

36"

Agriscience Divisions 1 - 2 (Grades 7 - 8)

48"



Ē		40	,		•
	Importance The importance includes a one paragraph answer for each question that clearly answers why is the topic important to the agriculture industry and what problem does the investigation solve for agriculture? Other's Work Clearly details what information currently exists concerning the research project. Reference where the information was found (website, book, article, etc.,) is listed, then a paragraph written by the student researcher(s) clearly describing the reference and information it provided for each publication used.	Title Put it in a question format. Make sure it is descriptive and interesting.		Student Name(s) Chapter name, state Title of category Division (1, 2, 3, 4, 5 or 6) Summary	Written Report Title page Importance Other's Work
		Materials Clearly written to enable others to replicate the study and results. Section is written in first person, encompasses all materials required.	Methods Clearly written to enable others to replicate the study and results. Section is written in first person, and explains the study design. If used, the statistical procedures are included.	The summary is two to three paragraphs describing the study conducted. Describes why the student researcher(s) chose to conduct the study, why the study is important to the agriculture industry, how the study was conducted, whatInduction Hypothesis/Anticip Result Discussi Conclust Summa Acknowledg Skill Develo (using the National Control of Control of Conclust)	Materials and Methods Hypothesis/Anticipated Results Results Discussion Conclusion Summary Acknowledgements Skill Development (using the National FFA official written report
,"		Hypothesis/Anticipated Results Student researcher(s) clearly state the hypothesis and/or anticipated results.		study, and how the results apply within the agriculture industry.	
		Results Written results of the project are summarized. Trends and relationships are clearly addressed. No conclusions are made in this section. Data that can stand alone in the form of tables and/or figures are included.		Acknowledgements Detailed list or paragraph is included acknowledging anyone who assisted with any aspect of the project and how they helped.	Log Book The data book is a type of notebook (composition, spiral, etc.) that acts as a scientific journal. Record all observations in your log book. Record everything you do in your log book. This will be the
	Photographs Display visually what you and	Discussion The discussion includes clear, detailed answers the questions what do the results of the study mean and how		Photographs Display visually what you and what happened. Take pictures if at all possible. This section should be a non-verbal representation of your project. A picture is worth a kilo (1000) words.	source for your project board.
	what happened. Take pictures if at all possible. This section should be a non-verbal representation of your project. A picture is worth a kilo (1000) words.	are they related to what others found in the "Other's Work" Conclusions The conclusion clearly states what should be done and/or changed as a result of the research. Clearly states what the next steps are to continue the research.			<i>Note:</i> Photos with captions may be placed on the board, but they should show all stages of the project and NO safety violations.
L				I	•