	FLODICIII TUDE LEVEL C			FIODICIII TIIDE I EVEL C	
Exhibitor Name:			Exhibitor Name:		
Section:	County:	2/22	Section:	County:	2/22
Entry No	Placing: Class:	4-H 968b-w	Entry No	Placing: Class:	4-H 968b-w

FLORICULTURE – LEVEL C

FLORICULTURE – LEVEL C

Flower Arrangements & Corsage /Boutonniere	Very Good	Good	Needs Improv ement	Terrariums & Planters	Very Good	Good	Needs Improv ement	Flower Arrangements & Corsage /Boutonniere	Very Good	Good	Needs Improv ement	Terrariums & Planters	Very Good	Good	Needs Improv ement
1. Outline of design is clearly defined with plant materials placed so they are not crowded, overlapping, and facing in the same direction.				1. Container is clean, suitable for growing plants, correct size for size & number of plants used.				1. Outline of design is clearly defined with plant materials placed so they are not crowded, overlapping, and facing in the same direction.				1. Container is clean, suitable for growing plants, correct size for size & number of plants used.			
2. Lines lead eye smoothly through the arrangement.				2. Terrarium or planter is constructed correctly with healthy plants, well				2. Lines lead eye smoothly through the arrangement.				2. Terrarium or planter is constructed correctly with healthy plants, well			
3. Focal point is present and properly placed.				established, & growing well.				3. Focal point is present and properly placed.				established, & growing well.			
4. Sizes and types of plant materials are appropriate for each other and for finished arrangement.				Plants are arranged attractively, clean & undamaged. Types of plants used are suitable for				4. Sizes and types of plant materials are appropriate for each other and for finished arrangement.				Plants are arranged attractively, clean & undamaged. Types of plants used are suitable for			
5. Plant material are placed so arrangement has visual balance and stability.				growing in a terrarium or planter & with each other. 5. Colors and kinds				5. Plant material are placed so arrangement has visual balance and stability.				growing in a terrarium or planter & with each other. 5. Colors and kinds			
6. Colors of plant materials harmonize with each other.				of accessories are attractive & in scale with plants.				6. Colors of plant materials harmonize with each other.				of accessories are attractive & in scale with plants.			
7. Plant materials are in good condition and free of damage.				6. For Terrarium: Lid(s) present & opening(s) covered. Condensation of				7. Plant materials are in good condition and free of damage.				6. For Terrarium: Lid(s) present & opening(s) covered. Condensation of			
8. Construction and workmanship is neat and complete.				water on inside surface of container is not excessive.				8. Construction and workmanship is neat and complete.				water on inside surface of container is not excessive.			
9. Size, shape, color, and material of container and/or accessories harmonize with plant materials.				7. Meets exhibit guidelines.				 Size, shape, color, and material of container and/or accessories harmonize with plant materials. 				7. Meets exhibit guidelines.			
10. Meets exhibit guidelines.								10. Meets exhibit guidelines.							