

**Innovative Youth Corn Challenge**  
**Checklist of Required Elements**

<b>Element</b>	<b>Yes</b>	<b>No</b>	<b>Comments</b>
Turned in entry form	<b>x</b>		
Completion of Project Proposal by <b>June 15th</b>			
<b>Required Elements in place:</b>			
Minimum of two- one acre plots			
<u>Bonus:</u> correctly randomized & replicated (4 reps)			5 pts/added rep with maximum of 15 pts
Same variety of yellow corn & planted on same day (unless testing otherwise)			
Records of mgmt. practices of BOTH plots turned in			
Records of scouting throughout season			
Harvest supervisor present			
OPTIONAL: Work with a University faculty member to assist in collection of data, developing a prototype to solve a problem, etc. related to corn production			10 pts added if you document and show participation in an approved citizen scientist project related to corn production
Yields weighed on calibrated scale (weigh wagon, local elevator or calibrated yield monitor)			
Completion of Harvest Report Form by <b>Dec. 15th</b> (or no later than 7 days after the final yield check is taken)			
Completion of Crop Scouting Reports & Innovative Summary (optional Production Records) by <b>Dec. 15th</b>			
Completion of Ag Literacy Multimedia Project by Dec. 15th			
Mark calendars for Corn Challenge Banquet			(Held in January 2024)

\*\*\* If you have any problems or need an extension, please let us know and we will work with you!