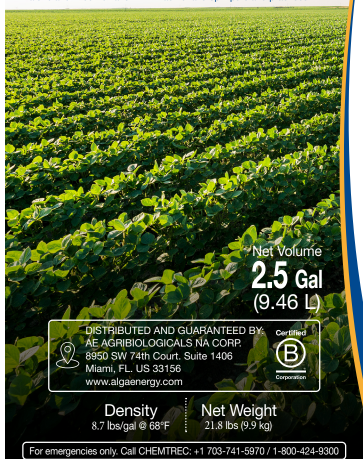


Surety® MA is a microalgae-based plant fertilizer refined through a bioprocess utilizing UPT® Technology. Surety® MA is specially formulated to efficiently deliver nutrients derived from Algae Protein Hydrolysate\* to improve soils and crops by soil and/or foliar applications alone and in combination with traditional crop inputs and practices.







## 1.0-0-0 Guaranteed Analysis

 Total Nitrogen (N)
 1.0%

 0.2%
 Nitrate Nitrogen

 0.8%
 Other Water Soluble Nitrogen

Derived from Algae Protein Hydrolysate\*
Information regarding the contents and levels of metals in this product is available on the internet at: http://www.aapfco.org/metals.html

Crop nutrition for soil and foliar applications

Contains plant based amino acids

Activates genes response within 2 hours of application

Relieves abiotic stress

Improves performance of traditional crop inputs

Improves crop yields

\*Protein Hydrolysate is defined by AAPFCO as the organic material obtained by the hydrolysis of proteins to their constituent amino acids and short polypeptides.

Do not eat, drink, or smoke while handling product. Store in a cool, dry place between 7°C/45°F and 35°C/95°F. Do not expose to direct sunlight. Protect from freezing. AE AGRIBIOLOGICALS NA CORP. makes no representation, warranty, or guarantee other than those contained herein. It is the user's responsibility to determine the suitability and completeness of such information for the user's own particular purpose.



BATCH:

© 2024 AlgaEnergy. All rights reserved

## **APPLICATION INSTRUCTIONS:**

Shake well before use

		Silant	5 WEII	perore	<del>use</del>	
	Vegetable Crops		OZ	oz	Rate recommended	reapplication
Root and tuber	examples: carrot, sweet potato, radish	a a il	low 32	high	timing	interval
vegetables	(except potato)	soil foliar	16	64 48	at planting or transplanting 7 - 14 days after crop emergence	14 - 28
Potatoes	russet, red, yellow, white	soil	32	64	at planting or transplanting	14 - 20
Folatoes	russet, rea, yellow, writte	foliar	16	48	7 - 14 days after crop emergence	28
** For small-t	l tuber potatoes (fingerling, petite, etc.) avoid a				er initiation (BBCH 39-41) as this may result in larger s	
Bulb vegetables	examples: onions, garlic, green onions	soil	32	64	at planting or transplanting	
		foliar	16	48	7 - 14 days after crop emergence	28
Leafy vegetables	examples: head lettuce, leaf lettuce, cabbage, mustard greens, spinach	foliar	16	64	2-5th true leaf stage (BBCH 12-15)	14 - 28
Brassicas	examples: broccoli, cauliflower, cabbage	soil	32	64	at planting or transplanting	
		foliar	16	64	7 - 14 days after crop emergence	14 - 28
Vegetable legumes	examples: beans like Phaseolus & Vigna, pea; edible podded, succulent shelled, and dried	soil	32	64	at planting or with first fertilizer application	
		foliar	16	64	2-5th true leaf stage (BBCH 12-15)	
Fruiting vegetables	examples: tomato, pepper, eggplant	soil	32	64	at planting or transplanting	
		foliar	16	64	14 days after planting; late budding to early flowering (BBCH 59-63); fruit sizing (BBCH 70)	
Cucurbit vegetables	examples: cucumber, squash, canteloupe, melon, zucchini	soil	32	64	at planting or transplanting	
		foliar	16	64	2-10th true leaf (BBCH 2-10); first flower (BBCH 50); fruit sizing (BBCH 70)	
	Row Crops					
Cotton		soil in- furrow	8	16	in-furrow or over seed drill at planting	
		foliar	16	32	with a pre-flower pesticide application	
Rice		foliar	16	32	with application before pannicle formation (BBCH 30); with application between pannicle emergence to grain sizing (BBCH 50-70)	
Corn		soil in- furrow	8	16	in-furrow or over seed drill at planting	
		soil	16	32	at side-dressing or layby application	
		foliar	16	32	with a pre-flower pesticide application	
Soybean		soil in- furrow	8	16	in-furrow or over seed drill at planting	
		foliar	16	32	with a pre-flower pesticide application	
Oil crops	examples: canola, sunflower	soil	8	16	in-furrow or over seed drill at planting	
		foliar	16	32	preflowering to flower formation (BBCH 30-50)	
Cereal grains	examples: wheat, oats, barley	soil	8	16	in-furrow or over seed drill at planting	
		foliar	16	32	preflowering to flower formation (BBCH 30-50)	
		foliar	16	64	BBCH 2-10, 2-10th true leaf; BBCH 50, first flower;	
		foliar	16	64		

Tree, Nut, Fruit & Berry Crops			Rate							
			a- 1a	oz	recommended		reapplication			
		oz low	high	timing		interval				
Citrus	examples: orange, tangerine, mandarin,	soil	32	64	At orchard planting or with first fertilizer					
Citrus	lemon, lime, grapefruit	SOII	32	04	application					
					shoot development (BBCH 30-35);					
		foliar	16	64	full budding (BBCH 55);					
					fruit set (BBCH 70)					
Pome fruit	examples: apple, pear	soil	32	64	At orchard planting or with first fertilizer					
Pome muit	examples. apple, pear	SOII	32	04	application					
					shoot development (BBCH 30-35);					
		foliar	16	64	full budding (BBCH 55);					
					fruit set (BBCH 70)					
Stone fruit	examples: cherry, peach, plum,	soil	32	64	At orchard planting or with first fertilizer					
and almonds	prune, nectarine, almond	5011	32	04	application					
					shoot development (BBCH 30-35);					
		foliar	16	64	full budding (BBCH 55);					
					fruit set (BBCH 70)					
Tree nuts	examples: pecan, walnut	soil	32	64	At orchard planting or with first fertilizer					
	examples: pecan, wantut	5011	32	04	application					
		foliar	32	128	fruit set (BBCH 70)					
		Tollai	02	120	nuit set (BBOTT 70)					
Strawberry		soil	32	64	At planting or with first fertilizer application		14 - 28			
					5 1011 1 (DD01115 00)					
					5-10th leaves (BBCH 15-20);		44.00			
		foliar	16	64	bud formation (BBCH 50-55);	OR	14 - 28			
					fruit sizing (BBCH 70)					
Berry &	examples: blackberry, raspberry, blueberry,	11			As a landing and the food facilities and the state of					
small fruit	grape, kiwifruit	soil	32	64	At planting or with first fertilizer application					
					shoot development (BBCH 30-35);					
		foliar	16	64	full budding (BBCH 55);		14 - 28			
		IOIIai	10	04			14 - 20			
	Other Over a				fruit set (BBCH 70)					
	Other Crops									
Herbs &	examples: basil, chives, oregano,	soil	32	64	at planting or transplanting					
spices	mint, lavender									
		foliar	32	64	14 days after establisment		14 - 28			
Hydroponic			0.25 - 0.5%		(example: 1 - 2 gt/100 gal water)					
crops			solution		(champion 2 qui to gai trator)					
Cannabis		soil	0.25 - 0.5%		(example: 1 - 2 qt/100 gal water)		14 - 28			
Cumasis			solution		()					
		foliar	0.25 - 0.5%		(example: 1 - 2 gt/100 gal water)		14 - 28			
		101141	solution		(champion 2 qui to gai traici)		20			
Turfgrass	examples: sod, lawns, greens,	1000ft2	1 1	2			14 - 28			
	fairways, tee boxes		-							
			32	64	ideal timing is during active turf growth or prior to		14 - 28			
			<u> </u>	<u> </u>	stress events or dormancy					
	Plant Stress Mitigation									
Plant	examples: drought, heat, transplanting,	soil	32	64	2 - 5 days prior to anticipated stress event					
stressors	deleterious environmental conditions	SUII	32	04	2 - 5 days prior to anticipated stress event					
stressors	deleterious environmental conditions									

Surety® MA applied with standard fertlizer programs are ideal timings.

Surety® MA is highly compatible with other agricultural products (pesticides, fertlizers, etc.) and Surety applications can be timed with with other planned product applications. Multiple applications at the lower recommended rates may provide the greatest crop benefit over single applications at the higher recommended rates.

