

State Spring Judging April 4, 2020 Westminster High (Official FFA Dress, unless noted)			
Registration starting at 8 AM, Opening Program 9 AM, with CDE's starting at 10:00 AM			
CDE	Descriptions	Mem/Team	Notes
Agriscience Fair	Conduct scientific research projects in 6 categories and 6 Divisions	Individuals,	1 entry/chapter
	Grades 7-8, 9-10, 11-12, and present findings with display and report	or Partners	for Cat/Div
Agronomy	Test: Agronomic sciences through scenarios, ID seeds, insects,	4/Team	
	electronic soil survey, local, state, and global issues practicum.	Up to 6 Ind.	
Ag. Technology & Mechanical Systems	Written test, team activity, and hands on tasks with electricity, machinery & equipment, compact equip., structures, and ENR.	4/Team	No official dress Top 3 T/Region
Farm Business Management	Written test covering topics in agribusiness, economics, record analysis, and risk management, with a team activity	4/Team Up to 6 Ind.	
Floriculture	Students complete a written test, plant and equipment ID, practicums,	4/Team	
	floral arrangements, and a team activity within the floral industry.	1 extra Ind.	
Food Science & Technology	Covers knowledge of food science, safety, sanitation, written test, practicum, and team activity	4/Team Up to 6 Ind.	
Meats Evaluation & Technology	Students compete in a written test, practicums- identify meat cuts, quality, and grading	3/Team	
Middle School Ag Challenge	Middle school students will present their Ag Challenge to a panel judges by following the criteria assigned.	Individual	
Milk Quality & Products	Written exam on milk production/ marketing, evaluating milk samples, cheeses, equipment, and non-dairy products	4/Team Up to 6 Ind.	
Nursery/Landscape	Test in nursery practices and landscaping, team activity, practicum on plant ID, pathogens, and problem solving activities	4/Team Up to 6 Ind.	
Veterinary Science	Students complete written test, practicums in ID of equipment, clinical procedures, handling and restraint within the veterinary industry.	4/Team	Official Dress for States