

2017 \$10,000 Soybean 100 bushel yield contest

Harvest Report Form

Attach Weight Ticket

Name: _____

Address: _____

E-mail: _____

Cell phone: _____

Hybrid Name and Number: _____

Date harvested: _____

Calculating Acres Harvested

Five acres in one continuous block are required. That is $2.5 \times 43560 = 217800$ square feet.

Weighing

Weigh as soon as possible after harvesting. All soybeans must be weighed on a state-inspected scale by the overseeing supervisors. Original weight tickets (no copies) must be attached.

Moisture Testing

An experienced person must make a moisture determination of a representative sample of the soybeans. It is best to have the same sample run through the meter three times and take an average of the three. Moisture percent must be listed on weight or attach a moisture ticket.

The contest harvest area is _____ feet wide and _____ feet long as measured with a wheel. Number of square feet harvested _____ divided by 43560 = _____ harvested acres.

Total weight of soybeans harvested _____ minus truck tare weight _____ = _____ divided by 60 (pounds per bushel) = _____ X (100% minus the percent moisture divided by .87) = _____ divided by harvested acres = _____ yield/acre.

_____ Entrant signature and date

Supervisors please check and sign and date.

_____ I checked the combine was run and empty before plot harvest started.

_____ I checked the truck and it was empty before loading contest beans.

_____ I followed the truck from the contest to the certified scales and witnessed the weighing.

_____ Supervisor

_____ Supervisor

If yield is 100 bushels or more mail completed Harvest Report Form with the weigh ticket to:

Dr. Dennis Delaney

119 Extension Hall

Auburn University, AL 36849
