

Guaranteed Minimum Analysis

Total Nitrogen (N)	0.17%
Soluble Potash (K2O)	0.24%
Cytokinin, as Kinetin	0.25%
Calcium (Ca)	0.13%
Magnesium(Mg)	0.08%
Kelp Extract (% dry wt)	6.00%
Yucca(%drywt)	5.00%

EZ-Gro CytoKelp is an organic based crop stimulant containing Kinetin, a plant growth hormone that has been shown to increase cell division, differentiation and growth. EZ-Gro CytoKelp can enhance plant growth and development when applied as directed. EZ-Gro CytoKelp is not a fertilizer; therefore, incorporate good fertilization program practices. Under certain circumstances kinetin may delay senescence of the leaves on some crops. Make applications at the proper timing and when the crop is actively growing.

CAUTION:

Keep out of reach of children and animals. | Do not reenter sprayed area within 4 hours of foliar application. | Do not apply within 21 days of harvest. | Avoid release to water sources. | Do not apply directly to water, or to areas where the surface water is present or to intertidal areas below the mean highwater mark. Do not contaminate or allow rinse water to contaminate streams, ponds or lakes, as water life may be endangered. Do not connect an irrigation/chemigation system unless the backflow system (backflow preventer, check valve, vacuum relief valve) is in place to prevent water source contamination from backflow. I Wear protective equipment including clothing, gloves, eye and respiratory protection when using this product. | Wash thoroughly after handling. | If in eyes rinse with water for several minutes. | If on skin, wash thoroughly with water. If inhaled move to fresh air. If swallowed rinse mouth. Store in original container, in a cool, dry place. | Dispose of contents and container in accordance with local, regional, and national regulations.

EZ-GRO CYTOKELP

APPLICATION CHART:

CROP	RECOMMENDED RATE	TIMING	
Brassica (Cabbage, Broccoli, Cauliflower, Brussel Sprouts)	200 ml/ha	Apply 14-21 days after emergence	
Cucurbit (Cucumbers, Watermelon, Squash)	200 mi/ma		
Stone Fruit (Apples, Peaches, Cherries)		1st application full flower. 2nd application at small fruit stage. 3rd application 21 days after 2nd	
Grapes		1st application leaf-out/pre-bloom. 2nd application petal fall. 3rd application after harvest	
Tubers/Root Vegetables (Beets, Radish, Carrots, Potatoes, Sweet Potatoes)	400 ml/ha	1st application at initiation stage. 2nd application 21 days after first	
Leafy Vegetables (Celery, Lettuce, Spinach)	100 1111/114	1st application at transplant. 2nd application during mid-season growth	
Fruiting Vegetables (Tomatoes, Peppers, Eggplant)		1st application at transplant. 2nd application at early bloom stage	
Legumes (Peas, Beans, Soy)		1st application at 3-5 leaf stage. 2nd (optional) Pod filling stage	
Corn (Sweet, Field), Small Grains (Barley, Wheat)		Application at 3-5 leaf stage or 6-8 days after full bloom	
Turf (Bluegrass, Rye, Fescue)	20-40 ml/100 m2	1st application when seeded grass becomes established or at the beginning of the season for perennials. Repeat as necessary.	
LIVER OF CHILCE AND MEDICAL	A A A DILLIA DIA		

HYDROPONICS AND MEDICAL MARIJUANA

SOIL/ROCK WOOL/COCO - ADD TO RESERVOIR FEED:

Method 1 – add 3.5 ml/10 L water weekly through transplant, grow and bloom. Method 2 – add 3.5 ml/4 L water throughout Bloom weeks 1-4, followed by 1.75 ml/1 L water throughout Bloom weeks 5, 6 & 7.

4	L	(4.	2	Kg)
6	L	(6.	3	Kg)