PLANT GROWTH REGULATOR

BERATI[™] 10 XC

THE CLEAR CHOICE FOR GROWTH CONTROL IN ORNAMENTAL PLANTS

Berati™ 10 XC, a plant growth regulator, contains the active ingredient paclobutrazol, which enables growers to optimize the growth of their ornamental plants. Tailored for commercial nurseries and greenhouses, Berati 10 XC promotes compact, uniform growth in bedding plants, flowering plants, foliage crops, bulb crops, perennials, and woody ornamentals. A potent and concentrated formula, Berati 10 XC is ten times stronger than standard 0.4 percent formulations of paclobutrazol, including Berati from Atticus. Berati 10 XC's clear formulation ensures no settling out in the spray tank, providing consistency, and saving both time and effort. Help growers bring out the best in their plants by controlling height and width on a wide range of ornamentals with Berati 10 XC.

KEY BENEFITS

- Promotes compact, high-quality plant growth regulation
- Clear formulation ensures rapid and uniform mixing
- One quart equals 2.5 gallons of standard Berati from Atticus
- Reduced storage requirements

KEY USES

- Bedding Plants & Plugs
- Bulb Crops
- Flowering & Foliage Plants
- Greenhouses
- Nurseries
- Woody Ornamentals



PRODUCT NOTES

EPA REGISTRATION NUMBER 91234-353

ACTIVE INGREDIENT
Paclobutrazol 4%

FORMULATIONSuspension Concentrate

SIGNAL WORD
Danger

PACKAGE SIZE 4 x 1 qt

RESTRICTED USE

888







APPLICATION INFORMATION

Apply Berati 10 XC by spray, drench, or liner dip. Under certain conditions, Berati 10 XC may be most effective when applied in sequential applications. Consistently agitate the spray/drenching solution of Berati 10 XC to ensure uniform distribution during application. Berati 10 XC does not require the addition of wetting agents. The efficacy of Berati 10 XC is affected by environmental and cultural conditions. Conditions causing vigorous growth require higher rates of Berati 10 XC to achieve the desired effect. Temperature is particularly important in this respect.

SPRAY

The recommended spray volume for small plants in small containers or plug trays, which are closely spaced, is 1-2 qts/100 sq ft of bench space. For larger plants with a well-developed canopy, the spray volume is approximately 3 qts/100 sq ft of bench space. Any spray application must be done in enclosed areas, such as greenhouses, where spray drift outside the treated area cannot take place. A period of 30 minutes must be allowed after application before overhead irrigation or rain occurs.

When applying Berati 10 XC by spray, sufficient volume must be used to thoroughly wet plant stems. It's essential that uniform coverage of all plants is achieved and that maximum application rates are never exceeded. In general, sequential spray applications are to be applied using 50-100% of the lowest listed rate. This is particularly true for growers in cooler climates, as they may have to use lower rates.

DRIFT

Drench applications of Berati 10 XC generally provide a longer-lasting, more uniform height control than spray applications, having little effect on flower size. Drench applications are beneficial when applied late in the growing cycle when plants have reached, or are near, the desired marketing size.

When applying Berati 10 XC by drench, it's important that applications are made to moist potting media and that uniform distribution of drench is achieved. Ensure that no more than 10% run-through of solution occurs, and when applying as a drench through sub-irrigation in saucers or benches, reduce rates by 25-50%.

Reference the table in the product label to determine the appropriate drench volume needed for the specified pot sizes.

Refer to product label for complete application and mixing instructions.

©2024 Atticus. Important: Always read and follow label instructions. Not all products are registered for use in every state. Berati™ 10 XC is not manufactured, or distributed by Fine Americas, Inc., seller of Piccolo® 10 XC. Piccolo® is a registered trademark of Fine Americas, Inc. Berati™ is a trademark of Atticus, LLC. 24-EC-0004-A

Atticus

USED FOR

Ageratum

Alcea rosea

Alyssum

Amaryllis

Asclepias

Azalea

Bougainvillea

Caladium

Calla Lily

Camellia Celosia

Chrysanthemum

Coleus

Coreopsis

Cotoneaster

Daffodil

Dahlia

Delphinium

Dianthus

Digitalis

Euonymus

Eupatorium

Freesia

Gaura

Geraniums

Hibiscus

Hybrid lily; Asiatic Oriental, LA

Hydrangea

Impatiens; standard, New Guinea

Jacobinia, pink

Juniper

. Kalmia

Ligustrum

Magnolia

Marigold; African, French

Monarda

Montbretia

Pansy

Petunia

Photinia

Pine

Poinsettias

Rhododendron

Rose

Salvia

Snapdragon

Stokesia

Tulip

Verbena

Veronica Zinnia

(Refer to product label for complete list)