



GREEN REED
INTERNATIONAL

FOXNUT (MAKHANA)

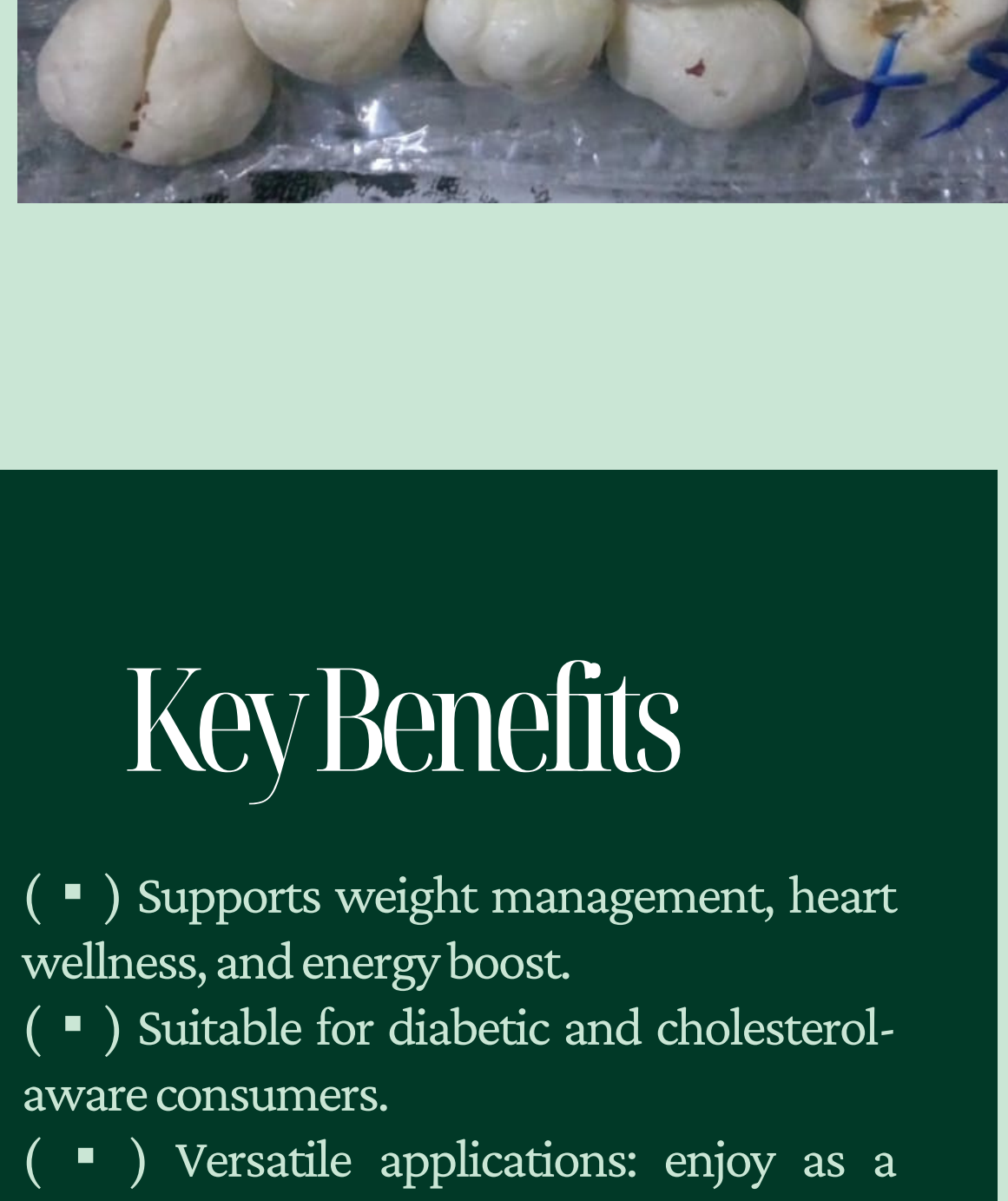
Premium Indian Foxnut (Makhana) – The Superfood Snack for the World Discover the delight and purity of Indian Foxnut (Makhana), nature's crunchy superfood loved worldwide for its superior taste and exceptional nutrition. Sourced from the rich aquatic fields of India, our foxnuts are carefully harvested, hygienically processed, and double-sorted cleaned to guarantee only the finest quality for global health-conscious consumers



Specifications

MAKHANA (Fox Nuts)

PRODUCT	Makhana (Euryale Ferox)
HS CODE	19041090
GRADES	Premium, Standard, Commercial.
Appearance	Round, white, crispy seeds
SIZES	3 - 6 Suta (12 mm to 18 mm diameter)
MOISTURE	Maximum 5%
PACKAGING	10,15, 25 Kg food grade bags/ Customized
SHELF LIFE	12-18 months when stored dry.
USES	Snacks, Sweets, Health Foods, gluten-free, rich in protein and minerals.



Why Choose Our Foxnut?

(●) **100% Natural & Authentic Origin:** Directly sourced from India's premier makhana-growing regions, ensuring traceable quality and unmatched flavor.

(●) **Nutrient-Rich Profile:** Each nut is packed with plant protein, fiber, antioxidants, calcium, and essential amino acids—ideal for modern, health-forward diets.

(●) **Vegan, Gluten-Free & Low-Calorie:** Perfect for clean-label snacks, sports nutrition, and wellness product lines



Key Benefits

- (▪) Supports weight management, heart wellness, and energy boost.
- (▪) Suitable for diabetic and cholesterol-aware consumers.
- (▪) Versatile applications: enjoy as a roasted snack, blend into breakfast cereals, baking, or premium confectionery.



Core Team of Green Reed International Pvt Ltd



Mr. Mayank Pandey
Director



Mr. Rama Kant Tripathi
Director



Mr. Mukul Parashar
Director



GREEN REED
INTERNATIONAL
PVT LTD

Office Address: 12 b Saraswati Puram, RBR (Raebareli road), SGPGI, Lucknow Uttar Pradesh, India- 226014

Email id: export@greenreedinternational.com

Website: www.greenreedinternational.com

Contact No. +91-6386327809, +91-9794119216