



NATURAL PROTECTION FOR YOUR FOREST

WWW.TRICO-REPELLENT.COM

FORESTS IN NORTH AMERICA

With unprecedented challenges from major threats such as drought and wildfire, successful regeneration is key to sustaining healthy and resilient forests of the future. In many parts of North America, increased populations of deer, elk and moose, resulting from favorable habitat, species reintroduction and reduced predation that is associated with human development, are having a severe impact on regenerating forests.

In many parts of North America, an overabundance of these species, are severely limiting the natural regeneration of the forest understory. Drastic measures are being used to ensure successful regeneration, such as organized mass hunts, obstructive fencing or individual protection measures on a per seedling basis.

TRICO® is an alternative for deterring browsing by deer, elk and moose.

TRICO® PREVENTS BROWSING, RUBBING AND DEBARKING IN FORESTRY:

| It offers long-lasting protection with only one application |
|---|
| Ready-to-use product with weather resistant formula |
| Repels by scent and taste |
| Can be used on all type of trees, in all terrain |
| |

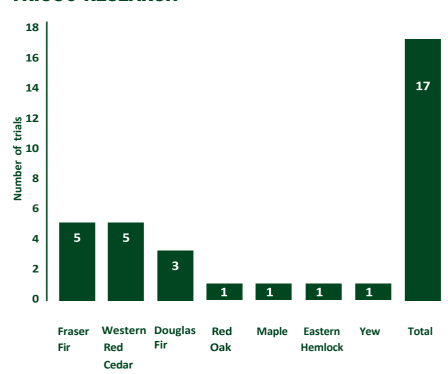
EFFICIENT TOOL FOR FOREST MANAGEMENT

Dries odorless to humans

TRICO® is a true success story of Kwizda Agro. A ungulate repellent developed to provide tenure holders and forestry workers with the right solution to protect their trees against browsing, antler rubbing and debarking damage.

The specially designed formulation of TRICO®, provides long lasting protection. TRICO effectively repels ungulates through taste and smell. A single application lasts for up to 6 months. Effective in all seasons, TRICO® can be applied yearround. The weather resistant formula starts working upon application. The TRICO® brand is registered in 21 European countries and North America. With 20 years of commercial use, TRICO® brand is the European market leader.

TRICO® RESEARCH

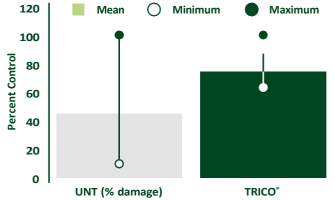


Time Period: 2017-2020. 17 Registration and Academic trials at various institutes including Cornell University & USDA APHIS Wildlife Research Center in the USA and Canada



LARGE SCALE FORESTRY

Only 6% of Canada's forests are privately owned with the remainder managed by provincial and federal governments. TRICO® is a product that assists the large-scale forester reach their reforestation obligations. In high browsing pressure, TRICO® with protect tree species that are selected by deer, preferentially elk and moose. TRICO®'s long-lasting protection reduces the effort and expense when compared to other repellent and barrier strategies.



2017 to 2021. Mean of 7 trials in Canada (Ontario, British Columbia) & US (New York) against White-Tailed Deer, Black-Tailed Deer and Roosevelt Elk

SMALL TENURES

Forest practices that encourage the immediate regeneration of new trees is essential for sound forest management and the long-term forest health and productivity.

Letting in more light allows shrubs and trees to thrive. Wildlife benefits from increased food sources and the woodlot owner from a harvest of timber.

TRICO® is a ready to use repellent that protects all species of trees from all types of deer. Effective up to 6 months, it protects your new forest stand.



CHRISTMAS TREES

"Once the deer have begun their browsing, there is no way to salvage a sellable tree. It causes major contract issues for the buyer."

Tom Fetzer, Fetzer's Tree Farm. New York State

Weather resistant formula provides effective damage control. Transparent when dried and odorless to humans.

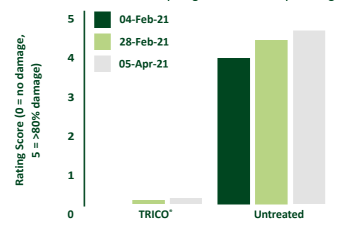
TRICO® protects your production.



NURSERY TREES

Whether your production is "ball and burlap," "potin-pot" or "bare root" increasing plant survival in the forest is paramount.

Discouraging browsing by deer, elk and moose can also conserve native species in conservation settings. Applying TRICO® in the nursery ensures your customers trees are protected from the moment they are planted while saving application costs in the field. TRICO® is suitable for spring and autumn planting.





(© Graph and photograph courtesy of Cornell University)

APPLY TRICO® TO DETER BROWSING DAMAGE BY DEER, ELK AND MOOSE

Use a hand-held, backpack or garden sprayer with flat fan or cone nozzle. TRICO[®] is sprayed directly on the terminal shoots and tops of young trees and shrubs which are particularly exposed to damage by browsing of deer, elk or moose

Apply 10-20L/Ha of undiluted TRICO[®] depending on planting density. For best control, use 4 ml/plant. [4 Liters covers approximately 1,000 plants]. Always apply TRICO[®] under dry conditions as drying time can take up to 6 hours.

For browsing damage, only 2 applications can be applied per year. Make one application in autumn / winter to deter winter browsing by deer, elk and moose. Make one application in early spring to prevent browsing damage by deer to newly grown shoots.

ADVANTAGES OF TRICO®

EFFECTIVENESS



TRICO® discourages damage by deer, elk or moose. Dual mode of action: by creating both a scent and taste barrier. Residual repellency up to 6 months.

PRACTICALITY



Get long lasting protection with a single application.

Protects all tree species from browsing.

Suitable for all terrains wherever one can carry a backpack sprayer

FORMULATION



Formulated to start working upon application. Water resistant once dried Dries odorless to humans

RELIABILITY



Proven track record in Europe.

Applied to over 200 million trees annually.

4 Liters covers up to 1000 plants (when applied as directed)

SUPPORTIVE



Protection from seedling to mature tree Use TRICO® across the entire forest landscape. Suitable for all tree species. Safeguards your seedling investment.



INNOVATION MEETS TRADITION

In Europe, hunters and foresters have long used sheep wool as a repellent against deer. However, its application is labor intensive, time consuming and the protection is short lived.

Seeking to overcome these issues Kwizda Agro sought an alternative and the idea of using 'sheep fat' as an active ingredient was born.

Through our expertise and experience in developing effective and innovative formulations Kwizda Agro took 'sheep fat', the active ingredient in TRICO® and created an effective deer repellent.

BROWSE MANAGEMENT BEYOND FORESTRY



TRICO®, the agricultural repellent, when diluted protects field crops, vegetables, vineyards, orchards and berries from browsing by deer, elk, moose and rabbits. Hardly detectable to humans, but highly repellent to animals, it provides a very strong scent and taste barrier.

TRICO® provides effective control of damage to vulnerable, deer attractive agricultural plants.

KWIZDA AGRO

Kwizda Agro is the reliable and sustainable partner for crop protection, plant nutrition and pest control. With our four departments CROP, CONTRACT MANUFACTURING, BIOCIDES and NEW TECH we aspire to use regional distribution channels to make innovations from our global networks available to both the international industry as well as farmers and consumers. A balanced relationship between dynamic and scientific evidence is the basis for the development of innovative crop protection and pest control products and solutions.



Distributed in Canada by:



Mississauga, ON Calgary, AB

1-866-572-8240 www.veseris.ca

Canada.Orders@veseris.com

In Partnership with:



PMRA Reg. No.: 34463

Kwizda Agro GmbH

Universitätsring 6 / A-1010 Wien / T: +43 5 99 77 40 www.trico-repellent.com/www.kwizda-agro.com/trico@kwizda-agro.at

in LinkedIn / If Facebook / NouTube