ECOLOGICALLY SOUND SOLUTIONS TO PEST PROBLEMS

ranular ~ Natural

ALL ORGANIC INGREDIE NON-TOXIC AND ENVIRONMENTALLY SAFE!

Designed & formulated for professional use:

• Pest Control Operators • Landscapers • Golf Course Superintendents • All Landscape Installation & Maintenance Professionals

DIRECTIONS FOR USE: For **FIRST** Application use aggressively. Beginning 18" out from a bed or drip line, apply an 18" to 20" perimeter barrier strip around groups, plots, beds, rows of trees, shrubs, flowers or other edibles at risk for deer browsing damage. For overly aggressive deer browsing, widen the perimeter strip to 24" and apply heavier. Use Deer Scram Professional every 30 to 45 days. Normal rainfall enhances product. After very heavy or extended rainfall, reapply. **Deer Scram** Professional lasts up to 90 days in winter and works well under fresh snow. If snow crusts, break up & reapply. See application instructions inside for additional use.

COVERAGE: 25 LB CONTAINER will provide approximately 1440 linear feet of protective strips.

PRECAUTIONARY STATEMENTS Wash skin after use. Avoid contact with eves or cuts. If in eves, flush with water 15-20 minutes. Call Poison Center or doctor for treatment. Storage: Store in original sealed container. Do not contaminate water, food or feed by storage or disposal. Do not apply directly to water. **Disposal**: Do not reuse empty container. Dispose of properly. Buyer assumes all responsibility for safety & use not in accordance with directions.



Net Wt. 25 lbs. (11.34kg)

Dried Blood 42.0% Active Ingredients Garlic 4.0% White Pepper 2.8% Cloves 1.5% Other Meat Meal 49.7% **Total** 100.0%

NATURAL ORGANIC NON-TOXI

www.professionalrepellent.com





Seasons

DEER SCRAM is a trademark of

Enviro Protection Industries Co., Inc.(EPIC) • Tel. (877) 337-2726 72 Grosset Drive • Kirkwood, New York 13795

Packaged by weight, not volume. Settling may occur due to shipping & handling. EPIC represents that this product is exempt from EPA registration under Section 25(b) of FIFRA and has not been registered by the EPA.