

## PROFESSIONAL APPLICATION INSTRUCTIONS

Product exempt from EPA registration under Section 25 (b) of FIFRA

Rabbit Scram<sup>™</sup> Professional is an organic, granular repellent that is best applied as a protective perimeter strip around flowers, plots, plants and shrubs. Rabbit Scram<sup>™</sup> Professional will effectively, safely and naturally protect landscaping, ornamentals, vegetables, and trees when used as directed and consistently applied every 30-45 days.

## **GENERAL APPLICATION:**

Flower beds, shrubs, gardens: Sprinkle or spread a 20-24 inch band to form a border at the edge of the bed or at the drip line of target plants or shrubs. Apply using the 8 oz. scoop so it is visibly heavy enough to see. One scoop should cover 22 linear feet. Inspect for and treat nests. See below.

For Excessive problems in high rabbit density areas: Increase the initial band to 32 inches and broadcast Rabbit Scram Pro lightly throughout the inside of the bed. This will stop the problem. Rabbit Scram Professional should last 30 to 45 days, including normal rainfall. Reapply using the same amount on top of the initial application.





PROTECTED AREA

PROTECTED AREA

Rabbit Scram Pro Application

NOTE: When protecting beds and lawns, inspect the interior for signs of rabbit nests. Nests are often found in people's lawns, gardens or shrubs. The mother rabbit lines the shallow hole with fur pulled from her body and covers it and her babies with a mixture of dry grass and twigs to hide it from predators. Apply Rabbit Scram Pro directly around nests to move rabbits out of areas to be protected.

For Lawns: Put a 24 inch perimeter band around the outside of the yard. On the first application, apply additional 24 inch bands every 15 feet inside the perimeter. If any grazing damage persists, cover the affected area including a surround strip of about one foot

beyond that area. Inspect for rabbit nests and apply directly in and around nests.

(Example: 30ft x 60ft lawn - on the 30ft side, apply 1 strip at the 15ft mark which would be 2ft x 60ft.)

If rabbit damage to grassy areas persists with the striped protection areas, apply Rabbit Scram Pro directly on the affected area, including a surrounding perimeter strip of about one foot beyond that area.

FREQUENCY OF USE: Rabbit Scram Professional should be reapplied every 30-45 days depending on weather conditions. While Rabbit Scram Professional does not dissolve or wash off in rain, it should be lightly reapplied immediately following a heavy downpour or after periods of heavy or frequent rain. It is important to follow the application instructions and to reapply after a very heavy (1"-2" an hour) or prolonged period of rain.

GREENING EFFECT: Grassy areas treated with Rabbit Scram Professional may demonstrate a "greening" effect. The product's natural ingredients will bio-degrade into nitrogenous organic components similar to fertilizer. This will not be noticeable with normal watering care and consistent regular mowing. We recommend that you do not apply nitrogen based fertilizers directly on areas treated with Rabbit Scram Pro to eliminate the possibility of over fertilizing and possible burning.

GENERAL INFORMATION: Rabbit Scram Pro repels rabbits by smell - but not with a disagreeable odor. Rabbit Scram Professional's principal active ingredients take advantage of two internal defense mechanisms - both genetic and biological - the fear and flight reactions that the rabbits employ to avoid predators and the fear of disease from dead kin. Rabbit Scram Professional instills fear in rabbits - fear of death. They immediately leave or avoid treated areas. The ingrained fear is a lasting effect - rabbits do not get used to Rabbit Scram Professional as they do with other repellents.

Organic and biodegradable products like Rabbit Scram Professional will degrade in the presence of ultraviolet light (sunlight). Periods of extended sunlight with little or no rain will result in the need to apply Rabbit Scram Professional more frequently. Store in original container with top snapped shut in a cool, dry location out of direct sunlight.

## **COVERAGE**

25 LB CONTAINER will provide approximately 1,180 linear feet of protective strips (protecting approximately up to a maximum of 19,000 square feet based on 22" strips).