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UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, D.C. 20460

SEP 2 8 2010

OFFICE OF CHEMICAL SAFETY AND POLLUTION PREVENTION

Ms. Jane M. Miller Biologic Inc., Agribusiness Professionals Agent for Kim-Ci, LLC 115 Obtuse Hill Road Brookfield, CT 06804

SUBJECT: Application for Pesticide Notification (PRN 98-10) Request Alternate Brand Name "VIN-SET" EPA Reg. 71049-3 and 71049-4 Application Dated August 6, 2010

Dear Ms. Miller:

The Agency is in receipt of your Application for Pesticide Notification under Pesticide Registration Notice (PRN) 98-10 dated 08/06/10 for the above product. The Registration Division (RD) has conducted a review of this request for its applicability under PRN 98-10 and finds that the action(s) requested fall within the scope of PRN 98-10. The label submitted with the application has been stamped "Notification" and will be placed in our records.

If you have any questions, please call me directly at 703-305-5335 or Owen F. Beeder of my staff at 703-308-8899.

Sincerely.

Paul J. Mastradone, Ph.D., Acting Notifications & Minor Formulations Team Leader Registration Division (7505P) Office of Pesticide Programs

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	U Environmental	<u>g form.</u> Inited States I Protectio ngton, DC 204		Form Approve	Registra Amendn Other	tion	0, Approval expires 2-28-95 OPP Identifier Number
		Applicatio	n for Pestic	ide - Sectior	1		
1. Company/Product Number 71049-4	r		2. EPA T. Kis	Product Manager h		3. Pro	oposed Classification
4. Company/Product (Name) CPPU Plant Growth Re			РМ# 22				
5. Name and Address of App Kim-Ci, LLC c/o Biologic, Inc. 115 Brookfield, CT 06804	Obtuse Hill Road		(b)(i), to: EPA		nilar or identi	cal in co	FIFRA Section 3(c)(3) mposition and labeling
i			Section -				
Amendment - Explain Resubmission in resp V Notification - Explain Explanation: Use addition	onse to Agency letter below.			Final printed lab Agency letter da "Me Too" Appli Other - Explain I	ated cation.		OTIFICATION AUG 2 8 2010
This is a notification to add th provisions of PR Notice 98-1 of formula of this product. I u notification is not consistent v enforcement action and pena	ne alternate brand name 0 and the EPA regulatic understand that it is a vio with the terms of PR No	es of "VINI-SET' ons at 40 CFR 1 olation of 18 U.S tice 98-10 and 4	" and "MAXALL" to 52.46 and no othe S.C. Sec. 1001 to v 40 CFR 152.46 this	this product per P r changes have bee villfully make any fa	en made to the la lse statement to	abeling or EPA. I fu	the confidential statement urther understand that if this
			Section -	111			
1. Material This Product Will	T		T				
Child-Resistant Packaging Yes No * Certification must be submitted	Unit Packaging Yes No If "Yes" Unit Packaging wgt.	No. per container	Water Soluble Yes No If "Yes" Package wgt	Packaging No. per container	2. Type of (Container Metal Plastic Glass Paper Other (S	pecify)
3. Location of Net Contents	Information ontainer	4. Size(s) Reta	ail Container	5. L	ocation of Labo	el Directio	ns
6. Manner in Which Label is	Affixed to Product	Lithogr Paper of Stencil	raph glued ed	Other			
			Section -	V			
1. Contact Point <i>(Complete</i>	items directly below fi	or identification	n of individual to l	be contacted, if ne	cessary, to pro	cess this	applicaເປັບກ.)
Name Jane M. Miller			Title Agent			Telephone (203) 740	a Nử., (Incijude Area Code) -1200
l certify that the stater I acknowledge that an both under applicable	y knowlinglly false or i		all attachments th	•		•	6: Date Application
2. Signature		3	3. Title Agent				0000 0000 00000 00000
4. Typed Name		Ę	5. Date Au	gust 6, 2010			.,

EPA Form 8570-1 (Rev. 3-94) Previous editions are obsolete.

Yellow - Applicant Copy

D# 43896 440332 BIODOGIO gribusiness professionals

August 6, 2010

Document Processing Desk (NOTIF) Office of Pesticide Programs (7504P) US Environmental Protection Agency One Potomac Yard 2777 S. Crystal Drive Room S-4900, 4th Floor Arlington, VA 22202

Attention: Mr. Tony Kish (PM #22)

Re: "ABG-3207"; EPA Reg. No. 71049-3 & "CPPU-Plant_Growth Regulator", EPA Reg. No. 71049-4. Alternate Brand Names

Dear Mr. Kish:

On behalf of Kim-C1, LLC we are requesting the following:

- 1. The alternate brand names of "VINI-SET" and "MAXALL" be removed from EPA Registration Number 71049-3, "ABG-3207". This change was approved by the Agency in March of 2010, but Kim-C1 now wishes to use these names on another product.
- 2. Kim CL wishes to use the two (2) alternate brand names of VINI-SET and MAXALL for the (their "CPPU"^MPlant Growth Regulator" product, EPAwReg. No. 71049-41

This change is necessary since we are aware that we cannot use the same brand name on different products.

The following documents are enclosed to process this Notification:

- 1. Application for Pesticide Notification (8570-1)
- 2. One (1) copy of the revised "ABG-3207" label with the deletion of the alternate brand names.
- 3. One (1) copy of revised "CPPU Plant Growth Regulator" with the additional.

Should you have any questions, or wish to reach me, please feel free to contact our office at 203-740-1200.

incerely. ane Miller Agent to Kim-C1, LLC

CPPU™ Plant Growth Regulator

[Alternate Brand Names: VINI-SET and MAXALL]

ACTIVE INGREDIENT	BY WEIGHT
Forchlorfenuron	00.80%
OTHER INGREDIENTS	99.20%
	<u></u>
TOTAL	100.00%

This package contains 8 grams active ingredient.

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KEEP OUT OF REACH OF CHILDREN CAUTION

	FIRST AID		_
If in eyes:	 Hold eye open and rinse slowly and gently Remove contact lenses, if present, after the Call a poison control center or doctor for transmission 	first 5 minutes, then continue rinsing eye	
If swallowed:	 Call a poison control center or doctor imme Have a person sip a glass of water if able to Do not induce vomiting unless told to do so Do not give anything by mouth to an uncon 	swallow. by a poison control center or doctor.	
If inhaled:	 Move person to fresh air. If person is not breathing, call 911 or an am preferably mouth-to-mouth if possible. Call a poison control center or doctor for full 		
NOTES:	 Have the product container or label with yo doctor, or going for treatment. In the event of a medical emergency, you m Telecommunications Network (NPTN) at 1 	ay also contact the National Pesticide	
	EPA REG. NO. 71049-4 E	PA EST. NO. 48498-CA-001	<u>د د د د</u> د د د د د د د

MANUFACTURED for: KIM-C1, LLC 135 W. Shaw Avenue, #102 Fresno, CA 93704

NET CONTENTS: One Quart (8 grams active ingredient)

PRECAUTIONARY STATEMENT HAZARDS TO HUMANS AND DOMESTIC ANIMALS

CAUTION – Causes moderate eye irritation. Avoid contact with eyes or clothing. Harmful if swallowed, inhaled or absorbed through skin. Do not breathe vapors or spray mist.

Personal Protective Equipment (PPE)

Some materials that are chemical-resistant to this product are listed below. If you want more options, follow the instructions for category C on an EPA chemical resistance category selection chart.

APPLICATORS AND OTHER HANDLERS MUST WEAR: long-sleeved shirt and long pants, chemical-resistant gloves such as barrier laminate, viton, butyl rubber, nitrile rubber, neoprene rubber, or polyvinyl chloride (PVC), shoes plus socks, and protective eyewear, goggles, safety shield, or safety glasses.

User Safety Requirements

Follow manufacturer's instructions for cleaning/maintaining PPE. If no such instructions for washables exist, use detergent and hot water. Keep and wash PPE separately from other laundry.

USER SAFETY RECOMMENDATIONS:

Users should:

- Wash hands thoroughly with soap and water before eating, drinking, chewing gum, using tobacco, or using the toilet.
- Remove clothing immediately if pesticide gets inside. Then wash thoroughly and put on clean clothing.
- Remove PPE immediately after handling this product. Wash the outside of gloves before removing. As soon as possible, wash thoroughly and change into clean clothing.

ENVIRONMENTAL HAZARDS

Do not apply directly to water, or to areas where surface water is present or to intertidal areas below the mean high water mark. Do not contaminate water when cleaning equipment or disposing of equipment washwater or rinsate.

STORAGE AND DISPOSAL:

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Do not contaminate water, food, or feed by storage or disposal. Keep pesticide in original container.

PESTICIDE STORAGE: Keep under cool conditions.

PESTICIDE DISPOSAL: Wastes resulting from the use of this product may be disposed of on site or at an approved waste disposal facility.

CONTAINER DISPOSAL: Nonrefillable container. Do not reuse or refill this container. Offer for recycling, if available. Triple rinse container (or equivalent) promptly after emptying. Triple rinse as follows: Empty the remaining contents into application equipment or a mix tank and drain for 10 seconds after the flow begins to drip. Fill the container ¼ full with water and recap. Shake for 10 seconds. Pour rinsate into application equipment or a mix tank or store rinsate for later use or disposal. Drain for 10 seconds after the flow begins to drip. Repeat this procedure two more times.

DIRECTIONS FOR USE

It is a violation of federal law to use this product in a manner inconsistent with its labeling.

Do not apply this product in a way that will contact workers or other persons, either directly or through drift. Only protected handlers may be in the area during application. For any requirements specific to your State or Tribe, consult the agency responsible for pesticide regulation.

AGRICULTURAL USE REQUIREMENTS

Use this product only in accordance with its labeling and with the Worker Protection Standard, 40 CFR 170. This Standard contains requirements for the protection of agricultural workers on farms, forests, nurseries, and greenhouses, and handlers of agricultural pesticides. It contains requirements for training, decontamination, notification, and emergency assistance. It also contains specific instructions and exceptions pertaining to the statements on this label about personal protective equipment (PPE). The requirements in this box only apply to uses of this product that are covered by the Worker Protection Standard.

Do not enter or allow worker entry into treated areas during the restricted entry interval (REI) of 12 hours.

PPE required for early entry to treated areas that is permitted under the Worker Protection Standard and that involves contact with anything that has been treated, such as plants, soil or water, is:

- long-sleeved shirt and long pants;
- chemical-resistant gloves such as barrier laminate, viton, butyl rubber, nitrile rubber, neoprene rubber, or polyvinyl chloride (PVC);
- shoes plus socks;
- protective eyewear such as goggles, safety shield, or safety glasses.

IMPORTANT: Before application, read all use directions thoroughly. Use CPPU Plant Growth Regulator [*VINI-SET*][*MAXALL*] only as directed.

This CPPU Plant Growth Regulator [VINI-SET][MAXALL] package contains 8 grams of N-(2-chloro-4-pyridinyl)-N'-phenyl urea, or forchlorfenuron. Each fluid ounce CPPU Plant Growth Regulator [VINI-SET][MAXALL] contains 0.25 grams of forchlorfenuron active ingredient (a.i.). Thus, 4 fluid ounces equals one gram of forchlorfenuron active ingredient.

CPPU Plant Growth Regulator [VINI-SET][MAXALL] is an extremely potent plant growth regulator (PGR) that has been shown to improve the fruit size and fruit set of blueberries, grapes and kiwi. However, excessive rates of CPPU Plant Growth Regulator [VINI-SET][MAXALL] can result in undesirable results. For specific effects and benefits, see the Spray Guidelines by Crop section.

- Product efficacy requires thorough coverage of the flowers and/or fruit. Uniform spray coverage is essential to achieve the desired results.
- For best results, apply CPPU Plant Growth Regulator [VINI-SET][MAXALL] under slow drying conditions, e.g. early in the morning, late in the afternoon, or at night, in order to ensure adequate uptake.
- For best results, the water pH should be close to neutral, and always below 8.5.
- DO NOT apply CPPU Plant Growth Regulator [VINI-SET][MAXALL] to plants under stress. If plants under stress are treated, the effect may be reduced.
- DO NOT use overhead irrigation until sprays of CPPU Plant Growth Regulator [VINI-SET][MAXALL] have dried completely.
- DO NOT apply CPPU Plant Growth Regulator [VINI-SET][MAXALL] if rain is expected before sprays have dried completely.
- DO <u>NOT</u> apply this product through any type of irrigation system.
- Aerial application of CPPU Plant Growth Regulator [VINI-SET][MAXALL] is prohibited.

• Use of <u>adjuvants</u>: Adjuvants, if used, should be of a non-ionic nature, such as Latron B1956[®], and should not exceed 0.1% (v/v).

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- Compatibility: Tank mixes of CPPU Plant Growth Regulator [VINI-SET][MAXALL] with materials other than Gibberellic Acid, or a suitable non-ionic surfactant are not recommended.
- Spray Method Restrictions: Use only dilute sprays. Use kicker nozzles directed onto fruit from beneath the canopy on row and airblast sprayers. DO NOT apply by ULV or concentrate methods.
- DO NOT treat fruit by dipping. Use of the dip method for applying CPPU Plant Growth Regulator [VINI-SET][MAXALL] may result in residues exceeding tolerance restrictions.

Consult your local KIM-C1 agricultural representative for specific information on the best use recommendations for your particular crop.

SPRAY GUIDELINES BY CROP

Bushberries (For use on blueberries only in California) (Aronia Berry; Blueberry, Highbush; Blueberry, Lowbush; Currant, Buffalo; Chilean Guava; Currant, Black and Currant, Red; Barberry, European; Elderberry; Gooseberry; Cranberry, Highbush; Honeysuckle, Edible; Huckleberry; Jostaberry; Juneberry; Lingonberry; Currant, Native; Salal; Buckthorn, Sea)

Blueberries in California

Highbush blueberries grown in California have been shown through research to respond to application of CPPU Plant Growth Regulator [VINI-SET][MAXALL] with increased berry size. This response is dependent on spray application timing in relation to the blueberry plant's physiological growth stage. Vigorous plants with capacity to support increased crop load have responded best to CPPU Plant Growth Regulator [VINI-SET][MAXALL] applications.

Harvest may be delayed if CPPU Plant Growth Regulator [VINI-SET][MAXALL] is used, due to the longer time period for the larger treated berries to mature.

Rates

Make a single application of CPPU Plant Growth Regulator *[VINI-SET][MAXALL]* using 8 to 12 fluid ounces (2 to 3 grams a.i.) per acre. Make sure that berries are thoroughly covered by spray. Do not exceed the maximum rate of 12 fluid ounces (3 grams a.i.) per acre. Do NOT make more than one application per season.

Timing

Application timing is very important; for optimal response it should be based on flower development. Make a single application 14 to 21 days after 50% open bloom.

Spray Volume

Crop response to this product depends upon accurate, thorough application. Apply with ground sprayer only. It is important to wet all berries thoroughly. Apply enough spray volume to achieve thorough coverage and avoid spraying to runoff. Spray volumes of 100 GPA applied with conventional spray equipment have been shown to provide satisfactory coverage of vigorous, productive blueberry bushes.

Surfactant

A suitable non-ionic surfactant may be used with CPPU Plant Growth Regulator [VINI-SET][MAXALL], but it should not be used in amounts in excess of 0.25% (v/v). Be sure to follow surfactant label directions, especially for silicone-type non-ionic surfactants that are used at very low concentrations in the spray mixture.

Tank Mixing

Do not tank mix CPPU Plant Growth Regulator [VINI-SET][MAXALL] with any other agrochemical except a suitable non-ionic surfactant.

Note: In a few research trials with southern highbush varieties in California, berry tissue has sometimes developed a dark discolored ring around the calyx end when exposed to the sun. This discoloration disappears during the ripening process and is not evident on fully ripe berries.

Rabbiteye Blueberries in the Southeastern United States

Rabbiteye blueberries grown in the Southeastern United States have been shown through research to respond to applications of CPPU Plant Growth Regulator [VINI-SET][MAXALL] with increased berry set and berry size. These responses are dependent on spray application timing in relation to the blueberry plant's physiological growth stage. Vigorous plants with capacity to support increased crop load have responded best to CPPU Plant Growth Regulator [VINI-SET][MAXALL] applications.

Harvest may be delayed if CPPU Plant Growth Regulator [VINI-SET][MAXALL] is used, due to the longer time period for the larger treated berries to mature.

Rate

Make a single application of CPPU Plant Growth Regulator [VINI-SET][MAXALL] using 8 to 12 fluid ounces (2 to 3 grams a.i.) per acre. Make sure that flowers and/or berries are thoroughly covered by spray. Do not exceed the maximum rate of 12 fluid ounces (3 grams a.i.) per acre. Do NOT make more than one application per season.

Timing

Application timing is very important; for optimal response it should be based on flower development. Make a single application 10 to 17 days after 50% open bloom.

Spray Volume

Crop response to this product depends upon accurate, thorough application. Apply with ground sprayer only. It is important to wet all flowers and/or berries thoroughly. Apply enough spray volume to achieve thorough coverage and avoid spraying to runoff. Spray volumes of 100 GPA applied with conventional spray equipment have been shown to provide satisfactory coverage of vigorous, productive blueberry bushes.

Surfactant

A suitable non-ionic surfactant may be used with CPPU Plant Growth Regulator [VINI-SET][MAXALL], but it should not be used in amounts in excess of 0.25% (v/v). Be sure to follow surfactant label directions, especially for silicone-type non-ionic surfactants that are used at very low concentration in the spray mixture.

Tank Mixing

Do not tank mix CPPU Plant Growth Regulator [VINI-SET][MAXALL] with any other agrochemical except a suitable non-ionic surfactant.

Other Blueberries Grown Outside of California

Follow the use directions for "Rabbiteye Blueberries in the Southeastern United States" in addition to the following instructions: 1. In the southeast, Southern Highbush varieties may develop a severe leaf burn that can be extensive. Should a grower wish to treat Southern Highbush varieties, only a few bushes should be treated until it can be established that treatment can occur without harming the leaves.

2. All varieties have not been fully tested. If less widely planted varieties are to be treated, smaller treatments are recommended until grower experience with variety is obtained. If additional information is needed, check with your local extension agent.

3. Higher Rates to Delay Harvest – If harvest delay is desired and will aid in broadening harvest time, then higher rates should be used. If it is desired to broaden harvest timing with delayed fruit maturity, use rates as high as 40 fluid ounces (10 grams a.i.) per acre. Do NOT make more than one application per season.

<u>Grapes</u>

Seedless Grape

An application of CPPU Plant Growth Regulator [VINI-SET][MAXALL] has been shown to increase berry size. Increased berry size improves cluster weight, total yield and pack out. CPPU Plant Growth Regulator [VINI-SET][MAXALL] may improve fruit quality in cold storage. CPPU Plant Growth Regulator [VINI-SET][MAXALL] treatment may delay grape maturation, i.e. slow Brix accumulation. Color development may be delayed in colored varieties. These factors may cause a delay in harvest. The higher the rate of product applied, the greater the potential for maturity delay.

Rates

Thorough coverage of the clusters is critical to achieve the desired response. In general, the higher the concentration, the greater response for berry size and maturity (harvest) delay. A lower rate range of from 12 to 24 fluid ounces (3 to 6 grams a.i.) can provide a berry size increase with minimal harvest delay. The higher rate range of 32 to 40 fluid ounces (8 to 10 grams a.i.) will maximize berry size and maximize harvest delay. Preliminary field trials have shown that harvest delay following CPPU Plant Growth Regulator *[VINI-SET][MAXALL]* applications do not always occur, and may be dependant upon weather conditions as well as the rates of product (both CPPU Plant Growth Regulator *[VINI-SET][MAXALL]* and Gibberellic acid) used. DO NOT exceed the maximum rate of 40 fluid ounces of CPPU Plant Growth Regulator *[VINI-SET][MAXALL]* (10 grams a.i. per acre) and do not apply this amount of product in less than 250 gallons per acre. DO NOT make more than one application per season.

,	Table	1 – Applic	cation Ra	ate Calculations – Dilution Guidelines
CPH		Frowth Regional Contract Contr		
	Grams		Gal.	
PPM*	a.i./A	Ounces	Per A	Comments
5	2	8	100	Intermediate size increase with minimum maturity delay.
5	4	16	200	Intermediate size increase with minimum maturity delay.
6	6	24	250	Intermediate size increase with minimum maturity delay.
6	8	32	350	Intermediate size increase with minimum maturity delay.
8	3	12	100	Intermediate size increase with minimum maturity delay.
8	6	24	200	Intermediate size increase with minimum maturity delay.
8	8	32	250	Intermediate size increase with minimum maturity delay.
10	4	16	100	Maximum size increase with maximum maturity delay.
10	8	32	200	Maximum size increase with maximum maturity delay.
10	10	40	250	Maximum size increase with maximum maturity delay.
* Parts Pe	er Million		·	······································

Recommended rates are for CPPU Plant Growth Regulator [VINI-SET][MAXALL] alone. Due to additive effect with Gibberellic acid (GA), berry size can be further increased when combined in a tank mix solution with GA using 20 to 40 ppm GA.

Timing

Make a single application per season based on average berry diameter. The timing will vary by variety (See Table 2). Make sure that the latest developing marketable clusters have completed shatter and final berry set by the time the application is made. Applications to flowering clusters will cause excessive fruit set and may overcome Gibberellic acid berry thinning effects. To maximize berry size use the highest rate of CPPU Plant Growth Regulator [VINI-SET][MAXALL] in combination with Gibberellic acid (See the Gibberellic acid label for rates.). Preliminary field testing has indicated that CPPU Plant Growth Regulator [VINI-SET][MAXALL] and Gibberellic acid "sizing" spray will result in optimum berry sizing for common varieties such as "Thompson Seedless". However, a combined spray application of CPPU Plant Growth Regulator [VINI-SET][MAXALL] and Gibberellic acid may delay maturity more than either product alone, particularly when highest label rates of Gibberellic acid are used.

Spray Volume

Use a volume of water between 200 and 350 gallons per acre (GPA), but do not spray past runoff. Spray volumes lower than 200 GPA may result in poor coverage and reduce the effectiveness of the application.

Tank Mixing

CPPU Plant Growth Regulator [VINI-SET][MAXALL] can be applied alone, as listed in Table 1. It may also be tank mixed with Gibberellic acid "sizing" sprays. CPPU Plant Growth Regulator [VINI-SET][MAXALL] may also be applied in combination with a non-ionic surfactant. Other tank mix combinations with CPPU Plant Growth Regulator [VINI-SET][MAXALL] are not recommended.

Seeded Grape for Fresh Market

An application of CPPU Plant Growth Regulator [VINI-SET][MAXALL] has been shown to increase berry size. Increased berry size improves cluster weight, total yield and pack out. CPPU Plant Growth Regulator [VINI-SET][MAXALL] may improve fruit quality in cold storage. CPPU Plant Growth Regulator [VINI-SET][MAXALL] treatment may delay grape maturation, i.e. slow Brix accumulation. Color development may be delayed in colored varieties. These factors may cause a delay in harvest. The higher the rate of product applied, the greater the potential for maturity delay.

Rates

For specified rates, see Table 1. Thorough coverage of the clusters is critical to achieve the desired response. In general the higher the concentration the greater response for berry size and maturity (harvest) delay. DO NOT exceed the maximum rate of 40 fluid ounces (10 grams a.i. per acre) and do not apply this amount of product in less than 200 gallons per acre. DO NOT make more than one application per season.

Timing

Make a single application per season based on average berry diameter. The timing will vary by variety (See Table 2). Applications to flowering clusters will cause excessive fruit set.

Spray Volume

Use a volume of water between 200 and 350 gallons per acre (GPA), but do not spray past runoff. Spray volumes lower than 200 GPA may result in poor coverage and reduce the effectiveness of the application.

Tank Mixing

CPPU Plant Growth Regulator [VINI-SET][MAXALL] can be applied alone, as listed in Table 2. CPPU Plant Growth Regulator [VINI-SET][MAXALL] may also be applied in combination with a non-ionic surfactant. Tank mixes

of CPPU Plant Growth Regulator [VINI-SET][MAXALL] with other materials is not recommended.

Table 2 – Suggested Berry Diameters for Timing CPPU Plant Growth Regulator <i>[VINI-SET][MAXALL]</i> Sprays for Fresh Market Grapes		
Variety ¹	Avg. Berry Diameter (mm)	
Thompson Seedless	6 - 10	
Flame Seedless	8 - 14	
Perlette	6 - 8	
Ruby Seedless	9 - 12	
Red Globe	14 - 20	
Emperor	12 - 14	

and Black Beauty would be best treated when berry diameter is between 10-14 mm. It is suggested that additional seeded varieties be treated when berry diameter is between 12-16 mm.

Seeded Grapes for Wine

An application of CPPU Plant Growth Regulator [VINI-SET][MAXALL] has been shown to increase berry set, or berry size depending upon time of application. CPPU Plant Growth Regulator [VINI-SET][MAXALL] treatment may delay grape maturity by slowing the accumulation of soluble solids. Color development may be delayed in colored varieties. These factors may cause a delay in harvest. The higher the rate of product applied, the greater the potential for maturity delay.

Rates

Make a single application of CPPU Plant Growth Regulator *[VINI-SET][MAXALL]* using 8 to 40 fluid ounces (2 to 10 grams a.i.) per acre, making sure that clusters are thoroughly covered. In general, use lower rates to increase berry set (8-12 fluid ounces per 100 GPA). The higher the concentration the greater response for berry size and maturity delay. DO NOT exceed the maximum rate of 40 fluid ounces per acre. DO NOT make more than one application per season.

Timing

Make a single application per season. To increase berry set, apply CPPU Plant Growth Regulator [VINI-SET][MAXALL] during bloom. To increase berry size, apply a single application of CPPU Plant Growth Regulator [VINI-SET][MAXALL] 14 to 21 days after the completion of berry shatter. The timing may vary by variety. All varieties have not been fully tested.

Spray Volume

Use a volume of water between 100 and 200 gallons per acre (GPA). Spray volumes lower than 100 GPA may result in poor coverage and reduce the effectiveness of the application.

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Tank Mixing

Tank mixes of CPPU Plant Growth Regulator [VINI-SET][MAXALL] with any materials except a suitable non-ionic surfactant (see Use of Adjuvant section) are not recommended.

Grapes for Raisins

An application of CPPU Plant Growth Regulator [VINI-SET][MAXALL] following the label directions increases fruit set and/or berry size, and may affect drying ratio. CPPU Plant Growth Regulator [VINI-SET][MAXALL] application may delay maturity (reduced soluble solids), which may cause a delay in harvest. The higher the rate of product applied, the greater the potential for delayed maturity.

Rates

Make a single application of CPPU Plant Growth Regulator [VINI-SET][MAXALL] using 8 to 40 fluid ounces (2 to10 grams a.i.) per acre, making sure that clusters are thoroughly covered. In general, use lower rates to increase berry set (8-10 fluid ounces per 100 GPA). Use higher rates (24 to 40 fluid ounces) to increase berry size. The higher the rate, the greater the response for berry size and maturity delay. DO NOT exceed the maximum rate of 40 fluid ounces per acre. DO NOT make more than one application per season.

Timing

To increase berry set, make a single application at bloom. To increase berry size, make a single application when the berry diameter averages 8 to 10 millimeters (mm).

Spray Volume

Use a volume of water between 100 and 200 gallons per acre (GPA). Spray volumes lower than 100 GPA may result in poor coverage and reduce the effectiveness of the application.

Tank Mixing

Tank mixes of CPPU Plant Growth Regulator [VINI-SET][MAXALL] with any materials except a suitable non-ionic surfactant (see Use of Adjuvant section) are not recommended.

Additional Varieties for Raisins

All varieties have not been fully tested. Most seedless raisin varieties will respond when treated using the rates and timings described above. Use lower rates to minimize size enhancement and maturity delay. 16 of 17

<u>Kiwifruit</u>

An application of CPPU Plant Growth Regulator [VINI-SET][MAXALL] following the label directions will result in increased fruit size.

Rates

Make a single application of CPPU Plant Growth Regulator [VINI-SET][MAXALL] using 8 to 16 fluid ounces (2 to 4 grams a.i.) for intermediate size enhancement. For maximum berry size enhancement, use 24 to 32 fluid ounces (6 to 8 grams a.i.). Make sure that fruit are thoroughly covered. DO NOT exceed the maximum rate of 32 fluid ounces (8 grams a.i.) per acre. DO NOT make more than one application per season.

Timing

Make the single application when the berry length averages 30-45 mm. Fruit will generally be in this range at 2-3 weeks following bloom.

Spray Volume

Use a volume of water between 100 and 200 gallons per acre (GPA). Spray volumes lower than 100 GPA may result in poor coverage and reduce the effectiveness of the application.

Tank Mixing

Tank mixes of CPPU Plant Growth Regulator [VINI-SET][MAXALL] with any materials except a suitable non-ionic surfactant (see Use of Adjuvant section) are not recommended.

IMPORTANT: READ BEFORE USE

Read the entire Directions for Use, Conditions of Warranties and Limitations of Liability before using this product. If terms are not acceptable, return the unopened product container at once.

By using this product, user or buyer accepts the following Conditions, Disclaimer of Warranties and Limitations of Liability.

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CONDITIONS: The directions for use of this product are believed to be adequate and must be followed carefully. However, it is impossible to eliminate all risks associated with the use of this product. Crop injury, ineffectiveness or other unintended consequences may result because of such factors as weather conditions, presence of other materials, or the manner of use or application, all of which are beyond the control of KIM-C1, LLC. All such risks shall be assumed by the user or buyer.

DISCLAIMER OF WARRANTIES: To the extent consistent with applicable law, KIM-C1, LLC makes no other warranties, express or implied, of merchantability or of fitness for a particular purpose or otherwise, that extend beyond the statements made on this label. No agent of KIM-C1, LLC is authorized to make any warranties beyond those contained herein or to modify the warranties contained herein. To the extent consistent with applicable law, KIM-C1, LLC disclaims any liability whatsoever for special, incidental or consequential damages resulting from the use or handling of this product.

LIMITATIONS OF LIABILITY: To the extent consistent with applicable law, the exclusive remedy of the user or buyer for any and all losses, injuries or damages resulting from the use or handling of this product, whether in contract, warranty, tort, negligence, strict liability or otherwise, shall not exceed the purchase price paid or at KIM-C1, LLC's election, the replacement of product.

Latron B1956 is a trademark of Rohm and Haas

(MASTER label Sept. 22, 2009) Revised alternate brand name August 6, 2010