Scientific Name: Genus species cultivar (cult.) or variety (var.)
Common Name:
Pictures goes Here – One picture close-up of flowers (foliage if no flower) and One picture of the whole plant.
Category:
Hardiness:
Growth habit:
Foliage:
Flowers:
Bloom time:
Bloom duration:
Light requirements:
Water requirements:
Soil type preferred:
Uses in the Garden:
Wildlife attraction.
Propagation methods:
Spread in the Garden: Scientific Name: Genus species cultivar (cult.) or variety (var.)

Common Name: Ex. Calibrachoa Colorburst Trailing Plum

Pictures goes Here – One picture close-up of flowers (foliage if no flower) and One picture of the whole plant.

Category: Annuals, Biennials, or Perennials

Woody vs. Herbaceous Deciduous vs. Evergreen Native vs. Cultivated

Herb, Grass, Shrub, Vine, Tree, Succulent, etc.

Hardiness: Ex. USDA zones 4a - 8b

Growth habit: Upright, Spreading, Trailing etc. (maximum height and width)

Spacing for planting – Example 18" between plants

Foliage: Colors, size, shape, margin, lower and upper leaves may be different.

Flowers: Colors, size, shape, margin, solitary, clustered, tubular, open, upright,

drooping, location on stem.

Bloom time: Early or late spring, Early or late summer, Early or late Fall, or Year round

Bloom duration: Examples - Early spring to mid summer, mid summer to early winter.

Light requirements: sun, partial sun, light shade, or shade

Water requirements: no watering, little, moderate, or regular watering

Soil type preferred: sand, clay, loam, well drained, moderate or poor drainage, etc

Uses in the Garden: Rock garden, Border plant, Background, Screening, Xeriscaping,

Hanging baskets, container plant, ground cover, trellis, espaliered

Wildlife attraction: Butterflies, Moths, Hummingbirds, Deer, Rodents, etc.

Propagation methods: Example - Seed, cuttings, division, grafting, and/or layering

-Sow seed directly into garden in early spring

-Take and stick cuttings in late summer from new growth

-In the late fall dig plants and divide roots leaving 1 to 2 stems per root mass replant at same depth cut back stems to 3-4 inches above

ground level.

Spread in the Garden: Stays in place, Invasive, Persistent, Spreading