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**U.S. DEPARTMENT OF AGRICULTURE
AGRICULTURAL MARKETING SERVICE
SCIENCE AND TECHNOLOGY
PLANT VARIETY PROTECTION OFFICE
BELTSVILLE, MD 20705**

Exhibit C

**OBJECTIVE DESCRIPTION OF VARIETY
Coleus (*Coleus blumei*)**

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

PLEASE READ ALL INSTRUCTIONS CAREFULLY:

In the spaces on the left, enter the appropriate numbers that describe the characteristics of the application variety. On the right, enter the appropriate numbers that describe the characteristics of the most similar comparison variety. Right justify whole numbers by adding leading zeros if necessary. The variety that you choose for comparison should be the most similar one in terms of overall morphology, background and maturity. The comparison variety should be grown in field trials with the application variety for 2-3 location/years (environments) in the region and season of best adaptability. At least one year of trials should be conducted within the United States of America. In general, measurements of quantitative traits should be taken **from one trial on 15-25 randomly selected plants or plant parts** to obtain averages and statistics that describe a typical field of the variety. (Form technical content last updated March 1979.)

Application Variety Data	Comparison Variety Data
1. VARIETY TYPE ___ Type: 1 = Rainbow 2 = Fringe-Leaved Rainbow 3 = Salicifolius 4 = Other (Specify) _____	Comparison Variety Name _____ ___ Type
2. PLANT: (Natural Growth Without Pinching) ___ Ploidy: 1 = Diploid (2N=20) 2 = Tetraploid (2N=40) ___ Days to Flowering from Seeding ___ Relative Earliness: 1 = Earlier than 'Rainbow Red Velvet' 2 = Same as 'Rainbow Red Velvet' 3 = Later than 'Rainbow Red Velvet' ___ Flowering Response to Day Length: 1 = Neutral 2 = Short Day 3 = Long Day ___ cm Height (to Base of Central Flower Spike) ___ Growth Habit: 1 = Compact 2 = Open ___ Male Fertility: 1 = Highly Male Sterile 2 = Highly Male Fertile ___ Branching: 1 = Self-branching 2 = Not Self-branching ___ No. of Primary Branches ___ No. of Secondary Branches ___ Chimeras: 1 = Chimeras Produced Frequently 2 = Chimeras Infrequent	___ Ploidy ___ Days to Flowering from Seeding ___ Relative Earliness ___ Flowering Response to Day Length ___ cm Height ___ Growth Habit ___ Male Fertility ___ Branching ___ No. of Primary Branches ___ No. of Secondary Branches ___ Chimeras
Application Variety Data	Comparison Variety Data

Application Variety Data

Comparison Variety Data

3. LEAF COLOR: Chose from colors listed below. Select two when necessary; e.g., Yellowish Green 03 07. Munsell Book of Color, Royal Horticultural Society Colour Chart, Nickerson's or any recognized color fan may be used to determine the color of the variety.

01 = White 02 = Cream 03 = Yellow 04 = Buff 05 = Brown 06 = Bronze 07 = Green 08 = Orange
 09 = Pink 10 = Red 11 = Salmon 12 = Maroon 13 = Purple 14 = Other (Specify) _____

Color Chart Name _____

___ ___ Monocolor (Dorsal Side) Color Chart Value _____
 ___ ___ Monocolor (Ventral Side) Color Chart Value _____

Patterns for Bicolor or Multicolor (Dorsal Side of Leaf)

Leaf Zones

Primary Color

___ ___ Center Color Chart Value _____
 ___ ___ Adjacent to Center Color Chart Value _____
 ___ ___ Adjacent to Margin Color Chart Value _____
 ___ ___ Margin Color Chart Value _____

Blotch Color

___ ___ Center Color Chart Value _____
 ___ ___ Adjacent to Center Color Chart Value _____
 ___ ___ Adjacent to Margin Color Chart Value _____
 ___ ___ Margin Color Chart Value _____

Streak Color

___ ___ Center Color Chart Value _____
 ___ ___ Adjacent to Center Color Chart Value _____
 ___ ___ Adjacent to Margin Color Chart Value _____
 ___ ___ Margin Color Chart Value _____

Spot Color

___ ___ Center Color Chart Value _____
 ___ ___ Adjacent to Center Color Chart Value _____
 ___ ___ Adjacent to Margin Color Chart Value _____
 ___ ___ Margin Color Chart Value _____

Stripple or Dusting Color

___ ___ Center Color Chart Value _____
 ___ ___ Adjacent to Center Color Chart Value _____
 ___ ___ Adjacent to Margin Color Chart Value _____
 ___ ___ Margin Color Chart Value _____

Other (Specify Pattern) _____

___ ___ Center Color Chart Value _____
 ___ ___ Adjacent to Center Color Chart Value _____
 ___ ___ Adjacent to Margin Color Chart Value _____
 ___ ___ Margin Color Chart Value _____

Color Location Color Chart Value

___ ___ Monocolor (Dorsal Side) _____
 ___ ___ Monocolor (Ventral Side) _____

Patterns for Bicolor or Multicolor (Dorsal Side of Leaf)

Leaf Zones

Color Chart Value

Primary Color

___ ___ Center _____
 ___ ___ Adjacent to Center _____
 ___ ___ Adjacent to Margin _____
 ___ ___ Margin _____

Blotch Color

___ ___ Center _____
 ___ ___ Adjacent to Center _____
 ___ ___ Adjacent to Margin _____
 ___ ___ Margin _____

Streak Color

___ ___ Center _____
 ___ ___ Adjacent to Center _____
 ___ ___ Adjacent to Margin _____
 ___ ___ Margin _____

Spot Color

___ ___ Center _____
 ___ ___ Adjacent to Center _____
 ___ ___ Adjacent to Margin _____
 ___ ___ Margin _____

Stripple or Dusting Color

___ ___ Center _____
 ___ ___ Adjacent to Center _____
 ___ ___ Adjacent to Margin _____
 ___ ___ Margin _____

Other (Specify Pattern) _____

___ ___ Center _____
 ___ ___ Adjacent to Center _____
 ___ ___ Adjacent to Margin _____
 ___ ___ Margin _____

Application Variety Data

Comparison Variety Data

Application Variety Data

Comparison Variety Data

3. LEAF COLOR: (continued) Use Color Codes on previous page.

Patterns for Bicolor or Multicolor (Ventral Side of Leaf)
 Leaf Zones

Patterns for Bicolor or Multicolor (Ventral Side of Leaf)
 Leaf Zones Color Chart Value

Primary Color

___ ___ Center Color Chart Value _____
 ___ ___ Adjacent to Center Color Chart Value _____
 ___ ___ Adjacent to Margin Color Chart Value _____
 ___ ___ Margin Color Chart Value _____

Primary Color

___ ___ Center _____
 ___ ___ Adjacent to Center _____
 ___ ___ Adjacent to Margin _____
 ___ ___ Margin _____

Blotch Color

___ ___ Center Color Chart Value _____
 ___ ___ Adjacent to Center Color Chart Value _____
 ___ ___ Adjacent to Margin Color Chart Value _____
 ___ ___ Margin Color Chart Value _____

Blotch Color

___ ___ Center _____
 ___ ___ Adjacent to Center _____
 ___ ___ Adjacent to Margin _____
 ___ ___ Margin _____

Streak Color

___ ___ Center Color Chart Value _____
 ___ ___ Adjacent to Center Color Chart Value _____
 ___ ___ Adjacent to Margin Color Chart Value _____
 ___ ___ Margin Color Chart Value _____

Streak Color

___ ___ Center _____
 ___ ___ Adjacent to Center _____
 ___ ___ Adjacent to Margin _____
 ___ ___ Margin _____

Spot Color

___ ___ Center Color Chart Value _____
 ___ ___ Adjacent to Center Color Chart Value _____
 ___ ___ Adjacent to Margin Color Chart Value _____
 ___ ___ Margin Color Chart Value _____

Spot Color

___ ___ Center _____
 ___ ___ Adjacent to Center _____
 ___ ___ Adjacent to Margin _____
 ___ ___ Margin _____

Stripple or Dusting Color

___ ___ Center Color Chart Value _____
 ___ ___ Adjacent to Center Color Chart Value _____
 ___ ___ Adjacent to Margin Color Chart Value _____
 ___ ___ Margin Color Chart Value _____

Stripple or Dusting Color

___ ___ Center _____
 ___ ___ Adjacent to Center _____
 ___ ___ Adjacent to Margin _____
 ___ ___ Margin _____

Other (Specify Pattern) _____

___ ___ Center Color Chart Value _____
 ___ ___ Adjacent to Center Color Chart Value _____
 ___ ___ Adjacent to Margin Color Chart Value _____
 ___ ___ Margin Color Chart Value _____

Other (Specify Pattern) _____

___ ___ Center _____
 ___ ___ Adjacent to Center _____
 ___ ___ Adjacent to Margin _____
 ___ ___ Margin _____

Other Color Areas

___ ___ Veins Color Chart Value _____
 ___ ___ Petioles Color Chart Value _____
 ___ ___ Stems Color Chart Value _____

Other Color Areas

___ ___ Veins _____
 ___ ___ Petioles _____
 ___ ___ Stems _____

Application Variety Data

Comparison Variety Data

Application Variety Data	Comparison Variety Data
<p>4. LEAF: (Mature)</p> <p>___ ___ cm Length (Minus Petiole)</p> <p>___ ___ cm Width (at Broadest Point)</p> <p>___ ___ cm Petiole Length</p> <p>___ Shape: 1 = Ovate 2 = Lanceolate 3 = Linear</p> <p>___ Margin: 1 = Shallowly Dentated 2 = Deeply Dentated 3 = Shallowly Lobed 4 = Deeply Lobed</p> <p>___ Symmetry: 1 = Symmetrical 2 = Asymmetrical</p> <p>___ Margin: 1 = Not Fringed 2 = Fringed 3 = Doubly Fringed</p> <p>___ Base Shape: 1 = Cordate 2 = Truncate 3 = Acute 4 = Obtuse 5 = Oblique</p> <p>___ Texture: 1 = Smooth 2 = Lightly Savoyed 3 = Roughly Savoyed</p>	<p>___ ___ cm Length (Minus Petiole)</p> <p>___ ___ cm Width (at Broadest Point)</p> <p>___ ___ cm Petiole Length</p> <p>___ Shape</p> <p>___ Margin</p> <p>___ Symmetry</p> <p>___ Margin</p> <p>___ Base Shape</p> <p>___ Texture</p>

5. Comments: Attach ONE photographic print of the application variety and the comparison variety described above, indicating the identity of each variety. This photograph should show leaves of each variety at a magnification sufficient to identify most of the verbal descriptors given above. (Additional information and photographs in support of this application may be supplied as part of the Exhibits B or D.)