Process for Complying with GMO Rice / LL Rice Testing Requirements for Rice Seed for Planting in 2022 and Beyond

1. Contact the Seed Section at the Arkansas Department of Agriculture to <u>have your seed</u> <u>sampled for testing</u> – (All seed used for planting in 2022 shall undergo testing <u>prior to April 1,</u> <u>2022</u>). Any carryover seed that is not in a sealed bag will have to be sampled & tested before used for planting in 2022.

2. If you have bins of seed tested for Liberty Link that will be divided into sub-lots, **provide the <u>sub-lot information</u>** (lot #, size in bushels or bags and bag weight) to the Seed Section. Also, if you have combined any bin lots to produce a larger final lot, please provide that information. Also, please let us know if you **do not** plan to sub-lot or combine bins for new lots.

3. The <u>Seed Section will issue a "Seed Sample Validation Report"</u> showing the seed in the lot has been tested and meets all the requirements of the regulations passed by the Arkansas State Plant Board under Act 1238 of 2005 – relating to Rice identified as having Characteristics of Commercial Impact.

4. This <u>"Seed Sample Validation Report" should be given to each purchaser</u> of the seed attached to the invoice, so the purchaser will have the documentation needed for delivery of his grain to first points of delivery in the 2022 milling year. The <u>seedsman is responsible for</u> keeping records for the disposition of the lot of seed. Retailers who purchase portions of a lot and sell to farmers are required to keep accurate records for the distribution of the lot to purchasers.

5. Seedsmen or individuals who **<u>purchase seed from out-of-state</u>** will need to obtain documentation showing the seed has been sampled by the other state's official seed sampling personnel or by Arkansas Department of Agriculture inspectors, tested by an Arkansas Department of Agriculture-approved GMO rice testing laboratory, and met the requirements of the regulations under Act 1238 of 2005. <u>Copies of this documentation should be supplied to the Arkansas Department of Agriculture before the seed is sold or planted</u>. If this seed is sold, the purchaser will also need to receive a Seed Sample Validation Report to have the documentation required by the mills.

6. <u>Bulk Transfers</u> between seedsmen in the Certification Program are another challenge for keeping up with lot numbers that track to a certain LL test. <u>If you have received rice seed on a Certification Bulk Transfer, please notify the Seed Section of the lot numbers you have assigned this seed</u>. For example, if you receive 2,000 bushels out of Lot Bin 13 from ABC Seed Company, and you re-assign your lot number XYZ 123 to this seed, you will need to supply the Seed Section with this information, so it can issue the Sample Validation Report on your lot and have records that tie your XYZ 123 lot to the original LL Test results on Bin 13 sampled at ABC Seed Company.

Questions? Call the Seed Section at (501) 225-1598, or e-mail <u>RegulatorySeed@agriculture.arkansas.gov</u>.

AUTHORIZED RICE GMO TESTING LABS as of October 13, 2021

- HAVE ARKANSAS DEPARTMENT OF AGRICULTURE INSPECTOR COLLECT RICE SAMPLES FOR ANALYSIS BEFORE <u>APRIL 1ST</u>
- COMMUNICATE WITH YOUR CHOSEN LAB <u>BEFORE</u> SUBMITTING RICE SAMPLES TO THEM
- DISCUSS COST (average cost is \$150 \$250 per 35S-bar PCR qualitative analysis), PROVIDING SAMPLE PAPERWORK, & TESTING SCHEDULE WITH LAB
- TESTING LABS <u>MUST</u> SEND RESULTS COPY TO Regulatoryseed@agriculture.arkansas.gov

Eurofins BioDiagnostics, Inc.

Craig Nelson, Vice President 507 Highland Drive River Falls, WI 54022 Telephone: (715) 426-0246 Testing and Lab Reports: annadoornink@eurofinsus.com Other Administrative Issues: craignelson@eurofinsus.com

SGS North America

Amanda Patin 1405 32nd Avenue Brookings, SD 57006 Telephone: (605) 692-7611 Fax: (605) 692-7617 Primary Contact: Amanda.Patin@sgs.com GMO Rice Email: Debra.Rud@sgs.com SeedCustomercare.Brookings@sgs.com

FoodChain ID Testing, LLC

FoodChain ID Testing, LLC 4150 Lafayette Center Drive Suite 600 Chantilly, VA 20151 Laboratory Reports: orders@foodchainid.com General Information: testing@foodchainid.com Customer Service Toll Free: 1-888-229-2011 ext. 0 FAX: 641-472-0679

OMIC USA, Inc.

Dr. Chong Singsit BioAnalytical Laboratory Manager 3344 N.W. Industrial Street Portland, OR 97210, USA Telephone: (503) 223-1497 Fax: (501) 223-9436 E-Mail: c.singsit@omicusa.com http://www.omicusa.com

Intertek Agri Services

Kenneth Cote 2045 Lakeshore Drive, Suite 545 New Orleans, LA 70122 Direct: (504) 662-1439 Office: (504) 662-1420 Mobile: (985) 722-6807 Fax: (504) 288-3717 Website: www.intertek.com E-Mail: Kenneth.Cote@intertek.com

Eurofins GeneScan, Inc.

Pearce Smith 2219 Lakeshore Drive, Suite 400 New Orleans, LA 70122 Telephone: (504) 297-4358 E-Mail: edwinpearcesmith@eurofinsus.com gmo@eurofinsus.com www.eurofinsus.com/gmotesting

SoDak Labs, Inc.

Kalyn Brix 236 32nd Av Brookings, SD 57006 Telephone: 605-692-2758 GMO questions: Kalyn.Brix@sodaklabs.com info@sodaklabs.com www.sodaklabs.com

Cotecna Inspection, Inc.

Sandy Holloway, Laboratory Manager P.O. Box 13222 1029 Harbor Avenue Memphis, TN Telephone: (901) 942-0694 Cell: (901) 491-1510 E-Mail: sandy.holloway@cotecnausa.com www.cotecna.com