National FFA Agriscience Fair

A Special Project of the National FFA Foundation

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National FFA Agriscience Fair

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National FFA Agriscience Fair

The National FFA Agriscience Fair is an exciting opportunity for students interested in scientific principles and emerging technologies in the agricultural industry. The National FFA Agriscience Fair provides middle and high school students the opportunity to achieve local, state and national recognition for their accomplishments in agriscience. This program also gives students a chance to demonstrate and display agriscience projects that are extensions of their agriscience courses.

Preface

This handbook is useful to:

- 1. Assist teachers and students in developing strong supervised agriculture experience (SAE) programs with research components.
- 2. Supplement individual instruction provided by agriscience instructors/FFA advisors.
- 3. Provide helpful suggestions, advice and guidance on how to complete the application and compete in the National FFA Agriscience Fair.

Acknowledgements

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Agriscience Awards Committee Members:

Mr. Jose Bernal, Amphitheater High School, Arizona
Dr. Andrew Thoron, University of Florida, Florida
Dr. Wendy Warner, North Carolina State University, North Carolina
Dr. Kristin Stair, New Mexico State University, New Mexico
Mr. Lee Weis, Ell Saline Jr/Sr High School, Kansas
Mr. William Deimler, Utah Department of Education, Utah
Ms. Gwynne Millar, Exeter-West Greenwich High School, Rhode Island
Mr. Harold Mackin, Connecticut Department of Education, Connecticut
Dr. Hannah Scherer, Virginia Polytechnic Institute & State University, Virginia
Mr. Brock Burch, Natrona County High School, Wyoming
Ms. Lisa Konkel, Big Foot High School, Wisconsin
Dr. Jeremy Falk, University of Idaho, Idaho
Mr. Robert Bollier, Cheraw High School, South Carolina
Ms. Koni Patterson, Dow Agrisciences

Technical Writer:

Mrs. Jessica Scholer, Indianapolis, Indiana

Chapter 1: Introduction

The National FFA Organization is a national youth organization of 557,318 student members as part of 7,498 local FFA chapters in all 50 states, Puerto Rico and the Virgin Islands. The FFA Mission is to make a positive difference in the lives of students by developing their potential for premier leadership, personal growth and career success through agricultural education. The National FFA Organization operates under a federal charter granted by the 81st United States Congress and it is an integral part of public instruction in agriculture. The U.S. Department of Education provides leadership and helps set direction for FFA as a servee to state and local agricultural education programs. For more, visit the National FFA Organization online at www.FFA.org, on Facebook, Twitter and the official National FFA Organization blog.

The National FFA Agriscience Fair recognizes students studying the application of agricultural scientific principles and emerging technologies in agricultural enterprises. The National FFA Agriscience Fair is for middle and high school students. Participation begins at the local chapter level and progresses to state and national levels. Areas of participation closely mirror the National Agriculture, Food and Natural Resources Career Cluster Content Standards. This section will give you the basic information regarding the National FFA Agriscience Fair such as categories and rules.

When selecting a topic for your agriscience fair project, consider your ongoing SAE program as a good place in which to begin. Quality experimental SAE projects/activities are well suited for all students and can be easily incorporated into any SAE program. Experimental SAE activities can provide valuable learning experiences for students with agriscience-related career goals (as well as those with other career interests).

Developing a quality agriscience project includes and requires:

- Focusing on an important agricultural/scientific issue, question or principle.
- Specific research objectives.
- Using a number of steps.
- Following a scientific process to collect and analyze data.
- Student commitment to a moderate or substantial amount of time.
- Teacher supervision.

Category Description and Examples

Animal Systems (AS)

The study of animal systems, including life processes, health, nutrition, genetics, management and processing, through the study of small animals, aquaculture, livestock, dairy, horses and/or poultry.

Examples:

- Compare nutrient levels on animal growth
- Research new disease control mechanisms
- Effects of estrous synchronization on ovulation
- Compare effects of thawing temperatures on livestock semen
- Effects of growth hormone on meat/milk production

Environmental Services/Natural Resource Systems (ENR)

The study of systems, instruments and technology used in waste management; the study of the management of soil, water, wildlife, forests and air as natural resources and their influence on the environment.

Examples:

- Effect of agricultural chemicals on water quality
- Effects of cropping practices on wildlife populations
- Compare water movements through different soil types

Food Products and Processing Systems (FPP)

The study of product development, quality assurance, food safety, production, sales and service, regulation and compliance and food service within the food science industry.

Examples:

- Effects of packaging techniques on food spoilage rates
- Resistance of organic fruits to common diseases
- Determining chemical energy stored in foods
- Control of molds on bakery products

Plant Systems (PS)

The study of plant life cycles, classifications, functions, structures, reproduction, media and nutrients, as well as growth and cultural practices, through the study of crops, turf grass, trees and shrubs and/or ornamental plants.

Examples:

- Determine rates of transpiration in plants
- Effects of heavy metals such as cadmium on edible plants
- Compare GMO and conventional seed/plant growth under various conditions
- Effects of lunar climate and soil condition on plant growth
- Compare plant growth of hydroponics and conventional methods

Power, Structural and Technical Systems (PST)

The study of agricultural equipment, power systems, alternative fuel sources and precision technology, as well as woodworking, metalworking, welding and project planning for agricultural structures.

Examples:

- Develop alternate energy source engines
- Create minimum energy use structures
- Compare properties of various alternative insulation products
- Investigation of light/wind/water energy sources

Social Systems (SS)

The study of human behavior and the interaction of individuals in and to society, including agricultural education, agribusiness economic, agricultural communication, agricultural leadership and other social science applications in agriculture, food and natural resources.

Examples:

- Investigate perceptions of community members towards alternative agricultural practices
- Determine the impact of local/state/national safety programs upon accident rates in agricultural/natural resource occupations
- Comparison of profitability of various agricultural/natural resource practices
- Investigate the impact of significant historical figures on a local community
- Determine the economical effects of local/state/national legislation impacting agricultural/natural resources

Rules

Plagiarism

An agriscience fair project must be the result of a student's own effort and ability. However, in securing information as direct quotes or phrases, specific dates, figures or other materials, that information must be marked in "quotes" in manuscripts and identified in the References section of the written report in APA style. Non-compliance represents plagiarism and will automatically disqualify a participant (National FFA Board of Directors, October, 1960).

Students MAY NOT:

- In any way falsify a permission form, scientific paper or display.
- Use another person's results or thoughts as their own even with the permission of this person. This includes work done by a family member or a mentor.
- Use information or data obtained from the Internet without proper citation.
- Re-enter a project with only minor changes.

Ethics Statement

Scientific fraud and misconduct is not condoned at any level of research or competition. Plagiarism, use of presentation of other researcher's work as one's own and fabrication or falsification of data will not be tolerated. Fraudulent projects will result in elimination from the National FFA Agriscience Fair. Unethical behavior will result in notification to the student's local school administration.

Multiple Student Research Projects

If more than one agriscience project is entered from the same chapter and/or school, then projects must differ in:

- research hypotheses (questions or objectives).
- findings related to the research hypothesis (questions or objectives).
- conclusions.
- recommendations.
- Student (each student may only participate in one project).

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Each of the published authors must have made a unique and substantial contribution to the research endeavor. It is standard that peripheral contributions be acknowledged (i.e., The Researchers would like to thank Mrs. Smith's 7th Period Animal Science Class for their assistance in...). If there are any questions regarding the above policies and procedures, contact the National FFA Agriscience Awards program manager prior to beginning the research: agriscience@ffa.org or 317-802-4402.

Safety Rules

- 1. If an exhibit becomes unsafe or unsuitable for display, it will be removed and deemed ineligible for any awards.
- 2. Projects involving vertebrate animal subjects must conform with the following statement and have a fully completed non-human vertebrate endorsement form submitted: *Experiments on live animals involving surgery, the removal of parts, injection of harmful chemicals and/or exposure to harmful environments are not acceptable at the National FFA Agriscience Fair. Live vertebrates may not be exhibited at the fair.*
- 3. Hypodermic needles, syringes, crystals [other than sucrose (sugar) and sodium chloride (salt)] and/or toxic and hazardous chemicals are prohibited from display at the National FFA Agriscience Fair. Students should substitute colored water, photographs, three dimensional models or drawings for chemicals and crystals.
- 4. All necessary chemical glassware must be displayed in a stable manner. The items must be back from the edge of the table and may not be operational at any time.
- 5. No wild cultures may be incubated above room temperature; no cultures taken from humans or other warm-blooded animals may be used. This includes, but is not limited to, skin, throat and mouth.
- 6. Only plastic Petri dishes may be used in displays, and they must be sealed.
- 7. Lasers may not be used in any exhibit.
- 8. Dangerous and combustible materials are prohibited.
- 9. No exhibit may have open flames. Any part of an exhibit that can get hotter than 100 degrees Celsius (boiling water temperature) must be adequately protected from its surroundings.
- 10. If an exhibit includes electrical wiring or devices, they must be safe. For voltages above 20 volts, special precautions must be taken. All connections must be secure and provide suitable protection against short circuits, etc.
- 11. All wiring carrying more than 20 volts must be well insulated. Also, the connections must either be soldered or secured by UL listed fasteners. The wire used must be insulated adequately for the maximum voltage that will be present, and the wire must be of sufficient size to carry the maximum current you anticipate. Open knife switches or door bell-type push buttons in circuits using more than 20 volts may not be used.
- 12. If the exhibit will be connected to 120 volt AC power (plugged into a wall outlet), fuses or circuit breakers must be provided to protect not only the exhibit, but also any others that may share the same sources of power. The power cord used must be UL listed for the voltage and current it will be carrying, and it must be at least 1.8 meters (6 feet) long. National FFA staff must be notified of the need for power at the time of certification so power can be ordered in advance.
- 13. Exhibits requiring voltage in excess of 120 volts AC are not allowed.

Eligibility

Membership

Each participant must be a current, bona fide, dues paying FFA member in good standing with the local chapter, state FFA association and National FFA Organization at the time of his/her selection and at the time of the 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 the dues were payable to the National FFA Organization, a past due membership processing fee of \$25, in addition to the dues, must be paid prior to certification. The participant, at the time of his/her selection as a national participant, must be:

- An FFA member. (A graduating senior is considered eligible to compete in state and national events up to and including his/her first national convention following grad-uation.)
- While in school, be enrolled in at least one agricultural education course during the school year and/or follow a planned course of study; either course must include a supervised agricultural experience program.
- Once a student places in the top three of a division and category, he/she can no longer compete in that division and category regardless of the research subject.
 - Students who wish to continue research on the same topic or who have won a division and category are encouraged to seek additional recognition using the proficiency award or star award, or they compete in another agriscience research area within the agriscience fair.
 - A student may only compete in one project at the national level each year.

Divisions

The National FFA Constitution provides flexibility to meet the needs of students enrolled in non-traditional programs. For the purposes of participating in national FFA events, a student needs to be enrolled in at least one course during the year they qualify to participate. Competition is open to all FFA members in grades 7-12. There are four divisions:

- Division I individual member in grades 7, 8 and 9.
- Division II individual member in grades 10, 11 and 12.
- Division III team of two members in grades 7, 8 and 9.
- Division IV team of two members in grades 10, 11 and 12.

Grade is determined by the grade level of the member at the time of qualification at the state level. State associations with qualifying competitions may have up to 24 entries, one in each category, in each division. For example: An association may have an entry in Plant Systems in Division I, II, III and IV. State associations may not have more than one entry in a category/ division.

Each member and/or team may enter only one project. Exhibited projects and project reports will be the result of the students' own efforts. A team is a maximum of two members working cooperatively on the same project. Teams can be made up of two students in different grades but will compete in the division in which the older participant would qualify. Team members must be from the same chapter at the time of qualification.

Interview Schedule Conflicts

Each participant is required to meet with the judges to explain their project. Participants/teams unable to meet with judges during the allotted time will be disqualified. No exceptions will be made due to participation in other events (i.e., National FFA Band or Chorus, career development events).

Members who have qualified to participate in more than one category of National FFA Award or Recognition Activities (e.g., CDEs, proficiency or stars finalist) must notify their state staff within five working days after being selected or certified to participate. State staff will contact appropriate program coordinator by the appropriate date set to determine if accommodations for dual participation can be arranged. Under no circumstances will the accommodation impact the published schedule, overall integrity of the event or other participants' ability to be fairly evaluated. In some cases, due to the published schedule, no accommodations will be made. In these cases the participant will need to choose, and where appropriate, the state staff may choose to certify a replacement member. This policy does not supersede existing event policies that restrict multiple participation.

Process for Implementation

- 1. The local agriculture teacher notifies state staff of conflict.
- 2. State staff notifies appropriate National FFA program staff.
- 3. Program staff will contact event superintendents to discuss published event schedules and possible accommodations. National FFA staff will make final determination after obtaining input from event superintendents.
- 4. Program staff will communicate decision to state staff in writing with a copy of final decision sent to state staff, event superintendent and participant.

Add/Delete Policy

- 1. Should one member of a state certified agriscience fair team become unable to attend convention, the state may choose to replace one individual. The new team member must be someone who has worked with the project. This certification should come from state staff by way of the official National FFA Add/Delete Form and must be signed by both the local instructor and state staff and must be in the National FFA Center at least ten (10) working days prior to the national FFA convention.
- 2. If another individual that has worked with the project is not available, or the entire team is unable to attend, the team will forfeit the opportunity to compete and an alternative team will be invited to compete by National FFA staff based on summer judging results.
- 3. All add/deletes for agriscience fair must be received at the National FFA Center at least ten (10) working days prior to the national FFA convention. Any add/delete form received within ten (10) days of the national FFA convention will be ineligible for consideration.

Once a student has qualified and is certified as a state representative in the agriscience fair, if he/ she moves to a different chapter or a different state he/she may be allowed to compete in the national event with the school with which they qualified during the qualifying year. Certification forms submitted to the national FFA will be the only list accepted.

Extension of Agriscience Fair Projects

The completion of a research project can generate additional research questions that are worthy of investigation. Participants will have the opportunity to conduct this additional research as long as the current year's project could not have been done without what was learned from the past year's research. This project would now be considered an extension project for competition.

- 1. Students may use findings of previous research to formulate their research hypothesis; however, the student will be evaluated on research they have conducted in the twelve months prior to June 15 annually.
- 2. Judging will be based on the current year of research, not the entire scope of the research project. The project must document that the additional research is an expansion based on findings of prior work (e.g. testing a new variable or new line of investigation, etc.) Repetition of previous experiments with the same methodology and research question or increasing sample size are examples of unacceptable extensions. The logbook, project display and project report must reflect the current year's work only.
- 3. Displays and application materials must reflect the current year's work only. The project title displayed in the finalist's booth may mention years (e.g., "Year Two of an Ongoing Study"). Supporting data books (not research papers) from previous related research may be exhibited on the table properly labeled as such.
- 4. Longitudinal studies are permitted under the following conditions:
 - a. The study is a multi-year study testing or documenting the same variables in which time is a critical variable. (e.g., Effect of high rain or drought on soil in a given basin; return of flora and fauna in a burned area over time.)
 - b. Each consecutive year must demonstrate time-based change.
 - c. The display board must be based on collective past data and its comparison to the current year data set. No raw data from previous years may be displayed.
- 5. All extension projects must be reviewed and approved each year and forms must be completed for each year.
- 6. Successive year projects must indicate change or growth in the project from the previous year(s) in the logbooks and complete the continuation form in the application. Displays must reflect the current year's work only.

NOTE: For an extension project to be eligible for competition in the agriscience fair, documentation must include the **project extension form**, the current year's abstract and the abstract for all other prior years. The documentation should be clearly labeled in the upper right hand corner with the year (i.e., 2013-2014). Please retain all prior years' paperwork in case event officials request additional documentation.

Causes for Disqualification

- 1. Failure to meet any one or more of the eligibility rules set forth in this chapter.
- 2. Failure to follow the participation guidelines for this event set forth in this chapter.
- 3. Failure to meet certification and form requirements specified in this chapter.
- 4. Once judging has begun, any assistance given to a team or participant from any source other than the agriscience fair officials or assistants will be sufficient cause to disqualify participant(s).
- 5. Event superintendents may remove any participants who are being hazardous either to themselves or others. Such removal will constitute as an immediate disqualification from the agriscience fair.

- 6. Once a participant starts the event, he/she must complete it or face disqualification, unless prior permission from the event superintendent has been obtained.
- 7. Other than those approved by the event officials, participants will not be allowed to utilize personal electronic communication devices during the entire course of the event.
- 8. No advisor, coach, parent or fellow chapter member will be allowed in the judging area once judging officially begins. Any advisor, coach, parent or fellow chapter member found to do so may disqualify their participant.
- 9. Any participant, advisor or chapter member tampering with another participant's display will lead to their chapter participant's disqualification.
- 10. The official maximum size for a project is 48 inches wide by 30 inches deep (the distance from front to back) by 108 inches high (from floor to top, including table). Failure to meet these requirements will result in disqualification. See Display requirements for more information.
- 11. If the project is in division 3 or 4, both team members must be present in order to interview at the National FFA Convention & Expo. If only one team member is present, the team will be disqualified.
- 12. Missing paperwork after published deadlines will result in disqualification.

Required Forms

As a part of the national competition application process, the following forms are required. These forms must be stapled together and postmarked to the National FFA Organization no later than July 15, the national agriscience fair application and certification deadline. The required forms are located in the application, are as follows:

- Research Paper
- Registration Form
- Research Plan Approval
- Adult Sponsor Checklist
- Hazardous Material Waiver
- Human Vertebrate Endorsement
- Non-Human Vertebrate Endorsement
- Research Expenses
- Application Checklist
- Project Extension Form (if needed)
- Previous Year Abstract (if needed)

If the above forms are not stapled together and postmarked by July 15, the fair participant(s) will be disqualified.

Agriscience Fair Prequalifying

All students qualified to participate in the National FFA Agriscience Fair must have their complete final written research report, entry form and all supporting certification forms stapled together and postmarked to the National FFA Center by **July 15**. Incomplete submissions will be disqualified. A maximum of 15 applicants in each category and division, as determined by a screening panel, will be certified to participate at the National FFA Agriscience Fair. Please review the prequalifying score sheet and rubric on page 15-17.

Scores from the written report submitted for prequalify will count as 25% of the overall score of the agriscience fair. Interview judges at the agriscience fair will not see the scores from the written report.

Recognition

Chapter Level – Winners may be selected annually in each FFA chapter. The winner can represent any of the agriscience category areas (based on state rules for competitions).

State Level – Winners from each division in all categories may be selected annually in each of the chartered state associations. Each of those winners should be sent to the National FFA Center for prescreening before moving on to compete at the national level fair. See **Agriscience Fair – Prequalifying (above).**

National Level – Selected participants from each state may be forwarded for national competition. A maximum of 15 applicants in each category and division will be considered a national finalist and invited to compete in the National FFA Agriscience Fair to be held at the National FFA Convention & Expo. Each national finalist will be presented with a pin during the convention. The winner in each category and division will be presented with a pin and a plaque. Additional awards may become available as funded by special project sponsors above and beyond the core sponsorship for the National FFA Agriscience Fair. They may include, but are not limited to, scholarships and cash awards to category/division winners. These awards will be appropriate for each category/division, but not necessarily equal or identical.

Chapter 2: Project Components

Logbook

Your logbook is one of the most important pieces of your project. It will contain accurate and detailed notes of a well-planned, implemented project. Your notes should be a consistent and thorough record of your project. These notes will be your greatest aid when writing your paper.

Written Report

Your full written report and application must be postmarked to the National FFA Center by July 15 for prescreening.

Title Page

Your title should be a precise description of the work performed. The title page should include the title of your project, your name, grade, school, school address and the agriscience category and division in which you are participating. This should be all that appears on this page. The title itself should be no more than three lines with a 15 word maximum. All numbers, chemical elements and compounds should be spelled out. All words should be capitalized except for articles (such as "a" and "the"), prepositions (such as "of," "in," "on," "during" and "between") and conjunctions (such as "and" and "but") unless they are the first word of the title.

Abstract

An abstract is a brief summary of your paper, which concisely describes your purpose, methods, results and conclusion. Do not include the title in the abstract. Your abstract may include potential research applications or future research. The abstract should not contain cited references. It should be no longer than one page and in paragraph form. Because this is the first page of your project report, it will be where the reader forms an opinion on your work. In your abstract, arrange your points as 1) Purpose, 2) Procedure, 3) Conclusion. These sections would include materials used, effects of major treatments and main conclusions. Do not include discussion, citations and footnotes, or references to tables and figures or methods.

Introduction

The introduction answers the question "Why was the work done?" Provide background on your subject in several paragraphs. The introduction should clearly state the problem that justifies conducting the research, the purpose of the research, the findings of earlier work and the general approach and objectives. You must cite sources for statements that are not common knowledge. The last paragraph of the introduction includes the objectives of the study.

Literature Review

The literature review should detail to the reader what information currently exists concerning your research project. Information listed in your review should be materials that you have used for your research. Material cited could include articles about similar studies, similar research methods, history of the research area and any other items that support the current knowledge base for the research topic and how your project might complement existing information. 12

Materials and Methods

A well-written materials and methods section will enable others to reproduce your results by duplicating your study. Write in past tense, third person, encompassing all of the materials required, state the hypothesis and explain the technical and experimental procedures employed. With fieldwork, describe the study site. Include any statistical procedures employed.

Results

This section should be a summary of the results your project has produced, even if they were not what you expected. Do not include discussion or conclusions about the data. Tell the reader exactly what you discovered and what patterns, trends or relationships were observed. Decide on the most meaningful way to present your data (tables, figures) and refer to them in your text.

Discussion and Conclusion

In this section draw conclusions from the results of your study and relate them to the original hypothesis. It is helpful to briefly recap the results and use them as a foundation for your conclusions. If your results were not what you expected, take this opportunity to explain why. Give details about your results and observations by elaborating on the mechanisms behind what happened. Tie your study in with the literature, but do not hesitate to offer sound reasoning of your own.

References

Only significant, published and relevant sources accessible through a library or an information system should be included. All citations in the text must be included in the reference section. When you use information or facts that are not common knowledge, you must give credit to the source of that information by citing a reference. You should use the APA style recognized citation system throughout your report.

Acknowledgements

Acknowledge anyone who helped in any aspect of your project in this section.

Format of Report

The report should be printed on 8 1/2" x 11" white bond paper. The report will have 1" margins. Font size must be 12 using Arial, Courier or Times New Roman font. The APA style recognized citation system should be used throughout the report. A report template is available as a resource. The template is located here: agrisciencefair/Pages/default.aspx

Display

Each exhibit should include information relevant to the study and any objects the student wishes to display. All projects must have the following information attached to the exhibit:

- Name of person(s) responsible for developing the project
- Chapter name, state
- Title of category entered
- Division entered (I, II, III or IV)

Preferred Display Requirements

It is preferred that national agriscience fair participants display the results of their study utilizing a standard printed poster with dimensions of 36 inches (height) by 48 inches (width). Posters can be created utilizing Microsoft PowerPoint[™] slide format. The display should be stable and free standing on the provided table top. Each participant is responsible for providing backing for the poster. The display may include any objects the student wishes to exhibit, as long as they adhere to safety guidelines.

Standard Display Requirements

A standard display should consist of one or more panels of information and any objects the student wishes to display within safety guidelines. The exhibit panels must be constructed to be stable and free standing.

The maximum size for a project is 48 inches wide by 30 inches deep (the distance from front to back) by 108 inches high (from floor to top of display, this includes the table and project). At the National FFA Agriscience Fair, tables will be provided and will not exceed a height of 36 inches. Failure to meet these requirements will result in disqualification.

Interview

The interview is an opportunity for judges to ask you questions about your project. Interview and questions for agriscience fair participants will normally be 5-10 minutes. The interview portion is used to help judges determine both the extent to which you actually participated in the project and your knowledge gained. A **team project must be presented by a team of two**. Judges will ask questions to determine your understanding of your project; how it relates to your SAE and possibly how your project relates to other FFA activities. The following is a list of example questions that may be asked.

- 1. How and why was the project selected?
- 2. What was your goal? What did you plan to accomplish in your project?
- 3. Were there any surprises in your project? How did you deal with them?
- 4. What did you learn from the experience?
- 5. How much time did you devote to your project?
- 6. What kept you from being discouraged?
- 7. How did you manage time for this project in relation to your other activities?
- 8. What would you advise others doing a project? What is the value of a project of this type?
- 9. How can your findings and conclusions be applied in the agriculture, food and natural resources industry?

References and Resources

Agriscience Fair Prequalifying Score Sheet

Student(s) :	_State:
Category:	Division:

Each category should be scored separately as determined by point values listed. The total possible score for the entire sheet is 100 points.

	5 pts. Title Page : Title precisely describes the work with no more than 3 lines and 15 words maximum. All numbers, chemical elements and compounds should be spelled out. Page should include Agriscience Fair category and division, student name, grade, school and
	school address.
	5 pts. Abstract : Abstract is brief and concisely describes the purpose, methods, results and conclusion. Abstract should not include the title or cited references. It should be no longer than one page. Arrangement of information should make the purpose, procedure and conclusion clear.
	10 pts. Introduction: Introduction should answer the question "Why was the work done?" It
	should clearly state the problem that justifies conducting the research, the purpose of the research, the findings of earlier work and the general approach and objectives. It should include the objectives.
	10 pts. Literature Review: Literature Review should detail what information currently exists
	concerning the research project. Information listed should be materials used in the research. Material cited would include articles about similar studies, similar research methods, history of the research area and other items that support the current knowledge base for the topic and how the project might complement existing information.
	20 pts. Materials and Methods: The materials and methods section should enable others to
	reproduce the results by duplicating the study. It should be written in third person, encompass all of the materials required, and state the hypothesis. It should include statistical procedure if employed.
	20 pts. Results: This section should be a summary of the results the project has produced.
	Trends and relationships are clearly addressed, but no conclusions should be made. Section should include data (tables, figures) that can stand alone and include headings, labels and proper units of measure. Captions for each table are placed above the table and a caption for a figure is placed below the figure. Both are at least two point sizes smaller than the point size of the figure's text and are single spaced.
	20 pts. Discussion and Conclusions: This section should show that the conclusions were
	drawn from the results of the study and how the results relate to the hypothesis. It should contain a brief recap of the results and show how the results were a foundation for the study. Explanations should be clear if the results were not as expected. Sound reasoning is used to make conclusions that rely on both literature and results. Discussion should reference facts and figures from results section. Conclusion should be editorial in nature.
	5 pts. References: References should contain significant, published and relevant sources.
	APA style recognized citation is used throughout the report.
·	5 pts. Acknowledgements: This section should include a list or paragraph acknowledging
	anyone who helped in any aspect of the project and how they helped.
1	100 TOTAL SCORE

In the event of a tie, qualification for the agriscience fair will be based on the scores received in the following sections in order: Discussions and Conclusions; Results; Materials and Methods. National FFA Agriscience Fair 15

Area	Total Points Possible	High Points 5-4	Medium Points 3-2	Low Points 1-0	Points Earned
Title Page	5 Points	Title precisely describes the work with no more than 3 lines and 15 words maximum. All numbers, chemical elements and compounds should be spelled out. Page should include student name, grade, school and school address. No spelling or grammar errors are pre- sent.	Title vaguely describes the work with no more than 3 lines and 15 words maximum. All numbers, chemical elements and compounds should be spelled out. Page should include student name, grade, school and school address. Minor spelling or grammar errors are present.	Title poorly describes the work and includes more than 3 lines and 15 words maximum. All numbers, chemical elements and compounds are not spelled out. Page should include student name, grade, school and school address. Excessive spelling or grammar er- rors are present.	
Area	Total Points	High Points	Medium Points	Low Points	Points
Abstract	5 Points	Abstract is brief and con- cisely describes the pur- pose, methods, results and conclusion. Abstract does not include title or cited references. Abstract is no longer than one page. Arrangement makes the purpose, pro- cedure and conclusion clear. No spelling or grammar errors are pre- sent.	Abstract describes the purpose, methods, re- sults and conclusion. Ab- stract does not include title or cited references. Abstract is longer than one page. Arrangement makes the purpose, pro- cedure and conclusion vague. Minor spelling or grammar errors are pre- sent.	Abstract is poorly de- scribes the purpose, methods, results and con- clusion. Abstract includes title or cited references. Abstract is longer than one page. Arrangement makes the purpose, pro- cedure and conclusion are not clear. Excessive spelling or grammar er- rors are present.	Lameu
Area	Total Points Possible	High Points 5-4	Medium Points 3-2	Low Points 1-0	Points Earned
Introduction	10 Points Weighted Area	Introduction answers the question "Why was the work done?" and clearly states the problem that justifies the research be- ing conducted, purpose of research, findings of earli- er work, general ap- proach and objectives. No spelling or grammar er- rors are present.	Introduction answers the question "Why was the work done?" and vaguely states the problem that justifies the research be- ing conducted, purpose of research, findings of earlier work, general ap- proach and objectives. Minor spelling or gram- mar errors are present.	Introduction does not answers the question "Why was the work done?" and does not states the problem that justifies the research be- ing conducted, purpose of research, findings of earlier work, general ap- proach and objectives. Excessive spelling or grammar errors are pre- sent.	X =

Agriscience Fair Prequalifying Rubric

Area	Total Points Possible	High Points 5-4	Medium Points 3-2	Low Points 1-0	Points Earned
Literature Review	10 Points Weighted Area	Possible5-43-2Possible5-43-2The review details what information cur- rently exists concerning the research project. The information listed are materials used in the research and mate- rial cited include arti- cles about similar stud- ies, similar research methods, history of the research area and oth- er items that support the current knowledge base for the topic and how the project might complement existing information.The review poorly de- tails what information currently exists con- cerning the research project. The infor- mation listed may or may not be materials used in the research. 		The review doesn't de- tail what information currently exists con- cerning the research project. There is no information listed or it does no reference ma- terials used in the re- search. No information cited includes articles about similar studies, similar research meth- ods, history of the re- search area. How the project might complement existing information is not clear.	
Area	Total Points	High Points	Medium Points	Low Points	Points
Materials and Methods	20 Points Weighted Area	Clearly written to ena- ble others to repro- duce the results dupli- cating the study. Sec- tion is written in third person, encompasses all materials required and state the hypothe- sis. If used, the statisti- cal procedure is includ- ed. No spelling or grammar errors are present.	Not written clearly to enable others to repro- duce the results dupli- cating the study. Sec- tion may or may not be written in third person, encompasses all mate- rials required and state the hypothesis. The statistical procedure are included but are unclear. Minor spelling or grammar errors are present.	Written poorly so that others cannot repro- duce the results dupli- cating the study. Sec- tion is not written in third person, does not encompasses all mate- rials required for the research and the hy- pothesis is not stated. The statistical proce- dure are not included. Excessive spelling or grammar errors are present.	

Area	Total PointsHigh PointsPossible5-4		Medium Points 3-2	Low Points 1-0	Points Earned
Results	Total Points PossibleHigh Points 5-4Possible5-4Results of the project are summarized. Trends and relation- ships are clearly ad- dressed. No conclu- sions are made in this section. Data that can stand alone in the form 		Results of the project are incompletely sum- marized. Trends and relationships are vague. No conclusions are made in this sec- tion. Data that can stand alone in the form of tables and/or figures are sometimes includ- ed. Tables/figures should have headings, labels and proper use of measurement. Cap- tions are included for each table/figure and are at least 2 font sizes smaller than font in table/figure and are single spaced. Minor spelling or grammar errors are present.	Results of the project are poorly summarized. Trends and relation- ships are not ad- dressed. Data that is not appropriately in- cluded as tables and figures and lacks head- ing, labels and proper use of measurement. Captions are not in- cluded for each table/ figure. Excessive spelling or grammar errors are present.	
Area	Total Points Possible	High Points 5-4	Medium Points 3-2	Low Points 1-0	Points Earned
Discussion and Conclusion	20 Points Weighted Area	Conclusions are clearly drawn directly from the results of the study and relate directly to the hypothesis. Brief recap of the results is included and shown how they were founda- tion of the study. Sound reasoning is shown that conclusions are based on results and literature. Discus- sion refers to facts and figures in the results section. No spelling or grammar errors are present.	Conclusions are un- clearly drawn directly from the results of the study and partially re- late directly to the hy- pothesis. Brief recap of the results is included and shown how they were foundation of the study. Unsound rea- soning is shown that conclusions are based on results and litera- ture. Discussion refers to facts and figures in the results section. Mi- nor spelling or gram- mar errors are present.	Conclusions are not drawn directly from the results of the study and do not relate di- rectly to the hypothe- sis. No recap of the results is included or poorly shows how they were foundation for the study. Conclusions are not based on re- sults or literature. Dis- cussion poorly refers to the facts and figures in the results section. Ex- cessive spelling or grammar errors are present.	

Area	Total Points Possible	High Points 5-4	Medium Points 3-2	Low Points 1-0	Points Earned
References	5 Points	References listed are significant, published and relevant sources. APA citation style is used. No spelling or grammar errors are present.	References listed are somewhat significant, published and relevant sources. APA citation style is used. Minor spelling or grammar errors are present.	References listed are not significant, pub- lished and relevant sources. APA citation style is not used. Exces- sive spelling or gram- mar errors are present.	
Area	Total Points Possible	High Points	Medium Points	Low Points	Points Farned
Acknowledge- ments	5 Points	Detailed list or para- graph is included ac- knowledging anyone who assisted with any aspect of the project and how they helped. No spelling or grammar errors are present.	A list or paragraph is included acknowledg- ing anyone who assist- ed with any aspect of the project. Minor spelling or grammar errors are present.	A list or paragraph is not included acknowl- edging anyone who assisted with any as- pect of the project and how they helped. Ex- cessive spelling or grammar errors are present.	
Total Points = 100					

National FFA Agriscience Fair Score Sheet

Student(s) :	State:
Category:	Division:
15 pts. Knowledge Gained - Is there evide skills and/or knowledge by doing this pro and limitation of the problem he/she has s	nce that the student has acquired scientific ject? Does the exhibitor recognize the scope selected?
15 pts. Scientific Approach - Has the prob solved the problem by using scientific fac exhibitor aware of the basic scientific prin and the conclusions reached?	lem been clearly stated? Has the exhibitor ts as a basis for new conclusions? Is the nciples that lend support to the methods used
15 pts. Experimental Research - Has data rather than the results from the work of of Does it do what it was intended to do? Ca experimentation? Is the project actually a clearly identified and controlled for in the	been gathered from work done by the student, thers? Is the exhibitor's equipment effective? In the research be the basis for further model or demonstration? Have variables been research process?
15 pts. Individual/Team Work - Has mater appropriate format? Is the logbook presendetailed information about the research previdence of collaboration present? Identify the work of others.	rial been gathered and cited using an at for examination? Does the log book contain rocess? If this was a team project, is there by the portions of the presentation representing
15 pts. Thoroughness - Is the exhibitor aw repeating trials) and the importance of con- in order to reach valid conclusions? Has t procedures been outlined in a step-by-step plan carried through to completion?	are of the empirical method (the necessity of ntrolling the variables in the experimentation he analysis of the problem been orderly? Have o fashion? How successfully was the original
15 pts. Information - Are known facts and accurately? Have the results of experimer experimental methods or conditions may se errors been noted?	principles stated correctly and used its been reported accurately even though faulty have made the data unreliable? If so, have the-
15 pts. Results/Conclusions - Has the exhi own conclusions? Are the conclusions co- information provided as to what was learn	bitor started with known facts and drawn their nsistent with the data and/or observations? Is ned as a result of research?
15 pts. Interview - Is the exhibitor able to	communicate their knowledge of the project?
15 pts. Visual Display - Has the data been type of information involved? Are spellin a general neatness and attractiveness? Is t interesting manner?	presented in the best manner for the particular g errors present? Does the exhibit demonstrate he display presented in a logical and
45 pts. Written Project Report – (Scored d components of the written report available data, literature cited, interviews, correspo Considering the age and experience of the abilities?	uring prescreening process) Are all e? Has the exhibitor made thorough use of the ndence, etc. and noted them properly? e exhibitor, does the project make use of their
/180 TOTAL SCORE	
In the event of a tie, winner will be determined based still exists, the tie will be broken on scores received in Thoroughness, Information and Results/Conclusions.	on the score of the written project report. If a tie a the following sections in order: Interview,

National FFA Agriscience Fair 20

Re	search Plan Approval Form	
1. Student Acknowledgment: I Research Plan. I will adhere a conducting this research. The effort and ability. I have prov	understand the risks and poss to all rules and guidelines as l project I am submitting is the vided appropriate citations for	sible dangers to me in the isted in the handbook when e result of my own all of my references.
Student's Printed Name	Signature	Date
Student's Printed Name (If team)	Signature	Date
2. Adult Sponsor Approval: I h reviewed the Checklist for A and assume reasonable response	have read the Resear in Plan pr dult Spons r ith the indent. in ity for connitionation with	rior to experimentation and . I agree to sponsor the student all rules.
3. Parent/Guardian Approval: I involve in the Research Plan dis research	have read and understand the n. I give my consent to my ch	risks and possible dangers ild prior to participating in
Pare 's/Guarcian's Printed Name	Signature	Date
THIS FORM IS REQUID THE FORM CAN BE https://www.ffa.org/progr	RED FOR NATIONAL FFA E FOUND IN THE APPLICA rams/awards/agrisciencefair/P	COMPETITION TION HERE: Pages/default.aspx

Adult Sponsor Checklist				
On behalf of the student(s)				
1 I have reviewed the Research Plan Approval Form.				
2 The student and a parent/guardian have reviewed the Research Plan Approval Form.				
3 This project involves the following area(s) and had prior app. val ¹ Core experimentation.				
Human Subjects Controlled Substances Non-human Vertebrate Animals ecom ¹ mant DNA Pathogenic Agents H man or Animal Tissue				
 4 This project does not involve any cfull research areas listed in #3. 5 This project involves the hoganous substances or devices checked below. Prior approval by the odult sponsol and a designated supervisor was obtained. 				
- Chemix ils (i.e., h 122100. flammable, explosive or highly toxic: carcinogens; mutagens and all vesticides) I have reviewed with the student the Safety Sheet for each chemical used. I als previewed the proper safety standard for each chemical including toxicity composer handling techniques, and disposal methods. For Safety in Academic Chemis try Laboratories, write to the American Chemical Society, Career Publications, 1155 1 oth St., NW, Washington, DC 20036 (202-872-4512).				
 Equipment (i.e., weiders, votage greater than 220 vots). I have reviewed with the stricter for equipment. st dent proper operational procedures and safety precautions for the equipment. Firearms I have reviewed with the student the proper safety standards for firearms use. Radioactive Substances I have reviewed the proper safety standards for each radioactive substance with the student prior to experimentation. 				
 Radiation (i.e., x-ray or nuclear; unshielded ionizing radiation of 100-400 nm wavelength) I have reviewed with the student the proper safety methods concerning the type of radiation the student used prior to experimentation. 				
Adult Sponsor Printed NameAdult Sponsor SignatureDate				
THIS FORM IS REQUIRED FOR NATIONAL FFA COMPETITION THE FORM CAN BE FOUND IN THE APPLICATION HERE: https://www.ffa.org/programs/awards/agrisciencefair/Pages/default_aspx				

Hazardous Materials Waiver Form Please list below all of the hazardous substances used in this research. Include all safety precautions taken and the proper disposal procedures:

The $a_{\rm h}$ licant, by signing below, agrees to the regulations included regarding the use of hazardous materials.

I certify that I have followed the above listed safety precautions and disposal procedures.

Student Signature

(If team) Student Signature

THIS FORM IS REQUIRED FOR NATIONAL FFA COMPETITION THE FORM CAN BE FOUND IN THE APPLICATION HERE: https://www.ffa.org/programs/awards/agrisciencefair/Pages/default.aspx

Human Vertebrate Form

Recognizing that human beings are vertebrate animals and yet need different criteria than nonhuman vertebrates, the following policies will govern the use of human beings.

- 1. No projects involving human cultures of any type (mouth, throat, skin or otherwise) are allowed. However, tissue cultures purchased from reputable biological supply houses or research facilities are suitable for student use.
- 2. Projects that involve taste, color, texture or any other choice are allowed, but are limited to preference only. Quantities of normal food and non-alcoholic beve. ges are limited to normal serving amounts or less. No project may use drugs, food or beverage. In order to measure their effect on a person.
- 3. The only human blood that may be used is the 'which is either obtained through a blood bank, hospital or laboratory. No blood may be wawn by any provide a student making use of the data collected from blood tests not made ex 'usive' for a science project.
- 4. Projects that involve exercise ant not ffect on this, respiration rate and blood pressure are approved, if valid, normal physical exam. ation is on file and the exercise is not carried to extreme.
- 5. Projects that involve learning, E. r., motivation, hearing, vision and surveys are allowed.
- 6. No project ¹¹ be allow 2 that is in violation of these rules. No person may perform any experiment for the scient that violates any of the rules.

In bis space, brighty describe the use of humans in your project. Use the back of this page if neck sary.

The signatures of the student(s) and the advisor indicate this project conforms to the above rules.

Student Signature

Advisor Signature

(If team) Student Signature **THIS FORM IS REQUIRED FOR NATIONAL FFA COMPETITION THE FORM CAN BE FOUND IN THE APPLICATION HERE:** https://www.ffa.org/programs/awards/agrisciencefair/Pages/default.aspx

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Non-Human Vertebrate Form

These rules are strictly enforced. Students and advisors using non-human vertebrates in their project must complete this form. The signature of the student and the advisor indicate the project was done within the rules and regulations of national FFA Agriscience Fair rules and guidelines in accordance with the use of non-human vertebrate.

- 1. Intrusive techniques used cannot exceed momentary pain and must comply with commonly accepted livestock management procedures.
- 2. Changing an organism's normal environment by using either aversive inuli or predatory/prey conditions to study behavior/operant conditioning is prolouted
- 3. Food and water cannot be used or withheld for more . n 24 ours for maze running and other learning or conditioning activities.
- 4. The student and advisor have the responsible ty to see that animals are properly cared for in a well-ventilated, lighted and warm location where a dequine food, water and sanitary conditions. Care must be taken to see that organizes and precerly cared for during weekends and vacation periods.
- 5. Chicken or other bird en bi, projects pust be terminated at or before ninety-six hours.
- 6. Projects that in olve behavioral studies or newly hatched chickens or other birds will be allowed, ______ic ed no charge has been made in the normal incubation and hatching of the organism and a _______ brate rules are followed.

In 'his spore, brief y describe the use of vertebrate animals in your project. Use the back of this page increasery

The signatures of the student(s) and the FFA Advisor indicate this project conforms to the above rules.

Student Signature

Advisor Signature

(If Team) Student Signature **THIS FORM IS REQUIRED FOR NATIONAL FFA COMPETITION THE FORM CAN BE FOUND IN THE APPLICATION HERE:** https://www.ffa.org/programs/awards/agrisciencefair/Pages/default.aspx

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Research Expenses

List all expense items used in your research project. The cost per item is recorded in Column 3; the amount paid by student in Column 5 and the expenses paid by someone else in Column 6. Identify the other sources of funding in Column 7.

	RESEARCH PROJECT EXPENSES					1
1	2	3	4	5,	5	7
EXPENSE ITEMS	NUMBER OF UNITS	PRICE PER UNIT	TOTAL	Aim UNT UN1 JD BY S'.UDEN	AMC NT FUNDED BY OTHER SOURCES	NAME OF FUNDING SOURCE
		t				
TOTAL	S					

THIS FORM IS REQUIRED FOR NATIONAL FFA COMPETITION THE FORM CAN BE FOUND IN THE APPLICATION HERE: https://www.ffa.org/programs/awards/agrisciencefair/Pages/default.aspx

Project Extension Form				
Required for projects that are This form mu	e an extension from a previou st be accompanied by the pre	s project submitted for competition. vious year's abstract.		
1A. Current Research Project T	itle			
1B. Previous Research Project 7	Title			
2.Changes in Objective				
3.Changes in Methodology				
4. Variables Studied				
5. How did this product emerge	from the previous project?			
Attached: Current Project Abstr	act and Previous Year's Proje	ect Abstract		
I hereby certify that the abo project display board proper	ve information is correct and rly reflect work done only in	that the current year abstract and the current year.		
Student Printed Name	Student Signature	Date		
Student Printed Name	Student Signature	Date		
Advisor Printed Name	Advisor Signature	Date		
THIS FORM IS REQUIRI THE FORM C https://www.ffa.or	ED FOR NATIONAL FFA C CAN BE FOUND IN THE AI	COMPETITION IF APPLICABLE PPLICATION HERE: acefair/Pages/default.aspx		
	0 1 - 0	National FFA Agriscience Fair 27		

Sample Logbook

You must keep careful records of all that you do and all that happens during your project. This should be in the form of a daily diary called a <u>logbook</u>.

Sample Logbook

Date: 1/13/11

Today I checked my plants at 12:30 p.m. I noticed that Group A sectors to be growing faster than groups B, C and D. Specifically, plant A₂ seems to be growing $t^1 \rightarrow best$. The plants in Group A are not just taller, but seem to be greener and in orthier. It is interesting to note that the plant with the longest root development is plant C₃. ¹ do not know the reason for this. Here is a chart of my results for today:

Plant	Height in cm.	# of Leaves	Root 1 gt ¹ , in cm.	Observations
A1	5	4		Has not grown
A2	5.2	5	3.	Has a new leaf
A3	5.3		3.4	Is tallest in the group
B 1	4.9	4	3.1	Has not changed
B2	4.8	4	3.0	Has not shown growth
B3	4.8	5	2.5	Poor root growth
C 1	5 7		2.3	Poor root growth
C2	4 3	5	3.4	Lowest height
C3	4 5	4	4.2	Longest roots
D1		4	3.2	Lowest height
P2	4,7	4	2.9	Low root growth
D3	4.4	4	2.0	Least root development

- \checkmark Notice there are comments and a chart for each entry.
- ✓ Developing an outline template for the logbook and photocopying a page for each daily entry can be helpful.
- ✓ The logbook can be created either in a notebook or as a collection of pages.
- \checkmark Use a separate page for each daily entry.

Helpful but NOT required for national judging Research Skills, Competencies and Knowledge List all major skills, competencies and knowledge gained during the completion of research projects.

DATE	SKILLS, COMPETENCIES & KNOWLEDGE	STUDENT HOURS

Helpful but NOT required for national judging

Research Plan			
Submit this completed form to Type or pr Answer every question.	rint all information requested.		
1) Student's Name	Grade		
2) Title of Project			
3) Adult Sponsor			
4) Is this an extension from a previous year? Yes (If yes, attach previous year's abstract and completed Form 1) If yes, explain how this project is new and different from last y	No year:		
5) This year's experiment will begin: (month, day, year) anticipated to end: (month, day, year)			
6) Where will you complete your lab work?			
7) Name, address & phone of school and work site(s): Schoo	l: Work Site: Work Site:		
 8) Check ALL items that apply to your research: Humans Non-human Vertebrate Animals Recombinant DNA Pathogens Controlled Substances Human/Animal Tissue The following area requires approval by an Adult Sponsor to experimentation: Hazardous Substances or Devices 	and Designated Supervisor prior		
 9) Attach separate typed (or computer printout) research prop A. Problem or question to address B. Hypothesis C. Description in detail of method or procedures (includin drug dosages) D. Review of Literature 	osal to include the following: g chemical concentrations and		

10) An abstract is required for all projects after experimentation.

Helpful but NOT required for national judging						
Research Proposal Cover Sheet - Sample						
Submit one orig	Date:					
Research Committee Anywhere High School						
I submit for app	proval the following proposal	of my experiment:				
Course:						
Tentative Title: (The title should be concise and the nature of the proposed research clearly stated.)						
This proposal includesattached sheets. (Proposals should not normally exceed 10 pages in length.)						
 On attached sheets, present concise information covering the following: <u>Objectives</u>: (Make a clear statement of the results you hope to accomplish through the proposed research.) <u>Present status of the question</u>: (Summarize the previous research in this information area, especially citing any gaps the study may help to fill. Include definite citations in your summary.) <u>Procedure</u>: (Indicate clearly the methods you will use in gathering and analyzing data to accomplich the objectives.) 						
APPROVAL R	APPROVAL RECOMMENDED:					
(Name)	Committee Chair	Signature of Student(s)				
(Name)	Member	Student(s) Name(s) Printed				
(Name)	Member	Class in School				
(Name)	Member	Approval Date				

Pr	oject Extension Form —	Sample
Required for projects that are an This form must	n extension from a previous be accompanies by the pr	ous project submitted for competition revious year's abstract
1A. Current Research Project Title	Effects of Water T	emperature on Hydroponic Growth
B.Previous Research Project Title	e White vs. Black C	ontainers for Hydroponic Systems
2. Changes in Objective		
The objective of my first resea affected the plant growth; this focus on the effects of water te	rch project was to explor new research project that mperature on plant grow	e how the colo of the container came about from the original will the
3.Changes in Methodology		
The major changes that I made locate them within close proxin difference in the systems a wat temperature.	to the methe dolog v_{24} mity and ke pull variable the heater and v_{0} moder	e to use) the exact same containers, es constant. To create the temperatur as added to the system to regulate th
4. Variables Studied		
 5 <u>Liow did this project</u> <u>inerge fr</u> My privious project compared "fferences of light amounts ha te. perature in the two systems wat increase its temperature 	om the previous project? plant growth in white vs was different due to the cure. Therefore, I develop	be plant height, leaf area and leaf be be plant height, leaf area and leaf be black containers. I was researching n this study, I noticed that the water amount of light allowed to reach the bed a new research project and
hypothesis on the water temper	rature's effects on the gro	with of plants.
Attached: Current Project Abstract I hereby certify that the above project display board properly	and Previous Year's Pro- information is correct an reflect work done only in	ject Abstract d that the current year abstract and a the current year.
Student Printed Name	Student Signature	Date
Student Printed Name	Student Signature	Date
Advisor Printed Name	Advisor Signature	Date
THIS FORM IS REQUIRED THE FORM CA1 https://www.ffa.org/p	FOR NATIONAL FFA N BE FOUND IN THE A programs/awards/agriscie	COMPETITION IF APPLICABLE PPLICATION HERE: encefair/Pages/default.aspx
		National FFA Agriscience Fair