MASTER LABEL



Active Ingredient:

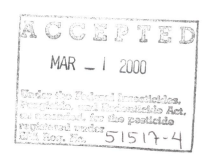
Cytokinin (as kinetin)...... 00.012%*

Other Ingredients: 99.988%

*Based on biological activity

EPA Reg. No. 51517-4 EPA Est. No. 51517-CA-1

Keep Out of Reach of Children CAUTION







FOLIAR TRIGGRR Application Table

			7	7	7	7	7	7 7	7	7	
		Improve flowering & fruit sol	Improve crop uniformity &	Incre color 7 & Size	Impresse leaf initiation &	Affects Seed fill & developing	Incres	Broadcast Application	Band Application B.	Use with Soil 75.	* * *
Crop	\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \	d d	Impa	12/10/20	In a	Alfor	Incred	Broa	Ban	C/Se	Application Timing
Alfalfa: seed production	_	~			~			10		0	1st application prebloom to early bloom; repeat application to regulate bloom during flowering.
Alfalfa: hay				1				20		N	1 application as new growth is initiated or after each cutting with insecticide sprays to stimulate regrowth.
Articokes	1	/		/				16		0	1st application at initiation of new growth; 2nd 10 to 14 days later.
Asparagus				1				20	10	0	1 application at shoot emergence to stimuate shoot initiation.
Avocados	✓	√					V	16-20		0	1st application at cauliflower stage or panicle extension of early bloom; 2nd at early bloom or 24 to 30 days after the first; 3rd prior to summer drop (mid-May in California).
Bananas, Plantains	✓	✓						24		0	1st application at flower bud initiation; 2nd application 15 days later.
Berries such as Blueberries, Blackberries, Currants, Huckleberries, Loganberries, Raspberries	~	1	✓			1		12		0	1st at 20% bloom with micronutrients and a non-ionic surfactant; Make 2 more applications at even intervals during bloom cycle or at 10 to 14-day intervals.
Brassica Vegetables such as Broccoli, Brussels Sprouts, Cauliflower, Cabbage, Chinese Cabbage Collards, Kale, Kolrabi, Mustard Greens, Rapini and Brassica Seed Production including Hybrid Seed Production	*	✓		✓				20	10-20	0	Broccoli - 1st application at 4 to 6 leaf stage; 2nd when button is 1 inch in diameter. Brussels Sprouts - 1st at flower stalk initiation; 2nd 14 days later. Cabbage - 1 application at 3 to 5 leaf stage to stimulate early heading. Cauliflower - 1st application at 4 to 6 leaf stage; 2nd when curd is 1 inch in diameter. All other Brassica Vegetables:1st application at the 4 to 6-leaf stage; 2nd application 14 days later. Seed production - Make an application at initiation of bloom
Bulb Vegetables such as Garlic, Leeks, Onions (dry bulb, green), Shallots		V		✓				20	10	0	1st application at the 4 to 6 leaf stage; 2nd application 15 days later.
Canola (Rape)	✓				1			10		0	1 application at flowering.
Cereal Grains such as Barley, Oats, Rye, Wheat					✓			8		0	1 application at transition to flowering.
Citrus Fruits such as Grapefruit, Kumquats, Lemons, Limes, Mandarins Oranges	✓	✓		✓		√	√	16-32		0	1st application 30 days prior to bloom; 2 nd at petal drop; 3 nd prior to fruit drop. To stimulate off-season bloom in lemons and limes, make 3 applications at 7-day intervals beginning 30 days prior to desired bloom period.
Coffee	✓	✓		✓	✓		✓	8-10		0	1st application from first bloom to 15% bloom; 2nd application after mechanical harvest or initiation of vegetative buds.
Corn (all varieties), Sorghum (milo)		✓		√	√			30	5-10	0	1 application at the 4 to 6 leaf stage. Apply without adjuvants in 30 to 50 gallons of water per acre.
Cotton	✓				✓			2 or 8		0	3 to 4 applications of 2 fluid oz/acre beginning at pinhead square and continuing at 7 to 10-day intervals; OR, one application of 8 fluid oz/acre at pinhead square.
Cranberries	1	1				✓	1	16		0	1st application at "first scattered bloom"; 2nd 7 to 10 days later.
Cucurbit Vegetables such as Cantaloupe, Chayote, Citron melons, Cucumbers,	√	√				✓	✓	12-20	8-12	Y	Canteloupe and Honeydew - 1st application at 1st open female flower; 2nd application when first fruit is 2 to 3 cm. Other Muskmelons and Watermelons - 1st application when 1st melon

FOLIAR TRIGGRR Application Table Continued

Crop Cucurbit Vegetables continued Gourds, Honeydew, Muskmelons, Pumpkins, Squash (summer & winter) Watermelons	1	Improve flowering & fruit	Improve crop uniformitic of	1000 PUP.	Improved leaf initiation & control	Alfer Li	Increase Incompensation of the Increase	Broadcast Applica-	Band Application B	Use with Soil To	Application Timing is 4 to 5 cm; Make 2nd application within 7 days of 1st harvest to stimulate continuted bloom; 3rd application 14 days after 2nd. Cucumbers, Pumpkins, Squash and all other Cucurbit Vegetables - 1 application between 2nd and 3rd open female flower. For multiple harvest cucurbits, apply after each harvest to maintain
Figs, Mangos, Papayas, Persimmons, Pineapples	✓	✓	✓					20		0	vine vigor. 1st application at first open bloom; 2nd 7 to 14 days after the 1st.
Fruiting Vegetables such as Eggplant, Groundcherries, Peppers (bell, chili, cooking pimentos, sweet), Tomatillos, Tomatoes		~				✓			12	Y	Eggplant - 1 application at flowering. Peppers - 1st application at bloom to stimulate set; 2nd and 3rd applications at 14-day intervals to maintain bloom. Tomatoes and other Fruiting Vegetables - 1 application at 6-leaf stage; 2nd application at bloom.
Ginseng	~	~			~			16		0	1st application at the beginning of the growing season; 2nd at first bloom to stimulate seed production; 3rd 14 days later.
Grapes: dried, juice, processing, table, wine	V	~	~					8-10		0	To increase fruit set, make an application at flowering; to decrease shatter and improve berry size and color make an application with sizing sprays.
Guava	1	✓	✓				✓	16-32		0	1st application at bud break; 2nd at full bloom; 3rd prior to fruit drop.
Herbs and Spices such as Anise (Fennel), Basil, Chive, Clove, Dill, Mint, Nutmeg Parsley, Rosemary, Sage	~	✓			✓			20	12	0	To increase vegetative growth, make 2 applications at 14-day intervals beginning 2 weeks post transplant or after stand establishment; for herb seed productions, make 2 applications at 14-day intervals beginning at flowering.
Hops	✓	✓						16		0	1 application prior to or at burr stage; 2nd 3 weeks prior to harvest.
Jojoba	✓	✓			✓			20	6	0	2 application at the initiation of growth in the Spring and Fall.
Kiwifruit	✓	✓					1	16-20		0	1st application prior to or at bloom; 2nd 10 to 14 days later; 3rd 15 to 20 days after the 2nd.
Leafy Vegetables such as Arugula, Celery, Cress, Endive, Lettuce, Purslane, Radicchio, Rhubarb, Spinach, Swiss Chard		✓	✓	✓					16-20	0	Celery - Use higher use rate; 1st application 2 weeks post transplant or 5th leaf stage; 2nd and 3rd applications at 10-day intervals. All other Leafy Vegetables - 1st application beginning at thinning to 6-leaf stage; 2nd application 14 to 21 days later. On specialty leaf lettuce (Mesclun), make an application after harvest to re-initiate growth.
Legume Vegetables (fresh, dry and processing) such as Beans (all varieties) Garbanzos, Lentils, Peas (all varieties), Soybeans	✓	√			V	*		10-16	5	0	Soybeans - 1 application between 3rd trifoliate and early bloom (visible All other Legume Vegetables - 1st application at 2 to 3 bloom nodes; 2nd application prior to full bloom on longer blooming (indeterminate) varieties.
Okra	✓	✓							12	0	1st application at bloom to improve set; 2nd application 10 days later.
Ornamentals: woody cut flowers, bedding/color, container	✓	√	√	√		√		8-16	4	0	Woody - 1st application 14 to 20 days prior to desired bloom period; 2nd and 3rd applications at 7-day intervals. Cut Flowers - Apply at the initiation of each growth flush and at the initiation of flowering. Bedding/Color - 1st application at transplant or emergence; 2nd and 3rd applications at 7-day intervals; 4th application at the initiation of

FOLIAR TRIGGRR Application Table Continued

Сгор	(Figure 1)	Improve flowering & fruit	Improve crop uniformit.	In prove color	Impresse leaf initiation & contraction of the contr	Aller Li	Incre Bloom period/confrol !	Broadcast Applic	Band Application Resentation	Use with Soil 7-	Application Timing
Ornamentals continued											bloom on flowering varieties. Container - Apply at the initiation of each growth flush for vegetative plants; Make 3 applications at 5-day intervals to force bloom in flowering plants.
Peanuts		✓			V			8	6	0	1st application at 1st bloom; 2nd application 14 to 21 days later.
Pome Fruits such as Apples Crabapples, Pears, Quinces	1	V					✓	16-32		0	1st application at 80% bloom; 2nd application 10 to 14 days after the first.
Rice (non-dwarf varieties)					✓			20		N	1 application at panicle initiation.
Root and Tuber Vegetables such as Beets (red, sugar) Carrots, Ginger, Horseradish, Parsnips, Potatoes, Radishes, Sweet Potatoes, Turnips, Yams, Root Tuber Vegetable Seed Production		~	✓	✓				20	10-12	Y	Seed Production - 1 application at initiation of bloom. Sugar and Red Beets - Use 8 fluid oz/acre broadcast or 4 fluid oz/acre banded. 1st application at 2 to 3-leaf stage; 2nd and 3rd 14 days later Red Potatoes (Spring) - 1 application at tuber initiation. Chipping (White) and Storage Potatoes, Sweet Potatoes, Yams - 1 application 15 days after last Soil TRIGGRR treatment. All other Root and Tuber Vegetables - 1st application at the 2 to 3 leaf stage; 2nd 10-14 days later or at tuberous root initiation; a 3rd application may be made 14-days after the 2nd. For fresh carrots sold with the tops on, apply 4 weeks prior to harvest to stimulate top growth.
Stone Fruits such as Apricots, Cherries, Peaches, Plums, Nectarines	✓	~	✓				1	16-32		0	1st application at 80% bloom; 2nd application 10 to 14 days after the first.
Strawberries	✓	√							12	0	1st application at 1st bloom; 2nd and 3rd applications at 14 to 21-day intervals.
Sugarcane				√				10-16		0	1st application at the 4 to 6 leaf stage for plant cane and for ratoon cane at the initiation of new growth; 2nd application 30 days after the first.
Tree nuts such as Almonds, Cashews, Filberts (Hazelnuts), Pecans, Walnuts	✓	✓		√	✓		√	16-32		0	1st application at flower bud formation; 2nd at flowering; 3rd application after harvest with zinc spray to reduce alternate bearing effects.
Turf: Bermuda seed	✓	✓			✓			8		0	Apply when flower spike is just starting to elongate.
Turf: sod				√				8		0	1st application at initiation of growthin spring; repeat application at 21 to 30-day intervals during growing season.

^{*} Some applications of Foliar TRIGGRR are improved when made in combination with Soil TRIGGRR. Y = Yes, N = No, O = Optional. See Soil TRIGGRR label for further information.

TRIGGRR® is a registered trademark of Westbridge Ag. Products.

ftapptb00.p65 022300