



B² GUARANTEE

Description: The B² (bull buyer) GUARANTEE is A calf buy back program designed to give our bull buyers a premium calf market for trusting in our genetics.

Requirements:

- Calves must be sired by Nextgen or Flint Hills Classic Bulls.
- Calves must be inspected by an agent of Nextgen or Flint Hills Classic prior to shipment
- Calves must be weaned a minimum of 45 days prior to shipment
- Calves must be castrated and healed (bull calves)
- Calves must have vaccinations records in accordance with NG Vac 45 protocol

Pricing: Calves sired by NG or FH classic Bulls that qualify will receive a \$10 per head premium over market price. Market price will be determined by using the average of 2 salebarns or videos in your area for like kind and weight for the same time period.

The Process: When a B² has calves to be considered, they must contact an agent of Nextgen or FH classic to set up a time for a ranch visit. The ranch visit will be the initial process in ensuring all of the requirements have been met as outlined above and on the NG Vac 45 protocol sheet. This also will serve as the initial process of lining out pricing/shipping/scales etc. Once the initial visit and inspection of the cattle is complete the calves will be eligible and the pricing and final details can be finished via email/phone etc.

B² GUARANTEE Goal: The goal of this program is to give our Bull Buyers the confidence in our genetics and our program. The calves purchased through this program will all be fed and finished at our feedyard in Kansas. The carcass data and merit information will be available to the seller for future evaluation when the calves are complete. So trust in the B² GUARANTEE, and let our team show what we can do for you!



NG VAC 45

(Nextgen Value Added Calf protocol)

All calves must be minimum 45 days weaned. Bull calves must be castrated and healed. Calves must be dehorned and healed. Birth dates must be recorded and a visual tag present at the time of inspection. Calves must also follow one of these 2 protocols for vaccinations.

Option 1

At Branding:

- IBR, BVD, BRSV, PI3 (modified live virus)
- Clostridial/Blackleg

At Weaning:

- IBR, BVD, BRSV, PI3
- Pasteurella pneumonia
- Clostridial/Blackleg
- Injectable wormer

Option 2

2-6 weeks prior to weaning:

- IBR, BVD, BRSV, PI3
- Pasteurella pneumonia
- Clostridial/Blackleg

At Weaning:

- IBR, BVD, BRSV, PI3
- Clostridial/Blackleg
- Injectable wormer

Note: In some areas of the country an injectable wormer may not be sufficient. A oral safeguard drench may be necessary in areas that have flukes.



N E X T G E N
— C A T T L E —
.CO.