

Hinder — Deer Repellent

Stop the damage from browsing and feeding. Deer cause tens of millions of dollars of lost revenue for soybean and peanut farmers throughout the Southern states. Hinder[®] is the first choice for hard-working protection on your soybeans and peanut crops. It protects plants by forming a mild odor barrier that's inoffensive to humans.

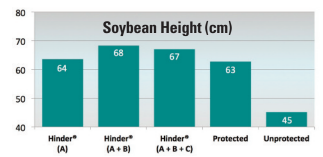
Powerful Repellant Action — Proven Results

- Discourages feeding and browsing, reduces crop damage
- Effective for 10 14 days in dry weather conditions
- Compatible with glyphosate and other soybean herbicides and insecticides
- Safe on foliage, will not stain or discolor plants
- For best results, apply Hinder before feeding starts

Hinder is also labeled for use on apples, pears, carrots and other non-food crops. Consult label for specific application information for use on those crops.

Efficacy of Hinder® Applications on Deer Grazing Damage in Soybeans

Mississippi State University - Noxubee County



Application rate: 6.4 oz Hinder®/gal water; A=Sprayed after emergence; B=Two Weeks after A; C= Two Weeks after B; 10-20 gal finished spray /acre. Protected = soybeans in deer-proof enclosures to prevent deer browsing. Source: Estimation of deer damage to soybean production in Mississippi; a spatial and temporal context, G. C. Hinton.

USE RATES: Soybeans and Peanuts: Mix 1 to 2 quarts of Hinder per 10 gallons of water. Apply by ground or aerial equipment at rates of 10 - 20 gallons of spray solution per acre.





Damage on peanuts not treated with Hinder.

APPLICATION INFORMATION:

Apply every 10 - 14 days for as long as plant protection is needed and treatments remain effective. Rains may wash Hinder off of treated vegetation. Treatment should be repeated after heavy rains. DO NOT apply Hinder when rain is expected within the next 24 hours.

For best results, apply Hinder before the animals start feeding on the plants to be protected. Under conditions of severe hunger, treated plants may be damaged substantially.



Damage on soybeans not treated with Hinder.



Sovbeans treated with Hinder.







