Example of Multiple passes to harvest 1.2500 minimum: 
Grower Name: ______________________________________  Date: _____________________  Hybrid: ____________________________

Row width: (based on spacing of the planter row units, this should be the same as listed on entry.)
Row spacing between planter row units = ___________________ inches ÷ 12 = ___________________ feet of row width

*Row length in feet: Record each pass through the field separately. **Record all calculations to four decimal places.**

*Ref: Harvest Rules, pg. 11, Measuring

1.2500 harvested in one continuous pass: 

\[
\text{# of rows harvested with header pass} \times \frac{\text{Row length}}{\text{Row length}} = \text{Total row length}
\]

Multiple passes to harvest 1.2500 minimum: A set of rows shall be harvested, then three times that number skipped, another set harvested and three times that number skipped and so on until 1.2500 or more acres have been harvested.


\[
\text{# of rows harvested with one header pass} \times \frac{\text{Row length}}{\text{Row length}} = \text{Total row length}
\]

\[
\text{# of rows harvested with one header pass} \times \frac{\text{Row length}}{\text{Row length}} = \text{Total row length}
\]

\[
\text{# of rows harvested with one header pass} \times \frac{\text{Row length}}{\text{Row length}} = \text{Total row length}
\]

\[
\text{# of rows harvested with one header pass} \times \frac{\text{Row length}}{\text{Row length}} = \text{Total row length}
\]

\[
\text{Total length of all rows} = \frac{\text{Total row length}}{\text{(also use in line 28 below)}}
\]

** Total length of all rows harvested \( \frac{\text{Total row length}}{\text{(From line 27 Total)}} \times \text{row width} \frac{\text{row width}}{\text{(From line 26)}} \div 43,560 \)

(square feet in one acre) = \( \text{acres harvested. (Minimum of 1.25 acres)} \)

**Ref: harvest Rules, pg. 12 Calculating Acres Harvested

SUPERVISOR SIGNATURE REQUIRED, Initial check

RECHECK 2nd SUPERVISOR SIGNATURE REQUIRED