## TRUMBULL COUNTY 4-H DAIRY & DAIRY FEEDERS PROJECT EVALUATION / SKILLATHON

MEMBER NAME					4-H AG	6E	_
CLUB				YEARS	S IN 4-H		
CIRCLE ONE: DAIRY DAIRY FEEDERS	DIVISON:		SINNER 1 YRS]	INTERMED [12-14 YRS		SENIOR [15-18 YRS]	
			POSSI	POSSIBLE SCORE		ACTUAL SCORE	
Project Book/Written Records – 30 pts possible in the *Cover of book MUST be completed in ink!  Comments:	nis section						
<ul> <li>Has completed required Animal Records sections</li> <li>Has completed required Project Guide sections</li> <li>Has completed required Quality Assurance sections</li> </ul>				15 5 10			
Quality Assurance – 20 pts possible in this section Comments:							
<ul> <li>Understands Medicine Label and Insert with Questions (4)</li> <li>Junior (12 labels), Intermediate (14), Senior (16)</li> </ul>				10			
<ul> <li>Health &amp; Well-Being Junior (6), Intermediate (8), Senior (10)</li> </ul>				10			_
Feed Identification – 15 pts possible in this section Comments:							
■ Feed Tags				5			
<ul> <li>Feed Identification (samples)</li> <li>Juniors (5), Intermediate (7), Senior (10)</li> </ul>				10			
Age Specific Station– 10 pts possible in this section Comments:		Only 10 section	pts can be earne	ed- This i	s an either/or		
<ul> <li>Juniors: Pictures &amp; Descriptions of Breeds</li> </ul>			[	10			
<ul> <li>Intermediate: Mammary Anatomy (Dairy) or Tools/Equipment (Dairy Feeder)</li> </ul>		nt	10				
<ul> <li>Senior: Reproduction; Female (Dairy) or Male (I</li> </ul>	Dairy Feede	r)		10			
Parts of the Dairy Animal– 15 pts possible in this secomments:	ction						
<ul> <li>Parts of animal Junior (15 parts), Intermediate (20), Senior (27)</li> </ul>				15			
Identification of Anatomy- 10 pts possible in this se	ction		Only 10 p	ots can be earned	-This is a	n either/or	
Comments:		section.					
Cuts of Meat (Dairy Feeders only) and Feet & Legs		ļ 	10				
<ul> <li>Mammary Attachment (Dairy only) and Feet &amp; L</li> </ul>				10			_
	TO	TAL		100			_

 MEMBER GRADE:
 Blue (Excellent)
 Red (Good)
 White (Fair)

 100 - 85
 84 - 60
 59 - Below