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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

Coleus

(Plectranthus scutellarioides (L.) R. Br.)

NAME OF APPLICANT (S)	TEMPORARY OR EXPERIMENTAL DESIGNATION	VARIETY NAME
LOCATION OF FIELD TRIAL (S) (NEAREST CITY, STATE, COUNTY, AND COUNTRY)		

Morphology:

I. PLANT:

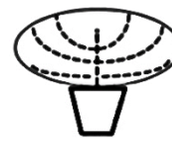
1. _____ Plant Growth Habit:



A. Upright



B. Semi-upright



C. Spreading



D. Trailing

2. _____ Plant Height:

A. Short

B. Medium

C. Tall

3. _____ Plant Height (cm)

4. _____ Plant Width:

A. Narrow

B. Medium

C. Broad

5. _____ Plant Width (cm)

II. STEM:

1. _____ Stem Color: RHS Color Chart (Indicate Reference Number)

III. PETIOLE:

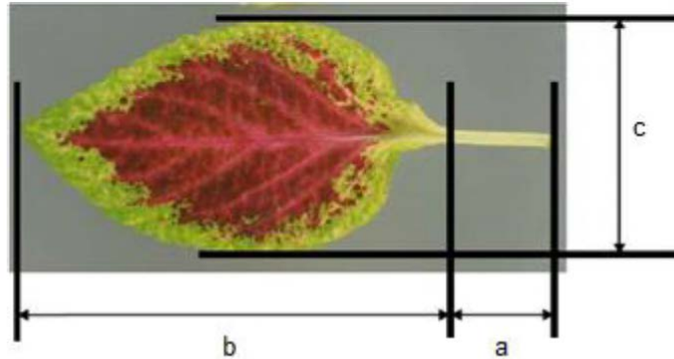
1. _____ Petiole Length:

A. Short

B. Medium

C. Long

2. _____ Petiole Length (cm)



a = Petiole: length
 b = Leaf blade: length
 c = Leaf blade: width

IV. LEAF BLADE:

1. _____ Leaf Blade Length:

A. Short

B. Medium

C. Long

2. _____ Leaf Blade Length (cm)

3. _____ Leaf Blade Width:

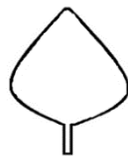
A. Narrow

B. Medium

C. Broad

4. _____ Leaf Blade Width (cm)

5. _____ Leaf Blade Ratio (Length/Width)



A. Low



B. Medium



C. High

6. _____ Leaf Blade Color One: RHS Color Chart (Indicate Reference Number)

IV. LEAF BLADE: (con.)

7. _____ Leaf Blade Color One Distribution:



A. Single colored



B. Along Veins



C. Between Veins



D. Marginal Zone



E. Central Zone



F. Basal Zone

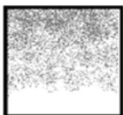


G. Between Midrib and Margin



H. Throughout

8. _____ Leaf Blade Color One Pattern:



A. Flushed



B. Blotched



C. Irregular



D. Solid or Nearly Solid

9. _____ Leaf Blade Color One: Total Area:

A. Small

B. Medium

C. Large

10. _____ Leaf Blade Color Two: RHS Color Chart (Indicate Reference Number)

11. _____ Leaf Blade Color Two Distribution:



A. Single colored



B. Along Veins



C. Between Veins



D. Marginal Zone



E. Central Zone



F. Basal Zone



G. Between Midrib and Margin



H. Throughout

IV. LEAF BLADE: (con.)

12. _____ Leaf Blade Color Two Pattern:

A. Flushed

B. Blotched

C. Irregular

D. Solid or Nearly Solid

13. _____ Leaf Blade Color Two: Total Area:

A. Small

B. Medium

C. Large

14. _____ Leaf Blade Color Three: RHS Color Chart (Indicate Reference Number)

15. _____ Leaf Blade Color Three Distribution:



A. Single colored



B. Along Veins



C. Between Veins



D. Marginal Zone



E. Central Zone



F. Basal Zone

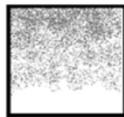


G. Between Midrib and Margin

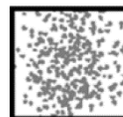


H. Throughout

16. _____ Leaf Blade Color Three Pattern:



A. Flushed



B. Blotched



C. Irregular



D. Solid or Nearly Solid

17. _____ Leaf Blade Color Three: Total Area:

A. Small

B. Medium

C. Large

18. _____ Leaf Blade Color Four: RHS Color Chart (Indicate Reference Number)

IV. LEAF BLADE: (con.)

19. _____ Leaf Blade Color Four Distribution:



A. Single colored



B. Along Veins



C. Between Veins



D. Marginal Zone



E. Central Zone



F. Basal Zone

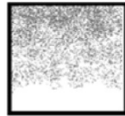


G. Between Midrib and Margin

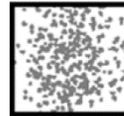


H. Throughout

20. _____ Leaf Blade Color Four Pattern:



A. Flushed



B. Blotched



C. Irregular



D. Solid or Nearly Solid

21. _____ Leaf Blade Color Four: Total Area:

A. Small

B. Medium

C. Large

22. _____ Leaf Blade Color One on Lower Side: RHS Color Chart (Indicate Reference Number)

23. _____ Leaf Blade Color One Distribution on Lower Side:



A. Single colored



B. Along Veins



C. Between Veins



D. Marginal Zone



E. Central Zone



F. Basal Zone



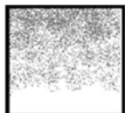
G. Between Midrib and Margin



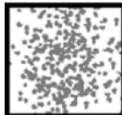
H. Throughout

IV. LEAF BLADE: (con.)

24. _____ Leaf Blade Color One Pattern on Lower Side:



A. Flushed



B. Blotched



C. Irregular



D. Solid or Nearly Solid

25. _____ Leaf Blade Color One: Total Area on Lower Side:

A. Small

B. Medium

C. Large

26. _____ Leaf Blade Color Two on Lower Side: RHS Color Chart (Indicate Reference Number)

27. _____ Leaf Blade Color Two Distribution on Lower Side:



A. Single colored



B. Along Veins



C. Between Veins



D. Marginal Zone



E. Central Zone



F. Basal Zone

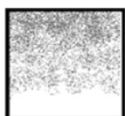


G. Between Midrib and Margin

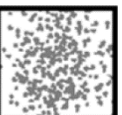


H. Throughout

28. _____ Leaf Blade Color Two Pattern on Lower Side:



A. Flushed



B. Blotched



C. Irregular



D. Solid or Nearly Solid

29. _____ Leaf Blade Color Two: Total Area on Lower Side:

A. Small

B. Medium

C. Large

IV. LEAF BLADE: (con.)

30. _____ Leaf Blade Shape of Base:



A. Acute



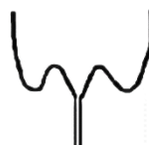
B. Obtuse



C. Truncate



D. Shallow Cordate



E. Deep Cordate

31. _____ Leaf Blade Shape of Apex:



A. Acuminate



B. Acute



C. Obtuse



D. Rounded

32. _____ Leaf Blade Depth of Incisions on Margin:



A. Very Shallow



B. Shallow



C. Medium



D. Deep



E. Very Deep

33. _____ Leaf Blade Undulation of Margin:

A. Absent or Very Weak

B. Weak

C. Medium

D. Strong

E. Very Strong

DISEASE RESISTANCE:

INSECT RESISTANCE:

COMMENTS: