THE ANGUS FEMALE IS THE HEART OF OUR PROGRAM

These high capacity, deep-ribbed, easy-fleshing females have been raised and sorted on native range and have answered the challenge of being cost efficient producers. In an entirely forage based program, they have raised heavy calves, stayed in condition and bred back early with low input costs and minimal labor.





PAP TESTED

All bulls PAP tested by Dr. Lanny Weddle from Walden, Colorado. Each bull will have individual PAP scores printed in the catalog for the benefit of High Altitude Ranchers.

My address is (must be complete address)

I would like to receive a DVD video

I would like to receive the January 2017 Catalog and DVD video selling 100+ Calving Ease Spring yearling bulls.





genetics for your increased profitability.

Redland Bulls Sire Females With Unparalleled Volume, Muscle, Fertility and Fleshing

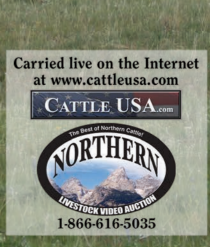


RANGE CALVED -RANGE RAISED®

186 Two-Year-Old & **Summer Yearling Bulls** 150 Bred Commercial Females

November 19, 2016

1:00 pm MST **Buffalo Livestock Auction** Buffalo, Wyoming



All Bulls PAP tested, carcass ultrasounded and tested negative for PI BVD. Wintering arrangements available.

Range Calved-Range Raised®

Registered Angus Raised the Commercial Man's Way



COST EFFICIENCY = PROFITABILITY

For a commercial operation to generate a high level of cost efficient production, it must have a cow herd which will cope with fluctuating nutritional conditions and still be productive without requiring high levels of supplemental feeding. A low maintenance, productive cow herd that can efficiently utilize available resources is the key. This is a function of body type and not EPD's or other numbers.

All cattle do well when fed grain as it is an environment providing a constant level of ideal nutrition. Not all cattle do well in a grass-based environment with fluctuating levels of nutrition. Any stand-alone commercial breeding operation targeting maximum sustainable net profit is virtually a total grass based production system. At Redland Angus, we are raising our cattle in the same method most of our commercial customers do and have found that only generations of cows bred to meet these requirements stand the test.

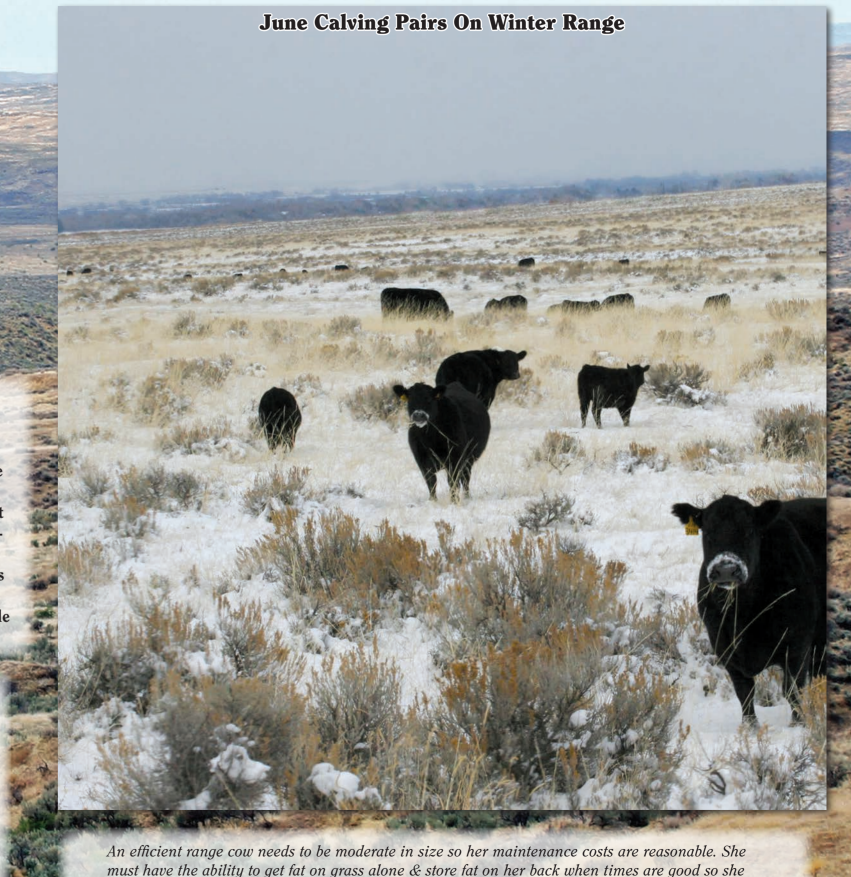
A commercial producer's net profit is tied to their herds ability to efficiently utilize what grass is available throughout the year. The same is true for us and the cattle we produce and offer for sale.

RANGE CALVED - RANGE RAISED®

The state of the s

The cow herd is run on an entirely forage based program. Cows graze year round with only protein L block supplementation through the hardest part of the winter. Calves are born unassisted on native range at 7500 ft elevation starting in mid June. Breeding season runs from early September through mid October at the same elevation on native range only. The cows and calves are then moved to lower elevation and run on rough pasture for the remainder of the late fall and winter. Calves are weaned mid February.

At Redland Angus, we believe that when low input costs, combined with the highest quality Angus genetics available today, are put under this type of selection pressure, quality will invariably rise to the top. The result being the very best type of Angus bulls in our annual sales raised to increase cost efficiency and profitability for the commercial cattleman.



can use the energy stored in that fat when times get tough

RANGE CALVED-RANGE RAISED® cows must be fertile, early maturing & easy fleshing. They must be able to calve unassisted, and take care of their calves on their own, in a range environment