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**U.S. DEPARTMENT OF AGRICULTURE
AGRICULTURAL MARKETING SERVICE
SCIENCE AND TECHNOLOGY
PLANT VARIETY PROTECTION OFFICE**

Exhibit C

**OBJECTIVE DESCRIPTION OF VARIETY
Strawberry (Fragaria ananassa)**

NAME OF APPLICANT (S)	TEMPORARY OR EXPERIMENTAL DESIGNATION	VARIETY NAME
ADDRESS (Street and No. or RD No., City, State, and Zip Code, Country)		FOR OFFICIAL USE ONLY PVPO NUMBER

PLEASE READ ALL INSTRUCTIONS CAREFULLY:

Morphology:

I. Plant:

- Plant Growth Habit: 1. Upright 2. Semi-upright 3. Spreading
- Plant Density of Foliage: 1. Sparse 2. Medium 3. Dense
- Plant Vigor: 1. Weak 2. Medium 3. Strong
- Plant Position of Inflorescence in Relation to Foliage: 1. Beneath 2. Same Level 3. Above
- Plant Number of Stolons: 1. Absent or Very Few 2. Few 3. Medium 4. Many

II. Stolon:

- Stolon Anthocyanin Coloration: 1. Absent or Very Weak 2. Medium 3. Strong 4. Very Strong
- Stolon Density of Pubescence: 1. Sparse 2. Medium 3. Dense

III. Leaf:

- Leaf Size: 1. Small 2. Medium 3. Large
- Leaf Color of Upper Side: 1. Yellow Green 2. Light Green 3. Medium Green 4. Dark Green 5. Blue Green
- Leaf Blistering: 1. Absent or Weak 2. Medium 3. Strong
- Leaf Glossiness: 1. Absent or Weak 2. Medium 3. Strong
- Leaf Variegation: 1. Absent 2. Present

IV. Terminal Leaflet:

- Terminal Leaflet Shape of Base: 1. Acute 2. Obtuse 3. Rounded
- Terminal Leaflet Margin: 1. Serrate 2. Serrate to Crenate 3. Crenate
- Terminal Leaflet Shape in Cross Section: 1. Concave 2. Straight 3. Convex

V. Petiole:

- Petiole Attitude of Hairs: 1. Upwards 2. Slightly Outwards 3. Horizontal

VI. Stipule:

___ Stipule Anthocyanin Coloration: 1. Weak 2. Medium 3. Strong 4. Very Strong

VII. Inflorescence:

___ Inflorescence Number of Flowers: 1. Few 2. Medium 3. Many

VIII. Pedicel:

___ Pedicel Attitude of Hairs: 1. Upwards 2. Slightly Outwards 3. Horizontal

IX. Flower:

___ Flower Diameter: 1. Small 2. Medium 3. Large

___ Flower Arrangement of Petals: 1. Free 2. Touching 3. Overlapping

___ Flower Size of Calyx in Relation to Corolla: 1. Smaller 2. Same Size 3. Larger

___ Flower Stamen: 1. Absent 2. Present

X. Petal:

___ Petal Length in Relation to Width: 1. Much Shorter 2. Moderately Shorter 3. Equal 4. Moderately Longer 5. Much Longer

___ Petal Color of Upper Side: 1. Greenish White 2. White 3. Red 4. Pink

XI. Fruit:

___ Fruit Length in Relation to Width: 1. Much Shorter 2. Moderately Shorter 3. Equal 4. Moderately Longer 5. Much Longer

___ Fruit Size: 1. Very Small 2. Small 3. Medium 4. Large 5. Very Large

___ Fruit Shape: 1. Reniform 2. Conical 3. Cordate 4. Ovoid 5. Cylindrical 6. Rhomboid 7. Obloid 8. Globose 9. Wedged

___ Fruit Difference in Shape of Terminal and Other Fruits: 1. None or Slight 2. Slight 3. Moderate 4. Large 5. Very Large

___ Fruit Color: 1. Whitish Yellow 2. Light Orange 3. Medium Orange 4. Orange Red 5. Medium Red 6. Dark Red 7. Blackish Red

___ Fruit Evenness of Color: 1. Even or Very Slightly Uneven 2. Slightly Uneven 3. Strongly Uneven

___ Fruit Glossiness: 1. Weak 2. Medium 3. Strong

___ Fruit Evenness of Surface: 1. Even or Very Slightly Uneven 2. Slightly Uneven 3. Strongly Uneven

___ Fruit Width of Band without Achenes: 1. Absent or Very Narrow 2. Narrow 3. Medium 4. Broad 5. Very Broad

___ Fruit Position of Achenes: 1. Below Surface 2. Level with Surface 3. Above Surface

___ Fruit Position of Calyx Attachment: 1. Inserted 2. Level with Fruit 3. Raised

___ Fruit Attitude of Sepals: 1. Upwards 2. Outwards 3. Downwards

___ Fruit Diameter of Calyx in Relation to Diameter of Fruit: 1. Much Smaller 2. Slightly Smaller 3. Same Size 4. Slightly Larger 5. Much Larger

___ Fruit Adherence of Calyx: 1. Very Weak 2. Weak 3. Medium 4. Strong Very 5. Strong

___ Fruit Firmness: 1. Very Soft 2. Soft 3. Medium 4. Firm

___ Fruit Color of Flesh Excluding Core: 1. Whitish 2. Light Pink 3. Orange Red

___ Fruit Color of Core: 1. White 2. Light Red 3. Medium Red

___ Fruit Cavity: 1. Absent or Small 2. Medium 3. Large

XII. Time of Beginning of Flowering

___ Time of Beginning of Flowering: 1. Very Early 2. Early 3. Medium 4. Late 5. Very Late

XIII. Time of Beginning of Fruit Ripening

___ Time of Beginning of Fruit Ripening: 1. Very Early 2. Early 3. Medium 4. Late 5. Very Late

XIV. Type of Bearing

___ Type of Bearing: 1. Not Remontant 2. Partially Remontant 3. Fully Remontant 4. Day Neutral

Disease Resistance:

Insect Resistance:

Comments: