Copy	Yield	Here:	
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2023 North Carolina Corn Yield Contest Entry Form

Deadline: December 1, 2023

1. Name/Enti	ant	2.Ad	dress				3. County
		City.		State	Zip_	_	
	Ashe Alli Westeuge W Mitches/very Caldwes/Alex	eghany Surry Stokes Rockingh	am Caswell Person Vance Warren Halface Orange Franklin Nash Edg	Orthampton Gates Hertford Perquin Citowan Bertie Ombe Washington	Gameliuck Gameliuck Gameliuck Gameliuck Gameliuck Gameliuck Date	4. Area	2
Swan Hayw Graham Jackson Cherokee Clay Macon Tra	Buncombe McDowel Bur Cata Dood Rutherford Linc Henderson Polk Cleveland Ga	redell Davidson Randolg Amba Rowan Randolg Cohn Caberrus Stanly-Montgomer Union Anson Richm	h CA4m Wake Wison Greet Lae Harnett Vayne Lanc V Moore Harnett Sampson Duplin Scotland	Pitt Beaufort Graven Pamilico Jones Carteret	Hydo	. =	Irrigated
1 2 3	egion . Tidewater . N. Coastal Plai . S. Coastal Plair . Central		Robeson Bladen Pender Columbus New Harrive Brunewek			6a. Tillage:	Non-Irrigated Conventional Till
	. Western						No-Till
6b. If Conventional Till, what tillage implement was used?							
7. Hybrid:	8. Pla	anting Rate (so	eeds/acre): 9. Row	Width (in	ches):	10. Planting	Date:
11. Previous	Year's Crop:						
12a. Fertilize	r (Actual lbs./ad	cre applied sir	nce last crop):				
	Nitrogen (N)	Phos	ohorus (P ₂ O ₅)	Pot	tash (K ₂ O) ₋		_
	Trace Elements		(Kinds & ame	ounts) Ma	nure		(Kinds & amounts)
12b. When w	as nitrogen fert	ilizer applied:	Fall Spri	ng Pre-Plant	At F	Planting S	ide Dress Pre-Tassel
12c. Was Sta	rter Fertilizer u	sed?	Yes	No			
12d. How was	s nitrogen fertiliz	zer applied?	Surface			# of times appli	ed
			☐ Incorpo	rated		# of times appli	ed
			Through	Irrigation		# of times appli	ed
13. Seed Trea	tment (s)						
14. List Herbi	cides, Insecticio	des, Fungicide					
	Product		How Applied (broadcast, in-furrow	<i>i</i>)		Applied 3-VT, R1, etc.)	
Herbicides:							
Insecticides:							
msecuciues.							
Fungicides:							
						<u></u>	

YIELD CERTIFICATION

	TILLD OLIV	III IOATION			
. Harvested Grain Weight (lbs.)	16. Grain % Moisture (16. Grain % Moisture (1 decimal): 17. Acres H			
CALCULATION O	F OFFICIAL YIELD:		Example:		
		13.5			
<u>lbs. shelled corn x (100 - moisture)</u> 4,732 x acres (in thousandths)			<u>13,780 bs. × (100 - 17.1%)</u> = 238.55 bu/a 4,732 × 1.012 aCres		
	x (100 %)	18. YIELD			
4,732 x	acres	= 10.1122	•		
+,732 X	dcres		*Attach weigh ticket to this form*		
	FIELD DIA	AFNICIONIC	Attach weigh ticket to this form		
	FIELD DIN	MENSIONS			
Please pr	rovide a diagram of the area	from which the yi	ield was measured.		
	feet and inches or chains a				
Mark all righ	nt angles with a box 🔲 if mo	easured), and the	diagonal (if measured).		
Land to the Or	.famoation 1: 1:		and in accordance with at		
			and in accordance with the		
20	23 North Carolina Corn Yield	contest rules and	a regulations.		
DDINIT NAME		SIGNATURE	DATE		
PRINT NAME		SIGNATURE	DAIL		

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

County Ext. Director/Agent

County Ext. Director/Agent

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 plo	t area no grain was present in
the combine or in the truck, cart, wagon th	at was used to transport the grain to the weighing st	ation OR that any grain in the
truck, cart, or wagon used to transport the g	grain to the weighing statoin had been accounted for	by obtaining a weight for that
	grain prior to harvesting the yield plot.	
PRINT NAME	SIGNATURE	DATE
		2,2
County Ext. Director/Agent	County Ext. Director/Agent	