Eligibility of Entrants

Any producer, marketer, or breeder of soybean seed, the Wisconsin Crop Improvement Association, the University of Wisconsin-Agronomy Department, and the University of Wisconsin-Plant Pathology are eligible to enter these tests. Each application for the entry of a variety or brand will be based on the name under which the variety or brand is marketed. There is no limit on the number of entries a company can submit. Public varieties, university experimental varieties, and commonly grown commercial varieties not entered by the companies may be entered by the University of Wisconsin-Agronomy Department.

Glyphosate Tolerant Regional Trials

Measurements
Each entry will be evaluated for grain yield, moisture, and lodging. Protein, oil, and maturity determinations will be made at one site in each region. Disease ratings will be assessed when appropriate.

Row Spacing, Seeding Rate, and Plot size
Varieties will be tested in a 15-inch row spacing at a rate of 160,000 seeds/acre. A minimum of 21 feet will be planted and 21 feet of the center rows will be harvested for yield.

Replication
Three or four replications in a randomized complete block design will be planted at each location.

Seed Required
8 lbs./Regional test entered which includes 25% reserve in case replanting is necessary. Seed can be sent in bulk for all tests entered.

Trial, locations, and fees.

S. Southern Region (Varieties in MG 1.0 to 2.9 recommended) $390/variety
Trials at Arlington, East Troy, and Platteville.

C. Central Region (Varieties in MG 0.5 to 2.4 recommended) $390/variety
Trials at Fond du Lac, Hancock (irrigated), and Galesville.

NC. North Central Region (Varieties in MG 0.0 to 1.8 recommended) $390/variety
Trials at Seymour, Marshfield, and Chippewa Falls (irrigated).

N. Northern Region (Varieties in MG 0.0 to 1.0 recommended) $390/variety
Trials at Marshfield, Spooner (dry land), and Spooner (irrigated).
Conventional and Traited Herbicide Trials

Measurements
Each entry will be evaluated for grain yield, moisture, and lodging. Protein, oil, and maturity determinations will be made at one site in each region. Disease ratings will be assessed when appropriate.

Row Spacing, Seeding Rate, and Plot Size
Varieties will be tested in a 15-inch row spacing at a rate of 160,000 seeds/acre. A minimum of 21 feet will be planted and 21 feet of the center rows will be harvested for yield.

Replication
Three or four replications in a randomized complete block design will be planted at each location.

Seed Required
5 lbs./Specialty test entered which includes 25% reserve in case replanting is necessary. Seed can be sent in bulk for all tests entered.

Trial, locations, and fees

S. Southern Region Conventional and Traited Herbicide Trial $260/variety (Varieties in MG 1.0 to 2.9 recommended) Tests at Arlington and Platteville.

NC. North Central Conventional and Traited Herbicide Trial $130/variety (Varieties in MG 0.0 to 1.8 recommended) Test at Chippewa Falls (irrigated).

For All Tests

Seed Treatment/Tags
The use of treated seed (fungicide, insecticide, etc.) will be allowed. All treatments must be identified on the seed label to be accepted. The product name(s) will be noted in the final report. Include an official seed tag with each entry.

Rejection
Applications may be rejected without refunding the fee if: (1) information requested is not complete, (2) misrepresentation, (3) the entry fee is not paid in full or (4) seed arrives after deadline or does not arrive.

Publication of Results
The UW Soybean Variety Evaluation Program will provide a complete report to each entrant after the data from all locations is collected. Final reports will be published on the web (http://www.coolbean.info) as well as state agricultural newspapers and magazines (distribution 50,000-100,000).

Application Instructions and Deadlines
Application and entry fee must be received by March 10. Make checks payable to the Wisconsin Soybean Evaluation Program. Seed must be received no later than April 1. Please contact us if you foresee a problem in meeting either deadline.

Mailing address
Wisconsin Soybean Evaluation Program
Department of Agronomy
1575 Linden Dr.
Madison, WI 53706

Contact info:
Adam Roth
608-444-4925
acroth@wisc.edu
### 2017 Wisconsin Soybean Variety Performance Trials Application

**Company Name:** ____________________________  **Date:** ____________________________

**Contact Person:** ____________________________  **Phone:** ____________________________

**Address:** ____________________________  **Website:** ____________________________

**Contact Person Email:** ____________________________  **Office Use-Record No.:** ____________________________

---

**Herbicide Technology:** GT or RR2Y = glyphosate, RR2X = Extend, LL = glufosinate, CN = conventional

**GT Regional Trials:** S = Southern Region (MG 1.0-2.9), C = Central Region (MG 0.5-2.4), NC = North Central Region (MG 0.0-1.8), N = Northern Region Test (MG 0.0-1.0)

**CN and Traited Herbicide Trials:** S = Southern Region (MG 1.0-2.9), NC = North Central (MG 0.0-1.8)

*MG are recommended maturity groups*

Information provided on the "Characteristics" sheet is included with published results

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<table>
<thead>
<tr>
<th>Brand</th>
<th>Herbicide Technology</th>
<th>Glyphosate Tolerant Regional Trials</th>
<th>CN and Traited Herbicide Trials</th>
<th>Seed Required</th>
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<td>GT</td>
<td>RR2Y, RR2X, LL, CN</td>
<td>S, C, NC, N</td>
<td># of GT Trials x 8 lb.</td>
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<td># of CN/Traited x 5 lb.</td>
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<th>Previous ID (Exp #)</th>
<th>MG</th>
<th>Seed Treatment Applied</th>
<th>Glyphosate Tolerant Regional Trials</th>
<th>CN and Traited Herbicide Trials</th>
<th>Seed Required</th>
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Send form, seed, and fee made payable to: Wisconsin Soybean Evaluation Program

**Department of Agronomy**

1575 Linden Drive

Madison, WI 53706

*This form serves as an invoice. Please send with payment.*

**Contact Info**

Adam Roth  
phone 608-444-4925  
fax 608-262-5217  
email acroth@wisc.edu

**Website** http://coolbean.info/

**Deadlines:**

Entry Form & Fee  March 10

Seed  April 1

Every possible effort will be made to plant, harvest, and report data for each entry accepted. However, should a natural calamity occur causing loss of crop and data, no financial liability, including return of testing fees, is neither expressed nor implied.
## Characteristics of Soybean Varieties

<table>
<thead>
<tr>
<th>Entry</th>
<th>SCN Source(^1)</th>
<th>PRR Genes(^2)</th>
<th>Flower</th>
<th>Pubescence</th>
<th>Pod</th>
<th>Hilum</th>
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</table>

\(^1\) Source of SCN Resistance (ex. Peking, PI 88788, Susceptible(S))

\(^2\) PRR= Phytophthora Root Rot Resistance: PRR Genes listed designate resistance to PRR Races. (ex. Rps 1-k, Rps 1-c, Rps 3-a)

\(^3\) BL= Black, BF= Buff, BR= Brown, G= Gray, IB= Imperfect Black, LTW= Light Tawny, M= Mixed, P= Purple, T= Tan, TW= Tawny, W= White, Y= Yellow.
February 1, 2012

To Whom It May Concern:

In response to your recent inquiry, this letter is the Internal Revenue Service (IRS) approved SUBSTITUTE W-9 for the University of Wisconsin System. The University of Wisconsin System, a body corporate and an agency of the State of Wisconsin established under Chapter 36, Wisconsin Statutes, which has the State Treasurer as its treasurer, as an agency of the State of Wisconsin, is exempt from payment of:

(1) Wisconsin sales or use tax on its purchases under s.77.54 (9a) (a), Wisconsin Statutes. Wisconsin Department of Revenue Tax Exempt ES 40706.

(2) Personal property tax on property owned, including beneficial ownership under lease/purchase agreements, under s.70.11 (1), Wisconsin Statutes.

(3) Federal tax imposed under Ch. 32, I.R.C. Registration No. 39-73-1021-K was issued to the State of Wisconsin by the Internal Revenue Service. This number is on file with the District Director, U.S. Treasury Department, Internal Revenue Service, Milwaukee, Wisconsin.

The Board of Regents of the University of Wisconsin System (and thus the UW-Madison) has never applied for or received 501(c)(3) status, so we do not possess an IRS determination letter. Our tax exemption derives from the constitutional doctrine of intergovernmental tax immunity, or section 115 of the IRC.

**University of Wisconsin System ID Numbers**
(ID Numbers below are registered under the name of “University of Wisconsin System”)

- University of Wisconsin System - Non Payroll EIN: 39-1805963
- University of Wisconsin System - Payroll EIN: 39-6006492
- University of Wisconsin System Wisconsin Seller’s Permit #: 456-1020421203-03

The University of Wisconsin System information and identification numbers referenced in the preceding sections of this letter (above) are valid for all UW Four Year Campuses and UW Colleges.

**DUNS Numbers**
Unlike the information and identification numbers referenced in the preceding part of this letter, a separate DUNS number is assigned to UW System and each UW campus/college/department that requires or requests it. All sub account numbers refer to the Parent account and state “Also Trades as University of Wisconsin System.” By using the Parent account number it reflects all the University of Wisconsin information in one account number. For DUNS numbers for other campuses/colleges/departments please contact the main accounting office for the appropriate campus/college/department.

The parent DUNS numbers for the University of Wisconsin System is 041188822.

The University of Wisconsin-Madison also has the DUNS number 626535538 under the legal name University of Wisconsin System doing business as (DBA) University of Wisconsin –Madison. The University of Wisconsin-Madison DUNS number 626535538 is registered in the U.S. Federal Central Contractor Registration (CCR) database.

If you have any further questions, please call me.

Sincerely,

Jose A. Carus, Jr.