Report any adverse reactions to 860.623.6314

Notice: This is a natural product that may exhibit color, taste and density variations from lot to lot. It contains naturally occuring ingredients; therefore amounts may vary within the blend.

OxyPhyte® is a registered trademark of RFI Ingredients.

Does not contain gluten.



PGRLLM



PaleoGreens[™]

Lemon-Lime Flavor



Dietary Supplement

270 Grams

Supplement Facts

Serving Size 9 grams (approx. one tablespoon) Servings Per Container 30

Amount Per Serving % Daily Valu		ly Value	Amount Per Serving % Daily Value		Amount Per Serving % Daily Valu	
Calories	35		Greens Proprietary Blend	3.0 q †	ORAC Proprietary Blend 206 mg	
Sodium	55 mg	2%	Organic Spirulina		OxyPhyte® Grape Skin Extract	
Total Carbohydrate	6 g	2%*	Organic Barley Grass Juice I	Powder	OxyPhyte® Grape Seed Extract	
Dietary Fiber	1 g	4%*	Organic Wheat Grass Juice Powder		Enzyme/Prebiotic Proprietary Blend 118 mg	_
Sugars	2 g	Ť	Chlorella		Enzyme Blend	
Protein	2 g	4%*	Organic Stinging Nettle		(Cellulose, Protease, Amylase, Lipase)	
Vitamin A (Beta-Carotene)	2500 IU	50%	Vegetable Proprietary Blend	1.5 g †	Organic Burdock Root	
Vitamin C	78 mg	130%	Organic Carrot Powder			
Calcium	21 mg	2%	Organic Beet Powder		*Percent Daily Values are based on a 2,000 calor	ie diet
Iron	500 mcg	3%	Organic Tomato Powder		†Daily Value not established.	
5 is 0	2.6	_	Organic Kale Powder			
Fruit Proprietary Blend	3.6 g	ТТ	Organic Parsley Powder			
Organic Apple Powder			Organic Collard Powder			
Organic Mountain Cranberry			Organic Spinach Powder			
Organic Blueberry Powder			Organic Broccoli Sprouts			
Organic Raspberry Powder			Organic Cauliflower Sprouts			
Camu Camu Berry Extract		Organic Kale Sprouts		I		

Other Ingredients: Organice rice flour, organic flavor (lemon-lime), stevia powder extract, sunflower lecithing tapioca dextrin.



Recommended Use: As a dietary supplement, mix 9 grams (approx. one tablespoon) in water per day, or as directed by your health care practitioner.

One serving has equivalent antioxidant capacity to 4 servings of fruits and vegetables, based on ORAC (Oxygen Radical Absorption Capacity), a USDA-developed method for measuring antioxidant activity.

Not for sale in the State of California.



STORE IN A COOL, DRY PLACE