1400 Crystal Drive, Suite 260 Arlington, VA 22202 (202) 289-0873 ngfa.org

Application

Associate Allied Member (Minimum dues: \$2,900 Maximum dues: \$6,000)

Return to: National Grain and Feed Association, 1400 Crystal Drive, Suite 260, Arlington, VA 22202, or email afitzgerald@ngfa.org.

Questions? Call the NGFA at (202) 289-0873.

Please Type or Print:
Company Name
Street Address
Email Address
Website
If accepted, I agree to abide by the Articles of Incorporation, Bylaws, Arbitration Rules (when
applicable), Rail Arbitration Rules (when applicable), Trade Rules (when applicable) and Code of Ethics o
the National Grain and Feed Association.
Principal Contact Signature
Amelia Fitzgerald
Print Contact Name and Title (above) Date
Sponsor [Current NGFA member. If you do not have a sponsor, call Amelia Fitzgerald at (202) 289-0873.]
Principal Business: Please indicate your principal types of business.
Total Annual Investment: \$ (see investment worksheet)
Payment enclosed. Please bill me.





Investment Worksheet

Associate Allied Member (Minimum dues: \$2,900 Maximum dues: \$6,000)

Please check the blank that corresponds to the size of your firm and pay the appropriate amount for your dues investment.

Annual Sales/Business Volume	Annual
with Grain, Feed and Processing Industry	Investment
Up to \$1 million	\$2,900
\$1 million to \$5 million	\$4,200
More than \$5 million	\$6,000

PLEASE RETURN A COPY OF YOUR COMPLETED DUES CALCULATION WORKSHEET WITH YOUR

MEMBERSHIP RENEWAL. Each NGFA-member firm is requested to complete and return the calculation annually to verify it matches the firm's current business operations. For alternative methods of dues verification, please contact NGFA staff. NGFA's Board of Directors is responsible for ensuring that member dues are accurate and equitable, including staff review of dues calculations. NGFA staff will keep all dues-related information received confidential. <u>Note</u>: Each member company's dues calculation should include all relevant North American business activity.

