

## Ag Equipment Diagnostics Contest Scorecard

Contestant Name \_\_\_\_\_ Team Name \_\_\_\_\_ Contestant Number \_\_\_\_\_

### Diagnostics techniques to identify problem

*Proper use of tools and equipment. (15)*  
*Proper use of manufacturer manuals and resources. (15)*

**Comments:**

\_\_\_\_\_ of 50 points  
*Satisfactorily gained additional information from client. (5)*  
*Used proper diagnostic techniques. (15)*

### Work order documentation

*The header includes all unit information. (10)*  
*Complaint, Cause and Correction documented. (10)*

**Comments:**

\_\_\_\_\_ of 35 points  
*Technician's work to identify problem documented, including tools and equipment used. (10)*  
*Documentation is legible. (5)*

### Proper safety protocols implemented

*At least one person present. (2)*  
*Safety glasses worn. (2)*  
*Closed toed shoes worn. (2)*  
*No loose clothing or hair. (1)*  
*No arguments or horseplay. (1)*  
*All drives disengaged. (1)*

**Comments:**

*Parking brake engaged. (1)*  
*Engine off. (1)*  
*No moving parts. (1)*  
*Three points of contact are maintained when mounting and dismounting platform. (1)*

\_\_\_\_\_ of 15 points  
*Only one person on the operator platform. (1)*  
*Proper precautions taken before starting equipment. (1)*

### Communication/ Teamwork

*Team members effectively communicate with each other throughout the entire activity. (5)*

**Comments:**

\_\_\_\_\_ of 10 points  
*Team started right away, had no down time, was not rushed at the end of the task. (5)*

### Time Management

*All team members managed their time efficiently. (5)*

**Comments:**

\_\_\_\_\_ of 10 points  
*Work was evenly distributed between team members, and everyone stayed engaged with the task. (5)*

Total \_\_\_\_\_ of 120 points

*Use backside if additional space needed.*