

## **Liquid Fence® Deer & Rabbit Repellent**

### ***Short Description:***

**Liquid Fence Deer & Rabbit Repellent** stops deer and rabbits from eating flowers, shrubs, vegetable plants, trees and vines. Eco-friendly, long lasting and rain resistant... it doesn't harm plants or animals! Safe for use on edible crops. 100% money-back guarantee.

### ***Long Description:***

**America's number-one selling deer and rabbit repellent!**

Unlike many other repellents that work as taste deterrents, requiring the deer and rabbits to browse to be effective, Liquid Fence Deer & Rabbit Repellent works on scent, so the animals don't even have to take a bite to be repelled.

**How to use:** Apply liberally to plants and their perimeter during a dry period. Repeat process 1 week later and then approximately once per month thereafter. Areas where feeding pressure from deer and rabbits is intense, spray Liquid Fence Deer & Rabbit Repellent once a week for 3 weeks and then approximately once per month thereafter.

**Member tested and recommended by The National Home Gardening Club and The American Rose Society!** Two of America's most revered garden associations have tested and awarded Liquid Fence Deer & Rabbit Repellent with their prestigious endorsements.

### **The truth about product rotation...**

There's a common misconception that it's necessary to rotate deer and rabbit repellent brands to ensure continued repellency. Although true with some repellents, this is absolutely not true with Liquid Fence Deer & Rabbit Repellent. Because deer and rabbits have a natural aversion to the scent of Liquid Fence – a triggered fear instinct – the effectiveness will never diminish. It's the only deer and rabbit repellent you'll need!

### ***Bullets:***

- **Long lasting and rain resistant**
- **For use on edible crops**
- **Environmentally safe**
- **Works year round**
- **Easy to use**
- **Bio-degradable**
- **Won't harm plants**
- **Won't harm the animals**
- **Bilingual English /Spanish labels**
- **100% Guaranteed to work!**