STATE OF NEW YORK

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ANIMAL HEALTH REQUIREMENTS REQUIRED BY ONONDAGA COUNTY NO EXCEPTIONS!!

In the interest of public safety, the Onondaga County Health Department has issued the following **Rabies Vaccination Requirements** for animals on exhibition/competition at the New York State Fair/State Fairgrounds. These requirements are **in addition to** the NYS Animal Health Requirements listed on the next page.

Vaccination

All goats, swine and llamas over three (3) months of age must be "off label" vaccinated for rabies. All species (goats, swine and llamas) must be vaccinated at least 14 days prior to arrival on the Fairgrounds and not more than 365 days prior.

Proof of Immunization

All goats, swine and llamas must be accompanied by a certification of administration.

All veterinary certificates must clearly identify the mammal immunized. Certificates must include species, sex, age, breed, owner's name, address and telephone number, vaccine manufacturer, date of vaccination, expiration date of vaccination and the veterinarian's signature, address and license number.

In compliance with the terms of the New York State Sanitary Code a mammal vaccinated by "off label" use will be treated as a non-vaccinated animal if it is exposed to rabies or if it bites or otherwise potentially exposes a human to rabies.

Event Monitors

Clearly identifiable exhibitors or their representatives shall be present at all times to monitor public contact in a good faith effort to comply with this order.

Exposure Reporting

An on-site designated area shall be provided to report any known human exposures to mammals. The exhibitors are to assure that exposures are reported immediately, but no later than twenty-four (24) hours after occurrence to the Onondaga County Health Department. Minimum information shall include name, address and phone number of person exposed, identification of the mammal involved and a brief description of the incident (date, time, location, circumstances surrounding the incident, etc.) See Superintendent for Animal Incident Report.

If an exhibitor has a specific question regarding the "off label" vaccination of their animals, contact the Onondaga County Health Department, Bureau of Animal Disease Prevention at (315) 435-3165.

Exhibitor Prefair Guidelines

Cattle, Sheep, Goats, Swine, Llamas and Alpacas, Cervids, Misc, Ruminants

- Review the animal health requirements booklet including information for your species **before** your veterinarian arrives to inspect your animals. If you have any questions **ask**.
- Your veterinarian is responsible for inspecting your animals and completing the certificate of veterinary inspection (CVI). Call **early** to avoid the last minute rush when mistakes are made and there is no time to correct.
- Make sure 840 eartags (RFID or visual) are present on cattle and swine and USDA approved scrapie ID is inplace on sheep and goats.
- Llamas and alpacas require a microchip or eartag. If a microchip is utilized make sure the veterinarian confirms the microchip ID or places one. If your animal is identified by a microchip, make sure you bring a working reader with you to the fair.
- ALL IDENTIFICATION MUST BE RECORDED. Make sure it is.
- Review the CVI carefully upon receipt to make sure all the information is correct including any required test or vaccination information.
- **DO NOT** stuff it in an envelope and assume all is well. The time to correct is before pulling them out at the fair. The CVI is your document and you share responsibility if it is incorrect.
- If you are **importing** livestock from out of state make sure the interstate requirements are met and you have a valid **interstate certificate of veterinary inspection**.

Poultry

- Schedule pullorum flock inspection and testing well ahead of the fair if your flock is participating in the NPIP program.
- If you're having your birds tested within 90 days of the fair you must go to a pullorum clinic. Available clinics are listed on the Dept. website. No individual testing is available if you miss a clinic.
- Birds qualified by 90 day test must be identified by official leg band.
- **Bring documentation** with you to the fair in the form of a 1) current NPIP certificate, 2) 90 day test chart or 3) purchase receipt with NPIP certification within 1 year of the date of admission to the fair.

Horses

- NY origin horses must be accompanied by a negative EIA test report. The date of sample collection for the qualifying EIA test must have been on or after January 1, 2018.
- **Imported** horses must be accompanied by an interstate certificate of veterinary inspection with a **negative EIA test within 12 months**. Rabies vaccination information can be incorporated into the CVI.
- Drawing or photograph must match the horse.
- Rabies vaccination must be within 1 year of arrival at the fair and be documented by a signed rabies certificate or a signed statement on the EIA test chart with the required information (see requirements).

MOST IMPORTANT

When you are loading your livestock for the trip to the fair take the time to examine them. Make sure they are the same animals that are on the paperwork and, if they are showing any signs of illness, **LEAVE THEM HOME**.

Animal Health Requirements For Admission to New York State and County Fairs

(Part 351 of NYS Agriculture and Markets Regulations)

NYS Department of Agriculture and Markets/Division of Animal Industry

10B Airline Drive, Albany, NY 12235 518-457-3502 www.agriculture.ny.gov/Al/AIHome.html

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General Prohibitions and Requirements

- No person shall bring or have present an animal on the fairgrounds during a fair which is not qualified under NYS regulations.
- No person shall present an interstate or intrastate certificate of veterinary inspection that has been altered by anyone other than the issuing veterinarian.
- Animals demonstrating clinical signs or other evidence of infectious, contagious or communicable diseases shall not be allowed on the fairgrounds during a fair.
- Representatives of the Commissioner may deny admission to or require removal from the fair premises, or require
 the segregation of any animal showing signs of or exposed to any infectious, contagious or communicable disease.
 NOTE: The fair board of directors has the authority to reject unworthy or unsightly exhibits for reasons other than
 infectious, contagious or communicable disease (Part 350.10). The state veterinarian or animal health inspector will
 bring questionable exhibits to the attention of the fair board.
- All animals presented that originate from a location other than New York shall meet all New York State importation regulations appropriate to the species in addition to the fair animal health requirements.

Certificates of Veterinary Inspection (CVI)

- Cattle, sheep, goats, swine, llamas, alpacas, deer, and misc. ruminants, require a valid CVI to enter the fairgrounds.
- The CVI must be issued by a Category 2 accredited veterinarian.
- All animals must be officially identified. **ALL MANMADE ID MUST BE RECORDED.** Note that there are new animal identification requirements for cattle and swine. Refer to Animal Identification section below for more information.
- Only one species is allowed per certificate.
- The type and duration of certificate required depends on the origin of the livestock.

New York Origin Livestock:

- A valid intrastate CVI (AI-61) is required.
- Each animal must be individually identified on the CVI (see below).
- The CVI must be issued on or after May 1 of the current year.

Out of State Origin Livestock:

- All animals entering New York State must satisfy import health and test requirements for that species and be accompanied by a valid interstate CVI.
- The interstate CVI is valid for 30 days from the date of CVI inspection. During the fair season (July 1 through Labor Day) valid CVI's can be used multiple times for entrance into fairs. The initial entrance into a NY fair must be within 30 days of the date of CVI inspection. In order for the CVI to be used for a later fair, it must be dated and initialed by a NY state official noting the location of the initial fair. A change in health status or eligibility of an animal necessitates the generation of a new CVI.

Questions regarding import requirements should be directed to the Division of Animal Industry at 518-457-3971, or at the division's import/export homepage:

http://www.agriculture.ny.gov/Al/import_export.html

Animal Identification

ALL MANMADE ID MUST BE RECORDED

- Cattle must be identified by an official USDA radio frequency identification (RFID) eartag, commonly referred to as an "840 RFID tag," or an equivalent official RFID tag if the animal was tagged in another country. Cattle which are already identified with 840 visual eartags will be exempt from the 840 RFID tag requirement.
- Sheep and goats must be identified by official scrapie identification (see sheep and goat sections below).
- Swine must be identified by an official USDA radio frequency identification (RFID) eartag, commonly referred to as
 an "840 RFID tag" or an equivalent official RFID tag if the animal was tagged in another country. Swine which are
 already identified with 840 visual eartags will be exempt from the 840 RFID tag requirement. Nursing piglets do not
 have to be individually identified if the sow is correctly identified on the CVI and the number of piglets in the litter is
 noted on the CVI.
- Deer/elk must be identified with an official eartag.
- Llamas and alpacas must be identified by official eartag or microchip.
- Misc. ruminants must be identified by unique eartag or microchip.
- A complete written description is sufficient identification for horses entering New York accompanied by a CVI. The
 description must match the EIA test record. Horse sketches and descriptions should reference color pattern, hair
 whorls, chestnuts, scars and other markings as necessary to uniquely identify the horse. Tattoos and microchips if
 any should be included. "Bay, no markings" is not an acceptable description for a CVI or EIA testrecord.
- NOTE: If you are exhibiting animals identified by microchip, a working reader must be supplied by the exhibitor.
- For questions on animal identification please contact your veterinarian or our office at 518-457-3502.

Rabies Vaccination

- Rabies vaccination is required for all species for which there is a USDA licensed vaccine available (cattle, horses, sheep, dog, cat, ferret) and that are 4 months of age or older on the date of admission to the fair.
- Vaccine must have been administered within the past 12 months. The exception is Imrab LA vaccine used in sheep which protects for 3 years after the second annual vaccination (consult your veterinarian).
- The rabies vaccination requirement must be met on the day of admission even if the animal was previously admitted to a fair when too young to vaccinate.
- <u>NOTE</u>: Individual fairs can require animals for which there is no approved rabies vaccine to be vaccinated for rabies. The requirements outlined above would apply. The fair is responsible for notifying exhibitors. The <u>New York State Fair</u> requires rabies vaccination for all livestock species entering the grounds.

Acceptable Proof of Rabies Vaccination

Acceptable proof of rabies vaccination must include a signed written statement from the veterinarian administering
the vaccine or a valid certificate of veterinary inspection that has the vaccination listed and is signed by the Category
2 accredited veterinarian.

- Acceptable proof of rabies vaccination must include the name of the product used, the date of administration and the duration of immunity if longer than one year.
- If the statement of rabies vaccination is included on an EIA test record, it must be signed separately in addition to the required EIA test record signature.
- NOTE: Rabies titers are not acceptable proof of rabies protection and cannot be used to meet entry requirements.
- Acceptable proof of vaccination for dogs is a valid vaccination certificate or a copy of the dog license that contains
 the rabies vaccination information.

BVD-PI Testing

All cattle, llamas and alpacas exhibited at NY county fairs or the State Fair must be negative to an approved test
appropriate to detect Bovine Viral Diarrhea persistent infection (BVD-PI). The testing veterinarian is responsible to
make sure the proper test is conducted. This is a once in a lifetime test that must be reported on the required certificate
of veterinary inspection. The issuing veterinarian is responsible for verifying the validity of the test, the identification
of the animal and recording the test date on the CVI. If a previous test is not verifiable the test must be repeated.

Cleaning and Disinfection

• All buildings on the fairgrounds housing animals must be cleaned and disinfected prior to the opening of the fair and between groups of animals when housing is rotated (Section 50.2 of Agriculture and Market regulations).

Animal Deaths

 Occasionally animal deaths occur at a fair. If a death occurs it must be reported to the state veterinarian in charge as soon as possible for review. The animal must be promptly removed from the public exhibit area to a secure location and held for the veterinarian prior to disposal.

Calving, Kidding, and Lambing

• Any cattle, goats, or sheep that calve, kid, or lamb while at a county fair or the State Fair will be ordered removed from the fairgrounds along with their offspring, unless the animals are part of a birthing demonstration.

Commingling of Sheep and Cattle

• Due to the potential spread of malignant catarrhal fever from sheep to cattle, it is strongly recommended that cattle be kept separate from sheep.

Commingling of Swine and Poultry

• Due to the potential spread of influenza viruses it is recommended that swine and poultry be housed in separate locations.

Isolation on Returning Home

 The owner or custodian shall keep show animals biologically separate from the herd or flock for a period of at least two weeks after returning to the premises of origin. If any illness is noted in the exhibition animals, the owner should contact their veterinarian immediately.

Individual Species Requirements

Horses

- Certificate of Veterinary Inspection (CVI) is <u>not</u> required for New York origin horses. CVI is required for imported horses. Extended Equine CVIs (EECVIs) are acceptable. For more information on EECVIs, visit http://www.globalvetlink.com.
- Negative Equine Infectious Anemia (EIA) test is required for all horses 6 months of age or older. The horse must be
 accompanied by a valid negative EIA test record. The sample collection date for the qualifying EIA test must have
 been on or after January 1, 2018 for New York origin horses. For imported horses, the EIA test must have been
 conducted within 12 months prior to entry.
- The EIA test certificate must include a complete description of the horse.
- Rabies vaccination is required for all horses 4 months of age or older (see above).

Cattle

- Certificate of Veterinary Inspection with animals properly identified. Note that there are new identification requirements for cattle (see Animal Identification section above.)
- Rabies vaccination is required for all cattle 4 months of age or older (see above).
- All cattle must be negative to an approved test appropriate to detect Bovine Viral Diarrhea persistent infection (BVD-PI). The date and results of the testing must be noted on the certificate of veterinary inspection.
- All cattle must be vaccinated against bovine respiratory disease complex including bovine respiratory syncytial virus, bovine virus diarrhea, infectious bovine rhinotracheitis and parainfluenza with a product administered in a manner and time frame adequate to confer protective immunity for these diseases for the duration of the fair.

Sheep

- Certificate of Veterinary Inspection with animals individually identified with_USDA approved scrapie identification.
 Identification must be one of the following: 1) USDA approved tags or 2) a legible USDA approved flock tattoo and individual animal ID number or 3) electronic implant device (microchip) if the sheep is enrolled in the Scrapie Flock Certification Program. For information on scrapie ID, contact USDA at 1-866-USDA-TAG (1-866-873-2824).
- Rabies vaccination is required for all sheep 4 months of age or older (see above).
- The CVI must contain a written statement from the issuing Category 2 accredited veterinarian that the flock of origin was inspected after May 1 of the current year and no evidence of contagious, infectious or communicable diseases was found.
- If evidence of soremouth (contagious ecthyma) is found on any sheep, the entire exhibit including the affected animals shall immediately be removed from the fair premises with the holding pens cleaned and disinfected immediately after removal.

Goats

- Certificate of Veterinary Inspection with animals individually identified with_USDA approved scrapie identification. Identification must be one of the following: 1) USDA approved tags or 2) a legible registration tattoo or 3) a legible USDA approved herd tattoo and individual animal ID number or 4) electronic implant device (microchip) if the goat is enrolled in the Scrapie Flock Certification Program and/or the electronic implant ID is recorded on the goat's registration paper. For information on scrapie ID, contact USDA at 1-866-USDA-TAG (1-866-873-2824).
- The CVI must contain a written statement from the issuing Category 2 accredited veterinarian that the herd of origin was inspected after May 1 of the current year and no evidence of contagious, infectious or communicable diseases was found.
- If evidence of soremouth (contagious ecthyma) is found on any goat, the entire exhibit including the affected animals shall immediately be removed from the fair premises with the holding pens cleaned and disinfected immediately after removal.

Swine

• Certificate of Veterinary Inspection with animals properly identified. Note that there are new identification requirements for swine (see Animal Identification section above.)

Llamas and Alpacas

- Certificate of Veterinary Inspection with animals properly identified (see Animal Identification section above).
- All llamas and alpacas must be negative to an approved test appropriate to detect Bovine Viral Diarrhea persistent infection (BVD-PI). The date and results of the testing must be noted on the certificate of veterinary inspection.

Poultry

- Poultry (with the exception of doves, pigeons and waterfowl) must be accompanied by 1) results of a negative
 pullorum typhoid test conducted within 90 days prior to exhibition <u>OR</u> 2) proof that the birds originated directly from a
 US pullorum-typhoid clean flock or equivalent flock.
- Poultry qualified by 90 day test must be identified by official leg band.
- Proof of NPIP status must be in the form of an NPIP certificate or purchase receipt containing NPIP certification information. If utilizing a receipt it must be dated within 1 year of the date of admission to the fair.

Deer/Elk (Cervidae)

- Certificate of Veterinary Inspection with animals properly identified (see Animal Identification section above).
- Originate from a herd classified as accredited or qualified under USDA tuberculosis regulations.

• A movement permit obtained from the Division of Animal Industry is required for all deer movements. All CWD and TB program requirements must be met before a permit will be issued. Questions regarding movement permits should be directed to the Division of Animal Industry at 518-457-3971.

Miscellaneous Ruminants

• Certificate of Veterinary Inspection with animals properly identified (see Animal Identification section above).

New York State Department of Agriculture and Markets
Division of Animal Industry

10 B Airline Drive
Albany, NY 12235

518-457-3502

INTERSTATE HEALTH REQUIREMENTS FOR FAIR ANIMALS

This document is a supplement to the Animal Health Requirements (AI-202) published for animals exhibited at New York State county fairs and the State Fair. Its purpose is to summarize the import requirements that must be met for livestock entering New York destined for fairs. Please carefully review the Animal Health Requirements. Note that individual county fairs may require rabies vaccination in species not required by the state. Contact the specific fair for their requirements. Fair contact information is available at www.nyfairs.org. Further assistance can be obtained by contacting the Division of Animal Industry (DAI) at 518-457-3502 or your State Veterinarian's office. You can also go to the following link on our Dept. website:

http://www.agriculture.ny.gov/Al/import_export.html

INTERSTATE CERTIFICATE OF VETERINARY INSPECTION (ICVI)

An interstate CVI is required for cattle, horses, swine, sheep, goats, llamas/alpacas, deer/elk and misc. ruminants moving interstate. Extended Equine CVIs (EECVIs) are acceptable for horses. More information on EECVIs is available at **www.globalvetlink.com** and from your veterinarian. Note that interstate CVI's must be issued by a Category 2 accredited veterinarian. The interstate CVI is valid for 30 days from the date of CVI inspection. During the fair season, from July 1 through Labor Day, interstate CVI's can be used multiple times as long as the initial entrance to a NY fair is within 30 days of CVI inspection and the CVI is initialed by a NY state official at the fair. All documentation <u>must</u> accompany the animals. Animals not meeting the interstate and/or fair requirements will not be allowed on the grounds. Individual ID is required on all animals. Animals with incomplete or illegible ID will be rejected. Where rabies vaccination is required, the information can be included on the health certificate.

HORSES

Horses 6 months of age or older must test negative for equine infectious anemia (EIA). The sample collection date for the qualifying EIA test must be within 12 months prior to the date of entry. The horse must be clearly and completely identified. Rabies vaccination is required for all horses 4 months of age and older on the date of admission to a fair. Vaccination must be within the past 12 months.

CATTLE

Cattle must be identified by an official USDA radio frequency identification (RFID) eartag, commonly referred to as an "840 RFID tag" or equivalent official RFID tag if the animal was tagged in another country. Cattle which are already identified with 840 visual eartags will be exempt from the 840 RFID tag requirement. Cattle from all states must be test negative for BVD-PI with results and test date noted on the CVI. For cattle from the New England states, New Jersey, Ohio and Pennsylvania, no additional testing (other than the BVD-PI test) is required. For information on other states, you can contact DAI at 518-457-3971 or check the Department website at www.agriculture.ny.gov/AI/import_export.html. Vaccination for rabies is required for all cattle 4 months of age or older on the date of admission to a fair. Vaccination must be within the past 12 months. Bovine respiratory disease complex vaccination is also required.

SHEEP

Sheep can enter with CVI only. No tests are required. All sheep must be identified by a 1) a USDA approved eartag, 2) a legible USDA approved flock tattoo with individual ID, or 3) electronic implant device (microchip) if the sheep is enrolled in the Scrapie Flock Certification Program. The veterinary statement concerning the flock inspection is required. Rabies vaccination is required for all sheep 4 months of age and older on the date of admission to a fair. Vaccination must be within the past 12 months unless a 3 year vaccination has been used.

GOATS

Goats can enter with CVI only. No tests are required. The veterinary statement concerning the flock inspection is required. All goats must be identified by 1) a USDA approved tag, 2) a legible registration tattoo, or 3) a legible USDA approved herd tattoo with individual animal ID. Electronic implant devices (microchips) are only permitted if enrolled in the Scrapie Flock Certification Program and/or the electronic implant ED is recorded on the goat's registration paper.

SWINE

Swine can enter with CVI only. All swine must be identified by an official USDA radio frequency identification (RFID) eartag, commonly referred to as an "840 RFID tag" or equivalent official RFID tag if the animal was tagged in another country. Swine which are already identified with 840 visual eartags will be exempt from the 840 RFID tag requirement.

LLAMAS / ALPACAS

New world camelids attending a New York county or state fair must be accompanied by a CVI with animals individually identified by microchip or official eartag. They must be test negative for BVD-PI with test date and results noted on the CVI.

DEER/ELK (CERVIDAE)

CWD suspectible cervid species cannot be imported into New York. Non CWD susceptible species require a permit. For information on importing deer contact DAI at 518-457-3502.

POULTRY

Negative avian influenza and pullorum status is required for all poultry entering NY. Out of state poultry must be accompanied by the NPIP flock certificate if the flock is NPIP certified. Otherwise a CVI is required. Poultry, with the exception of doves, pigeons and waterfowl, must test negative for pullorum within 90 days of importation if not from an NPIP Pullorum-Typhoid Clean Flock. In addition, all poultry must be 1) From a source flock in which 30 birds were tested negative for avian influenza within ten days prior to entry into New York State; or 2) From an NPIP U.S. H5/H7 Avian Influenza Clean or NPIP U.S. Avian Influenza Clean Flock

For more information, contact DAI at 518-457-3971.

MISC. RUMINANTS

CVI, Individual ID

I. GENERAL RULES AND OFFICIAL POLICIES

Violations of any of the following rules may be grounds for the event superintendent to disqualify a participant.

- A. ELIGIBILITY OF PARTICIPANTS FOR STATE CAREER DEVELOPMENT EVENTS
 - 1. Each participant in Agricultural Education, Department 52, must be on the National FFA Roster. In the event a participant's name is not on the chapter's official roster for the years in which dues were payable to the State and National Organization, a past-due membership processing fee of \$25, in addition to the dues, must be paid prior to participation in the event.
- B. ELIGIBILITY OF PARTICIPANTS FOR NATIONAL CAREER DEVELOPMENT EVENTS
 - 1. Each participant must be a bona fide dues-paying FFA member in good standing with the local chapter, state association, and the national organization at the time of his/her selection and at the time of the State FFA Career Development Event in which he/she participates.
 In the event a participant's name is not on the chapter's official roster for the years in which dues were payable to the State and National Organization, a past-due membership processing fee of \$25, in addition to the dues, must be paid prior to participation in the event.
 - 2. The participant, at the time of their selection as a national team member must be a FFA member (a graduating senior is considered eligible to compete in state and national career development events up to and including his/her first national convention following graduation).
 - a) FFA Membership is available in grades 6-12.
 - b) Enrolled, while in school, in at least <u>one agricultural course during the school year</u> and/or following a planned course of study: either course must include a supervised agricultural experience program, the objective of which is preparation for an agricultural career.
 - 3. A student may not participate more than once in the same official National FFA Career Development Event. No student may participate in more than one National FFA Career Development Event each year. (This includes the leadership development events.)
 - 4. Extra help will be provided for IEP students by one of the superintendents.

C. ELIGIBILITY RESTRICTIONS:

- 1. Students who have received the 1st place travel money cannot compete in the same Fair Career Development Event again.
- 2. Students who were members of the first place team are not eligible to compete in the same contest again. Any alternate member from previous years is eligible to compete if they did not participate in the National Event.
- 3. Members are eligible to compete in all State Fair Career Development Events each year. If a member achieves eligibility to participate in more than one National Event, the member must select one National Event in which to participate. An alternate member for the other team must have competed in that specific Career Development Event at the State level in order to be certified for the National Career Development Event. All members of All National Teams must have competed in that specific Development Event at the State Level

Example #1: A Chapter may enter only four members each day in two events (i.e., Dairy & Livestock), student A, is a member of each team that achieves National eligibility. He or she must select one event to participate in at the National level. The other team may only certify the three participating members and Student A, as the alternate for thatteam.

Example #2: A Chapter enters five members in Dairy, and four members in Livestock.

Student A, is a member of both teams that achieve National eligibility. Student A, selects to participate in the Livestock event. Therefore, the fifth member participating in the State Dairy Event is eligible from the Chapter that may be certified.

D ENTRY RULES

- 1. Prior to the event, a team voucher must be completed in full for competition.
- 2. A Chapter may enter as many teams as they wish in each event unless noted otherwise in the contest rules.
- 3. The Chapter Advisor will be responsible to request tickets, parking permits and arrange for a team supervisor at the State Fair. Tickets will be issued on a per request basis, with all unused tickets being returned to the Superintendent. Justification of the use of these tickets will be verified through vouchers and exhibit set-ups and take down.
- 4. Team Attire: All teams shall wear proper attire, which includes: <u>State or Chapter FFA Shirt or FFA Jacket</u> and proper safety attire related to the event. Superintendent use discretion to allow proper shorts on days

EVENTS

- In the event of excessive heat. Cutoffs and gym shorts are not acceptable. Be advised that you should have long pants with you.
- 5. Contest Coordinators will submit bills to the NYSFFA Program Specialist for supplies used in their CDE.
- 6. The <u>Superintendent of Dept. 52</u>, upon proof of violation of the rules, is authorized to disqualify a team, demonstration or exhibitor. The ultimate interpretation of these policies and procedures of Dept. 52, shall be the responsibility of the FFA State Fair Co-Superintendents.
- 7. Accommodations will be made for students who need additional help in reading or completing test. Notify superintendent prior to test date.

E AWARDS

- 1. Teachers and students are urged to attend daily award presentations following their career development event.
- Results are final when the superintendent receives the career development event chairperson's report. All
 career development event materials will be destroyed at that time. The superintendent will direct each
 CDE chairperson to review all contest results for any needed corrections prior to submitting them.
- 3. Awards will be presented to individual's placing one through ten.
- 4. Tie breaking system will be used and is on file with the Department 52 Superintendents.

II. DATES & LIST OF CAREER DEVELOPMENTEVENTS

Thursday, August 24	Agriculture Science Fair
Friday, August 25Friday, August 25	Vegetable Crops and Horticulture
Friday, August 25	Poultry Evaluation
Saturday, August 26	Small Gas Engine Troubleshooting
Saturday, August 26	Diesel Engine Troubleshooting
Saturday, August 26	Agricultural Electrification
Sunday, August 27	Horse Evaluation
Monday, August 28	Agronomy
Monday, August 28	Milk Quality and Products
Tuesday, August 29	Nursery and Landscape
Tuesday, August 29	Livestock Evaluation
Thursday, August 31	Dairy Cattle Evaluation
Thursday, August 31	Dairy Handlers
Friday, September 1	Wildlife I.D.
Friday, September 1Friday, September 1	Tree I.D.
Friday, September 1	

A. TRAVELAWARDS

Name of Career Event	Ranking	No. on Team	Award
Vegetable Crops/Horticulture	1st 2nd	4	315.00 130.00
Livestock	1st ^{2nd}	4	627.00 210.00
Milk Quality and Products	1st 2nd	4	627.00 210.00
Dairy Cattle Evaluation	1st 2nd	4 4	627.00 210.00
Dairy Cattle Handler	1st 2nd 3rd	1 1 1	307.00 165.00 165.00

EVENTS

Name of Career Event	Ranking	No. on Team	Award
Agronomy	1st	4	627.00
	2nd		210.00
Nursery/Landscape	1st	4	627.00
	2nd		210.00
Wildlife I.D.	1st	3	315.00
	2nd		130.00
Horse Evaluation & Selection	1st	4	627.00
	2nd	4	210.00
Tree I.D.	1st	3	315.00
	2nd		130.00
Poultry	1st	4	627.00
	2nd		210.00
Meats	1st	4	627.00
	2nd		210.00
Tractor Driving	1st	2	215.00
	2nd		90.00
Sm Gas Engine Trbshtg.	1st	2	215.00
	2nd		90.00
Welding	1st	2	215.00
	2nd		90.00
Agricultural Electrification	1st	2	215.00
	2nd		90.00
Agriscience Fair (divided equally among 1 st pl students, p to 31) 1) 1	1225.00
Env & Natural Resources	1st	4	627.00
	2 nd	4	210.00
Diesel Engine Troubleshooting	1st	2	TBA from NYSFFALT
	2nd	2	TBA from NYSFFALT

EVENTS

National FFA Career Events.

TO BE ELIGIBLE TO COMPETE IN ANY CDE, PARTICIPANTS MUST BE ON THE NATIONAL DUES ROSTER. First place National CDE participants will represent New York at the National FFA Convention. Second place CDE participants will represent New York at the Eastern State Exposition (Big E). The first place CDE participants will attend the Eastern States Exposition if the second place participants are not able to attend. If the first place participants are unable to attend, the third place participants will be invited to represent New York. OTHER STATE LEVEL TEAMS, SUCH AS WILDLIFE, TREE ID, ELECTRICAL, SMALL ENGINES, WELDING AND DIESEL MECHANICS MONIES WILL BE USED FOR AGRICULTURAL EDUCATIONAL PURPOSES ONLY.

1. AGRISCIENCE FAIR

Contest Coordinator: Terry Hughes 231 Settles Mt. Rd
Cobleskill, NY 12043
(518) 243-3463 (home)
(518) 231-3463 (cell)
thughes@cornell.edu (email)

Open to students in grades 7-12. Students participate in research projects in their local communities and then prepare a scientific report and display for judging at the state level.

Students enter in the following areas:

Agriscience Fair Categories

Students can compete in the Agriscience Fair in one of six categories:

- Animal Systems
- Environmental Services/Natural Resource Systems
- Food Products and Processing Systems
- Plant Systems
- Power, Structural and Technical Systems
- Social Science

Agriscience Fair Divisions

Students can compete in the Agriscience Fair as an individual or with a team.

- Division 1 individual member in grades 7 and 8
- Division 2 team of two members in grades 7 and 8
- Division 3 individual member in grades 9 and 10
- Division 4 team of two members in grades 9 and 10
- Division 5 individual member in grades 11 and 12
- Division 6 team of two members in grades 11 and 12

A. LOCATION – FFA Building.

- C. DATE & TIME Posters will be displayed on the opening day of the Fair. Official Abstracts due by August 1st to thughes@cornell.edu Four copies of the final paper are due in the FFA Building no later than 9:00 a.m. on the day of the event. Students must be set up by 10:00 a.m.
- D. DISPLAYS Must remain throughout the duration of the fair.
- E. ELIGIBILITY RESTRICTIONS Students who have received 1st place travel money at a previous NYS Agriscience Fair cannot compete in the same division and category in this year's NYS FFA Agriscience Fair. (i.e. A student who competes at the National FFA Convention as a 7th grader in Division 1, Animal Systems cannot compete as an 8th grader in Division 1, Animal Systems. They may, however, compete in Division I, Environmental Science as an 8th grader OR as a 9th grader in Division 2, Animal Science.)
- F. JUDGING The rubric found in the National FFA Agriscience Handbook will be used.
- G. Students are required to submit an abstract via email no later than August 1st to ensure that enough judges are secured.

^{**}For more information about the categories and contest format, refer to the latest edition of the National FFA Agriscience Handbook available at www.ffa.org**

2. VEGETABLE CROPS/HORTICULTURE

Contest Coordinator: Erin Smith Stockbridge Valley Central School 6011 Williams Road Munnsville, NY 13409 esmith@stockbridgevalley.org (315) 495-1935 (work) (315) 525-6138 (cell)

- A. PURPOSE See https://www.njha.org/horticultural-id-and-judging-study-materials-2.html for plant list and cultural information for general knowledge examination.
- B. OBJECTIVES:
 - 1. Identify categories of flowers, ornamentals, fruits/nuts and vegetables on a beginner, intermediate and advanced level
 - 2. Judge various vegetables and flowers in a comparable placing format.
 - 3. Take a test on plant production and preparation.
- C. ELIGIBILITY
 - 1. A team may consist of 4 members; with the highest three scores to be the team score. A team may represent a sub-district or a school, but a member cannot compete on both.
 - 2. Contest will consist of two levels of competition.
 - Junior Level grades 6 8
 - Senior Level grades 7 12
 - 3. All contestants will be utilizing a scan sheet to record their answers. All competitors should be familiar with the scan sheet prior to the start of the contest. An example of the scan sheet for this contest is found at https://www.judgingcard.com/ScanSheets/samples/482.pdf.
- D. ATTIRE FFA jacket or state or chapter FFA t-shirt
- E. LOCATION FFA Building, Friday, August 25, 11:00am

3. AGRICULTURAL ELECTRIFICATION

Contest Coordinator: Terry Hughes 231 Settles Mt. Rd.
Cobleskill, NY 12043
(518) 234-3463 (home)
(518) 231-3463
thughes@cornell.edu (email)

A. PURPOSE – This contest consists of 3 parts: a test on principles and problems, identifying and testing electrical devices, and wiring a circuit from a wiring diagram.

B. OBJECTIVES

- 1) Contest will consist of the NYS Agricultural Electrification Contest.
- 2) Electric Component Areas
 - Electric Wiring
 - Electric Motors
 - Electric Control and Sensing Devices
- 3) The contest will consist of three parts:
 - Part I: The student will complete a quiz on Agricultural Electrification principles and problems (100 points)
 - Part II: The student will identify and test electrical devices. (100 points)
 - Part III: The student will wire a circuit from a wiring diagram. The student will select wire, connectors and devices necessary to complete the exercise. (100 points)

C. ELIGIBILITY

- 1) Career Development Event will consist of 2 levels of competition
 - Junior Level, grades 6-8
 - Senior Level, grades 7-12

D. EVENT RULES

- 1) Open to schools recognized by FFA
- 2) A team shall consist of two (2) FFA members from one program.
- 3) Teams will provide their own safety glasses, tools and meters.
- E. ATTIRE All contestants will wear shop coats, FFA t-shirt or FFA jacket.
- F. LOCATION FFA Building, Saturday, August 26, 9:00 a.m.
- G. AWARDS 1:00 p.m.

4. SMALL GAS ENGINE TROUBLESHOOTING

Contest Coordinator: Nick Testa

Cobleskill College of Agriculture & Technology

Curtis Mott Hall Room 105 Cobleskill, NY 12043 Office: (518) 255-5503

testand@cobleskill.edu (email)

A. PURPOSE – Members diagnose the problems in a small gas engine that prevents starting, smooth operation, and maximum power output, then make proper adjustments for its operation.

B. OBJECTIVES

- Starting the engine and adjusting it for maximum power in a minimum of time using approved skills and orderly procedure.
- 2) The observance of safety practices throughout the contest.
- 3) The completion of a quiz on gas engine principles and troubleshooting procedures.
- 4) The completion of a parts and tool identification exercise.
- 5) Each contestant will take a timed, hands-on test consisting of such topics/tasks as ignition system timing, valve tappet clearance adjustment, 2 or 4-stroke carburetor adjustment. Various manufactures of small engines will be utilized. Technical information will be provided and looking up procedures and specifications will be part of the contest.

C. ELIGIBILITY

- 1) Career Development Event will consist of one level of competition
 - Junior Level, grades 6-8
 - Senior Level, grades 7-12

D. EVENT RULES

- Open to one team chosen from schools of a sub-district as recognized by FFA. A team shall consist of two FFA members from the same program.
- 2) Teams must furnish safety glasses and tools.
- E. ATTIRE Clean coveralls, shop coats, FFA jackets, or FFA t-shirts
- F. LOCATION FFA building, Saturday, August 26, 9:00 a.m.
- G. AWARDS 1:00 p.m.

5. DIESEL ENGINE TROUBLESHOOTING

Contest Coordinator: Jon Clayson

Pioneer High School

PO Box 639

Yorkshire, NY 14173 Office: (716) 492-9300 Cell: (315) 767-6387

iclayson@pioneercsd.org (email)

- A PURPOSE Members diagnose the trouble in a diesel engine that prevents starting, smooth operation, and maximum power output, then make proper adjustments for its operation.
- B OBJECTIVES This will be a six-station event. The stations will be as follows
 - Station 1 Written Test on diesel engine theory. Approx. 25 questions.
 - Station 2 Tractor Diesel Engine Parts ID on existing tractors that are already on site.
 - Station 3 Parts failure ID (such as piston failure). Students will have to identify what caused each failure
 - Station 4 Troubleshoot a system failure (such as a diesel starter system) Isolate a problem, such as a faulty solenoid.
 - Station 5 Electronic System Analysis unit. Students will use a digital meter to find faulty parts by using ohms, volts and/oramps.
 - Station 6 **Injector Tester Station.** Students will be expected to check injectors and make the four tests to determine which injectors are faulty.

C ELIGIBILITY

- 1) A team will consist of 2 members. A team may represent a sub-district or a school, but a member cannot compete on both.
- 2) Contest will consist of two levels of competition.
 - Junior Level grades 6 8
 - Senior- Level grades 7 12

D EVENT RULES

- 1) A team shall consist of two FFA members from the same program.
- 2) Teams must furnish safety glasses and tools.
- E ATTIRE Clean coveralls, shop coats, FFA jackets, or FFA t-shirts
- F LOCATION FFA building, Saturday, August 26, 9:00 a.m.
- G AWARDS 1:00 p.m.

6. AGRONOMY

Contest Coordinator: Karen LaBombard PO Box 164 Ellenburg Depot, NY 12935 Cell: (518)651-1192

klabombard@nacs1.org

A. PURPOSE – The purpose of the National FFA Agronomy Career Development Event is to create interest and promote understanding in agronomy by providing opportunities for recognition through the demonstration of skills and proficiencies. It also gives students an opportunity to explore career opportunities available in agronomy and encourages students to pursue careers in agronomy.

B OBJECTIVES

- 1) To demonstrate basic knowledge of agronomic sciences
- 2) To explore career opportunities skills and proficiencies in the agronomy industry
- 3) To determine the ability to identify agronomic:
 - Crops
 - Weeds
 - Seeds
 - Insects
 - Diseases
 - Plant Nutrient Deficiencies
 - Plant Disorders
 - Crop Grading and Pricing
- 4) To evaluate a scenario and develop a crop management plan including crop selection, production and marketing.
- 5) To demonstrate understanding of sustainable agriculture and environmental stewardship through the use of Integrated Pest Management and Best Management Practices.
- C. ELIGIBILITY CAREER DEVELOPMENT EVENT will consist of two levels of competition
 - 1) Junior Level grades 6 8
 - 2) Senior Level, grades 6-12

D. EVENT RULES

- Team Make-up
 - Team size shall be four members. All four members will be scored, and all four scores will count towards the team total.
- 2) Under no circumstance will any participant be allowed to handle any of the items in the identification portion of the practicum. Any infractions of this rule will be sufficient to eliminate a team from the event.
- 3) All written material will be furnished for the event. No written materials such as tests, problems and worksheets will be removed from the site.
- 4) All general rules will apply to this event.
- 5) The event will include:
 - Team Activity Selected from Commodity Education, Diagnostic Clinic, Soils or Team activity from National FFA CDE
 - Annual Practicum

Individual Activities:

General Knowledge Examination (Total possible 100 points) (60 minutes) (50 questions) Fifty objective multiple-choice questions will be given to each participant. Questions will come from the references listed at the conclusion of the document.

Annual Practicum – Crop/Weed ID (200 points); Equipment ID (200 points); Pest/Disease ID (100 points)

- 6) All other National FFA CDE rules apply
- 7) All competitors will be recording their answers on a scan sheet. An example of the scan sheet used for this contest can be found at https://www.judgingcard.com/ScanSheets/samples/708-4-Agronomy.pdf.

6. AGRONOMY

- E. ATTIRE1) Personal Attire FFA jacket or state or chapter FFA t-shirt.
- F. LOCATION FFA Building, Monday, August 28, 9:00 a.m.

7. MILK QUALITY AND PRODUCTS

Contest Coordinator: Mary Foote 14 Spring Street Schuylerville, NY 12871 Cell: (518)321-1152

Email: footem@schuylerville.org

- A. PURPOSE The Milk Quality and Products Career Development Event aims to promote practical learning activities in milk quality and dairy products while assisting students in developing team decision-making skills.
- B. OBJECTIVES This event will provide participants with the opportunity to utilize and implement their knowledge of milk quality, milk pricing as well as the composition of milk and quality characteristics of raw and pasteurized milk and dairy products.
- C. ELIGIBILITY CAREER DEVELOPMENT EVENT will consist of two levels of competition
 - a. Senior Level, grades 7-12
 - b. Junior Level, grades 6-8

D. EVENT RULES

- a. Not all activities listed below will be included every year in the State CDE. Refer to the "Flow of Event" for which are annual, and which will rotate.
- b. Teams will consist of four members. Team ranking is determined by combining the scores of all team participants. Teams that have fewer than four members are not eligible for team awards, but students may receive individual awards.
- c. Participants are <u>NOT</u> to use strong deodorant, perfume, chewing gum or other detractors to the taste and smell senses.
- d. Any participant in possession of an electronic device in the event area is subject to disqualification.
- e. All competitors will be recording their answers on a scan sheet. An example of the scan sheet used for this contest can be found at https://www.judgingcard.com/ScanSheets/samples/479-6-MQP.pdf.

E. Event Format

- a. Equipment
 - i. Materials to be provided by the student: two no. 2 pencils &clipboard.
 - ii. Students may wish to bring a non-programmable calculator, bottled water and/or palette cleanser.

 No water will be provided by event management
- b. Flow of Event
 - Written Exam (40 minutes 120 points per student)
 - Milk Flavor Identification (20 minutes 120 points per student)
 - Cheese Identification OR Product Identification (20 minutes 100 points per student)
 - CMT test OR Bacteria Test OR Problem Solving (20 minutes 40 points or 72 points depending on year, per student)
 - Team Activity (40 minutes 400 points)
- F. Activities (Reference National FFA Milk Quality and Products Handbook)
 - 1. Milk Flavor Identification and Evaluation (120 points 6 points for flavor ID, 6 points for intensity score)
 - Ten milk samples will be scored on flavor (taste and odor) using the scorecard provided. All samples of milk are prepared from pasteurized milk intended for table use and will score 1 to 10. Only those cups provided at the event may be used.
 - 2. Participants are to use whole numbers when scoring "Flavor" of milk and to check only the most serious defect in a sample even if more than one flavor is detected. If no defect is noted, participants should check, "No defect" and score as a ten.
 - b. Product Identification: Dairy Versus Non-Dairy (100 points, 6 points identification, 4 points fat content)

7. MILK QUALITY AND PRODUCTS

- A total of ten samples consisting of dairy and non-dairy products will be identified and assigned a milk fat content score.
- 2. The following products may be included among the samples:

Dairy Products: nonfat (skim) milk (.05%), low fat milk (1.0%), reduced fat milk (2%), milk (3.25%), half and half (10.5%), butter (80%), sour cream (18%), flavored milk (6.05%-3.25%), light whipped cream (30%), heavy cream (36%)

Non-Dairy Products: Margarine, non-dairy creamer, non-dairy sour cream, non-dairy milk, non-dairy flavored beverage and non-dairy whipped topping all of these are to be categorized as non-dairy fat.

- c. Cheese Identification (100 points 4 point for cheese ID, 6 points for characteristics)
 - Ten cheese samples for identification will be selected from those listed on the National FFA
 Website. Cubes of the cheeses will be available for tasting. Note: More than one sample of a given
 cheese may be used. A score of four points is given for each variety correctly identified. Uncolored
 cheeses may be used.
 - 2. In addition to identifying cheese samples, participants will classify characteristics of identified cheeses using the matrix found on the National FFA Website. Participants will have six characteristics to select based on the ten identified cheese samples (60 points possible). An example cheese characteristic problem can be found in the reference section of the National FFA CDE Handbook.
- d. California Mastitis Test (40 points)
 - 1. The California Mastitis Test will be scored using even numbers from 0 to 8 inclusive. (See the National FFA Milk Quality and Products Handbook for the Scoring Guide for the California Mastitis Test.)
 - 2. Five samples of milk will be evaluated for abnormality, using the California Mastitis Test method.
- e. Problem Solving (72 points)
 - 1. The problem-solving test will consist of a total of 12 critical-thinking, multiple-choice questions. Topics may include, but are not limited to:
 - o Decisions about the quality and acceptability of milk.
 - Calculations of the value of milk and components of milk.
 - Decisions about components of milk and milk products (including processing procedures).
 - Decisions about the use of chemicals in cleaning and sanitizing operations.
- f. Written exam (120 points)
 - 1. The written exam will consist of a total of 40 multiple-choice items. The exam will be given in two parts with one part consisting of twenty (20) questions on quality milk production and a second part of twenty (20) questions on milk marketing.
- g. Team Activity (400 points)
 - Team members will work together to determine producer milk acceptability based on some or all of the following tests.
 - 2. Teams may have to perform the acceptability tests or analyze test results given. Teamwork will be assessed during the completion of the acceptability tests.
 - 3. Examples of acceptability tests include the following:
 - Recent producer history
 - Percent TA (acidity)
 - DMSCC (Direct Microscopic Somatic Cell Count)
 - SPC (Standard Plate Count)
 - PI count (Preliminary Incubation Count)

7. MILK QUALITY AND PRODUCTS

- Antibiotic screening test
- Sample temperature
- Sample freezing point
- Equipment
- Sanitation
- Food safety
- 4. Teams will present their test findings, acceptability solution and improvement recommendations to a panel of judges. Order of participation and presentations will be based upon a random lottery draw.
- 5. Scoring Includes:

o Accuracy of report results: 100 points

- Content of comments: 200 points
- o Presentation (written/oral): 50 points
- Teamwork/Process: 50 points
- G. ATTIRE FFA jacket or state or chapter FFA t-shirt
- H. LOCATION Location FFA Building, Monday, August 28, 9:00 a.m.
- I. AWARDS 1:00 p.m.

Note: National FFA Rubrics will be used. Refer to the National FFA Milk Quality and Dairy Products Handbook for reference information and additional specifications. Students will be provided with a copy of the FFA Milk Quality and Products Participant Worksheet as well as a Scantron.

8. MEATS CONTEST

Contest Coordinator: Nichole Hirt

32925A Route 11 Philadelphia NY 13673 Cell Phone: (315) 559-9361 nicholehirt@ircsd.org

- A. PURPOSE Members complete a written test; judge quality and evaluate and place beef, lamb and pork retail cuts. Members also complete meat formulation problem.
- B. OBJECTIVES
 - 1. To develop employment skills for students who are interested in exploring or pursuing career opportunities in the meat animal industry,
 - 2. To assist the local agricultural education instructor in. motivating students to become knowledgeable consumers of meat and meat animal products and/or involved in the industry of meat animal marketing and merchandising.
 - 3. To encourage the development of broader analytical skills, critical thinking strategies and an understanding of appropriate meat terminology for high school students
 - 4. To develop the ability to evaluate meat animal products in order to optimize economic returns to producers and industry as well as to meet the needs of the consumer.
 - 5. To develop good cooperation and communication skills in working together to accomplish a goal.

CE EVENT RULES

- 1. Team Make-up: A team consists of four members. A team score consists of the total of the four individuals' scores plus the team activity score.
 - Junior Level- 6-8
 - Senior Level- 6-12
- 2. Contest Format:
 - 1. Individual events Members will be required to evaluate 2 retail cut placement classes, identify 10 retail cuts and complete a written quiz of 25 questions. (Questions could include multiple choice, true/false or situation based questions.)
 - 2. Team event Team members will work together to complete a team activity that may consist of meat formulation problem solving, value based pricing, anatomy, keep/cull, retail Identification scenario and/or food safety/sanitation scenario.
- 3. Equipment: Teams will provide their own equipment and supplies.
 - 1. Each participant must have:
 - 1. A clean clipboard, free of notes.
 - 2. Two sharpened No. 2 pencils
 - 3. Electronic calculator. Calculators used in this event should be battery operated, non-programmable, and silent, with large keys and large displays. Calculators should have only these functions: addition, subtraction, multiplication, division, equals, percent, square root, =/- key, and one memory register. No other calculators may be used during the event.
 - Participants and official judges are to make their placing and identifications without handling the meat.
 - 3. Conversation among participants constitutes disqualification.
 - 4. All participants are expected to be prompt at their stations throughout the event; no provision will be made for tardiness and will most certainly cause late participants after the event begins.
 - Scoring: 10 retail cuts to identify (5pts each: 50pt total), 25 question written exam (1pts each: 2 pt total), 2 retail cut placement classes (maximum 25pts per class: 1]50 pts total), team event (25pts) TOTAL: 150 pts
- D. ATTIRE Teams will wear proper FFA attire: FFA t-shirt, FFA collared shirt or FFA jacket.
- E. LOCATION FFA Building, Monday, August 28, 10:30 a.m.

9. NURSERY/LANDSCAPING

Contest Coordinators: Mandi Millen Cazenovia Central School 31 Emory Avenue Cazenovia, NY 13035 (315) 486-7619 mmillen@caz.cnyric.org

A. PURPOSE – to promote career interest, encourage proficiency development and recognize excellence in participants of the event which includes all aspects of the industry to produce, market, utilize and maintain landscape plants (woody and herbaceous plants and turf grasses), as well as related production and landscapingproducts, equipment and services including design.

B. OBJECTIVES

- PLANT MATERIALS to demonstrate the ability to identify nursery and landscape plant materials and turf
 grasses commonly used in the United States.
- PLANT DISORDERS to demonstrate the ability to identify unhealthy plant conditions due to pests, nutritional or physiological disorders and mechanical or chemical injury.
- CULTURAL PRACTICES to demonstrate knowledge of the principles and skills involved in propagation, growth requirements, growing techniques, harvesting, marketing and maintenance of nursery 0plants and landscape turf.
- DESIGN AND CONSTRUCTION to demonstrate knowledge of the principles and techniques of landscape design and construction.
- SUPPLIES AND EQUIPMENT to demonstrate the ability to identify, select, use and maintain appropriate supplies and equipment for nursery and landscape operations, including equipment and procedures in mechanization and automation.
- SAFETY to demonstrate knowledge of safety practices in nursery and landscape operations.
- INTERPERSONAL RELATIONS to demonstrate skills in oral and written business communications.
- MARKETING to demonstrate understanding of marketing principles and proper sales and service skills.
- RECORDS AND REPORTS to demonstrate the ability to prepare accurate and legible records and reports and to interpret business documents.

Members can expect to compete in a FIVE phase contest to accomplish the objectives listed above. Phases include:

Individual Events:

- General Knowledge Exam with Landscape Estimate
- Identification of Plants, Pests, Disorders, Equipment and Supplies
- Verbal Assistance
- Nursery Propagation or Potting

Team Events:

Team Skills Challenge

ELIGIBILITY

Career Development Event will consist of two levels of competition

- Junior Level, grades 6 − 8
- Senior Level, grades 7 12
- Junior Competition will consist of an individual written test, individual identification and a team skills challenge.
- C. EVENT RULES Each phase will be limited to thirty minutes each. A team may consist of four members, with all four members' scores to be the team score. A team may represent a sub-district or an individual FFA Chapter. The contest will be open to individuals who are not members of a complete team. The top teams will represent New York as per the New York State FFA Policy book.
- D. ATTIRE FFA jacket or state or chapter FFA t-shirt
- E. LOCATION FFA Building, Tuesday, August 29, 9:00a.m.

10. LIVESTOCK JUDGING

Contest Coordinator: Crystal Aukema 205 Knapp Hill Road Castle Creek, NY 13744 aukemac@marathonschools.org

A. PURPOSE – provides the opportunity to learn and apply livestock industry and production priorities through evaluation and selection of beef cattle, swine, sheep and meat goats.

B. OBJECTIVES

- Contest Placing of six classes with two classes per species, one being breeding and one market, dependent on available animals.
- 2) Six classes of livestock, four animals each, will be placed using a generic judging scan sheet. The classes may be breeding sheep, market lambs, breeding swine, market swine, market beef, and breeding beef. The classes may be shown loose or by handlers.
- 3) Three sets of oral reasons will be designated by the Contest Superintendent at the start of the contest. Reasons will be given after all classes have been placed.
- 4) Performance data will be used for some classes. Data will be provided at the start of the contest.
- 5) Questions will be asked on three of the classes.
- 6) Data may be added or deleted as technology changes. When new criteria are adopted, the Program Specialist will forward the information to all.

C. ELIGIBILITY

- 1) Career Development Event will consist of two levels of competition
 - Junior Level, grades 6 − 8
 - Senior Level, grades 7 12
- 2) Junior Competition available in this area.

D. EVENT RULES

- 1) A team may consist of four members with all four scores creating the team score.
- 2) Junior contest will run simultaneously, but junior competitors will not give reasons. Juniors are not eligible for National FFA and will be judged separately.
- 3) Contestants will bring:
 - A clipboard that is free of marking or notes
 - Blank sheets of paper
 - Two pencils
- 4) Contestants will be allowed a maximum of 15 minutes for each class.
- 5) All results are final.
- E. ATTIRE Full official dress or state/chapter FFA t-shirt required.
- F. LOCATION Youth Arena (formerly known as Pioneer Horseshoe Bldg.), Tuesday, August 29, 7:30 a.m.

11. HORSE EVALUATION AND SELECTION

Contest Coordinator: Tedra Bean

8372 County Route 75 Adams, NY 13605

Cell: (315) 783-7067 School: (315) 846-5411

tbean@bhpanthers.org

A. PURPOSE – Members evaluate and rank horses' conformation and performance. Members present oral reasons on two placement categories. Teams complete a practical/identification activity as well as troubleshoot a team scenario and present their solution.

B. OBJECTIVES

- 1) Contest To be run in conjunction with the State 4-H Horse Program. Will include but not limited to the placing of six to eight classes. Classes may include halter and performance classes of horses selected by 4-H contest officials. Oral reasons will be required on two classes (typically one halter and one performance) and a series of questions will be asked on one class. There will be a two-minute time limit on the set of reasons.
- 2) Possible halter classes: draft horse, pony, breeds, hunter, quarter horse, Arabian, miniature horses, Morgan or color breeds.
- 3) Possible performance classes: western pleasure, hunter under saddle, equitation working pleasure hunter, saddle seat pleasure, western riding or western reining and driving.
- 4) National Contest Information See Superintendents or Coordinator

C. ELIGIBILITY

- 1) A team consists of four FFA members with all of the scores counting towards the team score. The team must represent a local school.
- 2) The contest is open to individuals who are not members of a complete team.
- 3) Junior Competition is available in this area. Junior competitors will complete one set of oral reasons. The junior team will complete the practice/identification activity. They DO NOT have to do the team scenario and presentation.
 - Junior Level- 6-8
 - Senior Level- 6-12

D. EVENT RULES

- Official Placing Individual and team awards will be given out in the afternoon following the contest. Time to be announced. The official placing and scores will be posted after the awards have taken place. All questions should be directed to the contest coordinator.
- 2) All results are final.
- 3) Contestants must bring a pen, blank paper, and clipboard.

E. ATTIRE – FFA jacket or state or chapter FFA t-shirt, long pants and appropriate footwear (no open toe shoes)

F. LOCATION

- 1) FFA Building Sunday, August 27
- 2) Registration begins at 9:00 a.m.
- 3) Judging starting promptly at 10:00 a.m.; you must be present with your team by 9:45.
- 4) There will be no acceptance of any participants after judging of the first class has begun.

12. DAIRY CATTLE EVALUATION

Contest Coordinator: Alison Parrott Homer Central School 58 Clinton St. Homer, NY 13077 Cell (518)321-8181 aparrott@homercentral.org

PURPOSE – The purpose of the Dairy Cattle Management and Evaluation Career Development Event is to provide a competitive event for agricultural education students, which emphasizes skills in dairy cattle management and evaluation.

OBJECTIVES

- 1) Contest Format
 - **8:15AM to 8:45AM-** General Knowledge Exam: This exam will consist of 50 questions involving dairy management practices and DHI records. (30 minutes)
 - **8:45AM to 9:15AM-** *TEAM ACTIVITY* -Dairy Management Activity: Each team will be provided with a dairy farm management scenario to ID problems and determine possible improvements. ALL necessary information will be provided. Teams should assume the role of a hired consultant advising the producer. (30 minutes)
 - 9:15AM to 10:30AM- Cows will be in the ring at 9:00AM Six classes of four dairy animals will be each placed on type. Classes will consist of heifers, young cows, or mature cows.
 - 10:30AM to ?- Oral Reasons (2 sets with 12 minutes allowed to prepare each) & Team Activity Presentations to the Producers (Judges). Teams will be given 10 minutes to wrap up their final presentation before they present to the judges.
 - Teams will be allowed 10 minutes to present their recommendations, followed by 5 minutes of clarifying questions from the judges.

ELIGIBILITY

- 1) One team may repeart a sub-district or a single chapter. No team will be eligible to participate without a coach and a leadsperson present **if needed** to show cattle at 8:30
- 2) Junior teams are encouraged to compete in this area. Junior team will judge six classes and do one set of oral reasons only. They do **NOT** need to do the Exam or the Team Activity.
- 3) A team **MUST** consist of four members with the total from **ALL FOUR** to be the team score.
 - Junior Level- 6-8
 - Senior Level 7-12

EVENT RULES

- 4) There is to be no communication (including cell phone use) between contestants and others during the contest
- 5) All decisions of the judges and superintendent are final.
- 6) Points breakdown will be as follows:

Individual	Maximum Points
General Knowledge Exa	m 150
Evaluations (Classes)	300
Oral Reasons (2 sets)	150

Total Possible 600 x 4 team members

Team Maximum PointsDairy Management Activity 600

Grand Total possible 3000

- 7) All contestants will record their answers on a scan sheet. An example of the scan sheet used for this contest can be found at https://www.judgingcard.com/scansheets/samples/705C-1-UnivC.pdf
- 8) Students may judge for FFA and 4-H note check with your 4-H advisor prior to the event.
- 9) Contest coordinators will have the right to adjust events as needed to accommodate cows availability and time to complete the contest (i.e., only two classes of oral reasons instead of three)

ATTIRE & MATERIALS – ALL member of the team must have FFA T-shirts, a clipboard (with NO notes), Two sharpened No. 2 Pencils & a Calculator.

LOCATION – Dairy Cattle Barn arena bleachers Thursday, August 31st at 8:00AM

12. DAIRY CATTLE EVALUATION

***REGISTRATION – Starts at 7:45AM in Dairy Barn Arena

***CDE Individual General Knowledge Exam starts at 8:15AM and ends at 8:45AM

13. DAIRY CATTLE HANDLER'S

Contest Coordinator: Julia Hudyncia 232 Lighthall Rd. Ft. Plain, NY 13339 Cell (518)225-2607 School (518) 568-7023 julia.hudyncia@oesj.org

A. PURPOSE – Evaluate members' abilities to properly show dairy cattle. Judging is based on poise of the handlers and their abilities to display the animal to their best advantage, maintain the animal in its most advantageous post, exhibit effective restraint and move the animal as requested by the event ringmaster.

B. OBJECTIVES

- 1) Contestant will only show animals selected by the Showmanship Committee and may NOT show their own animal. Contestant will be expected to show several animals during the contest.
- 2) In making the placement and awards, the Judge will consider the following points:
 - Personal appearance of Contestant, including neatness and cleanliness
 - Presentation of the animal in thering.
 - Control of animal by contestant.
 - Skill and knowledge in showing animal during the show.
 - Poise and calmness of contestant during the show.
 - Timeliness: being on time at the correct location at all times.
 - Animal's physical condition and conformation will NOT be considered in the judging of this contest.
 ONLY the contestant's performance shall be considered.

C. ELIGIBILITY

- 1) Career Development Event will consist of two levels of competition
 - Junior Level, grades 6 − 8
 - Senior Level, grades 7 12
- 2) MAXIMUM participants will be 32. Schools that have more than four contestants may be asked to drop one or more of their contestants so that the event does not exceed 32.
- 3) Contestants may be asked to come back at the end. Please do not leave show ring and bleacher area until told to do so.
- 4) The **top 4** contestants will go on as a team to compete at Eastern States Expo in Springfield, MA. The **first-place individual** will also go to compete at the National Convention.

D. EVENT RULES

1) Dairy showmanship will be occurring at the same time as the Dairy Cattle Evaluation CDE. Students cannot compete in both Dairy Evaluation and Dairy Handler in the same year.

E. ATTIRE

- 1) Personal appearance of contestant, including neatness and cleanliness is important
- 2) Wear white pants and shirt. Wearing work boots/shoes is recommended
- 3) State or chapter FFA t-shirts are acceptable
- 4) Harnesses will be provided with contestant numbers.

F. LOCATION

- 1) Dairy Judging Area Dairy Cattle Building. Thursday, August 31
- 2) Registration starts at 8:00 a.m.
- 3) Event starts at 8:30 a.m.

14. WILDLIFE IDENTIFICATION

Contest Coordinator: Carlie Bossard Penn Yan Central School 305 Court Street Penn Yan, NY 14527 (315) 536-4408 Ext. 4143 cbossard@pycsd.org

- A. PURPOSE To stimulate interest in Wildlife Management as part of environmental conservation. Members will develop skills common to basic wildlife management in the areas of identification and habitat awareness. Baseline animal and equipment lists can be found in the National FFA Environmental Science CDE guidelines. This can be found here: https://www.ffa.org/SiteCollectionDocuments/cde_enr.pdf Animals common to New York will be added to the list. Refer to "Critters of New York Pocket Guide" found at www.adventurepublications.net for wildlife specific to New York.
- B. OBJECTIVES Members should have knowledge of: wildlife specimen identification, animal habitat characteristic, basic wildlife management principles, track and sound identification, equipment used for trapping and tracking. Basic hunter safety and trapping education questions may be asked. Information about hunter education can be found here: https://www.hunter-ed.com/newyork/manual/.

C. ELIGIBILITY

- 1) A team is composed of two students.
- 2) Junior FFA Competition is available in this event. Junior members will only complete the identification portion of the contest.
 - Junior Level- 6-8
 - Senior Level- 7-12

D. EVENT RULES

- 1) Each individual will work independently and separated from their team member.
- 2) Clipboards are recommended as space is limited and specimens are not to be handled.
- 3) The contest will consist of two parts
 - A written exam of 35 questions based on wildlife conservation, wildlife management, habitats, hunter education and trapping. Some questions may be specific to NY wildlife.
 - Identification of wildlife including equipment, pictures of wildlife, scat replicas, furs/mounts, track molds and sounds. Between 45-55 questions will be in this part.

E. SCORING

- 1) A team may is composed of two students with both scores counting
- 2) In the event of a tie, the higher written exam score will be used to place individuals and teams.
- F. ATTIRE FFA jacket or FFA t-shirt required for participation
- G. LOCATION FFA Building, Friday, September 1st, 9:00 a.m.

15. TREE IDENTIFICATION

Contest Coordinator: Jay Waltz Sidney Central School 95 West Main St. Sidney, NY 13838 jwaltz@sidneycsd.org 607-563-2135

- A. OBJECTIVES To correctly identify tree specimens (leaves, bark, fruit, etc.) from the given list of names. To complete a written test of tree facts. Some are True/False statements and some given information from which student should be able to identify the tree. A list of tree names will be given to student.
- B. SOURCE All information and statements will be derived from the Cornell Bulletin #85- "Know Your Trees" by Fred Winch.
- C. ELIGIBILITY A team may consist 2 students. Junior high teams are eligible.
- D. EVENT RULES
 - 1) Each individual will work independently and will complete both parts of the contest the written test and the actual identification of tree samples.
 - 2) Junior high teams are only responsible for the Identification portion of the contest.
- E. ATTIRE FFA jacket or acceptable FFA t-shirt
- F. LOCATION FFA Building, Friday, September 1, 9:00 a.m.

16. ENVIRONMENTAL & NATURAL RESOURCES

Contest Coordinator:

A. PURPOSE – Students, as a team, will be provided a scenario that deals with an environmental/natural resource problem. Topics should include, but are not limited to the following:

Soils - Physical Properties, Soil Erosion, Soil Analysis and Environmental Impact of Soil Degradation **Water** – Importance of water quality; Factors that influence the Quality of Water; Measure to Ensure Water Quality and Management Practices Used to Ensure Water Quality

Ecosystems – Basic Ecological Concepts; Management of EcoSystems; Grassland EcoSystems; Forestry EcoSystems; Aquatic EcoSystems; Wetland EcoSystems and NonNative Species effect on EcoSystems. **Waste Management** – Preventing and Reducing Solid Waste; Disposing of Waste; Manure Management; Hazardous Waste

Environmental Concerns and Issues

Energy

Pollution

Habitat Destruction

B. OBJECTIVES

- 1) Students competing in the Natural Resources and Environmental Science CDE will complete the following:
 - The Tree Identification Event (This will include questions and forestry tools)
 - The Wildlife Identification Event
 - A written evaluation based on the Applied Environmental Science curriculum published by The Council (25 - 50 questions; multiple choice).
 - Identification of environmental equipment & apparatus (see National FFA Contest Guidelines for a list)
- 2) Depending on availability, students may be required to perform a water or soil test and evaluate results.

C. ELIGIBILITY

- 1) Career Development Event will consist of two levels of competition
 - Junior Level, grades 6 − 8
 - Senior Level, grades 7 12

D. EVENT RULES

- 1) A team will consist of 4 members.
- 2) All team members' scores will be used to calculate team score.
- 3) Students may compete for awards in Tree Identification & Wildlife Identification while taking part in this event. Teams competing in the Environmental Science CDE will complete the additional stations.
- E. ATTIRE FFA jacket or state or chapter FFA t-shirt
- F. LOCATION FFA Building Friday, September 1, 9:00 a.m.

17. POULTRY

Contest Coordinator: Kathlyn McCarthy 114 Old Mill Rd. Cobleskill, NY 12043 (518) 231-0958 athlynkay@gmail.com

- A. PURPOSE Members evaluate chickens, processed products, and eggs; give oral reasons on the placing of their classes; identify poultry parts, carcass grading and complete a written general knowledge exam.
- B. OBJECTIVES Each student is allowed 8 minutes for each section, except the Written Exam which is allowed 16 minutes. Final Contest Time is approximately 2 hours. The NYS Fair Poultry Evaluation CDE will include the following components:

Egg Type Hen Placing
Oral Reasons – Egg Type Hen Placing
Carcass Parts Identification
Ready to Cook Poultry - Carcass Grading
Shell Eggs - Interior Grading
Shell Eggs - Exterior Grading & Written Factors
Further Processed Poultry – Boneless & Bone in
Written Exam

C. SCORING OF CONTEST

All team members will record their answers on a National

D. ELIGIBILITY

- 1) A team consists of four members with the total from ALL FOUR to be the team score.
- 2) This Career Development Event will consist of two levels of competition
 - Senior Level, grades 7-12
 - Junior Level, grades 6-8

E. EVENT RULES

- 1) The contest will be open to individuals who are not members of a team.
- 2) The top team will be the National Contest Team and the second place will be the Team for Eastern States.
- 3) Contestants must stay in allotted groups throughout the contest.
- 4) All participants **MUST** be present at the 9:00AM start time, late additions are not allowed due to the rotation setup used in the contest.
- F. ATTIRE FFA jacket or state or senior FFA t-shirt
- G. LOCATION Youth Arena (formerly known as Pioneer Horseshoe Bldg.), Friday, August 25, 9:00 a.m.

18. PROJECTS

Contest Coordinator: Terry Hughes 231 Settles Mountain Road Cobleskill, NY 12043 (518) 234-3463 (home) (518) 231-3463 (cell) thughes@cornell.edu (email)

A. ELIGIBILITY

- 1. Projects being exhibited must have been made as a part of an agriculture course during the previous school year and be in line with the course of study for the agriculture course taken.
- 2. A student (exhibitor) may enter no more than TWO (2) projects in each of the classes.
- 3. Entry forms will be available on the NYS FFA website after May 10th or may be completed at the fairgrounds. Forms are double entry exhibit cards.
- 4. Projects must be in place on the first day of the Fair.
- 5. Projects will be judged on workmanship, quality, creativity and accuracy of information presented.
- 6. The State Fair Management assumes no responsibility in cases of lost, damaged or stolen projects.
- 7. The co-superintendents reserve the right to change monetary allocations where deemed necessary.
- 8. Exhibits will be released at 7:00 p.m. on the last day of the Fair for Cayuga, Cortland, Madison, Onondaga and Oswego Counties. All other counties may release exhibits prior to that with permission from the cosuperintendents only. (Such requests must be made upon entry.)
- 9. Exhibits not picked up by the day following the last day of the Fair will be disposed of at the discretion of the co-superintendents.
- 10. Double entry exhibit cards must contain the following information, printed legibly:
 - a) Student (exhibitor name)
 - b) FFA
 - c) Agriculture class in which the project was made
 - d) Mailing address
 - e) Class number.
- 11. Projects will be judged on the merits of the individual project by the Danish grouping system (blue = excellent, red = good, white = worthy)
- 12. Total premiums for this category will not exceed \$1000.

B. AWARDS

- 1. Blue ribbons will be awarded for excellent projects.
 - a) Class 16 cash awards will not exceed \$5
 - b) Class 17 cash awards will not exceed \$15
 - c) Class 18 cash awards will not exceed \$20
- 2. Red ribbons will be awarded for good projects.
 - a) Class 16 cash awards will not exceed\$3
 - b) Class 17 cash awards will not exceed \$10
 - c) Class 18 cash awards will not exceed \$15
- 3. White ribbons will be awarded for good projects.
 - a) Class 16 cash awards will not exceed \$2
 - b) Class 17 cash awards will not exceed \$5
 - c) Class 18 cash awards will not exceed \$10
- 4. A best of show will be awarded in each class (16, 17 & 18) with additional prize money and a rosette.

C. CLASSES

- 16. Small Articles small rough (unfinished) wood projects such as planters or tool boxes, materials collections (10 or more specimens), small welding projects (hay hooks, draw bar pin), saw horse, repaired tools, plumbing projects, corsages, hanging baskets, people in Ag posters, prepared speeches, etc.
- 17. Medium-sized Articles small (sanded and stained) wood projects, showman's trunk, terrariums, landscape drawings, chapter scrap books, reporters books, treasurer's books, secretary's books, flower arrangements, dish gardens, small animal crates, etc.

18. PROJECTS (Cont'd)

- 18. Large Articles picnic tables, portable hydroponics units, large planters, large (finished) detailed welding projects, landscape design models, log splitters, etc.
- D. LOCATION All projects must be in place at the FFA Building by 9:00 a.m. on the first day of the Fair. Judging will be completed by 8:00 pm

19. Demonstrations

Contest Coordinator: Terry Hughes 231 Settles Mountain Road Cobleskill, NY 12043 (518) 234-3463 (home) (518) 231-3463 (cell) thughes@cornell.edu (email)

- A. ELIGIBILITY Application must be made to Terry Hughes at thughes@cornell.edu by August 15 in order to participate. E-mail the students' names and nature of demonstration. Advisors of participating teams or individuals shall fill out a voucher claim form in order to receive premium money for demonstrations.
- B. AREA Demonstrations in Agriculture Education including (but not limited to)
 - Agricultural Science
 - Leadership (Winners of prepared public speaking and creed CDEs at the state level are encouraged to use this as an opportunity practice! Ag Issues Teams are also welcome)
 - Small Animal Care
 - Biotechnology
 - Agricultural Production
 - Animal Science
 - Environmental Science
 - Natural Resources & Conservation
 - Ornamental Horticulture
 - Plant Science
 - Agricultural Business

C. REQUIREMENS

- Students to use microphone.
- · Welcome to FFA Building.
- Introduction of self and Chapter.
- Describe demonstration

Free or Give-Away Items are encouraged

There will also be a demonstration area in the FFA Building and other areas throughout the Fairgrounds. Presentations will take place from 10:00 a.m. to 8:00 p.m. in two hour blocks as follows: 10:00 a.m. – 12:00 noon, 2:00 p.m. – 4:00 p.m., 4:00 p.m. – 6:00 p.m. and 6:00 p.m. – 8:00 p.m. During these times the demonstrators will be responsible for ACTIVE DEMONSTRATIONS. Each demonstration will receive a premium. Total premiums offered for demonstrations is not to

20. EXHIBITS

Superintendent: Terry Hughes 231 Settles Mountain Road Cobleskill, NY 12043 (518) 234-3463 thughes@cornell.edu

NY FFA Chapters are encouraged to design and bring an educational display to the FFA building that will remain in the FFA building throughout the duration of the New York State Fair. If you would like to "partner up" with a neighboring FFA chapters to create a display, that is also encouraged!

- 1) Exhibits should be so constructed to facilitate easy set up and take down.
- 2) Advisors must complete vouchers.
- 3) The exhibit should be done with excellent quality workmanship to best represent the FFA.
- 4) All exhibits must be (informational) accurate.
- 5) The exhibit must be in place by 10:00 a.m. on the first day of the Fair.
- 6) Exhibits will be released at 7:00 p.m. on the last day of the Fair for Cayuga, Cortland, Madison, Onondaga and Oswego counties. All other counties may release exhibits prior to that with permission from the cosuperintendents only (such requests must be made upon entry).
- 7) Double (Salmon Color) entry exhibit cards must contain the following information, printed legibly.
 - a) Student (Exhibitor) Name
 - b) FFA Chapter
 - c) Agriculture class in which the project was made
 - d) Mailing Address
 - e) Class Number
- 1. Exhibits will be judged on the merits of the individual project by the Danish grouping system (blue = excellent, red = good, white = worthy).
- 9 A best of show will be awarded in each class (A & B) with additional prize money and a rosette.
- 10. Each exhibit will be awarded a premium. Total premiums for Classes A C not to exceed \$900.

Generally, a 10' x 10' space is allotted per chapter, but please contact Terry Hughes if your display idea does not fall within those guidelines and he will work to accommodate your idea if at all possible! Outside landscape type displays are also welcome to help decorate the outside of the FFA building and draw fairgoers into our building as well!

- Set up of displays is preferred on either August 21st or August 22nd.
 - o You DO NOT need entry tickets or parking tickets for set up days.
- Tear down of displays is preferred on either September 4th (in the afternoon) or September 5th.
 - o If this tear down time does not work for you, please contact Terry Hughes (thughes@cornell.edu) to set up a time that will work for you.

NEW THIS YEAR Display categories have been chosen based on the AFNR career pathways and are as follows:

- 1. Agribusiness Systems
- 2. Animal Systems
- 3. Biotechnology Systems
- 4. Environmental Service Systems
- 5. Food Products and Processing Systems
- 6. Natural Resource Systems
- 7. Plant Systems (Exhibits must be maintained to keep materials fresh throughout the Fair.)
- 8. Power, Structural and Technical Systems

Award money will be given to the top placing display in each category, with an overall winner also being awarded prize money.

20. EXHIBITS

CLASS A - EDUCATIONAL EXHIBITS (BOOTH):

- 1) Each FFA Chapter or District may construct an agricultural educational booth.
- 2) Educational Exhibits/Booths must educate fairgoers about agriculture (skills, industry, FFA, agricultural education, etc.)

CLASS B - NURSERY LANDSCAPE/HORTICULTURE:

- 1) For 2023 These exhibits will be considered as Plant Systems Educational Displays
- 2) Each FFA chapter may construct an Educational Nursery Landscape Horticulture Exhibit using space not to exceed 10' x 10'.
- 3) Exhibits must be maintained to keep materials fresh throughout the Fair.
- 4) All exhibits must have a specific theme/purpose.
- 5) All exhibits must bear the chapter (and student) names and the name of the exhibit provided by the exhibitor(s).
- 6) Members may register to (first come first serve) use space outdoors (i.e. existing flower gardens in front of the FFA Building.

CLASS C - CONTAINER GARDEN CONTEST:

- 4) Planted container must not exceed 40lbs.
- 5) Container must be constructed and planted by FFA members.

CLASS D - Hall Of Chapters Displays

- 1) Posters/Exhibits highlighting chapter activities are welcome education the public about your chapter, school and community.
- 2) Student projects, posters, and anything to provide a story about your chapter. Can be a complete summary or a specific activity or event.