BLEND GREEN UP 10-10-10

100% WATER SOLUBLE LIQUID CONCENTRATE with Chelated Trace Elements

GUARANTEED ANALYSIS

TOTAL NITROGEN (N)	10.0070
0.6%Ammoniacal Nitrogen	
0.0%Nitrate Nitrogen	_
9.4%Urea Nitrogen	
AVAILABLE PHOSPHORIC ACID (P2O5)	10.00%
SOLUBLE POTASH (K ₂ O)	10.00%
Cobalt (Co)	0.010%
Copper (Cu)	0.050%
Iron (Fe)	0.050%
Manganese (Mn)	0.050%
Molybdenum (Mo)	
Zinc (Zn)	0.050%

Derived from: Urea, Monoammonium Phosphate, Phosphoric Acid, Potassium Phosphate, Potassium Sulfate, Cobalt Sulfate, Copper, Ferrous, Manganese and Zinc Chelates, Sodium Molybdate.

CAUTION: The use of fertilizing materials containing Molybdenum (Mo) on forage crops may be toxic when fed to ruminant animals.

KEEP OUT OF REACH OF CHILDREN

WARRANTY: Western Nutrients Corporation makes no warranty, express or implied, including the warranties of merchantability and/or fitness for any particular purpose, concerning this material, except those which are contained on the Western Nutrients Corporation Label attached to the product container.

Information regarding the contents and levels of metals in this product is available on the internet at http://www.aapfco.org/

GREEN UP LIQUID

FORMULATION FEEDING CHART

GREEN UP foliar nutrients are designed for foliar applications to growing crops, alone or with pesticides, fungicides, hormones & buffers.

GREEN UP foliar nutrients may be applied as dilute, concentrate or aerial applications. GREEN UP foliar nutrients are recommended for all tree fruit, citrus, grapes, nuts, field, row vegetable, ornamental & turf.

Crop	Times To	Best time to apply	Amount per Acre
Alfalfa, Clover	Apply 3-4	Apply when leaves appear	2 qts-1 qa
Alialia, Clover	3-4		2 qis-1 gai
0		after each cutting.	0 -4 - 4
Small Grains	2	when 3"-5", again in boot stage	2 qts-1 gal
Onions, Carrots,	3	When 4"-6", again thru	2 qts-1 gal
Sugar Beets		tubor development	
Potatoes	4-6	Apply thru tubor development	2 qts-1 gal
Tomatoes,	4-6	Pre bloom, then at	2 qts-1 ga
Peppers		two week intervals	
Corn, Sorghum	2-3	6"-8", then at 2 week intervals.	2 gts-1 ga
Beans, Peas	2-3	5"-6", then at 2 week intervals.	2 gts-1 ga
Cotton, Rice	2-4	6"-8", then at 3 week intervals,	2 gts-1 ga
		include with pest control.	
Citrus 3-4	3-4	Pre bloom, again with each	2 qts-1 gal
		pest control	
Vegetables	3-4	Every 2 week intervals	2 qts-1 ga
Melons	3-4	Alone or with pest control	2 qts-1 ga
Berries	3-4	2 week intervals	2 qts-1 ga
Tree Fruit 3	3-4	Apply at petal fall, again until pit	2 gts-1 ga
		hardening	1 3-
Grapes 3-4	3-4	18", again every 2-3 week intervals	2 gts-1 ga
		thru June	1 3.
Nuts :	3-4	Apply early leaf, again at 2-3 week	2 gts-1 gal
		Intervals.	1 3.



TOTAL NITROGEN (N)

MANUFACTURED BY -WESTERN NUTRIENTS CORPORATION

245 Industrial Street, Bakersfield California 93307

(661) 327-9604 / (661) 327-1740 Fax • (800) 542-6664 Ca. Only E-mail: info@westernnutrientscorp.com • Website: http://www.westernnutrientscorp.com

NET CONTENT 5 GALLONS 18.93 LITERS 10.68 LBS. PER GAL @ 68 ° F 1194.3 GRAMS PER LITER @ 20 °C



WARNING

This product can expose you to chemicals including Cobalt Sulfate, which is known to the State of California to cause birth defects or other reproductive harm.

For more information go to

www.P65Warnings.ca.gov