

We Have The Answer To Your Goose Problems!

Flight Control® Max Is A Liquid Goose Repellent For Turf Application. It Will Prevent Canada Geese From Feeding On Treated Turf. Flight Control® Max is:

- WATERPROOF
- LONG-LASTING
- ODORLESS
- NON-TOXIC
- HUMANE
- PEOPLE & PET FRIENDLY
- ECO-FRIENDLY
- PERSISTENT
(Works 24/7)



No One Should Have to Walk
Through Goose Droppings!

CARLIN
Horticultural Supplies

ProGreen Plus
Turf, Landscape and Aquatic Supplies

1-800-657-0745 | www.carlinsales.com



www.flightcontrol.com

1-877-55-GEESE



Flight Control® Max is a registered trademark
of Arkion® Life Sciences.

GOOSE PROBLEMS?



**TAKE BACK
YOUR TURF!**



Flight Control® Max is the Proven Solution to Repel Geese From:

- Corporate Campuses
- Athletic Fields
- School Yards
- Parks and Recreational Areas
- Residential Areas
- Or Any Grassy Area Where Geese Are Problematic



The Eco-Friendly Solution For Moving Unwanted Geese

Flight Control® Max is an advanced repellent with a patented and unique technology. It is unlike any other goose control product on the market. Geese actually **LEARN** to avoid treated turf and are forced to leave the area in search of food.

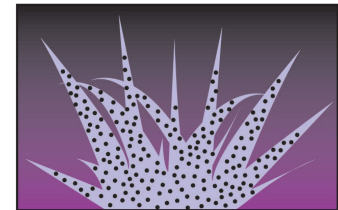
How Does Flight Control® Max Work?

The Threat With Consequence

- Flight Control® Max is a liquid application applied to your turf.
- When Geese feed on the treated Turf, they experience a strong, but harmless, digestive irritation. Because of a UV marker in the product, geese can actually see the material on the grass, even though we cannot.
- Geese can see the difference between treated turf and untreated turf.
- The visual warning coupled with the digestive irritation conditions the geese to avoid treated turf.
- One application will remain on the turf through 3-4 mowing cycles.
- Because it is waterproof, an application on dormant grass will last until the next mow (up to several months).
- 6-7 applications will provide year-round control.



Turf treated with Flight Control® Max under normal light



Turf treated with Flight Control® Max under ultraviolet light



www.flightcontrol.com