

AMERICAN
GELBVIEW *Foundation*
2019 Steer Challenge
Entry Form

Company Name or Ranch: _____

Contact Name: _____

Mailing Address: _____

City: _____ State: _____ Zip Code: _____

Phone Number: _____ Email Address: _____

AGA Member #: _____

I/We wish to donate _____ (#) steer(s) to the American Gelbvieh Foundation (AGF) to be entered into the AGF Steer Challenge OR I/We wish to purchase _____ (#) 25% ownership(s) of a steer at the feedyard for a total amount of \$ _____. (25% = \$225, 50% = \$450, 75% = \$675, full steer = \$900)

Please check this box if the steer you are donating is one of your entries from the Scale & Rail Contest.

I understand that ownership of these animals is transferred to the AGF at delivery and the AGF will be responsible for all costs associated with this contest. I also understand that I am eligible to win a cash prize if the steer I donated wins one or more portions of the contest.

Participant Signature: _____ Date: _____

Animal Information

If you are purchasing an animal from the feedyard to donate, please skip this portion

Origin of animal: raised or purchased? _____

Animal Permanent ID/Tattoo/Registration Number: _____

Sire and Breed Description: _____

Weaning Date: _____ / _____ / _____
Animals MUST be weaned at least 30 days prior to 12/03/2018.

Approximate Weight: _____
Weight should be 750-900 lbs. by 12/03/2018.

Vaccinations prior to arriving at Darr Feedlot must include: IBR, BVD, PI3, BRSV, 7-way Blackleg with Haempholis, and Pasteurella H&M.

AGF will coordinate pickup points and trucking OR breeder may deliver the animal to Darr Feedlot, Cozad, NE, between December 3-7, 2018.

Animals must be accompanied with the proper brand and health inspection forms for interstate travel.

This entry form must be completed and returned to the American Gelbvieh Association via mail at 350 Interlocken Blvd., Ste. 200, Broomfield, CO 80021, fax to 303-465-2339, or emailed to info@gelbvieh.org by December 7, 2018. **A copy of this entry form must also accompany the steer(s) to the feedlot.**