

Enterprise Name _____

Number _____

ANALYSIS OF SOYBEAN ENTERPRISE

Name _____ Date Started _____ Ended _____

School _____ Hybrid _____

County _____ Percent Moisture _____

Total number of acres _____ a Total Receipts _____ x
* see note below

Total bushels produced _____ b Total Expenses _____ y
* see note below

BUSHELs OF SHELLED CORN PER ACRE _____
(corrected to 15.5% moisture) (b/a)

PLANTS PER ACRE AT HARVEST _____ z
(measured row check) (This figure must match SAE page 16 E)

INCOME PER ACRE (z / a) _____

* Obtain these figures from your SAE Record Book

Total Receipts = (page 7 A) + (page 16 A)

Total Expenses = (page 7 B) + (page 16 B)

Efficiency Goals & Achievement: Record on page 3 of SAE Record Book

Place a **red G** on each line scale at student goal set. Place a **red A** on each line at efficiency achieved from information above.

Poor _____ Average _____ Superior

A. _____
20 30 40 50 60
Bushels of Soybeans per Acre (corrected to 15.5% moisture)

Poor _____ Average _____ Superior

B. _____
80,000 100,000 120,000 140,000 160,000
Plants per Acre at Harvest