Plant Growth Regulator Use in Citrus Production

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Plant Growth Regulators "Old and New Uses for Citrus"

Credit to Lance W. Beem, Charles Coggins, and Ed Stover

Plant Hormone Classes

- Auxins
- Cytokinins
- Ethylene
- Gibberellins
- Abscisic Acid (ABA)

Multiple effects of Plant Hormones

- Auxins: Primary regulator--Promote growth through cell enlargement, cause apical dominance, rooting promotion, fruit thinning, fruit drop prevention
- **Gibberellins:** Promote growth through cell enlargement, cause fruit set, flower induction, flower reduction (thinning), break of dormancy, increase seed germination, delay of senescence, modify sex expression
- Cytokinins: Promote growth through cell division, counteract apical dominance, branching agent, delay of senescence, cause fruit abscission
- Ethylene: Ripening agent causes leaf & fruit abscission, promotes radical growth
- Abscisic Acid: Promotes leaf & fruit abscission, regulates dormancy in perennials, controls hydric status through stomata opening control

Examples of PGR'S (Mimic and/or Stimulate) Plant Hormones

- Auxins: IAA, IBA, 2,4-D, NAA, Carbryl, etc.
- Gibberellins: GA₁, GA₃, GA_{4/7}, etc.
- Cytokinins: 6BA, CPPU, Zeatin, etc.
- Ethylene: Ethylene Gas, Ethephon,
- Abscisic Acid: ABA

Plant Growth Regulators Commonly used in AZ Citrus

- Preharvest PGR's of highest importance:
 - Auxins = 2,4-D & (NAA) for fruit thinning and sizing in mandarins
 - Gibberellic Acid = GA₃ for delayed aging of navel orange fruit.
- Postharvest PGR's of highest importance
 - Auxins = 2,4-D for "Button" retention in Lemons
 - Ethylene = Ethylene Gas "Sweating the Fruit"
 - Gibberellic Acid = GA₃ for delay fruit senescence.

Auxins

(IBA),(NAA), & (2,4-D)

(Auxin) Plant Growth Regulator Post-harvest Lemons

Retention of Stem End-Calyx Attachment on

Lemons differ from other citrus in that they may be subjected to lengthy packinghouse storage.

The Postharvest application of **isopropyl ester of 2,4-D** can be applied as a final step in the washing or waxing procedure just prior to the storage period.

This treatment will slightly delay the loss of chlorophyll.

However, the major benefit is the resulting increase vigor and persistence of the "button" retards the entry of **Alternaria fungi** = *Alternaria Rot*

(Auxin) Plant Growth Regulator Pre-harvest Mandarins

Enhancement of early fruit drop on

NAA is thought to enhance early fruit drop by increasing competition between fruitlets and increasing production of abscission-inducing ethylene, both encouraging greater physiological-drop (Usually in May).

Only groves which are expected to have excessively large numbers of fruit per tree should be thinned with NAA. Alternate bearing cultivars such as 'Kinnow' in the "on" (high crop) year are obvious candidates, but other cultivars also may be profitably thinned. Perhaps 'Minneola'?

- •Apply 100 to 500 ppm
- •Spray when temperatures are less than 95F
- •http://www.amvac-chemical.com/Images_two/PDF_Files/Label_MSDS/ksaltFF200.pdf

(Auxin) Plant Growth Regulator Pre-harvest Mandarins

Fruit size increase

Not yet registered for mandarins

VALENCIA and NAVEL ORANGES*

23 g a.e./a in water spray ...or... 3/16-1/4 inch (5-6 mm)

30 g a.e./a in water spray ...or... 1/4-1/2 inch (6-13 mm)

38 g a.e./a in water spray ...or... 1/2-5/8 inch (13-16 mm)

45 g a.e./a in water spray ...or...5/8-3/4 inch (16-19 mm)

Fruit-sizing sprays require excellent coverage. May cause an increased roughness of the rind. For Valencia oranges, also controls mature fruit drop and may slightly delay granulation in new crop. For navel oranges, may decrease fruit splitting.

Gibberellic Acid

 (GA_3)

(GA₃) Plant Growth Regulator Pre-harvest Period Lemons

Gibberellic Acid

Timely sprays of GA_3 when target crop is 0.5 to 0.75 full size and still green will delay lemon fruit maturity. GA_3 may reduce bloom and fruit set the spring following treatment. An increased fruit set during the following summer also may occur. Thus the GA_3 application can result in a delay in harvest of fruit. This allows for larger sized fruit.

(GA3) Plant Growth Regulator Special Local Needs Use Bloom Period Clementine Mandarins

Gibberellic Acid (GA₃) spray at full bloom to increase set of fruit.

Bloom applications of **GA**₃ has been a standard in Florida, Spain and South Africa for fruit set and is a very effective tool for Clementine Mandarins.

Currently registered in California under a Special Local Needs use (SLN).

(GA₃) Plant Growth Regulator Special Local Needs Use Post-harvest Lemons

Gibberellic Acid (**GA**₃) applied in storage wax to lemons, the result is delayed senescence, which maintains natural resistance to "Sour Rot" (*Geotrichum candidum*) and otherwise provides for a longer storage life.

There can be some undesirable post-harvest delay in coloring of regreened Valencia oranges, but other delays in coloring of citrus fruits are considered to be beneficial.

Currently registered in California under a Special Local Needs use (SLN).

Accel (Abbott Labs)

- Gibberellin and Cytokinin blend
- Commonly used to thin apples
- May also reduce fruit abscission in citrus
 - Promoting cell division and enlargement
- Application rate of 30 g ai in 100-150 gallons of water per acre.

Table 1. Yeld and packout of 'Lisbon' lemons harvested at the Hefner Ranch as affected by Accel treatmendate.

	Fruit Grade							
Accel Treatment	Yield per tree	Culls	Second Grade	First Grade				
Date	(lbs)	(%)	(%)	(%)				
6 May 1996	381 a	29 a	26 a	45 a				
6 and 17 May 1996	366 ab	38 a	19 b	43 a				
17 May 1996	408 a	37 a	18 b	45 a				
Untreated Control	284 b	35 a	17 b	48 a				

^z Values within a column followed by the same letter are not significantly different according to Duncan's multiple range test at P=0.05.

Table 2. Fruit size of lemons harvested at the Hefner Ranch as affected by Accel treatment.

	Fruit per box								
Accel Treatment	235	200	165	140	115	95			
Date	(%)	(%)	(%)	(%)	(%)	(%)			
6 May 1996	7.8 b	2.78 a	1.2 a	10.1 b	6.7 a	71.5 a			
6 and 17 May 1996	14.7 a	3.61 a	1.6 a	12.4 b	7.6 a	60.9 b			
17 May 1996	12.9 a	3.8 a	1.8 a	19.5 a	6.3 a	55.6 b			
Untreated Control	11.0 ab	3.5 a	2.0 a	16.2 ab	6.2 a	61.2 b			

Values within a column followed by the same letter are not significantly different according to Duncan's multiple range test at P=0.05.

ProGibb (Abbott Labs)

- Gibberellins known to delay maturity of lemon fruit
 - Will pre-harvest application improve fruit quality of late harvest lemons?
 - Will the same applications reduce yield the following year?

Table 1. Pregrade fruit color determination of lemons harvested at the Bend Ranch as affected by ProGibb treatment.

	Fruit Color							
ProGibb	Bronze	Yellow	Light Green	Dark Green				
Treatment	(%)	(%)	(%)	(%)				
0.24 g ai∙ac-1	12.57 b ^z	19.42 b	35.75 a	32.30 a				
0.32 g ai∙ac-1	11.25 b	18.92 b	36.37 a	33.50 a				
Control	29.12 a	36.90 a	27.72 b	6.30 b				

Values within a column followed by the same letter are not significantly different according to Duncan's multiple range test at P=0.05.

Post coloration storage yield, fruit color and fruit grade of lemons harvested at the Bend Ranch as affected by ProGibb treatment^z.

	Fruit Color					Fruit Grade				
ProGibb Treatment	Yield (Cartons)	Bronze Juice (%)	Bronze Choice (%)	Yellow (%)	Light Green (%)	Dark Green (%)	Rots (%)	Juice (%)	2nd Grade (%)	First Grade (%)
0.24 g ai∙ac-1	153 ab	4.5 b	29.2 b	62.2 a	1.8 a	2.4 a	0.2 a	47.7 a	27.1 a	17.4 ab
0.32 g ai∙ac-1	193 a	5.6 b	29.9 b	60.7 a	2.0 a	1.8 a	0.3 a	55.3 a	32.0 a	20.0 a
Control	72 b	17.1 a	46.5 a	35.5 b	0.4 b	0.7 a	0.0 a	57.1 a	31.0 a	11.9 b

Yield includes only fruit in the pack line. Fruit color determined following storage for coloration, and fruit grade determined after bronzed juice fruit removed.
 Yalues within a column followed by the same letter are not significantly different according to Duncan's multiple range test at P=0.05.

Treatments had no effect on total yield, fruit size nor on any fruit quality parameter.

Table 3. Peel chlorophyll determination of lemons harvested at the Tierra Lisa Ranch as affected by ProGibb treatment.

ProGibb Treatment	Chlorophyll Ratingy
0.24 g ai∙ac-1	5.97 a
0.32 g ai∙ac-1	5.35 a
Control	3.30 b

- Values within a column followed by the same letter are not significantly different according to Duncan's multiple range test at P=0.05.
- Peel chlorophyll determined using a Minolta Spad Clorophyll meter which measures leaf chlorophyll content on a relative 0 to 100 scale. Values represent the mean of the highest and lowest chlorophyll values for 180 fruit per treatment.

Treatments had no effect on total yield, fruit grade, fruit size nor on any fruit quality parameter.

Crop Set

- Derived from saponins, fermentation media and trace minerals
 - Contains auxins, cytokinins, gibberellins.
- Preliminary demonstration studies done in 2003-04
- Replicated trial initiated in 2004

Table 1, 2003-2004 yields of 'Lisbon' Jemons treated with CropSet at two harvest dates.

	Yi	eld per tree (bins per plo	ot.).	
Treatment ²	10/1/03	1/20/04	Total	Percent Early Fruit ^x
	10/1/03	1/20/04	Yield	
Untreated Control	0.42 a ^y	0.65 b	1.07 b	38.8 ab
16 oz. CropSet on 5/12/03	0.41 a	0.88 a	1.29 a	31.3 b
8 oz CropSet or 5/12 and 6/6/03	0.53 a	0.59 b	1.11 b	47.0 a

Water are the means of 9 replications of 4 tree plots.

Means separation in columns by Duncan's Multiple Range Test, 5% level.

Percentage of fruit harvested prior to 15 November.

Table 2. 2003-2004 packout of 'Lisbon' lemons treated with CropSet on 1/20/04.

Treatment ^z	75	95	115	140	165	200	235	285
Untreated Control	16.25 b ^y	46.42 ab	18.05 a	10.75 a	5.96 a	1.76 a	0.82 a	0.18 a
16 oz. CropSet on 5/12/03	31.44 a	50.63 a	10.46 b	4.37 b	2.18 b	0.72 b	0.19 b	0.05 a
8 oz. CropSet on 5/12 and 6/6/03	13.96 b	41.41 b	20.94 a	13.41 a	7.13 a	2.08 a	1.08 a	0.13 a

² Values are the means of 9 replications of 4 tree plots.

^y Means separation in columns by Duncan's Multiple Range Test, 5% level.

Table 3, 2003-2004 yield and packout of 'Minneola' tangelos treated with CropSet.

Viold			Packout							
Tn	Treatment Yield (lb/tree)		Ultra Colossal	Super- Colossal	Colossal	Mammoth	Jumbo	Large	Medium	Small
Untreated Con	trol	184.3 a ^y	10.09 a	19.11 a	20.73 b	23.47 a	19.39 a	5.57 a	1.26 a	0.37 a
CropSet		237.6 a	11.36 a	20.75 a	26.03 a	22.57 a	15.07 a	3.43 a	0.64 a	0.14 a

Table 4. 2003-2004 fruit quality of 'Minneola' tangelos treated with CropSet.

		Fruit Quality Parameters							
Treatment ^z	Juice (%)	pН	Solids (%)	Acids (%)	Solids:Acids Ratio	Peel Thickness (mm)			
Untreated Control	48.42 a ^y	3.12 a	10.90 a	0.92 a	11.98 a	4.26 a			
CropSet	48.80 a	3.14 a	10.73 a	0.86 a	12.59 a	4.16 a			

Yellues are the months of six trees.

² Values are the means of 20 fruit per tree, 6 trees per treatment.

^y Means separation in columns by Analysis of Variance, P = 0.05.

"New" Potential Uses for Plant Growth Regulators in CA Citrus Gibberillic Acid

Tangelos and **tangerines

There is a registration for GA_3 for increasing fruit set and yield on tangelos and tangerines resulting from beneficial results obtained in Florida and around the world.

Currently not registered for use in California

**SLN exception for Clementine Mandarin=tangerine