



PROTECT YOUR PODS.

Choose Trico® Pro.

Green beans are highly vulnerable to deer, especially during early growth. Even brief feeding can reduce your yield. **Trico Pro Deer Repellent** delivers a professional-grade defense to help protect your crop when it matters most.

Its dual-action, taste- and scent-based formula creates an **invisible barrier that deters deer before damage occurs**. Made with natural, non-toxic ingredients, it integrates easily into existing spray programs without disrupting soil or surrounding ecosystems.

By preventing deer browsing, Trico Pro protects crop stand establishment, yield potential, and reduces costly replanting and labor – providing **reliable protection throughout the growing season**.

GUARD WHAT YOU GROW

For more information, contact your local Helena representative or authorized dealer.



HelenaAgri.com | Important: Always read and follow label instructions. Some products may not be registered for sale or use in all states and countries. Please check with your Helena representative to ensure registration status. Helena is a registered trademark of Helena Holding Company. Trico is a registered trademark of Kwizda Holding GmbH. ©2026 Helena Holding Company. HPG0126



HOW IT WORKS

Dual-Action Protection

Trico Pro creates a powerful invisible barrier.

Taste-Based Repellent

Effectively deters deer before it takes a bite.

Scent-Based Repellent

Reinforces avoidance and long-term behavior change.

Seamless Integration

Mixes well with most tankmix partner products for easier handling and application.

BENEFITS

Protect Crop Quality

Preserve strong green bean stands, maximize yield potential, and maintain high-quality produce.

Reduce Operational Costs

Minimize crop losses, cut replanting expenses, and reduce labor tied to deer damage.

Support Sustainable Farming

Safeguard green beans with a non-toxic, eco-friendly formula that is gentle on soil, handlers, and equipment.

Simplify Application

Integrate an easy-to-mix concentrate seamlessly into existing spray programs across fields and crops.

Extend Field Protection

Maintain reliable defense through critical growth stages with consistent, properly timed application.