

**Agricultural Shop**  
**Sponsored by:**  
**Oklahoma Panhandle State University**  
**School of Agriculture and Agricultural Clubs**

**Contest Superintendent**

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**Contest Details**

**Date:** Thursday, November 15, 2007  
**Time:** 8:30 AM  
**Location:** 105 Metal Shop, OPSU  
Meet in front of Noble Activity Center, East Side

**Contest Purpose, Objectives, Rules and Guidelines**

Any teams interested in participating in Agricultural Shop will have to register prior to November 12, 2007.

**There will be NO registration for this contest the day of the contest.**

**Registrations can be sent via email or fax to:**

OPSU Collegiate FFA  
Attn: Interscholastics/Gwen Martin  
P.O. Box 430  
Goodwell, OK 73939  
[opsuffa@hotmail.com](mailto:opsuffa@hotmail.com)  
[gwen@opsu.edu](mailto:gwen@opsu.edu)  
Phone number: (580) 349-1500  
Fax number: (580) 349-1501

The Agricultural Shop contest will consist of Arc welding, oxy-acetylene cutting, tool identification and a written test.

- NUMBER ALLOWED TO PARTICIPATE:

**Only ONE team composed of three to four members may be entered by each school.** If three students are entered, they will count for and compete in both team and individual awards. A school may only register **ONE** team or up to two individuals. All areas of the shop contest will be in the Metal Shop at OPSU. It is the student's responsibility to ensure that they are in the proper location at the appropriate time. Teams arriving after the Agricultural Shop contest has started will be disqualified and not allowed to participate.

- AWARDS: Plaques to top three teams and medals to the three high individuals

### **Contest Information**

This event will consist of four areas:

1. Arc Welding

Each contestant will be given three (3) pieces of material to be used in the making of butt weld in flat position and Butt weld in the vertical position. **Weld ONE side only.** You may take your material for the vertical weld in the Flat position.

2. Oxy-acetylene Cutting

Each contestant will be given one piece of metal 4" x 6" with instructions.

3. Tool Identification

You will be required to give proper names of the tools on display.

4. Written Test

### **Safety and Equipment**

Arc welding helmets will be provided. Contestants will provide their own industrial quality eye protection with clear lens, gas-welding goggles, gloves and any additional personal protection equipment that is appropriate for the activity.