

CORN YIELD CONTEST HARVEST REPORT FORM

PLEASE PRINT				
1. Name	Farm/Company Name			
Address	City		State	Zip
(Must be the same a	s reported on	entry form)		·
Telephone ()		_ Email		
Brand	Hybric	I Number:		
(You must harvest the same h	ybrid brand ar	nd number you	entered in the o	contest)
2. Field Location: Town		County		
3. Total Acres in contest field: _				
Traits i.e. Roundup Rea	ady, Bt-Corn Bo	rer, Bt-Rootworn	n, Liberty Link	
4. Harvest Population		_ plants per acr	e.	
5. Fertilizer (Actual lbs./acre ap Nitrogen (N) P Trace Elements	hosphorus (P20	O5)	Potash K2O)	
Trace Elements(Kinds an	d amounts)		(Kinds and a	mounts)
When was nitrogen fertilizer a		lanting Sid	edress	
Was starter fertilizer applied Kind and amount				
How was nitrogen fertilizer ap	pplied: Br	oadcast amo	unt applied	
		Incorporated Foliar amo	amount appli unt applied	ed
6. Tillage System (Circle one) No-Till Strip-Till I	Ridge-Till I	Minimum-Till	Conventiona	l Till
7. Soil: (i.e. Hd, Honeoye fine s Symbol: Name:				
8. Date Harvested				

Note: Review the Harvest Rules before completing

From an entered field of at least 5 acres, a continuous area of at least **1.25 acres** must be measured, harvested and accurately weighed in the presence of an unbiased supervisor. 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, crop insurance agent 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 harvested area must be exclusive of headlands and outside rows, and include more than one combine pass. The grain can be weighed by calibrated and approved weigh wagons or certified scales.

Any plot that yields more than 300 bu./acre of grain (15.5% moisture) must have a second contiguous 1.25 acres weighed. The second 1.25 acres must adjoin the first harvested area. The average of the yields from the two harvested areas will be considered the final yield.

Round all calculations to two decimal places

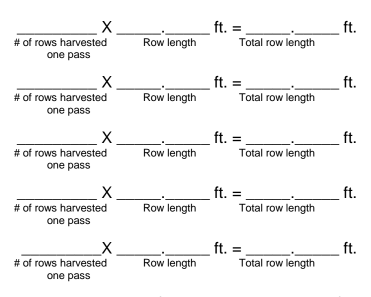
9.	Number of rows harvested on one pass through field				
	·				
	Width between planter row units = inc	hes			

Row width: (based on spacing of the planter row units)

divided by 12 = _____ feet of row width

Conversion Chart				
Inches = 3 decimals				
1" = .083	2" = .167	3" = .250	4" = .333	
5" = .417	6" = .500	7" = .583	8" = .667	
9" = .750	10" = .833	11" = .917		

10a. Row length in feet (First harvested plot)
Record each pass through field.



Total length of all rows = _____ ft.

11a. Total length of all rows harvested x row width divide b	y
11a. Total length of all rows harvested x row width divide b (From #10a Total) (From #9,Feet) 43,560 (square feet in one acre) = acres harvested.	
43,560 (square feet in one acre) = acres narvested.	
(Minimum of 1.25 acres required)	
12a. Total bushels of corn harvested (Note: Harvest "A" on original weigh tickets attached to this form):	
Load A gross minus tare = pounds of corn.	
Load A actual corn moisture percent (2 decimal places only).	
Load A pounds of corn x (100-% actual moisture) x 0.01	
Divide by 47.32 (pounds of dry corn/bushel) = bushels harvested.	
13a bushels harvested divided by acres harvested (From Line Above)	
(From Line Above) (From 11a)	
= bushels per acre.	
Reweigh if first harvested area is over 300 bushel per acre. 10b. Row length in feet (Second harvested plot)	
Record each pass through field.	
X , ft. = , ft.	
# of rows harvested Row length Total row length one pass	
X . ft. = . ft.	
Xft. =ft. # of rows harvested one pass Total row length	
V f+ _ f+	
X ft. = ft. # of rows harvested Row length Total row length one pass	
•	
# of rows harvested Row length Total row length Ft.	
one pass	
X ft. = ft.	
# of rows harvested Row length Total row length	
one pass	
Total length of all rows = ft.	
11b. Total length of all rows harvestedx row width divide by (From line 11b Total) x row width (From line 11 Feet)	
43,560 (square feet in one acre) = acres harvested. (Minimum of 1.25 acres required)	
12b. Total bushels of corn harvested (Note: Harvest "B" on original weigh tickets attached to this form):	
Load B gross minus tare = pounds of corn.	
Load B actual corn moisture percent (2) decimal places only).	
Load B pounds of corn x (100 - % actual moisture) x 0.01	
Divide 47.32 (pounds of dry corn/bushel) = bushels harvested.	

13b bushels	narvested divided by acres harvested	
(From Line 12b-Total load B)	(From line 11b)	
= bu	hels per acre.	

14. FINAL YIELD:	
Harvest A:	bushels per acre (line 13a)
Harvest B:	bushels per acre (line 13b)
Total	bushels (divide by 2) equal
FINAL YIELD	Bushels per acre

15. CALCULATING ACRES HARVESTED:

The total row length times the row width divided by 43,560 (square feet in one acre) equals acres harvested.

EXAMPLE: Four-row harvester, 20 rows harvested, each row 1,210 feet long. Row width 2.5 feet. $1,210 \times 20 = 24,200 \times 2.5$ divided by 43,560 = 1.39 acres.

16. WEIGHING: All corn must be weighed on certified scale or a calibrated weigh wagon. Supervisors must be present during the entire harvest check including harvesting, weighing (gross and tare) and moisture testing.

A weigh ticket *must be attached* to the Harvest Report Form. It must have the *location* of the weighing and the *name* of the person doing the weighing.

- 17. MOISTURE TESTING: An experienced person must make a moisture determination of a representative sample of the corn. It is best to have the sample run through the meter three times and take an average. Moisture percent must be listed on weigh ticket or attach moisture ticket.
- 18. CALCULATING YIELD (**All calculations must be carried to two decimal places**): First, find the number of bushels of corn harvested, corrected to 15.5% moisture, then divide by the acres harvested to get bushels per acre.

To calculate bushels harvested, corrected to 15.5% moisture, you take the total pounds of corn harvested, times the difference of 100% minus the percent moisture in the corn, and divide by 47.32 (pounds of dry corn in one bushel of 15.5% corn).

EXAMPLE: 16,580 pounds of corn at 21.25% moisture.

16,580 x 78.75% (100% minus 21.25%) divided by 47.32 = 275.92 bushels of corn at 15.5% moisture.

275.92 divided by 1.39 acres = 198.50 bushels per acre.

19.	HARVEST FORM:	The Harvest Re	port form must	be signed by	y the su	pervisor(s)	

- 20. The Harvest Report Form with all items properly completed should be mailed to: Mike Stanyard, Wayne County CCE, 1581 Route 88N. Newark, NY 14513. Reports should be POSTMARKED by the U.S. Postmaster within seven (7) days after the final yield check is taken and no later than December 1st of the contest year.
- 21. No information on Contest results will be released until the results are finalized and printed. There will be no exceptions.
- 22. Decisions of NYC&SGA's Contest Committee in all matters are final. The Committee reserves the right to disqualify any entry without a refund for violation of these stated rules.
- 23. We, the undersigned, supervised the field measuring, harvesting, weighing, moisture testing, yield calculation, and reporting to the NYC&SGA office as prescribed in the rules and regulations of the New York Corn and Soybean Growers Association's Corn Yield Contest. To the best of our knowledge, these figures are accurate. We do not have financial or direct business ties to a company that sells agribusiness supplies. **Only one supervisor is required.**

Printed Name of Supervisor		
Signature		_
Employed by		
Employed by		
Job Title/Occupation		
Address		
City, State, Zip		
()		
Telephone Number		
ENTRANT'S SIGNATURE	Date:	