

# 2022 Corn Yield Contest Regional Winners

## Dryland Division

### AREA 1: Tidewater

Winner: Willow Creek Farms  
289.90 bushels/acre  
Perquimans County

Runner Up: Delbert Armstrong Jr.  
273.50 bushels/acre  
Hyde County

Agent Achievement Award: Andrea Gibbs, Hyde County – 271.53 bushels/acre

### AREA 2: Northern Coastal Plain

Winner: Warren Hardy  
291.50 bushels/acre  
Lenior County

Runner Up: Justin Hardy  
239.45 bushels/acre  
Lenior County

Agent Achievement Award: Tim Britton, Johnston County – 293.45 bushels/acre

### AREA 3: Southern Coastal Plain

Winner: Tyler Sholar  
296.66 bushels/acre  
Pender County

Runner Up: Anthony Smith  
259.61 bushels/acre  
Duplin County

Agent Achievement Award: Della King, Duplin County – 253.59 bushels/acre

### AREA 4: Central North Carolina

Winner: Medlin Farms  
250.14 bushels/acre  
Union County

Runner Up: Austin Farming Group  
240.44 bushels/acre  
Union County

Agent Achievement Award: Ben Grandon, Guilford County – 276.92 bushels/acre

### AREA 5: Western North Carolina

Winner: Hedrick & Lane Farms  
459.51 bushels/acre  
Catawba County

Runner Up: Wood Farm, LLC.  
288.66 bushels/acre  
Cherokee County

Agent Achievement Award: Marsha McGraw, Davie County – 272.53 bushels/acre

## **Dryland Division State Winners**

Champion: Hedrick & Lane Farms  
459.51 bushels/acre  
Catawba County

Runner-Up: Tyler Sholar  
296.66 bushels/acre  
Pender County

Dryland Division No-Till Winner: Hedrick & Lane Farms  
459.51 bushels/acre  
Catawba County

## **Irrigated Division State Winners**

Champion: T.J. Sasser Kornegay Farms  
298.82 bushels/acre  
Johnston County

1<sup>st</sup> runner up: PD Three Farming Inc. and LFR Farms Int.  
292.21 bushels/acre  
Catawba County

2<sup>nd</sup> runner up: Matthews Family Farms of NC, Inc.  
290.71 bushels/acre  
Davie County

3<sup>rd</sup> runner up: Lewis Bros. Farms  
287.57 bushels/acre  
Guilford County

Irrigated Division No-Till Winner: T.J. Sasser Kornegay Farms  
298.82 bushels/acre  
Johnston County