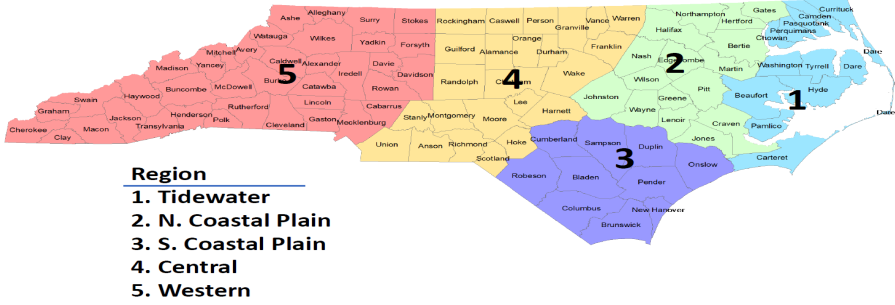




2023 North Carolina Corn Yield Contest Entry Form

Deadline: December 1, 2023

1. Name/Entrant _____	2. Address _____ _____ City _____ State _____ Zip _____	3. County _____
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4. Area _____
5. Division: <input type="checkbox"/> Irrigated <input type="checkbox"/> Non-Irrigated
6a. Tillage: <input type="checkbox"/> Conventional Till <input type="checkbox"/> No-Till

6b. If Conventional Till, what tillage implement was used? _____

7. Hybrid: _____	8. Planting Rate (seeds/acre): _____	9. Row Width (inches): _____	10. Planting Date: _____
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11. Previous Year's Crop: _____

12a. Fertilizer (Actual lbs./acre applied since last crop):

Nitrogen (N) _____ Phosphorus (P₂O₅) _____ Potash (K₂O) _____

Trace Elements _____ (Kinds & amounts) Manure _____ (Kinds & amounts)

12b. When was nitrogen fertilizer applied: Fall Spring Pre-Plant At Planting Side Dress Pre-Tassel

12c. Was Starter Fertilizer used? Yes No

12d. How was nitrogen fertilizer applied?

<input type="checkbox"/> Surface	# of times applied _____
<input type="checkbox"/> Incorporated	# of times applied _____
<input type="checkbox"/> Through Irrigation	# of times applied _____

13. Seed Treatment (s) _____

14. List Herbicides, Insecticides, Fungicides:

	Product	How Applied (broadcast, in-furrow)	When Applied (at plant, V3-VT, R1, etc.)
Herbicides:	_____	_____	_____
	_____	_____	_____
	_____	_____	_____
Insecticides:	_____	_____	_____
	_____	_____	_____
Fungicides:	_____	_____	_____
	_____	_____	_____
	_____	_____	_____

YIELD CERTIFICATION

15. Harvested Grain Weight (lbs.)	16. Grain % Moisture (1 decimal):	17. Acres Harvested (3 decimals):
CALCULATION OF OFFICIAL YIELD: $\frac{\text{lbs. shelled corn} \times (100 - \text{moisture})}{4,732 \times \text{acres (in thousandths)}}$		Example: $\frac{13,780 \text{ lbs.} \times (100 - 17.1\%) = 238.55 \text{ bu/a}}{4,732 \times 1.012 \text{ acres}}$
$\frac{\text{_____ lbs.} \times (100 - \text{_____ \%})}{4,732 \times \text{_____ acres}} =$		18. YIELD:

Attach weigh ticket to this form

FIELD DIMENSIONS
<p style="text-align: center;">Please provide a diagram of the area from which the yield was measured. Measured in feet and inches or chains and links. All four sides must be measured. Mark all right angles with a box <input type="checkbox"/> (if measured), and the diagonal (if measured).</p> <div style="border: 1px solid black; height: 400px; margin-top: 10px;"></div>

I certify that all information presented in this entry form is true and in accordance with the
 2023 North Carolina Corn Yield Contest rules and regulations.

PRINT NAME	SIGNATURE	DATE
County Ext. Director/Agent	County Ext. Director/Agent	

Please send to: Corn Yield Contest, c/o Ron Heiniger, 207 Research Station Rd, Plymouth, NC 27962
 Deadline for Submission: December 1, 2023

CERTIFICATION OF MEASUREMENT FOR ENTRIES EXCEEDING 300 BU/A

I certify that I have followed all procedures in determining that prior to harvesting the yield plot area no grain was present in the combine or in the truck, cart, wagon that was used to transport the grain to the weighing station OR that any grain in the truck, cart, or wagon used to transport the grain to the weighing station had been accounted for by obtaining a weight for that grain prior to harvesting the yield plot.

PRINT NAME

County Ext. Director/Agent

SIGNATURE

County Ext. Director/Agent

DATE