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PLANT GROWTH REGULATORS Control Strategies

Overview

There are many types of Plant Growth Regulators, some shorten the internodes on a plant and slow down growth, some knock flower buds off and delay flowering and there are others that promote branching, internode and plant growth. Which one you use depends on what you need it to do. Some are only done as a foliage spray and are softer and more forgiving and others can be done as a foliage spray or as a soil drench and are stronger and control plant growth better.

Learn general information about the Plant Growth Regulators in each Group and let our detailed chart including Mode of Action Groups and Classes help guide your control strategies. Please always read the labels before applying any chemicals and start by trialing in small batches. The labels provide guidelines on choosing application rates.



YOUNG PLANTS



PLANT GROWTH REGULATORS

Control Strategies

Group 1

Drench or Foliar Applied, Longer Lasting PGRs

Group 1-Subgroup 1

Drench or Foliar Applied, Longer Lasting PGRs



A-Rest®

1qt SEPROA-REST 2.5gal SEPRO1012.225

Active Ingredient: Ancymidol Trade Name: A-Rest Manufacturer: SePRO REI: 12 hrs

A-Rest® effectively reduces internode elongation, resulting in a compact plant. The sources of uptake for A-Rest would be the foliage as a spray and the roots as a drench. When applied as a foliar spray it is absorbed through the foliage and is then translocated to the terminal where it reduces internode elongation. When applied as a drench it is taken up by the roots and translocated to the terminals.



Pac O

1gal OHP986192

Active Ingredient: Paclobutrazol Trade Name: Pac O (Paczol)
Manufacturer: OHP REI: 12 hrs

Pac O plant growth regulator is for use on commercially grown ornamental plants grown in containers in greenhouses and nurseries. Long lasting plant growth regulator that can be applied as a liner dip, spray, or drench.



Topflor

1L SEPRO1035.42 5gal SEPRO1035.5

Active Ingredient: Flurprimidol Trade Name: Topflor Manufacturer: SePRO REI: 12 hrs

Topflor effectively reduces internode elongation, resulting in a compact plant. The sources of uptake for Topflor would be the foliage and stem as a spray and the roots as a drench. When applied as a foliar spray it is absorbed through the foliage and stem and is then translocated to the terminal where it reduces internode elongation. When applied as a drench it is taken up by the roots and translocated to the terminals. It has been shown to increase the quality of plants even in the absence of growth reduction. Some of these desirable qualities include darker leaf color, higher chlorophyll content, greater leaf thickness, stronger stems, drecreased water loss and minimal impact on bloom size.

Group 1

Group 1 has a variety of plant growth regulating chemicals and they can be broken into 2 subgroups.

Group 1 - Sub Group
One subgroup consisting
of A-Rest, Topflor, the
Paclobutrazols and Sumagic
are stronger and longer lasting
PGRs. They can be applied
as a foliage spray or as a soil
drench. These will have a
stronger effect on reducing
internode elongation start at
the lower end on the PPM if
you do not have experience
with these.

Group 1 - Sub Group 2
The second subgroup
consisting of B-Nine and
Altercel are softer and shorter
lasting PGRs. They are applied
as a foliage spray. These will
not have as strong of an effect
on internode elongation as
the other PGRs above. These
will be more forgiving. More
applications will be needed for
these to keep the plant more
compact.



THE EXPERTS ON YOUNG PLANTS



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Bonzi

1qt SYN13869 2.5gal SYN27714

Active Ingredient: Paclobutrazol Trade Name: Bonzi REI: 12 hrs Manufacturer: Syngenta

Paclobutrazol effectively reduces internode elongation, resulting in a more desirable compact plant. The sources of uptake would be the stems as a foliar spray where it is then translocated to the terminal and reduces internode elongation and the roots as a drench, where it is translocated to the terminal and also reduces internode elongation. Drench applications generally have a longer lasting, more uniform control on height than spray applications, with little effect on flower size. Drenches are very useful late in the production period when plants have reached, or are near their desired marketable size. Drench applications should always be made to moist media, applications to dry media will result in poor distribution of the chemical.



Sumagic

1gal VAL85100.935

Active Ingredient: Uniconazole-P Manufacturer: Nufarm

Trade Name: Sumagic

REI: 12 hrs

Sumagic effectively reduces internode elongation, resulting in a more desirable compact plant. The sources of uptake would be the stems as a foliar spray where it is then translocated to the terminal and reduces internode elongation and the roots as a drench, where it is also translocated to the terminal and reduces internode elongation. Sumagic is an extremely active PGR, caution must be exercised when using it. Excessive doses will result in severe growth reduction and possible negative affects on flowering, plant appearance, quality and marketability. It delivers more marketable, attractive, and compact ornamentals with an increased shelf life. Key performance benefits include: enhanced floral density and foliage color, improved stress tolerance, and increased shelf life.

Group 1-Subgroup 2

Foliar Applied, More Forgiving PGRs



Altercel

1gal OHP981050

Active Ingredient: Chlormequat Chloride Trade Name: Altercel Manufacturer: OHP

REI: 12 hrs

Altercel® plant growth regulator may be used on any crop in the greenhouse or nursery including, but not limited to, poinsettias, hibiscus, azaleas, and geraniums. Reduces stem elongation, induces early flowering, and improves flowering to produce compact plants with multiple buds per shoots.



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B-Nine WSG

1lb OHP981312 5lb OHP981318

Active Ingredient: Daminozide Trade Manufacturer: OHP

rer: OHP REI: 12 hrs

Altercel and B-Nine can be tank mixed as needed for enhanced activity and both effectively reduce internode elongation, resulting in a compact plant. When applied as a foliar spray the source of uptake for B-Nine would be the foliage and for Altercel it would be the foliage and stem where they are then translocated to the terminal where they reduce internode elongation. Altercel improves the aesthetic appeal and improves durability during shipping and handling. Plants are more compact with shorter internodes, stronger

Group 4

These PGRs are extremely active and promote internode elongation, branching and overall plant growth. Always start at a lower rate with these because a little bit will go a long way. These are mainly done as a foliage spray but Fascination can be done as a soil drench.

Trade Name: B-Nine WSG



ProGibb LV Plus T&O

stems and greener leaves.

1qt MAA5602160402

Active Ingredient: Gibberellic Acid Manufacturer: Valent BioSciences Trade Name: ProGibb LV Plus T&O

REI: 4 hrs



Fascination

.5gal AL89020.922

Active Ingredient: Cytokinin/Gibberellic Acid

Manufacturer: Nufarm

Trade Name: Fascination

REI: 4 hrs

ProGibb and Fascination are extremely active PGRs, caution must be exercised when using them. Sources of uptake as a foliar spray would be stems and foliage. A foliar application of ProGibb or Fascination has the potential to significantly increase growth and over come applications of a gibberellin inhibiting plant growth regulator. They promote a number of desirable affects such as: increased flower size and number, delayed leaf yellowing, increased stem elongation, uniform and prolonged flowering, and decreased time to flower. They have also been shown to decrease the minimum temperature required to initiate plant growth and overcome bud and seed dormancy.

PLANT GROWTH REGULATORS

Control Strategies

Group 4

These PGRs are extremely active and promote internode elongation, branching and overall plant growth. Always start at a lower rate with these because a little bit will go a long way. These are mainly done as a foliage spray but Fascination can be done as a soil drench.



Configure

.5gal FINE19-0163D

Active Ingredient: N-(phenylmethyl)-1H-purine-6-amine Trade Name: Configure

Manufacturer: Fine Americas REI: 12 hrs

Configure increases lateral or basal branching and promotes flowering. It can also reduce the overall height of a plant resulting in a more compact and marketable plant. Sources of uptake as a foliar spray would be the stem and foliage.

Group 5

Florel reduces internode elongation, knocks flower buds off and promotes branching. It is applied as a foliar spray. Can be tank mixed with other PGRs.



Florel

1gal MLGNLG4110 2.5gal MLGNLG4120 1gal MLGNLG4124 2.5gal MLGNLG4126

Active Ingredient: Ethephon Manufacturer: Monterey Chemical Trade Name: Florel REI: 48 hrs

A foliar spray of Florel can be used to increase lateral branching, prevent flower initiation and development, and inhibit internode elongation in ornamentals. Sources of uptake are the stem and foliage. When applied, it enters the plant and breaks down into ethylene, which is a naturally occurring plant hormone. A foliar spray of Florel to ornamental trees and shrubs will reduce or eliminate undesirable fruit development. Use caution on using Florel immediately after transplanting plugs, it can delay root growth.





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Group 6

These are rooting hormones that promote rooting on cuttings. These can be applied as a foliar spray or by dipping the end of the cutting into the solution.



Hormodin

1lb OHP983111 1lb #2 OHP983221 8oz #3 OHP983380

Active Ingredient: Indole-3-Butyric Acid Trade Name: Hormodin

Manufacturer: OHP REI: 0 hrs



Hortus

100gram PHT0341 .25kilo PHT0339 1kilo PHT0337

Active Ingredient: Indole-3-Butyric Acid Trade Name: Hortus IBA Water Soluble Salts 20%

Manufacturer: Phytotronics REI: 0 hrs

Hormodin and Hortus IBA are general purpose powders that are dissolved in water to make rooting solutions. They are designed for the grower rooting annual, perennial, and woody ornamental plant cuttings. These can be applied by foliar and basal methods. Treated cuttings are expected to produce uniform roots all around the basal end.



Advocate

32oz FINE190639

Active Ingredient: Indole-3-butyric Acid Name: Advocate Manufacturer: Fine Americas REI: 12 hrs

Advocate helps propagate plants from cuttings, reduce transplant shock and stimulate root growth in plugs and seedlings. Advocate enhances growth in annual, perennial and woody ornamental plant cuttings. Advocate can be applied via foliar spray, total immersion, basal dip, and basal long soak.



Dip N Grow

2oz DIPNDG00212 1pt DIPNDG01612 1gal DIPNDG12804

Active Ingredient: N-(phenylmethyl)-1H-purine-6-amine Name: Dip N Grow Namufacturer: Dip N Grow REI: 24 hrs

Dip N Gow is an effective liquid rooting hormone that is economical and easier to use than rooting powders. It's as simple as 1, 2, 3. Mix Dip N Grow concentrate with water in the dilution cup provided. Then dip the basal end of the cutting into the solution for 3 to 5 seconds and then stick the cutting into the media.

PLANT GROWTH REGULATORS

(by Mode of Action Group and Class)

**Use Site(s) Key: GH = Greenhouse N = Nursery

MOA Grou		Activity Level**	Common Name	Trade Name	e REI	Use Site(s)**	* Company
1	Pyrimidine	Medium	Ancymidol	A-Rest°	12	GH/N	SePRO Corp.
			Flurprimidol	Topflor°	12	GH/N	SePRO Corp.
	Quaternary Ammonium	Medium	Chlormequat chloride	Altercel	12	GH/N	OHP, Inc.
	Hydrazide	Low	Daminozide	B-Nine°	24	GH/N	OHP, Inc.
	Triazole	High	Paclobutrazol	PAC O™	12	GH/N	OHP, Inc.
				Bonzi [*]	12	GH/N	Syngenta
			Uniconazole-p	Sumagic*	12	GH	Nufarm
3	Fatty acid	Medium	Methyl esters of fatty acids	Off-Shoot-O	0	GH/N	Cochran Corp.
4	Gibberellin (GA)	High	Gibberellic acid (A3)	ProGibb [®] T&O	12	GH/N	Nufarm
	Synthetic Cytokinin/ Gibberellin	High	Cytokinin/ Gibberellic acid	Fascination*	4	GH	Nufarm
	Synthetic Cytokinin	High	N-(phenylmethly)- IH-purine-6-amine	Configure [®]	12	GH	Fine Agrochemicals, LTD.
5	Organophosphorus	Medium	Ethephon	Florel Brand Pistill	48-72	GH/N	Monterey Chemical
				Florel Brand Ethephon	48-72	GH/N	Southern Agricultural Insecticides, Inc.
6	Rooting Hormones Synthetic Auxin		IBA	Hormodin [°]	0	GH/N	OHP, Inc.
			IBA + NAA	Dip'N Grow	0-24	GH/N	Dip'N Grow, Inc.

^{**} PGR activity varies greatly depending on product class; e.g. the triazole class is very active. The low, medium and high ratings are guides to product activity. The higher the level of activity the more care must be taken when using.

Thank you to Dr. Joyce Latimer, Virginia Tech, for help in preparing the PGR chart.

*Plant Growth Regulators Modes of Action

- 1. Gibberellic Acid synthesis inhibitors
- 2. DNA synthesis inhibitor
- 3. Chemical pincher

- 4. Growth promoter
- 5. Ethylene generator
- 6. Rooting hormones
- 7. ABA abscisic acid

UN. Unkown mode of action