

ENVIRONMENTAL PROTECTION AWARD

Applicant's Name		Address	
Telephone Number	Date of Birth	Age	Parent/Guardian
FFA Chapter		Name of High School	
School Address		School Telephone Number	Chapter Advisor(s)
Year in school at time of applying for award _____ Is applicant presently enrolled in an Ag Ed course? <input type="checkbox"/> Yes <input type="checkbox"/> No Is applicant a member of the local FFA Chapter? <input type="checkbox"/> Yes <input type="checkbox"/> No Length of time application covers: <input type="checkbox"/> 1 year <input type="checkbox"/> 2 years <input type="checkbox"/> 3 years			

We have examined this application and find the records true, accurate and complete.

Applicant Signature	Parent/Guardian Signature
Chapter Advisor Signature	Superintendent/Principal Signature
County Weed Board Officer Signature	

Membership in Related Organizations (4 points)
Tours with FFA Advisor and/or County Weed Board Supervisor (10 points) Youth - Planned and attended (list theme, topic and dates) Adult - Planned and attended (list theme, topic and dates)
Meetings with FFA Advisor and/or County Weed Board Supervisor (10 points) Youth - Planned and attended (list theme, topic and dates) Adult - Planned and attended (list theme, topic and dates)

Class Sessions (10 points)

Demonstrations (10 points)

Bulletin Board Displays (6 points)

Posters Developed and Displayed (6 points)

VCR Tapes or 16mm Films Developed (6 points)

TV and/or Radio Programs Developed (10 points)

Booths at Fairs or Shows (10 points)

Identifying Plants (10 points)

Implementing an Economic Utilization Plan for a Major Area (500 points)

Provide an attached typed report that tells of the major project you did towards implementing an economic utilization plan for a major area infested with noxious weeds. This project should include the following information:

A. Maps of the noxious weed infested area - ASCS maps plus additional sketches showing various management techniques utilized

B. Size of area (acres)

C. Type of soil (sandy, clay) and/or land classification

D. Depth of watertable

E. Annual rainfall

F. Percent of slope of area involved

G. Present use of land

H. Future use of land

I. List environmentally sensitive areas (water, trees, etc.)

J. Review the noxious plant(s) physiology and its methods of propagation

K. Possible management techniques (biological, chemical, mechanical and animal)

1. Outline the planned procedures followed

2. Explain your accomplishments

3. Future needs

L. Economic impact created by weed in area - cost to manage weed infected area and impact if not managed properly

M. Other pertinent information