

Safe for use in protecting fruit, vegetables and other food products against browse damage.















Effective for deer, elk, moose, rabbits, voles, and other small critters.

Proven protection for up to 6 months on dormant plants—3 to 4 months during the active growing season.

Economical — lasts twice as long as other repellents. High customer satisfaction.

#1 repellent for over-winter protection of hedges, shrubs, perennials, fruit trees, conifer and deciduous trees.

Does Not Wash Off!Rainfast in 24 hours.

Odor-based Repellent

Animals avoid plants before they bite —not after! Not offensive to applicators.

EPA Section 25(b) exempt

Plantskydd® is exempt from federal Environmental Protection Agency pesticide registration. Plantskydd contains no synthetic additives, is non-toxic and is not harmful to animals, plants or the environment. Active Ingredient—dried blood (porcine and/or bovine).

Which repellents actually work?

- "...Studies investigating trends in efficacy of deer repellents indicate that, of the 20 products tested, repellents with active ingredients that emitted sulfurous odors i.e.: bloodmeal or egg solids, generally provided the best results...
- "...Products that contained active ingredients which cause pain/irritation (capsaicin, allyl isothiocyanate), or illness (thiram) were less effective...
- "...Products that use a bitter taste (denatonium benzoate) were usually the least effective in reducing damage by herbivores. Repellents that were applied to plant surfaces were generally more effective than capsules or other devices that produced an odor intended to protect a specific area."

Managing Wildlife Damage to Timber Resources Advances and Challenges in Forest Regeneration (2000) Dr. Dale Nolte, Dr. Kim Wagner, USDA/APHIS National Wildlife Research Center, Olympia, WA

The Plantskydd Story

Plantskydd is Swedish for 'plant-protection' and was developed in Sweden (1991) in response to commercial forest plantations being decimated by deer, moose and rabbits. The forest industry needed an animal repellent that could last through severe winter weather, and also meet Sweden's strict environmental laws.

Plantskydd's effectiveness as a long lasting animal browse repellent was substantiated in Field Trials (1991-1994) and the results were published in The Scandinavian Journal of Forest Research.

J. Berquist & G. Olander, Swedish University of Agricultural Sciences ASA Forest Research Station, 1996.

Most Tested

Since 1994, successful commercial applications by leading nurseries, forest companies and professional growers in the United States and Canada have confirmed *Plantskydd's* effectiveness protecting flowers, ornamental shrubs, seedlings, trees and broadleaf plants from damage by: deer, elk, moose, rabbits, hares, voles, squirrels, opossum and mountain beaver.

www.plantskydd.com/fieldtrials.html



Why does Plantskydd work so well?

By emitting an odor animals associate with predator activity, *Plantskydd* stimulates a fear-based response which will have them looking for somewhere else to dine. Research has proven this to be more effective than other repellent systems, where the animal needs to taste treated plants before being repelled.

Plantskydd's long-term effectiveness is attributable to its tenacity in sticking to plants, even under severe snow/rainfall conditions—up to 6 months over-winter, 3-4 in summer.