This form contains a signature line for the Supervisor and can be taken with you to the field to be later uploaded and attached to your entry. Calculations recorded on any document are also acceptable provided they are approved with Supervisor signature.

Submit final yield information via NCGA's ONLINE harvest entry at www.ncga.com/ncyc

ower Name:					_ Hybrid:		
Row width: (based on spacing of the plante	r row units, this should b	e the sa	me as listed o	n entry.)			
Row spacing between planter row units =			inches ÷ 12 =		feet of row width		
*Row length in feet: Record each pass thro *Ref: Harvest Rules, pg. 11, Measuring	ough the field separatel	y. Reco	rd all calculat	ions to <u>fo</u>	ur decimal place	es.	
1.2500 harvested in one continuous pass:	# of rows harvested with header pass	х	Row length	ft = _	Total row leng	ft th one	
Multiple passes to harvest 1.2500 minimum: three times that number skipped and so on the Example of multiple passes: Six-row harveste	until 1.2500 or more acre	es has be	en harvested.				
	# of rows harvested with header pass						
Conversion Chart Inches = 4 decimals 1" = .0833 2" = .1667 3" = .2500 4" = .3333 5" = .4167 6" = .5000 7" = .5833 8" = .6667 9" = .7500 10" = .8333 11" = .9167	# of rows harvested with header pass	х	Row length	ft =	Total row leng	ft th one	
	# of rows harvested with header pass	х	Row length	ft =	Total row leng	ft th one	
	# of rows harvested with one header pass	·	Row length	ft =	Total row lengt	ft h	
	# of rows harvested with header pass	(Row length	ft =	Total row lengt	ft h one	
	# of rows harvested with header pass	·	Row length	ft =	Total row lengt	ft h one	
		Tota	length of all r	ows =	(also use in li	ft (also use in line 28 below)	
** Total length of all rows harvested	(From line 27 Total)		X row w	dth	(From line 26)	÷ 43,560 (Square feet in an acre)	
(square feet in one acre) =	rvest Rules, pg. 12 Calculating Acres ha	acres h	arvested. (Mi	nimum of	1.25 acres)		

RECHECK 2nd SUPERVISOR SIGNATURE REQUIRED

SUPERVISOR SIGNATURE REQUIRED, Initial check

and