# ColorStar For All Flowering Plants

# **ColorStar Plus with Fungicide For All Flowering Plants**



# 19-13-6 Landscapers Choice Since 1983

### WHERE TO USE

# Use on flowering plants, including but not limited to:

**Annuals:** Begonias, calendulas, dianthus, geraniums, impatiens, marigolds, pansies, petunias, salvia, snapdragons, stocks, torenia, vinca, violas and zinnias

**Perennials:** Cornflowers, daisies, daylilies, gerbera, hosta, lantanas, Mexican heather, mums, rosemary, rudbeckia, ruellia, salvias and yarrows

**Bulbs:** Agapanthus, amaryllis, caladiums, daffodils, elephant ears, hyacinths, iris, rain lilies and tulips

**Flowering shrubs:** Angel's trumpets, butterfly shrubs, English dogwoods, hawthorns, hollies, oleanders and viburnums

### WHEN TO USE: FEBRUARY-NOVEMBER

**Annuals:** Apply ColorStar at planting time and every 3 months during the growing season.

**Perennials, bulbs and flowering shrubs**: Apply ColorStar food at the beginning of early Spring and every 3 months during the growing season.

### **HOW TO USE**

**Plants in the landscape:** Distribute 1½ cups of ColorStar evenly over 10 sq. ft. of surface area around the plant(s). Water thoroughly after each application.

#### **PLANTS IN CONTAINERS**

CONTAINER SIZE	APPLICATION QUANTITY
1 gallon	1 tablespoon
5 gallon	2 tablespoons
10 gallon	3 tablespoons
15 gallon	4 tablespoons

TRANSPLANTING

Mix 1 cup of ColorStar thoroughly into 1 cu. ft. of planting media. Distribute the media at a minimum of 4 inches thick over the area to be planted. Place the plant(s) and water thoroughly.

## **FEATURES**

- Five sources of Nitrogen
- Four months of feeding
- Eliminates/reduces liquid feeding
- 25% bone and blood meal

#### COLORSTAR GUARANTEED ANALYSIS 19-13-6

#### Total Nitrogen (N) ... 19%

- 2.23% Ammoniacal Nitrogen
- 1.79% Nitrate Nitrogen
- 1.56% Urea Nitrogen
- 2.40 % Slowly available water-soluble Nitrogen\*
- 11.02% Water-insoluble Nitrogen

Available Phosphate (P2O5) ... 13%

Soluble Potash (K2O) ... 6%

**Derived from:** Urea formaldehyde, ammonium phosphate, potassium nitrate, blood meal and bone meal

\*Derived from methylenediurea and dimethethylenetriurea

# **COLORSTAR PLUS GUARANTEED ANALYSIS 19-13-6**

#### Total Nitrogen (N) ... 19%

- 2.23% Ammoniacal Nitrogen
- 1.79% Nitrate Nitrogen
- 1.56% Urea Nitrogen
- 2.40 % Slowly available water-soluble Nitrogen\*
- 11.02% Water-insoluble Nitrogen

#### Available Phosphate (P2O5) ... 13%

Soluble Potash (K2O) ... 6%

**Derived from:** Urea formaldehyde, ammonium phosphate, potassium nitrate, blood meal, bone meal

### **Active ingredients**

Thiophanate-methyl (dimethyl 4,4'-0-phenylenebis [thioallophanate])

\*Derived from methylenediurea and dimethethylenetriurea