# APPLICATION FOR THE UNIVERSITY OF TENNESSEE SOYBEAN VARIETY TESTS

Company or Organization Name:						
Trial Contact						
Name:	E-mail:	Phone Number:				
Contact information to be printed in the variety test report (if different than above)						
Name:	E-mail:	Phone Number:				
Website						

No.	Entry Name <sup>1</sup>	Relative Maturity <sup>2</sup>	Herbicide Tolerance	SCN (specify races R/S)	SDS (R/S)	Frogeye (R/S)	Seed Treatment (REQUIRED)
1	Lifty Name	Matarity	1010141100	14000140)	(100)	(100)	Cood Frodmont (REGORES)
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<sup>&</sup>lt;sup>1</sup>Please list entry as you want it to be listed in the published results. If the entry has been evaluated under a previous designation, please indicate the previous designation in parentheses after the entry name. <sup>2</sup> Example: 3.5, 4.1, 4.6, 5.3, etc.

## **Entry Requirements**

**Financial Support:** 

- Private Institution: \$900- Public Institution: \$225

Application Deadline: March 1st

Seed Shipment Deadline: March 20th

Seed amount: 26,000 seed (11 lbs.)

Seed Treatment: Seed of each entry should be treated with a fungicide and systemic insecticide. All seed sent must be clearly labeled as to what product(s) and treatment rates were used. We will not apply any seed treatments.

Drop/Substitution Policy: After applications are submitted, entries may be dropped up to the application deadline. For entries dropped or absent after the application deadline, submission fees are still due and must be paid in full. Substitutions are permitted as long as they fall within the same maturity group as the entry being replaced.

Application, contribution, and seed should be sent to:

Virginia R. Sykes Phone: 865-974-7285 (office), 757-407-5160 (cell)

Dept. of Plant Sciences Fax: 865-974-1947
University of Tennessee Email: vsykes@utk.edu
112 Plant Biotech Bldg.

2505 EJ Chapman Dr. Knoxville, Tennessee 37996-4561

# **Trial Information**

Tests: Entries will be assigned to the MG-3 (3.0-3.9), MG-4E (4.0-4.5), MG-4L (4.6-4.9), MG-5E (5.0-5.5), or MG-5L (5.6-5.9) test based on relative maturity.

Design: Entries will be arranged in a randomized complete block design with three replications. Plots will be 30 ft long and consist of 2 rows at 30 in spacing. Tests will be conducted at six to seven locations, with duplicate tests with and without irrigation at two locations. These locations are representative of the diverse physiographic crop production regions of Tennessee.

#### Locations:

- 1. Memphis, TN AgriCenter International
- 2. Jackson, TN West TN AgResearch and Education Center
- 3. Milan, TN AgResearch and Education Center at Milan (Irrigated and Non-Irrigated tests)
- 4. Springfield, TN Highland Rim AgResearch and Education Center (Irrigated and Non-Irrigated tests)
- 5. Spring Hill, TN Middle TN AgResearch and Education Center
- 6. Knoxville, TN East TN Research and Education Center, Plant Sciences Unit
- 7. Greeneville, TN Northeast TN AgResearch and Education Center

\*the MG3 and MG5L tests are not evaluated at AgriCenter

### Data Collected:

- 1. Yield (bu/ac)
- 2. Maturity
- 3. Plant Height
- 3. Lodging (1 to 5)
- 4. Protein\*
- 5. Oil\*

Management: Trials will be planted with a goal of 140,000 plants per acre. Fertility and pesticide applications will follow UT Extension recommendations.

Data Reporting: Preliminary data are reported to all entrants after they are checked for accuracy and statistically analyzed. Final results will be published annually in an Extension publication that will be distributed to Tennessee extension educators, producers, industry representatives, researchers, and other clientele requesting copies. Final results are also posted at search.utcrops.com as a pdf, excel tables, and mobile friendly, searchable, sortable tables. Every possible effort will be made to plant, harvest, summarize, and publish the results from each entry submitted. However, if unforeseen circumstances or weather conditions occur causing loss of the crop and data, no liability on behalf of UT or UT personnel is either expressed or implied.

Seed Use: Seed received for OVT testing will be used solely for that purpose. The University of Tennessee will not isolate or have isolated, sequence or have sequenced, or analyze or have analyzed genetic material from seed received, and shall not use any biotechnology processes to manipulate the seed. Seed received for testing will not be transferred to any party outside the research staff at the aforementioned locations. The University will not use the seed for plant breeding or seed stock increases.

<sup>\*</sup>Knoxville location only