

AGRONOMY SCORECARD

Name _____ Address _____

Chapter or Club _____

	Points Possible	Points
Weed Control Evaluation of weed control in field Score 1 2 3 4 5	10	
Population Ear size correlation for corn, does population fit the rest of the program?	15	
Fertility Program Was soil test taken? Did entrant use results? Does the crop show a nutrient deficiency?	15	
Insect Control Is crop lodged? Was insecticide applied? Lodging 1 2 3 4 5	10	
General Appearance & Plant Vigor (uniformity of field)	10	
Ability of student to answer questions about the field and crop production & complete data sheet (5 pts.)	15	
Fair Display	25	

1. Score of 1 means a weed free field. Score of 5 means heavy weed infestation.

2. Score of 1 means completely erect plant. Score of 5 means completely flat plants.

Chapter or Club: _____

(1) Name: _____ (2) Address: _____

(3) Phone Number: _____

(4) Soybeans: _____ Field Corn: _____ Forage Crops: _____ Small Grains: _____ (check one)

(5) Variety & Number: _____

(6) Harvest Date: _____ Bu/Acre: _____ (projected or actual)

(7) Seeding Date: _____ Forage: _____ Tons/Acre (projected and/or actual)

(8) Previous Crop: _____

(9) Soil Test Date: _____ Soil Test Results: OM _____ PH _____ P _____ K _____

(10) Fertilizer Applied For This Crop	<u>Analysis</u>	<u>Lbs/Acre</u>
A. Plowdown or Broadcast		
1. Fall Application:	_____	_____
2. Spring Application:	_____	_____
B. Starter Fertilizer		
1. Planting Time:	_____	_____
C. Additional Nitrogen Applied		
1. Pre-plant: Fall or Spring (circle one)	_____	_____
2. Side-dress: (After Plants are Up)	_____	_____
D. Manure Applied: _____	Tons/Acre	

(11) Herbicides Applied: Kind _____ Rate/Acre _____

(12) Insecticides Applied: Kind _____ Rate/Acre _____

(13) Tillage Cost Per/Acre:

A. Fall: _____

B. Spring: _____

(14) Production Cost per Acre

Seed \$ _____

Fertilizer \$ _____

Herbicide \$ _____

Insecticide \$ _____

Land Rental \$ _____

Machinery \$ _____

TOTAL COST PER ACRE \$ _____

(15) Other comments you wish to make about your project: _____
