

FUTURE ANGUS STOCKMEN

Enrollment Form

Future Angus Stockmen participants will be given a customer code in their individual name as listed below. Program is not transferrable. Program fee is payable with completed enrollment form. This program is available to persons 18 to 25 years of age and will expire at age 25 at the end of the enrollment year. It is further understood program fees will be due on yearly enrollment anniversary.

Program Options: (check one and enclose payment)

- 15 head – Program Cost per year- \$50
5 GMX Focus tests (\$42.50 savings) does not include test kit
AngusSource or Gateway enrollment fee, tag cost not included (\$50 savings)
Maternal Plus or BRS enrollment for 15 head (\$45 savings)

- 30 head – Program Cost per year - \$85
10 GMX Focus tests (\$85 savings) does not include test kit
AngusSource or Gateway enrollment fee, tag cost not included (\$50 savings)
BRS or MaternalPlus enrollment for 30 head (\$90 savings)

I agree to abide by the rules and guidelines as established by the Board of Directors of the American Angus Association (AAA). Further, I release all data submitted to the Beef Improvement Records or Maternal Plus program to be used for any AAA beef or breed improvement programs or research. I understand that I am responsible for the accuracy of the information I provide to the AAA, and I release AAA from any liability for errors, mistakes or omissions in the information provided.

Name _____ Date of Birth _____

Signature _____

Address _____

City _____ State _____ Zip _____

Cell Phone _____ Home Phone _____

Email _____ Premise ID _____

Please list customer codes below of family members that have registered Angus bulls that are used to sire calves in your herd. To participate in Future Angus Stockmen a registered Angus bull in the parents or the youth's customer code is required.

Please send the completed form to:

American Angus Association/Future Angus Stockmen
3201 Frederick Avenue ~ St. Joseph, MO 64506
816.383.5100 ~ Fax: 816.383.5195 ~ www.angus.org