

ORNAMENTAL GROWTH REGULATORS

PRODUCT	U/M	DESCRIPTION	RATE
ORNAMENTAL GROWTH REGULATORS			
Atrimmec	1 gal.	<u>Contains 18.5% dikegulac-sodium.</u> A systemic, foliar applied PGR that interrupts apical growth and reduces pruning up to 50%. It creates a fuller more compact shape. Also labeled for chemical “pinching” of flowering plants.	1–3 oz./gal. Spray just short of runoff: Read label for plant specific rates.
Cutless .33G	21 lb. pail	<u>Contains 0.33% flupridinol.</u> Systemic plant growth regulator for shoot growth suppression in landscape ornamentals, resulting in more compact growth form and reduced trimming, in an easy to apply granular formulation. See label for rates for herbaceous perennials and groundcovers.	<u>Woody Ornamentals</u> Per 100 sq. ft use: >4': 11.2–16.8 oz 4'–8': 22.4–33.6 oz.
Florel Fruit Eliminator	2.5 gal.	<u>Contains 3.9% ethephon.</u> Contact PGR prevents nuisance fruit on ornamental trees and shrubs such as Sweet Gum, Apple, Ceabapple, Cottonwood and others. Timing of spray is critical for optimal results.	24–32 oz./10 gal. Spray buds and blooms til thoroughly wet.
Profile 2SC	1 qt. 1 gal.	<u>Contains 21.8% paclobutrazol.</u> Same AI as Cambistat. Tree Growth Regulator inhibits gibberellic acid production. Soil Injection or basal drench application.	See Label. Rates depend on species and DBH.