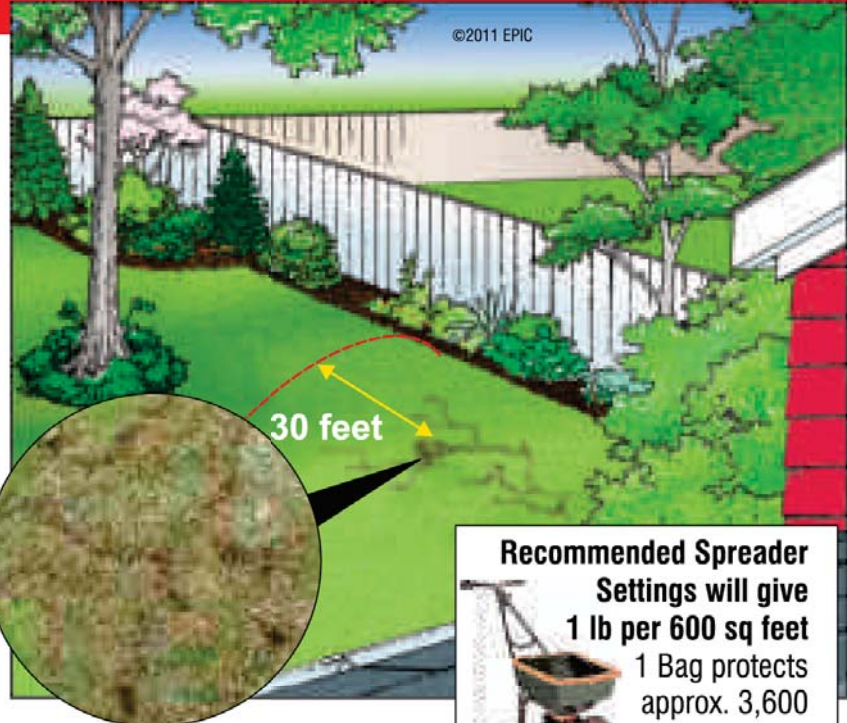


EPIC's all-natural repellent contains a blend of more active ingredients that make it stronger than other repellents which use just castor oil. While **Vole Scram™** is fast acting, it may take a few days for voles to leave the treated areas. Vole Scram is both organic and biodegradable and will naturally break down over time.

Voles feed on above and below ground plant parts such as foliage, seeds, stems, roots and bulbs. Voles can ruin lawns, golf courses, and ground covers through feeding and when they build extensive runway and tunnel systems. Voles can pose a problem for your lawn, wooded landscapes, plants and bulb gardens.



Voles may cause extensive damage due to their girdling of seedlings and mature trees. Girdling damage usually occurs in fall and winter. **Voles often live along with moles and travel in mole tunnels and runs.** Moles do not eat plant material.

Voles do. Moles burrow and make unsightly dirt mounds in turf but will not damage plants by feeding. **Voles are likely responsible for most feeding damage in your garden and landscape plants - not the moles.**

Moles feed on insects, earthworms and other soil invertebrates. If you have mole damage indicated by volcano shaped mounds, use **Mole Scram™** to get rid of moles first. Then apply **Vole Scram™** to get rid of voles and plant damage.

APPLICATION INSTRUCTIONS: Apply using a rotary spreader at a rate of one pound per 600 square feet. Cover the area where vole damage has been observed and/or is occurring. Extend the coverage to about thirty (30) feet around and beyond the damaged area. For lawn and garden areas of 5,000 or less square feet, we recommend covering the entire area.

Hand sprinkle, using the scoop provided, within damaged garden plots and beds.

Water the affected area where Vole Scram has been sprinkled or spread for approximately 5 minutes.

Reapply Vole Scram in 14 days after the initial application and then every 30 days or as needed. Heavy or extended periods of rainfall will shorten the effective period.

Recommended Spreader Settings will give

1 lb per 600 sq feet

1 Bag protects approx. 3,600 square feet



SPREADER SETTINGS:

Earthway Broadcast	20
EZ Broadcast Republic	9
Quaker Broadcast	8
Red Devil	10
Scott Easy Green	27
Scott Speedy Green	8