Long-term impact of overconditioning young bulls

Kalyn Waters for Progressive Cattleman

This article originally appeared in the Cattleman Extra enewsletter. Sign up at www.progressivecattle.com/enews to receive new online articles before you see them in print.

From Southern Cattle Co. in Marianna, Florida, to Raven Angus in Colome, South Dakota, and everyone and everywhere between, seedstock producers across the nation are gearing up for their annual production sales.

This is an exciting time for cattle producers to make genetic investments that hopefully will pay off big down the road. However, purchasing a young herd bull is a tremendous investment, and at the end of the day, customers are counting on that bull to do one job for them: successfully get cows pregnant in an efficient manner. However, there are several factors that can influence his ability to do

so. The age of the bull and the body condition he is in can impact his ability to do his job.

Age

A catchy phrase that has come into the bull sale circuit in the past few years is "age advantaged bulls," referencing bulls that are around 24 months of age for their first breeding season. This is due to the impact age has on a bull's breeding behavior. Research and experience

BW -3.5

WW 56

MM

LOT SO - UCC BANKROLL SOI

Sale Location

Nine miles south

of Rockland, Idaho

Sale Day Phones
208-221-1909

208-548-2277

YW 105



Kalyn Waters
Agricultural Agent
University of Florida Extension
kalyn.waters@ufl.edu

have shown us there is a marked difference in 1-, 2- and 3-year-old bulls' breeding behavior and fertility. In **Table 1**, a significant difference between a yearling's versus a 2- or 3-year-old bull's ability to cover a group of cows can be seen. However, once those bulls reach 2 years of age, there is little difference between their breeding ability and a 3-year-old bull's. Thus, purchasing an "age advantaged" bull can pay off for the first breeding season, especially in a scenario where he will be the only sire with that group of females.

Body condition

To give young bulls the opportunity to perform at their maximum genetic potential, developer rations, which supply high energy levels, are delivered to bulls prior to sale day. This development strategy allows for bulls to meet their maintenance requirements while proving needed energy for their growth. However, with these high-energy growth diets comes the opportunity for bulls to become overconditioned.

When evaluating bulls, keep in mind that cattle fatten top to bottom, front to back. So by the time a bull starts to develop pone and cod fat, he is likely fairly overconditioned. Ideally, young bulls should be developed to a body condition score of 6 (on a nine-point scale) to allow for weight loss during their first breeding season, which is typically 100 to 200 pounds. Bulls that are overconditioned at a young age will have long-term impacts on their semen quality.

Over the years, overconditioning young bulls has been well researched, and it is an industry standard now that young bulls must be in an acceptable condition prior to sale day. The driving factor behind this is a function of thermoregulation. A bull's normal body temperature is 101.5°F, whereas his testicular temperature must be maintained between 94°F to 98°F for healthy spermatogenesis. As you increase the temperature of the testicles, semen production and quality decrease. The bull's ability to thermoregulate his testicles is critical for semen production. Overconditioned bulls have a layer of fat in their scrotum that acts as insulation for the testicles, increasing testicle temperature and decreasing sperm quality. Research has been done where testicles were insulated for 48 hours; this resulted



SAV RESOURCE 1441

CHURCHILL KICKSTART 501C BARSTOW BANKROLL B73

RED ANGUS SIRES

5 L DEFENDER 560-30Z

LSF SAGA 1040Y

George 208-226-7857 • Cell 208-221-2277

James 208-221-1909 • jamesudy@hotmail.com Fax 208-226-7671

Sale Broadcast on:

LiveAuctions. TV

INFORMATION ONLINE AT:

UDYCATTLE.COM

NJW 738 W18 HOMETOWN 10Y

TABLE 1

Breeding behavior and fertility of bulls of different ages

Ααα	Age of bulls		
	Yearling	Two	Three
Number of females	20	26	28
Number of mounts	207	120	85
Number of services	55	38	41
Cycling females serviced, %	70	74	72
Pregnancy rate of females serviced, %	40	60	62



A few bulls are ready for sale day at Southern Cattle Co. in Marianna, Florida.

Source: Adapted from Pexton et al., 1990

in a decrease in fertility for 23 to 36 days following the insulation period.

While overconditioning bulls is counterproductive from a reproductive and structural standpoint, most seedstock operations do a great job managing the growth of their bulls, making sure they are not overconditioned. However, if bulls are overconditioned, this can cause some long-term reproductive ramifications.

This year as you gear up to make your bull purchases, keep in mind how old that bull will be for his first breeding season in your herd. In addition, arrive early on sale day for more than just the free lunch! Take the time to evaluate the condition of the bulls on your short list. While bulls should be in good condition, excessive body fat can lead to long-term reproductive issues.

The bull's ability to thermoregulate his testicles is critical for semen production. Overconditioned bulls have a layer of fat in their scrotum that acts as insulation for the testicles, increasing testicle temperature and decreasing sperm quality.



MARCH 15-16, 2019
The Northwest's largest 1-A Red Angus breeder.

Two-year-olds – Yearling bulls Commercial heifers



Call (541) 481-2866 for information odohertycattleco@machmedia.net Boardman, Oregon