

Product Information

Stop the damage of deer & rabbits, naturally!

Designed to repel deer and rabbits from all garden areas, flowers, shrubs, trees and vines and for use on edible crops – Liquid Fence® Deer & Rabbit Repellent is ideal for all private and municipal properties from commercial farms to public parks and golf courses. Its all natural ingredients make it perfectly people friendly. Liquid Fence® Deer & Rabbit Repellent will virtually stop deer and rabbits in their tracks. Because the guaranteed effective repellent works on scent, the animals don't have to browse or rub to be repelled. The all-season formula enables year-round application and effectiveness. It's eco-friendly, EPA exempt and will not harm vegetation.



A very real and costly problem

Deer damage to commercial crops, landscaping and forest regeneration is a serious and widespread problem. It has been estimated that in the United States alone, deer have damaged a total of \$100 million of agricultural crops and \$750 million of forest regeneration. Deer readily browse forage, grain and vegetable crops, fruit and nut trees, ornamental woody plants and flowers. Without effective control measures, deer damage will severely reduce crop yields and profits, not to mention the unsightly conditions left behind.

Mix Application Rates

Coverage Rate

Blanket Coverage:

One gallon of concentrate = 32,000 sq. ft.
20 gallons of solution = approximately 1 acre

Direct Coverage:

One gallon of concentrate =
900 - 1,300 plantings
One gallon of solution = 60 - 80 plantings,
depending on plant size

Frequency Rate

Deer Protection: Reapply every 4 weeks, or if over 1 inch of rain occurs in one week, or for new growth over 8 inches.

Rabbit Protection: Reapply every 3 weeks, or if over 1 inch of rain occurs in one week, or for new growth over 8 inches.

Reapplication may be necessary after heavy rains.

Spray Applications / Rate

1. Mix: 16:1 / 8 oz. per gallon of water for Deer
2. Mix: 12:1 / 12 oz. per gallon of water for Rabbits
3. Apply approximately 20-30 gallons of solution evenly over one acre of area for blanket spraying
4. Product can be co-applied with any non-latex foliar spray with similar coverage rates
5. Products must be applied to a dry plant and allowed to dry on plant. Allow 2-4 hours before irrigation, rainfall or freezing temperatures.
6. Non-latex spreader/ sticker can be added to increase rainfast qualities of solution
7. A strong odor may be noticed during application, this will dissipate once product has dried, typically in one to four hours depending on humidity.
8. If white residual spotting occurs on vegetation, check mix and spread rates for accuracy, spotting is superficial and will disappear after a few days.
9. During periods of heavy infestation, product should be repeated one week after the initial application and then reapplied every two to three weeks as needed.