



10900 Dover Street
Westminster, CO 80021
Office: (303) 465-2333
Fax: (303) 465-2339
info@gelbvieh.org
www.gelbvieh.org

GPA Program Qualification Form

Date _____

Qualifications for Calendar Year _____

Program Level Achieved _____

Contact Name _____

Contact via Phone _____ or Email _____

AGA Membership Numbers that are included in this application.....

Growth and Performance Records

- Complete Criteria Column on GPA Scoring Worksheet

Breeding

- Complete Criteria Column on GPS Scoring Worksheet
Plus Heifer AI - Total Number of Heifers Bred AI _____
Cow AI - Total Number of Cows Bred AI _____
- Number of AI Calves Produced _____

DNA Testing

- Attach copies of DNA Reports

Sire Selection

- Attach copies of Sire Criteria Worksheet

I, _____ hereby attest that the information included on this GPA Program Application form is accurate and that the producers, as indicated by the membership numbers above, have met the standards, as outlined, for participation in the GPA Program.

GPA SCORING WORKSHEET

Performance Record Taken	Points	Points Achieved	Animal Data Group that meets criteria	Notes
Growth and Performance Records				
Birth Weight and Calving Ease on current calf crop	10			<=Enter AMG# of one animal in group
Weaning Weights on current calf crop	5			"
Yearling Weights on Bulls	5			"
Scrotal Circumference on Yearling Bulls	10			"
Hip Heights on Yearling bulls	5			"
Ultrasound data on Yearling Bulls	10			"
Ultrasound data on Yearling Heifers	20			"
Yearling Weights on Replacement Heifers	25			"
BCS Score On Yearling Heifers	10			"
Hip Height On Yearling Heifers	10			"
Pelvic Measurement on Yearling Heifers	15			"
Disposition Scores on Weaned Females	20			"
Disposition Scores on Weaned Males	20			"
Weights on Cows within 30 days of Weaning	20			"
Body Condition scores on Cows within 30 days of Weaning	20			"
Hip Height on Cows within 30 days of Weaning	10			"
Udder scores within 24 hours of Calving	10			"
Recipient Females - AMG# or Age and Breed Composition	15			"
Submission of Carcass Data from valid Contemporary Group	25			"
Feed Intake Data submitted	25			"
Breeding				
AI - Heifer AI	15			AMGV# of 1 AI calf born to a Heifer
AI - Cow AI - Minimum of 30% AI calves produced	10			AMGV# of 1 AI Calf born to a Cow
AI - Cow AI - Minimum of 50% AI calves produced	20			AMGV# of 1 AI Calf born to a Cow
Calving Season - Not to exceed two different 90-day periods	15			Enter Calving Season Beginning and Ending Dates
DNA Testing				
Bull Calves - DNA tested - Igenity Scores	15			Enclose copy of report to AGA
Heifer Calves - DNA tested - Igenity Scores	15			Enclose copy of report to AGA
Sample submitted AI, Herd Sires or Donors - Genomic Pioneers	25			AMGV# of animal
Sample submitted AI, Herd Sires or Donors - 50K	25			AMGV# of animal
Sample submitted AI, Herd Sires or Donors - GGP	20			AMGV# of animal
Sire Selection				
All bulls used meet or exceed Tenderness Standard (1)	20			Complete Sire Worksheet
All bulls used meet or exceed \$Carcass Value Standard (2)	20			Complete Sire Worksheet
All bulls used meet or exceed "Gelbvieh Trait Standard" (3)	20			Complete Sire Worksheet

GPA PROGRAM

SIRE CRITERIA WORKSHEET

	Sire AMG #	AI or Nat Serv	Tenderness Score	Company	Milk EPD	FM EPD	CV EPD
1							
2							
3							
4							
5							
6							
7							
8							
9							
10							
11							
12							
13							
14							
15							
16							
17							
18							
19							
20							
21							
22							
23							
24							
25							

Sire Selection Standards

1 - Tenderness Standard - or comparable Molecular Breeding Value

As of 1/1/2009 bulls have a score of at least :
 Pfizer/Bovigen/Zoetis - GPD >= -.7 (2 stars or better)
 Igenity/Genesee WBSF Effect >= -.7 (Tenderness 4 or better)

2 - \$ Carcass Value Standard >= \$12.00

3 - "Gelbvieh Trait" Standard

Milk EPD >= 20
 Feedlot Merit >= \$25.00