



4-H Beekeeping

Units 2-3 Chunk Honey

Judging Sheet

American System Placing: (Check One)	
Champion	_____
Reserve Champion	_____
Placing 3-10	_____
Grand Champion	_____
Reserve Grand Champion	_____
Danish System Award: (Check One)	
(For County Use Only)	
Blue	_____
Red	_____
White	_____

Member Name: _____

County: _____

Jr. _____ Int. _____ Sr. _____ Yrs. in Project: _____

Exhibit: Completed Beekeeping Unit 2-4 Stand-Alone e-Record. Chunk Honey in 2 one-pound glass jars (wide-mouth opening). Jars must be labeled on the bottom with name, county, class, where honey was taken and date.

Judging Element 1: 4-H e-Record: Complete means that everything has been filled out. Not complete means that there is something missing and needs a comment as to what is missing or why it is not complete. Project will be evaluated on the quality of information completed in e-record (25 percent) and quality of exhibit (75 percent).

Criteria	Complete	Not Complete	Comments
E-Record			
Record Cover			
Project Plan and Goals			
Equipment/Supplies Inventory			
Colony Inventory			
Management/Health Record			
Health Expense Record			
Feed Expense Record			
Other Expense Record			
Income Record			
Financial Summary			
Involvement Records			
Pictures			
Story			
Goal Reflection/Project Completion Signatures			

Criteria	E	G	F	N/I	Comments
Judging Element 2: 4-H Beekeeping Units 2-3 Chunk Honey					
N/I = Needs Improvement - must have comments					
Neatness and uniformity of cut • Smooth edges/parallel cuts					
Absence of watery cappings, uncapped cells, pollen					
Cleanliness of honey • No travel stain • No foreign matter • No foam • No crystallization					
Uniformity of appearance • Includes: capping structure, color, comb, accuracy of filling					
Density (percentage of moisture/refractor • Potentially mark down for < 13.5 • 13.5 – 15.0 • 15.1 – 17.5 (Most desirable) • 17.6 – 18.0 • 18.1 – 18.6 • Disqualified if 18.7 and above (nectar)					
Flavor (Free from fermentation or overheating, burnt or objectionable flavor.)					