emulous 704  
 \*18887194 Pine Coulee Emulous C175

Cole Creek Black Cedar 46P  
 Cole Creek Clovanada 49S  
 Pine Coulee EXT U160  
 Pine Coulee Emulous W73

BEPD
+0.4 .46
WEPD
+49 .41
YEPD
+88 .31
MILK
+27 .21

★ Skyline Resolve 307 came from the first offering at Skyline Angus in Stevensville, MT. The combination of Coleman Resolve and a Cole Creek Cedar Ridge daughter is a special one. We purchased Skyline with our good friends at C Squared Cattle Company in Culpeper. Our second set of Skyline calves have hit the ground and they're exactly what we hoped for- full of muscle and eye appeal. We are excited to get his daughters into production this year.

## Bobby's Philosophy on Maternal Math

---

Probably because of our foundation in the commercial cow-calf business, we place great breeding emphasis on maternal traits that have proven to be profitable for the commercial producer over the long run. For us, traits such as fertility, longevity, structural soundness, udder quality, fleshing ability on grass, and disposition are not traits of convenience. They are traits that are essential to our selection paradigm. Curiously, over the last 20+ years, many Angus breeders have aggressively selected for increased performance via higher EPDs for weaning and yearling weight.

According to information available in the most recent Sire Evaluation Report, over the last 20 years, the breed average EPD for yearling weight has increased by a whopping 60+ pounds. However, more important than the gains predicted by EPDs are the actual weights of cattle at weaning and yearling. The Sire Evaluation Report shows that when actual weights are considered, there is NO GAIN in weaning or yearling weights over the last 20 years, the very period where EPDs predict a substantial gain. The EPDs are clearly wrong.

Some animal scientists also believe that the increased frame size and growth potential illustrated by the EPDs found in the popular cattle of today are responsible for increased maintenance requirements that exceed the capacity of the natural environment and result in females that not only cost more to keep, but also fail reproductively at a higher rate. To investigate this hypothesis, Dr. Kris Ringwall from NDSU conducted an extensive analysis of data collected over 15 years from large commercial herds. He learned that fertility has suffered and maintenance costs have increased to the point that costs per pound of weaned calves have DOUBLED in these herds.

In summary, we have learned that the aggressive selection for performance has not resulted in any increase in real world weaning or yearling weights, but has caused for a reduction in fertility and an increase in maintenance costs. These costs exceed any perceived or realized gains from higher performance. Going forward, perhaps more breeders should consider a more disciplined approach and select for performance that is balanced within environmental constraints.





## WRA Palmer N1

Calved 1/29/25

Bull 21451605

Tattoo: N1

O C C Edge of Glory 841E  
 Mc Cumber Palmer 295  
 20498844 Gale 369 of Mc Cumber  
  
 W R A Mirror Image T10  
 W R A Sarah 438B  
 17968892 W R A Sarah 438W

O C C Best Yet 766B  
 O C C Dixie Erica 874B  
 O C C Tremendous 619T  
 Gale 176 of Mc Cumber  
  
 H A Image Maker 0415  
 W R A Eileen Bar 115P  
 KG 5594 Traveler 3020  
 W R A Sarah 38T

BEPD		BW
+0.1	.34	80
WEPD		205
+51	.29	619
YEPD		WR
+92	.19	100
MILK		365
+28	.14	1097
		YR
		104

★ N1 is a tremendous prospect that is long, deep bodied, sound and fault free. He sets the bar high for maternal potential by combining Palmer with a proven, fertile, and productive dam – his mother is a problem-free 12 year old T10 daughter. Last year, a full brother topped our sale, selling to Nick Mitchell of Rocky Mount. N1 is tremendously thick, well balanced, and as docile as they come. N1 posted weaning and yearling ratios of 100 and 104 respectively, while starting with a modest 80 pound birthweight.



WRA Mirror Image T10,  
 Maternal Grandsire of N1



## WRA Radar N2

Calved 2/3/25

Bull 21451784

Tattoo: N2

Mc Cumber Radar 1105  
20152685

Mc Cumber Armour 7148

Lady Barbola 452 Mc Cumber

WRA Sarah 638L  
20793410

Ginger Hill Black Bore 616

W R A Sarah 138H

Mc Cumber Titanium 5005  
Miss Wix 2003 of Mc Cumber  
Mc Cumber Rito Rolette 1108  
Lady Barbola 128 Mc Cumber

Cole Creek Black Bore 572  
Ginger Hill Dawn 270  
Coleman Keen 717  
W R A Sarah 138C

BEPD		BW
+0	.32	71
WEPD		205
+46	.28	626
YEPD		WR
		101
+83	.16	365
MILK		1144
YR		YR
+29	.10	108

★ N2 is one of our top picks of the offering. A standout since birth, this Radar son has developed into a high performance, powerful, well-balanced prospect with a lot of muscle. We were fortunate to use Ginger Hill Black Bore 616 for two seasons, pairings that resulted in some of our best cows. His dam is our best 2 year old 616 daughter who comes from a line of beautiful, fertile, and productive females.

Ginger Hill Black Bore 616,  
Maternal Grand sire of N2  
and N3





# WRA Skyline N3

Calved 2/3/25

Bull 21451726

Tattoo: N3

Skyline Resolve 307  
\*20797173  
Coleman Resolve 7219  
Tar Emulous 704  
Ginger Hill Black Bore 616  
WRA Sarah 836K  
20539585  
WRA Sarah 836E

S A V Renown 3439  
Coleman Donna 714  
Cole Creek Cedar Ridge 1V  
Pine Coulee Emulous C175  
Cole Creek Black Bore 572  
Ginger Hill Dawn 270  
Mystic Hill Mack 2181  
W R A Sarah 836Y

BEPD		BW
+0.7	.31	79
WEPD		205
+48	.25	602
YEPD		WR
+87	.15	97
MILK		365
+26	.10	991
		YR
		94

★ N3 is out of the first calf crop from Skyline Resolve 307 out of the Skyline Angus program in Stevensville, Montana. His dam comes from a long line of excellent genetics- 616 and Mack, both of which are outcross of those commonly overused in the Angus breed. We continue to be impressed by these calves. N3 is clean fronted, well balanced, with an excellent disposition.





## WRA Radar N4

Calved 2/8/25

Bull 21451692

Tattoo: N4

	Mc Cumber Armour 7148	Mc Cumber Titanium 5005
Mc Cumber Radar 1105		Miss Wix 2003 of Mc Cumber
20152685	Lady Barbola 452 Mc Cumber	Mc Cumber Rito Rolette 1108
		Lady Barbola 128 Mc Cumber
	W R A Treasure B18	Ginger Hill Treasure 129
WRA Rose 149J		W R A Eileen Bar 115P
20198418	WRA Rose 49G	Mystic Hill Mack 2181
		W R A Rose 49Y

BEPD	BW
-0.2 .34	77
WEPD	205
+42 .28	624
YEPD	WR
+77 .17	101
MILK	365
+29 .09	1026
	YR
	97

★ N4 is a can't miss calving ease bull that is heavily muscled and posts a 77 pound birthweight. His mother is a Treasure B18 daughter, whose mother was our best cow, Eileen Bar 115P. 115P had some of the best bull calves we've ever produced- T10, Walker, Whitley and Cedar Run. N4 boasts weaning and yearling ratios at 101 and 97 respectively. As a 3 year old, N4's dam raised a set of twins with no assistance. Stacked genetics on both sides have resulted in an excellent herd sire prospect here.





# WRA Radar N5

Calved 2/8/25

Bull 21451783

Tattoo: N5

Mc Cumber Radar 1105  
20152685  
Lady Barbola 452 Mc Cumber  
Coleman Keen 717  
WRA Sarah 438L  
20793420  
W R A Sarah 438B

Mc Cumber Titanium 5005  
Miss Wix 2003 of Mc Cumber  
Mc Cumber Rito Rolette 1108  
Lady Barbola 128 Mc Cumber  
Coleman Doc 2261  
Coleman Eriskay 308  
W R A Mirror Image T10  
W R A Sarah 438W

BEPD	BW
-0.5 .32	69
WEPD	205
+48 .28	575
YEPD	93
+83 .16	365
MILK	1071
YR	101
+26 .10	

★ This Radar son had a 69 pound birth weight and is an easy fleshing, deep bodied bull that has plenty of muscle. He's a can't miss calving ease with a -0.5 BW EPD. N5's mother is a Keen daughter and granddam is a T10 daughter. The combination of Radar and a Keen daughter has produced a calf you don't want to miss.

Coleman Keen 717,  
Maternal Grandsire of N5





## WRA Palmer N6

Calved 2/9/25

Bull 21451616

Tattoo: N6

O C C Edge of Glory 841E  
 Mc Cumber Palmer 295  
 20498844

Gale 369 of Mc Cumber

W R A Lucy 29F  
 19282253

W R A Cedar Run A7

W R A Lucy 29X

O C C Best Yet 766B  
 O C C Dixie Erica 874B  
 O C C Tremendous 619T  
 Gale 176 of Mc Cumber

Cole Creek Cedar Ridge 1V  
 W R A Eileen Bar 115P  
 W R A Topper U13  
 Glenara Lucy 29

BEPD	BW
+0.3 .34	78
WEPD	205
+43 .29	547
YEPD	WR
+77 .19	88
	365
MILK	949
+26 .12	YR
	89

★ N6- This unique Palmer calf is out of a model Angus cow, 29F, who is a Cedar Run daughter. He is a moderate framed, wide based prospect whose performance data – only a 0.3 BW EPD coupled with +77 yearling ratio – that is sure to produce high growth progeny and his daughters should make efficient, productive mother cows. A full brother from last year sold to our good friends at Diamond S Farm in Union Hall.



WRA Cedar Run A7,  
 Maternal Grand sire of N6



## WRA Radar N7

Calved 2/9/25

Bull 21451760

Tattoo: N7

Mc Cumber Armour 7148  
 Mc Cumber Radar 1105  
 20152685  
 Lady Barbola 452 Mc Cumber  
 Coleman Keen 717  
 WRA Rose 149L  
 20793406  
 WRA Rose 49G

Mc Cumber Titanium 5005  
 Miss Wix 2003 of Mc Cumber  
 Mc Cumber Rito Rolette 1108  
 Lady Barbola 128 Mc Cumber  
 Coleman Doc 2261  
 Coleman Eriskay 308  
 Mystic Hill Mack 2181  
 W R A Rose 49Y

BEPD	BW
+0.1 .32	72
WEPD	205
+50 .28	652
WR	WR
YEPD	105
+83 .16	365
MILK	1020
+28 .10	YR
	96

★ N7 is a fantastic herd sire prospect that is hard to fault with his terrific phenotype, outstanding individual performance, and proven heritage. N7 is a well balanced Radar son with plenty of rib and volume. His dam was a first-calf Keen daughter and granddam is a Mack daughter – genetics that represent the kind of cattle we like at WRA. N7's weaning and yearling ratios were 105 and 96 respectively.



N7 and Dam



## WRA Radar N8

Calved 2/16/25

Bull 21451764

Tattoo: N8

Mc Cumber Radar 1105  
20152685

Mc Cumber Armour 7148  
Lady Barbola 452 Mc Cumber

WRA Sarah 238L  
20793408

Coleman Keen 717  
W R A Sarah 238B

Mc Cumber Titanium 5005  
Miss Wix 2003 of Mc Cumber  
Mc Cumber Rito Rolette 1108  
Lady Barbola 128 Mc Cumber

Coleman Doc 2261  
Coleman Eriskay 308  
W R A Vindicator W2  
W R A Sarah 237Z

BEPD	BW
+0 .32	71
WEPD	205
+42 .28	602
YEPD	WR
+75 .16	97
MILK	365
+28 .10	1068
	YR
	101

★ N8 is another solid Radar son with a low birthweight at 71 pounds. His 2 year old dam is a Keen daughter and granddam is a Vindicator daughter with a top production record, weaning 8 calves at a 107 ratio. N8 is an attractive package with great deal of balance, rib, and demonstrated performance. He is sure to sire performance, muscle, and maternal value that help cow-calf operations thrive.



WRA Vindicator W2,  
Maternal Great Grandsire of N8



## WRA Palmer N9

Calved 2/18/25

Bull 21451633

Tattoo: N9

O C C Edge of Glory 841E  
 Mc Cumber Palmer 295  
 20498844 Gale 369 of Mc Cumber

O C C Best Yet 766B  
 O C C Dixie Erica 874B  
 O C C Tremendous 619T  
 Gale 176 of Mc Cumber

W R A Cedar Run A7  
 W R A Rose 49H  
 19894758 WRA Rose 49D

Cole Creek Cedar Ridge 1V  
 W R A Eileen Bar 115P  
 Mystic Hill Mack 2181  
 W R A Rose 49Y

BEPD	BW
+0.9 .34	80
WEPD	205
+46 .28	599
YEPD	WR
+84 .18	97
MILK	365
+29 .10	1029
	YR
	97

★ This Palmer son has plenty of length, is deep bodied, and extremely docile. His dam is a Cedar Run daughter that is heavy-milking while being moderately framed – the kind of functional cow that works in the cattle business. N9 is sound footed, easy fleshing and well balanced.





**HEAD**  
**N10**  
**QUARTERS**

## WRA Skyline N10

Calved 2/18/25

Bull 21451633

Tattoo: N10

Coleman Resolve 7219  
Skyline Resolve 307  
\*20797173  
Tar Emulous 704

Coleman Keen 717  
WRA Helen 176K  
20523881  
Glenara Helen 76

S A V Renown 3439  
Coleman Donna 714  
Cole Creek Cedar Ridge 1V  
Pine Coulee Emulous C175

Coleman Doc 2261  
Coleman Eriskay 308  
Glenara Treasure 530  
Ginger Hill Helen 695

BEPD	BW
+0.8 .31	80
WEPD	205
+46 .25	583
YEPD	WR
	94
+81 .14	365
MILK	941
+25 .10	YR
	89

★ N10 a moderately framed Skyline son that is well balanced, attractive with plenty of muscle. His dam is a problem-free Keen daughter that has an excellent udder and has a strong maternal heritage.





# WRA Radar N11

Calved 2/22/25

Bull 21451699

Tattoo: N11

Mc Cumber Radar 1105  
20152685

Mc Cumber Armour 7148  
Lady Barbola 452 Mc Cumber

WRA Sarah 837J  
20198442

Coleman Keen 717  
W R A Sarah 837Z

Mc Cumber Titanium 5005  
Miss Wix 2003 of Mc Cumber  
Mc Cumber Rito Rolette 1108  
Lady Barbola 128 Mc Cumber

Coleman Doc 2261  
Coleman Eriskay 308  
W R A Mirror Image T10  
W R A Sarah 837T

BEPD	BW
+0.3 .34	80
WEPD	205
+50 .29	650
YEPD	WR
	105
+83 .18	365
MILK	1052
+28 .11	YR
	99

★ N11 is another calving ease prospect, the product of the combination of Radar and a solid Keen daughter, and a T10 granddam with solid ratios across the board – BWR 101, WWR 94, and YWR 89.

Bobby's great nephews (Jennifer's sons), Alex and Jake embracing the ice!





## WRA Radar N12

Calved 3/14/25

Bull 21451768

Tattoo: N12

Mc Cumber Radar 1105  
20152685

Mc Cumber Armour 7148  
Lady Barbola 452 Mc Cumber

WRA Rose 249L  
20793411

Ginger Hill Black Bore 616  
W R A Rose 49H

Mc Cumber Titanium 5005  
Miss Wix 2003 of Mc Cumber  
Mc Cumber Rito Rolette 1108  
Lady Barbola 128 Mc Cumber

Cole Creek Black Bore 572  
Ginger Hill Dawn 270  
W R A Cedar Run A7  
WRA Rose 49D

BEPD	BW
+0 .32	72
WEPD	205
+58 .28	773
YEPD	WR
+100 .16	125
MILK	365
+32 .10	1328
	YR
	126

★ N12 is an absolute powerhouse bull – he posted the highest adjusted weaning weight ever recorded at White Ridge Angus at 773. He is structurally sound, fault-free with a wide top, big body, and heavily muscled that you don't often find with a +0 BW EPD bull. This outstanding herd sire prospect comes from a long line of productive, fertile females that trace back to DSF Rose 4W; a T10 out of Skyway Hills Rose 149, a cow that Bobby purchased from Diamond S Farms in Union Hall, Virginia, as a college graduation present for Caitlin. N12 has the pedigree and performance to make an immediate impact in your herd – his weaning and yearling ratios are 125 and 126 respectively.

★ Selling 2/3 interest and fall possession.



**HEAD**  
**N13**  
**QUARTERS**

## WRA Radar N13

Calved 3/23/25

Bull 21451622

Tattoo: N13

O C C Edge of Glory 841E  
Mc Cumber Palmer 295  
20498844 Gale 369 of Mc Cumber

Coleman Keen 717  
W R A Sarah 35H  
19894768 WRA Sarah 35E

O C C Best Yet 766B  
O C C Dixie Erica 874B  
O C C Tremendous 619T  
Gale 176 of Mc Cumber

Coleman Doc 2261  
Coleman Eriskay 308  
W R A Cedar Run A7  
W R A Sarah 35T

BEPD	BW
+1.2 .34	79
WEPD	205
+54 .28	614
YEPD	WR
	99
+93 .18	365
MILK	1044
+25 .11	YR
	99

★ This Palmer son is the youngest in the offering, but it does not hold him back. With weaning and yearling ratios both at 99, he didn't let his age affect his performance. N13's dam consistently transfers muscle, volume, and performance to her sons while moderating birth weight. His dam is a mature Keen daughter that we wish we had more of. She's easy keeping, heavily milking, with an excellent udder.

Bobby's great niece (Caitlin's daughter) Ella's first bottle baby- she's so excited to have a heifer of her own.





*In Loving Memory of Bobby  
4/25/57-11/18/25*

