National Youth Group-of-Three Production Contest Application Form

Application Deadline — March 31, 2024 RULES

- 1. Owner(s) must be a Youth member(s) of the American Guernsey Association. Owner number on registration certificate does NOT indicate membership. AGA youth members born from January 1, 2003, through December 31, 2014, only, may enter the National Youth Production Contest.
- 2. Animals(s) must have been owned by applicant prior to date of calving and at the completion of the lactation(s) for which records are submitted.
- Milk, butterfat and protein record(s) will be judged on a 305-day, actual record basis.
- 4. For all entries, the cow's individual test sheet with 305-day production figures must accompany the application. Only official DHI and DHIR records will be accepted.
- 5. Entries must be received in the office of the American Guernsey Association on or before March 31, 2024. Please mail entries to 1224 Alton Darby Creek Rd., Suite G, Columbus, OH 43228.
- 6. Only records made official during the calendar year of 2023 are eligible.
- 7. Individual cow production awards will be calculated automatically by the AGA.
- 8. Each youth member is eligible to enter one group of three cows in the group-of-three competition. This group will be considered for all three production categories as an average of the group.
- 9. In both categories, the top five entries for milk, butterfat and protein will be recognized.

Applicant's Signature Date Parent or Guardian's Signature Date Herd Tester's Signature______Date _____ Applicant's Name Age_____ Address Email _____Telephone _____ 1. Registration Name: Reg. No.: Calving Date: Age at Calving: Actual 305D Record Days: Milk: Fat(lbs & %): Protein(lbs & %): 2. Registration Name: Reg. No.: Age at Calving: Calving Date: Actual 305D Record Milk: Fat(lbs & %): Protein(lbs & %): Days: 3. Registration Name: Reg. No.: Age at Calving: Calving Date: Actual 305D Record Days: Milk: Fat(lbs & %): Protein(lbs & %):

I certify that, to the best of my knowledge, the production performance on the animals listed is

accurate.