Why does Plantskydd work so well?

Dual mode of action: smell and taste. Plantskydd repels by emitting an odor browsing animals associate with predator activitystimulating a fear-based response that will have herbivores looking for somewhere else to dine. Research has proven odor based repellents are more effective than other repellent systems. Animals avoid plants before they bite-not after! PROVEN by independent research to out-last and out-perform other repellents: plantskydd.com/agriculture

Rain Resistant

Unlike other repellents that guickly lose their effectiveness after irrigating or rainfall, Plantskydd is rain and snow resistant. It does not require immediate re-application after irrigation or rainfall. Use Spreader / Sticker when broadcasting.

What is Plantskydd?

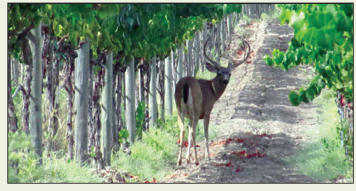
Made from (porcine or bovine) specially processed dried blood. EPA EXEMPT: Plantskydd is a Federal EPA exempted, minimum risk pesticide, and is exempt from Federal Insecticide, Fungicide, and Rodenticide Act requirements, specifically under Section 25(b).

We support non-profit conservation efforts. Call for details: 1-800-252-6051 ext. 12



Reducing deer damage in 25 acre demonstration vinevard

Charles Schembre, Vineyard Conservation Coordinator Napa County Resource Conservation District, California



"Deer feeding on emerging fruiting buds dramatically impacts yields. In our trial, deer damage stopped after spraying Plantskydd. To prevent damage from beginning, it is critical to spray early and follow up 10-14 days later. We tank mixed and sprayed both applications with the funaicide."

600 acres of newly planted pecan saplings





Before Treatment

After Treatment

Why is Plantskydd Repellent the #1 choice of Farmers?

- PROVEN by independent research to <u>out-last</u> and <u>out-perform</u> all other repellents-plantskydd.com/agriculture.
- EFFECTIVE against: deer, rabbits, voles.
- RAIN-RESISTANT—no need to re-apply after every rainfall. Use spreader/sticker when broadcasting.
- COST EFFECTIVE—boost your yields!
- ORGANIC—Listed by the Organic Materials Review Institute for organic production.
- 3 FORMULATIONS for maximum effectiveness and user convenience.
- BONUS—results in bigger, healthier plants!





INCREASED YIELDS — SAVE \$\$\$!

Contact our Agriculture Specialists Visit our website for operational field trial results from farmers like you! plantskydd.com/agriculture

1-800-252-6051 | ag@treeworld.com





right for you? s this product answer o find out nc and a ns to 1 Scan a



Voles

Rabbits

Deer

Plantskydd Animal Repellent

1-800-252-6051

Specialists:

Call our Ag

GE

Y

EX

5



Untreated

4

US/

the

2

Made

<mark>.</mark>

Plantskydd[®]









Is this product right for you?

Scan and answer 5 questions to find out:



Rain resistant. Tank-mix compatible. Dual action: odor and taste based.

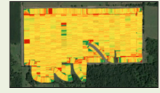
PROTECT YOUR CROPS Soybeans • Cotton • Peanuts • Corn Vineyards • Fruit & Nut Trees

Agriculture Applications

The following refers to deer damage specifically; contact us for voles or rabbits. Call 1-800-252-6051 ext. 12 to speak with an agriculture specialist, or scan the QR code for a consultation.

Can you spray borders? On fields where plants are shorter than knee high, spray entire field as deer can walk over treated plants. Once plants have a good canopy, spraying borders works well (90+ feet) because the repellent is odor based. The product is made from specially processed red blood cells and deer really don't like the smell. When deer can't see what's in the field, they rely on their sense of smell to detect danger.

90 Acre Field





Young emerging plants (VC & V3)

Follow up applications (knee high or taller)

Soybeans: Spray entire field after leaves emerge and open up, V1 latest. Spray again 10-14 days later with post-emergent herbicide. In high pressure areas, a third border application may be necessary.



Corn: When do you start seeing deer damage in the field: a) emergence b) knee high or c) silking? At emergence, spray entire field, then spray again 10-14 days later. At knee high, border treatments work well (90+ feet). At silking, drive around outside the field spraying into first few rows (e.g. with an ATV sprayer).

Rates on commodity crops: We recommend 1lb/10gal/acre for commodity crops. If more water is used, more Plantskydd is recommended (see Dilution Rates Chart). Follow the recommended rates and water volume for your herbicides and add Plantskydd accordingly.

Mixing and Application tips: Plantskydd is a wettable powder that requires vigorous agitation. Add defoaming agent to water first. A few ounces in advance of mixing is all it takes. 50 US Mesh internal screens recommended.

Fruit and nut trees and grape vines: On newly planted trees and vines, spot spray at 1lb/5gal/acre (see Dilution Rates Chart). When broadcasting, use as little water as possible and direct spray to top of plants (shutting nozzles or using optical sensors), and use a dilution rate of 1lb/10gallons, e.g. 3lb/30gal/acre. Re-application Interval: space out applications at bud burst, tight leaf cluster, leaf differentiation, leaf hardening (see Frequency of Application Chart).

Over winter protection: On dormant trees over winter, spot spray at 1lb/1gal for 3+ months of protection.

PREVENT DEER DAMAGETO: Soybeans • Cotton • Peanuts • Corn Vineyards • Fruit & Nut Trees - and more!



PLAN

Young and vi bearin Field c (during phase, Conife decidu

STAG Fast G Leaf H Dorma

1st Application

2nd Application

Plants are past the period of danger

Deer can devastate acres of crops overnight!

Crops like **Soybeans** and **Cotton** need to be protected right out of the ground. The first application must be made shortly after emergence.



Call our Ag-Specialists — TOLL FREE 1-800-252-6051 ext.12 — Increase your Yields and Save \$\$\$

For complete trial results, visit: plantskydd.com/agriculture

Dilution Rates Chart New Formulation *Plantskydd®+Plus*!

ІТ ТҮРЕ	METHOD	DILUTION RATE	COVERAGE
y deciduous trees ines (non-fruit ng); ornamentals	spot spray	1 lb / 5 gal	up to 5 gal / acre
	broadcast	1 lb / 10 gal	30 - 50 gal / acre
crop applications g fast growth e, non bearing)	ground application	1 lb / 10 gal	10-15 gal / acre
	aerial application	1 lb / 5 gal	5 gal / acre
ers and dormant uous trees	spot spray	1 lb / 1 gal	8,000 seedlings / bag

Frequency of Application Chart

GE OF GROWTH	INTERVAL
Growth (emergence / bud break)	10 - 14 days
Hardening (mid-summer)	21 - 31 days
ancy	90+ days



Untreated