EPIC

Granular Repellents Applied with a Spreader!

America's Finest™



ITEM# 5882 • 22 lb. (9.98 kg) • COVERAGE: Approx. 13,200 sq ft

Vole Scram Professional is an organic, granular repellent used to reduce and eliminate Voles from your lawn. Vole Scram Pro will safely and naturally stop vole infestation when used as directed.

Apply Vole Scram with a broadcast spreader using the settings below or apply by hand with scoop in beds, mulch or rough grass. **Voles are predominately active under snow covering during winter months.** Early Sept, Early Oct. apply a 20 foot band to the perimeter of the property where voles are nesting during the summer months. This will help reduce voles from entering the property.

<u>Directions For Northern Snowfall</u>
<u>Regions:</u> First Application (Late October After Irrigation Is Off) Apply to areas that have repeated winter vole infestation each year.

Second Application (November 14 Days After first application) Reapply to the same areas prior to snowfall (Voles problems seem to be heaviest in areas where snow drifting occurs).

Third Application (Early Spring to Late Winter) Apply immediately after snow melt.

<u>Directions For Midwest & Southern Regions:</u> Apply 2 applications, 2 weeks apart, to areas that are showing vole damage. Repeat again 30 days after 2nd application.



America's Finest™

ARMADILIO

SCRAM™

PROFESSIONAL

ITEM# 5725 • 22 lb. (9.98 kg) • COVERAGE: Approx. 13,200 sq ft

Armadillo Scram Professional repels armadillos and stops digging damage in two ways: Food and surrounding soil tastes bad, and the armadillo burrows become bad smelling.

To Apply: DAY 1: Apply with spreader. Cover the entire area where armadillo damage has occurred and up to boundaries where armadillos have entered. Extend the coverage to about thirty (30) feet around and beyond the damaged area within large properties. Hand sprinkle, using the scoop provided, within damaged garden plots and

beds. Look behind shrubs and along buildings for excavated nesting areas and apply liberally within them. If burrow entrances can be located, drop a half scoop into each hole and flush down thoroughly with water.

DAY 14 Application: Reapply Armadillo Scram Professional in 14 days after the initial application. Reapply every thirty days thereafter. Heavy or extended

periods of rainfall will shorten the effective period.

30 FEET Beyond Damage

30 FEET BEYOND DAMAGE

Armadillos do not hibernate and are active all year throughout their range. Use Armadillo Scram Pro year round where damage or an infestation occurs.

America's Finest™ ODE SCRA

ITEM# 5225 • 22 lb. (9.98 kg) • COVERAGE: Approx.15,000 sq ft

Mole Scram Professional all natural ingredients and formula allow it to leach into the ground to coat worms & bugs - the moles' main food source with a bad taste. It also makes the mole's tunnels and surrounding soil smell disagreeable to them. These changes to mole's environment drive them out of the application zone.

For Quoting Mole Applications: Measure an area that extends 30 feet beyond the infested area to obtain total square feet (length x width = square feet). Apply by using a broadcast spreader. Brand specific settings are included in Applications Instructions within each bucket.

Day 1 Application: In a radius extending past the infested area at least 30 feet, apply Mole Scram Pro to this entire area. Water In! Mole Scram Pro should be watered in for 20 minutes after each application.



Day 14 Application: Reapply Mole Scram Professional two weeks after initial treatment. Water in. Reapply every 30 days thereafter.

Moles are most visibly active during wet seasons, when worm activity near the surface is greatest. Use preventative applications in early fall and early spring, and in mid-winter in southern regions.

Specific golf course applications available upon request.



ITEM# 5325 • 22 lb. (9.98 kg) COVERAGE: Approx. 13,750 sq ft

Gopher Scram Professional alters pocket gophers' environment by making their food source dis-agreeable to taste and making surrounding soil smell bad.

To Quote: Estimate dimensions of the affected area, add 30 feet to the dimensions, and calculate square feet to be covered.

2-Step Application: DAY 1: STEP 1. Using a broadcast spreader, cover entire area where gopher damage is present. Application should extend 30 ft. around or beyond the infested area (indicated by mounds & plant damage). STEP 2. Locate mound, sprinkle about 3 oz.(1/8 of a scoop or a small handful) into mound. Open plugged mounds to access & apply Gopher Scram Professional. Refill opened

mounds with soil. **WATER** the application area for approximately 20 minutes

DAY 14 Application: Apply Gopher Scram Professional by repeating Day One steps. Repeat every 30 days thereafter.

Pocket gophers are active throughout the year and do not hibernate. Peak times for mound building activity begin in spring and continue through fall.





America's Finest[™] CRANULAR REPELLING PROFESSIONAL

STOP Pest Damage

EASY TO APPLY Professional Grade Repellents



- GRANULAR REPELLENT
- HIGHLY EFFECTIVE
- LONG LASTING
- ALL NATURAL
- WON'T WASH OFF IN RAIN

Designed & formulated for professional use:

- LANDSCAPERS GOLF COURSE SUPERINTENDENTS
- LAWN CARE PROFESSIONALS PEST MANAGEMENT PROFESSIONALS

America's Finest™ DESCRAME PROFESSIONAL

ITEM# 5025 • 25 lb. (11.34 kg) • COVERAGE: Approx. 1400 linear ft

Deer Scram Professional contains animal by-products including dry blood & meat meal. It also contains garlic, pepper and other natural substances. It frightens deer and gives them the sense that there are dead kin

on the other side of the application.

For Quoting Deer Application: Measure perimeters of the landscaped areas that need to be protected. Calculate total on linear methods by measuring for a 20" band outside the protected area.

To Apply: Use the scoop provided in the bucket, sprinkle liberally starting 15 inches from the edge of the landscaped area making a 20" wide band around the perimeter of the area. One scoop will provide 20 linear feet of 18" wide strips.

All Season Use: Each application of Deer Scram Professional should last 30 days, including normal rainfall or irrigation. Extremely heavy rain may

require re-application. Specific winter applications are available for heavy snowfall regions.





ITEM# **5125** • 25 lb. (11.34 kg) **COVERAGE:** Approx. **1300 linear ft**

Rabbit Scram Professional gives the sense and smell of dead kin to rabbits that approach an application. It is ap-plied as a perimeter treatment around areas affected by rabbit damage. Calculate the correct amount to apply by measuring linear feet around affected beds and damaged areas.

To Apply: Using the scoop provided in bucket, apply a 24" barrier strip around vulnerable plants or threatened areas, beginning right at the edge of beds, plants or pots. Broadcast lightly within the first 2 or 3 feet of affected gardens or beds. One scoop will provide 18 linear feet of 24" repellent strips. Reapply every 30 days. Water & moisture help activate Rabbit Scram Pro and keep it fresh and effective.



gardening

All Season Use: Rabbits are active all year long. Protect spring green growth with early application and reapply during summer. Winter damage to shrubs can be prevented by applying on top of snow and hanging small sacks on target vegetation. Specific winter applications are available for heavy snowfall regions. Extremely heavy rain may require re-application.

America's Finest[™] SCRAMI PROBESSIONAL

22 lb. (9.98 kg) ITEM# **5625** COVERAGE: Approx. 6,600 sq. ft

8 lb. (2.37 kg) ITEM# **5608** COVERAGE: Approx. **2,400** sq ft

Snake Scram Professional is effective in deterring and repelling most snakes, including many poisonous species such as rattlesnakes and copperheads. Our natural granular formula contains no chemicals, does not wash away quickly, and is safe near children and pets.

To Apply: Using the scoop provided, apply to entire area where snakes have been observed or are known to inhabit. Apply beyond the area by 6 feet. Snake Scram Pro should repel snakes immediately. Repeat in 14 days, and 30 days thereafter. Reapply after heavy rains.

Peak Application: Early spring and throughout summer months where activity has been observed in the past. Apply throughout inhabited area at first sign of snake presence. Either extreme rainfall or drought may increase snake activity. Apply around structures or exclusion areas before snake presence is detected.

