



NEW YORK CORN & SOYBEAN GROWERS ASSOCIATION

nycornsoy.org

Soybean Yield Contest Harvest Report Form

PLEASE PRINT

1. Name _____ Farm/Company Name _____

Address _____ City _____ State _____ Zip _____

(Must be the same as reported on entry form).

County _____ Telephone _____ Email _____

You must harvest the same brand and variety you entered in the contest

Variety (Company & Number): _____ Maturity Group: _____

Seed treatment: None Cruiser Acceleron Gaucho Planter box (hand treated) Other _____

Rhizobia inoculation: Yes/ No Inoculation type: Pre-Inoculation Dry Liquid

Previous crop: Corn Soybean Sm. Grain Other _____

Tillage: No-till Strip-till Min-till Conventional

Planting equipment: Drill Corn planter

Calibrated planting equipment this year: Yes No

Seeding rate per acre (Plants per acre): _____

Row spacing: 7.5" 15" 30" Twin row

Planting date: ____ / ____ / ____

Nitrogen fertilizer at planting: Yes No Foliar fertilizer: Yes No

Brand Name of Herbicide(s): _____

Number of applications: _____

Foliar fungicide applied: Yes No Brand name of fungicide: _____

Diseases Observed: Brown Spot White mold Downy mildew Phytophthora Other: _____

Foliar Insecticide applied: Yes No Brand Name of Insecticide: _____

Insects Observed: Aphid Japanese beetle Spider mite Grasshopper Other: _____

HarvestRules

Designated field must be at least 10 acres of the same variety with a **minimum of 2 acres harvested** as the contest entry. The harvested area must be contiguous and squared off (square or rectangle). **No odd shapes!** For convenience, the test area may be measured after harvest by the contest supervisor. The harvested area must be exclusive of headlands and outside rows and **include more than one combine pass**.

Weighing of all entries must be by calibrated and approved weigh wagons or certified scales. An unbiased contest supervisor (see below) shall: a.) measure the test area; b.) be present when the test area is harvested; c.) supervise weighing on certified scales or approved on-farm scales; d) determine moisture and calculate final yield; and e.) complete harvest form and sign the report.

The contest supervisor may be a NRCS or SWCD staff person, FSA employee, Extension Agent, farm lending institution representative, FFA or Vocational Ag instructor, private crop consultant, state/private college agricultural staff member, or a retiree from one of these occupations. The representative may have no financial or direct business ties to a company selling agri-business supplies.

The applicant must fill out page 1 of the Harvest Report Form(s) and attach the weigh ticket(s) along with the moisture percent information or moisture ticket. The supervisor must complete the harvest section on page 2 and sign-off on the completed Harvest Report Form(s). The completed Harvest Report Form(s) must be sent to Mike Stanyard at: Wayne County CCE, 1581 Route 88 North, Newark, NY 14513 within 7 days of the harvest date or no later than December 1st of the contest year, whichever date is earlier.

State and regional awards will be presented at the Annual NY Corn & Soybean Expo in Liverpool.

Harvest Date: _____ / _____ / _____

Harvested Field Dimensions (length x width): _____

Record all calculations to two decimal places

Acres harvested (**minimum 2 acres**)

(example: $180' \times 484' = 87,120 \text{ sq. ft. divided by } 43,560 [\text{sq. ft. in an acre}] = 2 \text{ acres}$):

Total Pounds Harvested (heavy weight minus light weight): _____

Percent Grain Moisture (use certified moisture testing device): _____

Yield per Acre (If you want to calculate yield take total pounds x (100 - % moisture) x 0.01 divided by 52.2 (dry wt. of 1 bu of soybean at 13% moisture) divided by acres harvested.) Acres harvested and yield per acre will be confirmed by the committee for final yield determination): _____

Designated Representative (Please Print Name): _____

Signature Designated Representative: _____ Date: _____

Occupation of Designated Representative: _____ Phone: _____

Grower Signature: _____ Date: _____