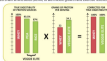
MRM solves the age-old problem of plant sources failing to provide adequate protein intake, and aliminates the need for exception oncumpation of usuatables in the dist to achieve adequate intake. We source only the highest quality raw pea and raw brown rice proteins concentrated at low temperatures from premium whole foods. This tasty and satisfying whey alternative provides a complete protein source for those with specific body composition goals. to add protein to their diet.**

MRM Veggle Elite's* Patent Pending formula is the first plant-based protein formula to hold it's own against whey in a clinical study.** Our select combination of plant proteins along with digestive enzymes results in a blend that delivers all the essential amino acids necessary to meet the protein demands of athletes and active individuals most importantly vital



MRM Vennie Elite* adjusts grams of postein per senting by using the True Dinestibility Scale of MRM Veggie Eite* adjusts grams or protein per serving by using the True Digestionity Scare of individual proteins to create a clean, plant-based formula to rival whey, then acids Digest-ALL* VP enzyme blend to further aid digestion and assimilation of plant-based proteins.** The pea and brown rice selected for Veggie Elite* contain a minimum 80 percent protein content by weight, offering bigher digestibility, absorption and retention than whole food combinations in a complete plant-based protein formula that eliminates the need for unnecessary carbohydrates and calories found in whole foods.**

MRM Vegale Elite* is ideal for anyone, from athletes at any level to those who follow a strict plant-based diet regimen, especially those who are unable to tolerate ergo milk or soy proteins due to allergies or undesirable gastrointestinal side effects. It may also encourage a healthy, new beginning for those who aspire to the numerous benefits an animal-free protein source affords the daily diet.

Cholesterol and gluten-free, Veggle Elite* is also proudly non-GMO Project Verified, and promotes the idea that healthy horlies support a healthy planet.

. Flavorful whey alternative to support demands of athletic performance** · Gluten-free and cholesterol-free

No artificial flavors, colors or sweeteners

Vegan- and Vegetarian-Friendly

** This statement has not been evaluated by the Food and Drug Administration (FDA). This product is not intended to diagnose treat ours or present one disease.





Veggje Elite' PERFORMANCE PROTEIN

· NO ARTIFICIAL FLAVORS OR SWEETENERS ·

 24 GRAMS OF COMPLETE PROTEIN • · PATENT PENDING ·













Supplement Facts

Amount Per Serving		% Daily Value*		to your diet.	
Calories	130			Typica	
Total Fat	1.5g		2%	Alanine	
Saturated Fat	0.5g		3%	Arginine	
Trans Fat	Og		1	Asportic As	
Cholesterol	Omg		0%	Cysteine	
Sodium	340mg		14%	Glutanic A	
Potassium	115mg		3%	Glycine Histidine	
Total Carbohyd	rate 5g		2%	Isoleucine	
Dietary Fiber	39		12%	Leucine	
Sugars	Og		t	Lysine	
Total Protein	24g		48%	Methionine Phenylalan	
Vitomin A 0%		Vitamin C	0%	Proline	
Calcium 3%		Iron	46%	Serine Threonine	
*Percent Daily Volves a †Daily Volve not estab		a 2,000 color	ie diet.	Tryptophon Tyrosine	

. No Aspartame, Acesulfame K or Surralosa

ZERO Added Sugars



Exemplated by & Manufactured for

Oceanside, CA 92056 USA Lot #: (See Bottom)

6 09492 72226

Contains MC solded consent tree and Sale shallful, where

This months t is communicationed in a facility that months as other

olisten ar yount insendingly.

Rest if used by: (See Bottom)

Serving Size - 1 Scoop (approx. 37 grams)

Amount Per Servi	% Daily Value*	
Calories	130	
Total Fat	1.5g	2%
Saturated Fat	0.5g	3%
Trans Fat	Og	1
Cholesterol	Omg	0%
Sodium	340mg	14%
Potassium	115mg	3%
Total Carbohydrate 5g		2%
Dietary Fiber	3g	123
Sugars	Og	Ť
Total Protein	24g	48%
Vitamin A 0%		Vitamin C 05
Calcium 3%		Iron 46%

Directions: Mix one level scoop with

Baz of water or your favorite beverage

Typical Amino Acid Profile

1981mg

582mg

1240mg

Per 37g Scoop

for a mouthwatering shoke. Use one serving daily as a healthy supplement

