





Mole Scram Professional's all natural ingredients and formula allow it to leach into the ground to coat worms & bugs (the mole's 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 zones.

Assess and Quote

Measure an area that extends 30 feet beyond the infested area to obtain total square feet (width x length = feet). Apply by using a broadcast spreader. Brand specific settings are shown below.

Treat

• DAY1 APPLICATION:

In a radius extending past the infested area at least 30 feet, apply Mole Scram Pro to this entire area, **two** (2) applications: 14 days apart. **Water In!** Mole Scram Pro should be watered in for 20 minutes after each application.

• DAY 14 APPLICATION:

Reapply Mole Scram Pro two weeks after initial treatment.

Reapply every 30 days thereafter. Moles are most active in the spring & fall. 30 day applications may not be required during the summer months. Check the areas & apply as needed during the summer or dry periods.

Apply 30 feet beyond damage Drives Apply 30 feet beyond damage DAY 1 - FIRST APPLICATION Mole Damage Apply to edge of mole damage DAY 3 - SECOND APPLICATION Drives moles out (Moles should have moved to this EXIT AREA) Protect remaining property EXIT POINT - PROPERTY BOUNDARY

Determine an **EXIT POINT** and drive the moles toward that point at the property boundary.

DAY 1: Apply Mole Scram Pro starting 30 feet beyond the mole damage and farthest from the **EXIT POINT**. Water the application area for approx. 20 minutes.

DAY 3: Apply Mole Scram Professional to the remainder of the lawn to continue to push and drive the moles towards the **EXIT POINT**, watering as before, for 20 minutes.

DAY 30: Apply along the entire property boundary line 30 feet into the lawn area to prevent moles from reentering. Water for 20 minutes.

WHERE MOLES HAVE ENTERED FROM THE BOUNDARY OF A PROPERTY FIRST APPLICATION Drives moles out & Protects undamaged area Mole Damage EXIT POINT - PROPERTY BOUNDARY

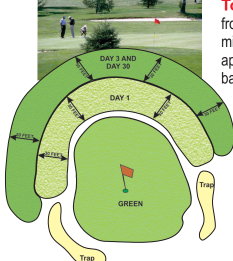
Using a rotary spreader, cover the entire area where moles are present. The initial application will drive moles out of the area and across the property boundary where they entered. The second application will ensure they do not return for up to 45 days.

DAY 1: Apply Mole Scram Pro to the entire affected area of lawn near the boundary where the moles entered, then water for approximately 20 minutes. Make sure the Mole Scram Professional is applied with a radius at least 30 feet beyond and around the infested area where tunnels and holes are visible.

DAY 14: Apply Mole Scram Pro over the same area including 30 feet around the original damage, and water in the same way.

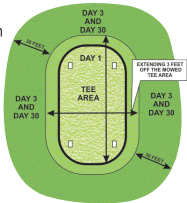
GOLF COURSE APPLICATION

To Treat Greens: DAY 1: Apply Mole Scram Pro around the greens **starting** 2 feet from the edge of the green and continue to apply 30 feet from the green. Water for 20 minutes. This will start the moles moving away from the green. **DAY 3:** Extend the application another 30 feet and water for 20 minutes. **DAY 30:** Apply a preventative barrier on the "Day 3 Applied Area". Water for 20 minutes.



To Treat Tee Areas: DAY 1: Apply Mole Scram Pro to entire tee extending 3 feet off of the mowed tee area. Water for 20 minutes. DAY 3: Apply to the sides of the tees at least 30 feet from the teeing area. Water for 20 minutes. DAY 30: Apply a preventative barrier on the "Day 3 Applied Area". Water for 20 minutes.

SPREADER SETTINGS		Earthway Broadcast	25
Scott Speedy Green	14	EZ Broadcast Republic	15
Scott Easy Green	32	Quaker Broadcast	14
Red Devil Broadcast	16	Lesco	18
APPLY AT A RATE OF 1 POUND PER 650 SQ. FT.			



MoleScram™ is an Excellent Preventative Measure!

Spring & Fall are the two highest mole activity seasons. To prevent mole activity in your yard, apply Mole Scram™ Professional at the beginning of each Spring & Fall season.











