Safety Colors

1. Green is used to identify safety equipment and first aid supplies.

2. Red designates fire safety equipment.

3. Orange indicates dangerous parts of equipment.

4. Yellow indicates adjustments or controls on equipment.

5. Blue is used to caution against starting out of working order equipment.

6. Gray is used for floors.

7. Ivory highlights edges of equipment to improve visibility.

8. Vista Green is used to paint bodies of machines, stationary equipment and

cabinets.

9. Aluminum is used to paint waste containers.

SAE Categories

4. The four primary categories of SAEs are: Entrepreneurship; Placement;

Exploratory and Research and Experimentation.

5. The exploratory SAE allows students to ask a question which affects agriculture

and then seeks to find the answer through the scientific method.

6. A placement SAE program is a non-entrepreneurship, work-based agricultural

type of SAE in which a student learns and gains skills in a paid or unpaid position.

7. An exploratory SAE typically allows students to explore areas of interest before

engaging in other SAEs requiring additional time and resources.

8. The four secondary categories of SAEs are: Directed School Laboratory;

Improvement; Communication and Supplementary.