

American Begonia Society

Begonia Registration Record

Type _____

File Number _____

Name of Cultivar _____ Originator _____

Synonym (if any) _____ Address _____

Cultivar Development:

Year Developed _____ Date of any previous publication _____

Year of first bloom _____ Name of publication _____

Year first distributed _____ _____

Derivation:

Hybrid _____ Chance Seedling _____

Mutation or Sport _____

If mutation give parent's name _____

And how many times propagated _____

Parents or Parent:

Seed parent _____

Pollen parent _____

Description of Cultivar

Plant Growth:

Cane-like - Superba, Mallet, All others (describe if necessary) _____

Height at maturity _____

Shrub-like - Bare-leaved, Hairy-leaved, other (describe) _____

Height at maturity _____

Rhizomatous - Creeping, Erect, Jointed at or below the soil, distinctive foliage, other (describe) _____

Size: miniature, small, medium, large _____

Thick-stemmed - brittle, woody, thickset, other (describe) _____

Height at maturity _____

Rex Cultorum - creeping, erect, other (describe) _____

Size: miniature, small, medium, large _____

Semperflorens-

Trailing/Scandent- bare-leaved, hairy-leaved, other (describe) _____

Length at maturity _____

Tuberous- dregei/semi-tuberous type, bulbous, Heimalis, Cheim-antha, tuber hybrida, other (describe) _____

Height or length at maturity _____

Leaves:

Color _____

Shape- (describe) _____

Dimensions _____

Margin- (describe) _____

Surface- (describe) _____

Main Veins (number) _____

Petioles- length _____ Color _____ Hairs _____

Stipules- Length _____ Width _____ Color _____

Type- _____

Flowers:

Color- tepals _____ ovary _____
Shape of tepals _____
Diameter of flower- Male _____ Female _____
Number of tepals- Male _____ Female _____
Size of flower cluster (amount) Male _____ Female _____
Ammount of clusters- many, few, solitary _____
Length of flower peduncle (stalk) _____
Season of bloom _____
Describe unusual characteristics,(hairy, double, etc) _____

Description: Describe how this begonia differs from others of its type, how it is to be distinguished from begonias now in cultivation, especially from its parents and others closely related or similar. Basically, how can one recognize this plant. _____

Additional Information

This variety has been inspected or tested (circle one) and recommended for registration by: (only one listing is required)

Name _____ Address _____

Name _____ Address _____

Name _____ Address _____

Description prepared by:

Name _____ Address _____
_____ Date prepared _____

Indicate if photographs, drawings, or herbarium specimens are being submitted (at least one type is necessary) _____

If begonia variety is available to the trade, furnish name and address of propagator:

Name _____ Address _____

Any additional comments _____

Date registration applied for _____ Signature of registrant _____

Date registration approved _____ Approved by _____