YIELD CALCULATION FORMULA

1) Total length of all rows harvested ________________ X 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 corn ____________ X 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.

3) ____________ bushels harvested ÷ ____________ acres harvested = ____________ bushels per acre