**Horticulture Society 3D Paper Flower Gala**

**Thank you for attending the Gala, please help us evaluate the flowers. The best flower will be recognized and awarded. We will have a top three selection. Thank you to all the participants.**

**EVALUATION**

1. **Is the model 3D? Yes No**
2. **Are all the parts of the flower present: Flower, Stem, leaves, and roots? Yes No**

**Parts of the flower**

**Flower:**

**Have the parts of the flower been displayed? (main parts of flowers, Pistil, Petal, Stamen, ovules, sepals)**

**All are present, and described**

**At least 3 are present, and described**

**Most are present and others specific for that flower are present and described**

**Less than 2 are present, and described**

**Main function of the Flower is present and described**

**Please add any comments**

**Parts of the Stem**

**Have the parts of the stem been displayed?**

**Nodes/Internodes**

**Explained whether herbaceous or woody**

**Xylem-(**carry **water** and minerals from the **roots**to the leaves. Only move in one direction)-This has been explained

**Phloem-(**tubes carry **sugar** & other organic **nutrients** made by plant from the **leaves**to the rest of the plant. Moves in all direction. This is the sap)-This has been explained]

**Main function of the stem present and explained**

**Please add any comments**

**Parts of the Leaves**

**Leaves:**

**Have the parts of the leaves been displayed? (main parts of leaves, Stipule, Vein, blade, tip)**

**All are present, and described**

**At least 3 are present, and described**

**Most are present and others specific for that flower are present and described**

**Less than 2 are present, and described**

**Main function of the Leaves present and explained**

**Please add any comments**

**Parts of the Roots**

**Roots:**

**Have the parts of the roots been displayed? (main parts of roots, primary root, secondary root, root hair, root cap)**

**All are present, and described**

**At least 3 are present, and described**

**Most are present and others specific for that flower are present and described**

**Less than 2 are present, and described**

**Main function of the root present and explained**

**Please add any comments**

**Plant Adaptation**

**Adaptation for the specific plant is present in model**

**Adaptation for the specific plant is explained how the plant uses it for survival**

**Please add any comments**

**Visual Presentation of Model**

**Is the model well done and attractive? Yes No comments\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**Is the model realistic looking to that plant? Yes No**

**Comments\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**How would you rate the overall performance of this model? ( 1 poor 10 outstanding)**

**1 2 3 4 5 6 7 8 9 10**

**Overall comments**

**This information will not be given to the participants, this is for evaluators purposes only**

**Your Name\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**Student/Teacher/Other**

**THANK YOU FOR YOUR TIME**