Suggested Use: Add 1 scoop to 8 oz. of your favorite beverage daily or as directed by a health professional. Supports healthy nitric oxide function and blood flow due to naturally occurring phytochemicals

Contains organic, whole, fermented beet root; no added sweeteners or flavors

and active trimethylgylcine\*\*

Our proprietary probiotic fermentation process naturally creates postbiotic metabolites Enjoy one of the premier super foods on the planet ...

The fermentation process unlocks the full nutritional potential of beets for optimal health.\*\* Premier Fermented Beets delivers an organic, highly nutritional, easily digestible and bioavailable form of beet powder to support athletic performance, stamina and endurance.\* Beets naturally contain phytochemical compounds with antioxidant properties.

Lot# 000000-2903

Keep out of reach of children.

\*\*THESE STATEMENTS HAVE

NOT BEEN EVALUATED BY THE FOOD AND DRUG AD-MINISTRATION, THIS PROD-UCT IS NOT INTENDED TO DIAGNOSE, TREAT, CURE OR PREVENT ANY DISEASE.

R21-0519 R1.2

REMIER RESEARCH LABS

## Premier **Fermented Beets**

100% Fermented, Organic Beet Powder



DIETARY SUPPLEMENT

NET WT. 6.3 OZ (180 g)

BBLL O I'A

Guarantee	Serving
Certified Organic	berring
100% Plant-Based	Calories Total Car
Gluten Free	Dietary Total S
Soy Free	Protein

**Purity Verified** No Added Magne-

sium Stearate No Chemical or Rad-

iation Sterilization Heavy Metal Tested

Pure Vegan

**Supplement Facts** Size 1 Scoop (6 g)

	Amount per serving	% Daily Value*
Calories	20	
<b>Total Carbohydrate</b>	4 g	1% *
Dietary Fiber	2 g	7% *
Total Sugars	<1 g	
Protein	1 g	
Iron	0.7 mg	4%
Sodium	150 mg	7%
Potassium	120 mg	3%

(yielding Betaine . . . . . 55 mg) \*Percent Daily Values are based on a 2,000

calorie diet. †Daily Value Not Established

Other Ingredients: None

Organic Fermented Beet Root 6 g

Tamper Seal: Use only if seal is intact. Consult your health care practitioner if you are pregnant/nursing, taking medications or have a medical condition, before taking this or any other product. Store in a cool, dry place.