

HIGH ALTITUDE *Female Sale*

December 6, 2025 || LaGarita, CO
1,000+ HEAD OFFERED

Commercial Offering

800 COMMERCIAL BRED HEIFERS

100 ANGUS & SIMANGUS
3-YEAR-OLD COWS
BRED TO HEREFORD BULLS

Seedstock Offering

50 REGISTERED BRED HEIFERS

40 REGISTERED 10-YEAR-OLD BRED COWS

COMPLETE DISPERSAL OF CAMPBELL
SIMMENTALS MATURE HERD

- Uniform load lots and small groups available
- Known calving dates and ages, all bred to PAP Tested T-Heart bulls
- Heifers are AI bred to Redhill 023H and GW High Point 4503M
- Cattle located at both ranches – LaGarita, CO and Pauls Valley, OK

TWO RANCHES – ONE PROGRAM

We have recently added a new location near Pauls Valley, OK.

Whether you're in the high country or centrally located, we have the genetics you need to work in any elevation.

True High Altitude Cattle



Marty Ropp 406-581-7835
Corey Wilkins 256-590-2487
Clint Berry 417-844-1009
Jared Murnin 406-321-1542
www.alliedgeneticresources.com

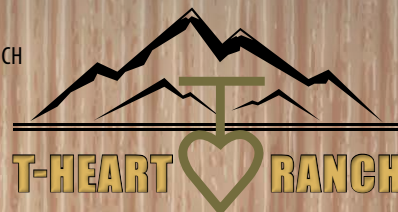


Shane & Beth Temple
T-HEART RANCH and L-CROSS RANCH
719-850-3082 • 719-850-3083
shane@t-heartranch.com

www.t-heartranch.com

Follow us on Facebook

Robert Campbell 970-749-9708
campbellsimmentals@gmail.com



True High Altitude Cattle



One of a Kind Offering



COMMERCIAL FEMALES

- 800 High-Altitude SimAngus Bred Heifers.
- AI bred June 6 for late February calving.
- Sorted by calving dates and fetal sex.
- Buyers can purchase gate cut of 5 or more or the entire lot.

T-HEART RANCH REGISTERED FEMALES

- 50 hand-selected registered bred heifers coming from the heart of the T-Heart Herd.
- 40 registered 10-year-old bred cows.
- Generations of PAP testing stacked in every female offered.



LOT 104 4373522 39 PAP 1/2 SM
179.6 \$API SIRE: DB ICONIC G95



LOT 114 4373241 39 PAP 5/8 SM
154.6 \$API SIRE: THR NIGHT TRAIN



LOT 130 4372656 38 PAP 5/8 SM
SIRE: GW MEDICINE MAN 200K



LOT 134 4372858 39 PAP 5/8 SM
SIRE: TJ NIGHT OWL 561H

True High Altitude Cattle



Campbell Simmentals Bred Cows

CAMPBELL SIMMENTALS MATURE COW DISPERSAL

- 95 high-producing, proven females.
- AI bred May 20 for February start date.
- All PAP tested and out of PAP tested pedigrees.



9004 3584075 40 PAP $\frac{3}{4}$ SM
SIRE: WS PROCLAMATION E202



9036 3584061 39 PAP $\frac{3}{8}$ SM
SIRE: HOOKS BLACKHAWK 50B



9055 3584029 41 PAP $\frac{5}{8}$ SM
SIRE: GIBBS 5381C AJAX



G9086 3584095 36 PAP PB SM
SIRE: KOCH BIG TIMBER 685D





T-HEART RANCH
41150 County Road G
Del Norte, CO 81132

Presorted
First-Class
US Postage
PAID
SlateGroup

HIGH ALTITUDE BULLS FOR HIGH ALTITUDE CATTLEMEN

Commitment to customer success means understanding, then meeting, their needs. At T-Heart Ranch, that commitment is centered squarely on providing the altitude-adapted, PAP-tested genetics that are an absolute necessity to their core customer base. After nearly 20 years and 18,000+ head tested, few if any, have more experience producing and improving PAP-tested seedstock. They have a solid grip on what it takes to provide a product that will thrive at altitude and provide advanced value to everyone who chooses their seedstock each year. With the very lowest elevation on the ranch at 8,000 feet, the T-Heart herd is constantly selected for improved PAP resistance. This means their customers can expect more risk abatement too.

Bovine Pulmonary Arterial Hypertension, better known simply as "Brisket Disease," is a significant issue to beef producers, particularly in mountain states and at significant altitudes. This is especially true for those that summer graze from 6,000' to in excess of 9,000'. Depending on the year, calf losses can be in excess of 20% at higher levels. This can be truly crippling to any operation. Though there are environmental challenges that can exacerbate these losses, genetic predisposition and development acclimation are the factors with the most potential to help mitigate these challenges and increase profitability. Selection over generations of acclimated and true high altitude, PAP-tested seedstock is what you will find with the T-Heart herd. This is crucial to their customers.

Today, there are an increasing number of seedstock sources promoting and offering PAP-tested bulls. Some of this is due to the increasing need for these genetics. Some of this is driven by a desire to address feedlot heart-related deaths that are on the rise, and may include some of the same risk factors that affect PAP scores. For the most confidence in PAP resistant genetics, your best choice is to look for those born and raised, and then PAP tested, at more extreme altitude like those at the T-Heart Ranch. Just like a cardiologist uses a stress test to help determine your true risk of heart disease, PAP tests conducted at a high stress levels above 7,500' simply have much greater reliability than tests conducted at 5,000' or lower. When PAP losses really matter to your operation, doesn't it make more sense to choose those who have spent their lives under conditions similar to yours and are truly "stress-tested" for PAP?

*With our lowest elevation at 8,000 feet,
it is no wonder we can tell customers we have "True High Altitude Cattle"*