FFA Agriculture Technology Rules.

1. Exhibits from individual students, groups, classes, or FFA chapters.
   A. **Eligibility.** Open to Minnesota students, grades 7-12, who are currently enrolled in an agricultural education program during the 2018-2019 school year, or who are active members of a FFA chapter in good standing with the state FFA association.
      1. FFA members enrolled in new or reestablished programs are not eligible to exhibit until the fair following the first academic year of operation.
      2. Exhibitors who have not graduated from high school must have been enrolled in at least one agriculture class during the current year.
      3. Must be current, paid members in good standing of the State FFA and National FFA.
      4. Exhibits must have been completed since the close of the 2018 Minnesota State Fair.

2. A committee will evaluate projects to determine if they are the type, kind and quality to be representative of agricultural technology.

3. Entries.
   A. **All exhibits must be registered online; no unregistered exhibits will be accepted at the door.** One entry per individual per class.
   B. **Entries open May 6 through Aug. 7, 2019, 4:30 p.m.**
   C. Entries must be made by the FFA advisor.

4. **Exhibit delivery.** Exhibits should be brought to the Education Building on the delivery dates and times indicated.
   A. **Delivery dates and times.** Monday, Aug. 19, 2019 8 a.m. to 4 p.m. and Tuesday, Aug. 20, 2019 8 a.m. to noon.
      1. Exhibits to be brought to the Education Building. Very large projects MUST be approved before registration; contact Joel Larsen at joel.larsen@state.mn.us for assistance.
   B. **Exhibits may not be dropped off at any other time,** unless prior arrangements have been made for staff from FFA Agriculture Technology to be present to accept exhibits.
      1. Only FFA Agriculture Technology staff may accept FFA Agriculture Technology exhibits.
      2. The K-12 Competition and Technology Education staff will not accept exhibits entered in the FFA Agriculture Technology division.

5. **Identification.**
   A. **Exhibit tags.** Will include the following information: Class description, student name, student grade and FFA chapter name.
      1. Tags will be mailed to the address of the advisor who registered the entries.

6. **Judging.** In classes where entries exceed 10, classes may be split at the discretion of the superintendent.
   A. Judging begins the day before fair starts. After judging, entries will be selected for display.
   B. Points are calculated on: quality of workmanship, design, fabrication, finish and overall appearance, functionalism, selection of materials, and safety.

7. **Removal of exhibits.** Tuesday through Thursday, Sept. 3-5, 2019, from 10 a.m. to 6 p.m.
   A. Appointments for exhibit removal for dates/times other than above must be made by contacting the Competition Department at 651-288-4417.
Division A: Leadership

Leadership

1. **Exhibits.** Include education materials, science display or projects relating to Leadership, Power, Structures, and Electricity Systems; Natural Resource and Environmental Systems; Animal and Plant Sciences.
   
   A. Educational materials defined as projects or displays allowing individuals to read, learn, and understand a concept or standard.
      
      1. Term papers and reports are not included in educational materials.
   
   B. Must be student made, and reflecting an activity carried out in any agricultural mechanic subject area. May be the work of an individual student, or a group of two or more students.
   
   C. Working models, graphic, or three dimensional presentations.
   
   D. Exhibits should be mounted on plywood, masonite or other sturdy material for display.
   
   E. **Judging.**
      
      1. Basis for judging design and functionalism will be the effectiveness of the project or teaching aid in illustrating or clarifying a principle or idea.
      
      2. Special consideration given to workmanship and suitability for public display in judging.

Premiums for Leadership

Divisions A-F (except champions)

$13 $10 $8 $6 $3

Class Listing for Leadership

Leadership

1. Educational Materials, Individual, Grade 7-9
   
   *Displayed at the FFA Chapter House and Leadership Center.*

2. Educational Materials, Individual, Grade 10-12
   
   *Displayed at the FFA Chapter House and Leadership Center.*

3. Educational Materials, Group
   
   *Two or more individuals.
   
   *Displayed at the FFA Chapter House and Leadership Center.*

15. Champion; Leadership
Division B: Power, Structures and Electricity Systems

Power, Structures and Electricity Systems

1. **Exhibits.** Include education materials, science display or science fair projects relating to Leadership, Power, Structures, and Electricity Systems; Natural Resource and Environmental Systems; Animal and Plant Sciences.
   A. Educational materials defined as projects or displays allowing individuals to read, learn, and understand a concept or standard.
      1. Term papers and reports are not included in educational materials.
   B. Must be student made, and reflecting an activity carried out in any agricultural mechanic subject area. May be the work of an individual student, or a group of two or more students.
   C. Working models, graphic, or three dimensional presentations.
   D. Exhibits should be mounted on plywood, masonite or other sturdy material for display.
   E. **Judging.**
      1. Basis for judging design and functionalism will be the effectiveness of the project or teaching aid in illustrating or clarifying a principle or idea.
      2. Special consideration given to workmanship and suitability for public display in judging.

Premiums for Power, Structures and Electricity Systems

Divisions A-F (except champions)

$13 $10 $8 $6 $3

Class Listing for Power, Structures and Electricity Systems

Power, Structures and Electricity Systems

1. Educational Materials, Individual, Grade 7-9
2. Educational Materials, Individual, Grade 10-12
3. Educational Materials, Group
   
   *Two or more individuals.*

15. Champion; Power, Structures and Electricity Systems
Division C: Natural Resource & Envrmnt Sys

Natural Resource and Environmental Systems

1. **Exhibits.** Include education materials, science display or science fair projects relating to Leadership, Power, Structures, and Electricity Systems; Natural Resource and Environmental Systems; Animal and Plant Sciences.
   A. Educational materials defined as projects or displays allowing individuals to read, learn, and understand a concept or standard.
      1. Term papers and reports are not included in educational materials.
   B. Must be student made, and reflecting an activity carried out in any agricultural mechanic subject area. May be the work of an individual student, or a group of two or more students.
   C. Working models, graphic, or three dimensional presentations.
   D. Exhibits should be mounted on plywood, masonite or other sturdy material for display.
   E. **Judging.**
      1. Basis for judging design and functionalism will be the effectiveness of the project or teaching aid in illustrating or clarifying a principle or idea.
      2. Special consideration given to workmanship and suitability for public display in judging.

Premiums for Natural Resource & Envrmnt Sys

Divisions A-F (except champions)

<table>
<thead>
<tr>
<th></th>
<th>$15</th>
<th>$10</th>
<th>$8</th>
<th>$6</th>
<th>$3</th>
</tr>
</thead>
</table>

Class Listing for Natural Resource & Envrmnt Sys

Natural Resource and Environmental Systems

1 Educational Materials, Individual, Grade 7-9
2 Educational Materials, Individual, Grade 10-12
3 Educational Materials, Group
   *Two or more individuals.*
15 Champion; Natural Resources and Environmental Systems
Division D: Animal Systems

Animal Sciences

1. **Exhibits.** Include education materials, science display or science fair projects relating to Leadership, Power, Structures, and Electricity Systems; Natural Resource and Environmental Systems; Animal and Plant Systems.
   A. Educational materials defined as projects or displays allowing individuals to read, learn, and understand a concept or standard.
      1. Term papers and reports are not included in educational materials.
   B. Must be student made, and reflecting an activity carried out in any agricultural mechanic subject area. May be the work of an individual student, or a group of two or more students.
   C. Working models, graphic, or three dimensional presentations.
   D. Exhibits should be mounted on plywood, masonite or other sturdy material for display.
   E. **Judging.**
      1. Basis for judging design and functionalism will be the effectiveness of the project or teaching aid in illustrating or clarifying a principle or idea.
      2. Special consideration given to workmanship and suitability for public display in judging.

Premiums for Animal Systems

<table>
<thead>
<tr>
<th>Class Listing for Animal Systems</th>
</tr>
</thead>
<tbody>
<tr>
<td>Animal Sciences</td>
</tr>
<tr>
<td>1 Educational Materials, Individual, Grade 7-9</td>
</tr>
<tr>
<td>2 Educational Materials, Individual, Grade 10-12</td>
</tr>
<tr>
<td>3 Educational Materials, Group</td>
</tr>
<tr>
<td>Two or more individuals.</td>
</tr>
<tr>
<td>15 Champion; Animal Systems</td>
</tr>
</tbody>
</table>
Division E: Plant Systems

Plant Sciences
1. **Exhibits.** Include education materials, science display or science fair projects relating to Leadership, Power, Structures, and Electricity Systems; Natural Resource and Environmental Systems; Animal and Plant Systems.
   A. Educational materials defined as projects or displays allowing individuals to read, learn, and understand a concept or standard.
      1. Term papers and reports are not included in educational materials.
   B. Must be student made, and reflecting an activity carried out in any agricultural mechanic subject area. May be the work of an individual student, or a group of two or more students.
   C. Working models, graphic, or three dimensional presentations.
   D. Exhibits should be mounted on plywood, masonite or other sturdy material for display.
   E. **Judging.**
      1. Basis for judging design and functionalism will be the effectiveness of the project or teaching aid in illustrating or clarifying a principle or idea.
      2. Special consideration given to workmanship and suitability for public display in judging.

Premiums for Plant Systems
Divisions A-F (except champions)
$13 $10 $8 $6 $3

Class Listing for Plant Systems

<table>
<thead>
<tr>
<th>Plant Sciences</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Educational Materials, Individual, Grade 7-9</td>
</tr>
<tr>
<td>2 Educational Materials, Individual, Grade 10-12</td>
</tr>
<tr>
<td>3 Educational Materials, Group</td>
</tr>
<tr>
<td>Two or more individuals.</td>
</tr>
<tr>
<td>15 Champion; Plant Systems</td>
</tr>
<tr>
<td>20 Grand and Reserve Champion (divisions A-E)</td>
</tr>
</tbody>
</table>
Division F: Directed Activities

Directed Activities

1. **Exhibits.** Reflect introductory learning experiences, which develop skills that will be transferred to advanced project construction.
   A. Must be the work of an individual student.
   B. Must have an appropriate finish, and display quality workmanship.

Premiums for Directed Activities

Divisions A-F (except champions)
$13 $10 $8 $6 $3

Class Listing for Directed Activities

**Introductory Wood**

1  Introductory wood project
2  Nesting box
3  Tool box
4  Bird House
5  Nail or tool carrier
6  Plant stand
7  Bird feeder
8  Wood shelf

9  Champion; Directed Activities, Introductory Wood

**Intermediate Wood**

10 Sawhorse
11 Wood duck house
12 Feeder
   *Pheasant, deer, livestock.*
13 House, other
14 Plant stand
15 Tray or folding table
16 Miscellaneous wood project
17 Lawn or garden furniture
18 Table
   *Picnic, lawn or garden.*
19 Finished furniture stand without drawer
20 Finished furniture table
21 Finished furniture stand with drawer

22 Champion; Directed Activities, Intermediate Wood

**Introductory Metal**

26 Miscellaneous metal project
27 Laser design project
28 C-clamp
29 Hitch pins, chisels and punches
30 Eye bolt, nut and bolt
   *Using tap and die.*
<table>
<thead>
<tr>
<th></th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Sheet metal project</td>
</tr>
<tr>
<td>32</td>
<td>Drill bit gauge</td>
</tr>
<tr>
<td>33</td>
<td>Metal stand or chair</td>
</tr>
<tr>
<td>34</td>
<td>Metal tool box</td>
</tr>
<tr>
<td></td>
<td>Champion; Directed Activities, Introductory Metal</td>
</tr>
</tbody>
</table>

**Intermediate Metal**

<table>
<thead>
<tr>
<th></th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>45</td>
<td>Welded shop stand</td>
</tr>
<tr>
<td>46</td>
<td>Adjustable work stand</td>
</tr>
<tr>
<td>47</td>
<td>Safety stand</td>
</tr>
<tr>
<td>48</td>
<td>Implement ramps</td>
</tr>
<tr>
<td>49</td>
<td>Portable light extension cord</td>
</tr>
<tr>
<td>50</td>
<td>Shop stool or chair</td>
</tr>
<tr>
<td>51</td>
<td>Two-wheel utility cart</td>
</tr>
<tr>
<td>52</td>
<td>Shop or fence specialty puller</td>
</tr>
<tr>
<td>53</td>
<td>Garden arbor</td>
</tr>
<tr>
<td>54</td>
<td>Mail box or landscape post</td>
</tr>
<tr>
<td>55</td>
<td>Tool gauge</td>
</tr>
<tr>
<td>56</td>
<td>Tool box</td>
</tr>
<tr>
<td>57</td>
<td>Shop work bench</td>
</tr>
<tr>
<td>58</td>
<td>Work table</td>
</tr>
<tr>
<td>59</td>
<td>Miscellaneous metal project</td>
</tr>
<tr>
<td>60</td>
<td>Metal display sign</td>
</tr>
<tr>
<td>61</td>
<td>Welded art</td>
</tr>
<tr>
<td></td>
<td>Champion; Directed Activities, Intermediate Metal</td>
</tr>
</tbody>
</table>

**Natural Resources and Outdoor Environment Projects**

<table>
<thead>
<tr>
<th></th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>70</td>
<td>Forestry and natural resources, metal</td>
</tr>
<tr>
<td>71</td>
<td>Forestry and natural resources, wood</td>
</tr>
<tr>
<td>72</td>
<td>Fishing rod</td>
</tr>
<tr>
<td>73</td>
<td>Ice fishing rod</td>
</tr>
<tr>
<td>74</td>
<td>Wildlife feeder</td>
</tr>
<tr>
<td>75</td>
<td>Antler mount</td>
</tr>
<tr>
<td>76</td>
<td>Tree stand</td>
</tr>
<tr>
<td>77</td>
<td>Gun rack/cabinet</td>
</tr>
<tr>
<td></td>
<td>Champion; Directed Activities, Natural Resources and Outdoor Environment Projects</td>
</tr>
</tbody>
</table>

**Advanced Construction**

<table>
<thead>
<tr>
<th></th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>80</td>
<td>Special wood project</td>
</tr>
<tr>
<td></td>
<td><em>With agricultural application.</em></td>
</tr>
<tr>
<td>81</td>
<td>Special metal project</td>
</tr>
<tr>
<td></td>
<td><em>With agricultural application.</em></td>
</tr>
<tr>
<td>82</td>
<td>Special concrete project</td>
</tr>
<tr>
<td></td>
<td><em>With agricultural application.</em></td>
</tr>
</tbody>
</table>
83 Special electronics project
   With agricultural application.
84 Special hydraulics project
   With agricultural application.
85 Patio deck furniture, wood
86 Patio deck furniture, metal
87 Miscellaneous advanced project
88 Champion; Directed Activities, Advanced Construction
90 Grand and Reserve Champion (division F)
Division G: Large Construction Project

Large Construction Project

1. **Exhibits.** Entries in this division are projects too large or expensive to transport and display. No small projects.
   
   A. Exhibits will consist of plans, pictures, and an explanatory informational paragraph of the project.
   
   B. Exhibits should be mounted on tagboard for display.
   
   C. **Judging.** Judged on uniqueness of design, utility, and workmanship.

Premiums for Large Construction Project

Divisions G and L (except champions)

$20 $16 $13 $10 $7

Class Listing for Large Construction Project

<table>
<thead>
<tr>
<th>Large Construction Project</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Permanent agricultural building</td>
</tr>
<tr>
<td>2 Portable agricultural building</td>
</tr>
<tr>
<td>3 Large projects primarily of wood, wood planter box</td>
</tr>
<tr>
<td>Plans provided</td>
</tr>
<tr>
<td>4 Large projects primarily of metal, portable welding table</td>
</tr>
<tr>
<td>Plans provided</td>
</tr>
<tr>
<td>5 Large energy conservation project, portable light stand</td>
</tr>
<tr>
<td>Plans provided</td>
</tr>
<tr>
<td>6 Mechanization using sensing controls</td>
</tr>
<tr>
<td>7 Champion; Large Construction Project</td>
</tr>
</tbody>
</table>
Division H: Misc Ag and Home Equipment

Miscellaneous Agriculture and Home Equipment

1. Must be the work of an individual student.

Premiums for Misc Ag and Home Equipment

Divisions H-K (except champions)
$13 $10 $8 $6 $3

Class Listing for Misc Ag and Home Equipment

Miscellaneous Agricultural and Home Equipment Construction

1. Designed Adirondack wood chair
   Using Wood Craft Project plan 412186.

2. Designed welding table, individual
   Project plan available from superintendent Joel Larsen.

3. Designed welding table, team
   Project plan available from superintendent Joel Larsen.

4. Shop equipment
   Examples: work benches, tool cabinets, etc.

5. Equipment, largely of wood
   Examples: self feeders, holding pens, chutes

6. Equipment, largely of metal
   Examples: gates, feed carts, post drivers.

7. Equipment, metal, recreational
   Examples: patio, barbecue units, etc.

8. Wood splitting machine or tool
   May utilize a small gasoline engine or tractor as power source.

9. Hydraulic press

10. Motor stands

11. Work bench

12. Alternate energy related project

13. Engine hoist

14. Champion; Misc. Agricultural and Home Equipment
Division I: Major Ag Equipment

Major Agricultural Equipment

1. Exhibits. Must be able to pass through an eight foot door.
   A. Restored tractors. Must be unloaded. Will be displayed in Education Building.

Premiums for Major Ag Equipment

Divisions H-K (except champions)  
$13 $10 $8 $6 $3

Class Listing for Major Ag Equipment

<table>
<thead>
<tr>
<th>Major Agricultural Equipment</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Tandem wheel implement trailer</td>
</tr>
<tr>
<td>2 Two wheel trailer</td>
</tr>
<tr>
<td>Must include the running gear and box or rack.</td>
</tr>
<tr>
<td>3 Carpentry</td>
</tr>
<tr>
<td>Construction largely of wood. Examples: wagon or trailer boxes, large feeders, farrowing crates, brooder houses, etc.</td>
</tr>
<tr>
<td>4 Metal construction</td>
</tr>
<tr>
<td>Construction largely of metal. Examples: garden tractors, grain or bale elevators, livestock crate, etc.</td>
</tr>
<tr>
<td>5 Large alternate energy project</td>
</tr>
<tr>
<td>6 Project utilizing hydraulic components</td>
</tr>
<tr>
<td>7 Tractor restoration, individual</td>
</tr>
<tr>
<td>8 Tractor restoration, chapter</td>
</tr>
<tr>
<td>9 Multipurpose application of sensing and automatic controls</td>
</tr>
<tr>
<td>10 Miscellaneous major agricultural equipment</td>
</tr>
<tr>
<td>11 Lawn sprayer</td>
</tr>
<tr>
<td>12 Champion; Major Agricultural Equipment</td>
</tr>
</tbody>
</table>
Division J: Ag-Mech-Tech

Ag-Mech-Tech

1. A project that has been constructed or may be used to develop an instructional outline that teaches principles, concepts and rules as applied to agricultural mechanics in agricultural education using mechanics, geometric, mathematical, physics, etc.

2. **Exhibits.** Exhibits in Ag-Mech-Tech and Computer-Mech-Tech will be selected from exhibits entered in the Exchange of Ideas Competition at the State MVAIA Meeting in July for competition at the Minnesota State Fair.
   A. Stand alone projects may be entered.
   B. If the physical item is too large to transport to the fair, a 5 x 7 inch or 8 x 10 inch picture may be substituted.
   C. All printed materials, pictures, sketches, and instructional outlines must be mounted on heavy tag board or fiberboard.

Premiums for Ag-Mech-Tech

Divisions H-K (except champions)

$13 $10 $8 $6 $3

Class Listing for Ag-Mech-Tech

Ag-Mech-Tech

1. Power technology
   *Fluid, internal combustion, water, solar, pneumatics.*

2. Machinery applications
   *Moving materials, harvest, storage, processing.*

3. Environmental
   *Water, soil, air.*

4. Sensor and control technology
   *Electronic, electrical, compter.*

5. Construction and fabrication technology
   *Materials, processes, procedures, assembly techniques.*

6. Combination of two or more concepts
Division K: Computer-Mech-Tech

Computer-Mech-Tech

1. Should illustrate the application of computer science to agricultural technology in agricultural education.

2. **Exhibits.** Exhibits in Ag-Mech-Tech and Computer-Mech-Tech will be selected from exhibits entered in the Exchange of Ideas Competition at the State MVAIA Meeting in July for competition at the Minnesota State Fair.
   A. Stand alone projects may be entered.
   B. Pictures, sketches, and printouts explaining the project are to be mounted on heavy tag board or fiberboard.

Premiums for Computer-Mech-Tech

Divisions H-K (except champions)

$13 $10 $8 $6 $3

Class Listing for Computer-Mech-Tech

### Computer-Mech-Tech

1. **Power technology**
   - Fluid, internal combustion, water, solar, processing.

2. **Machinery applications**
   - Moving materials, harvest, storage, processing.

3. **Environmental**
   - Water, soil, air.

4. **Sensor and control technology**
   - Electronic, electrical, computer.

5. **Construction and fabrication technology**
   - Materials, processes, procedures, assembly techniques.

6. Combination of two or more concepts

7. Champion; Ag-Mech-Tech and Computer-Mech-Tech (classes J-K)