## **Yield Calculation Formula**

\*This is a worksheet only. Does not need to be submitted with your harvest documents

1)	Total length of all rows harvestedX row width
	÷ 43,560 (square feet in one acre) =acres harvested (Minimum 1.25 acres
2)	Load A: Gross _minus tare = pounds of corn
	Actual corn moisture percent(2 decimal places only)
	Pounds of cornX adjusted moisture (100%-%) moisture
	÷ 47.32 (pounds of completely dry corn/bushel) =bushels harvested.
	Load B: Gross minus tare =pounds of corn
	Actual corn moisture percent (2 decimal places only)
	Pounds of corn X adjusted moisture (100%-%) moisture)
	÷ 47.32 (pounds of completely dry corn/bushel) = bushels harvested.
	bushels harvested ÷ acres harvested =bushels per acre