

## **Migrate for Turf Goose Repellent**

- Safe & non-toxic
- Biodegradable
- Active ingredient is a common food additive
- Safe for people, pets, plants and the environment
- Mixes with water
- Easy to apply repellent that will not harm grass



# Applications

- Public parks
- Golf courses
- Cemeteries
- City parks
- River walkways
- Lawns & yards
- Landscaping
- Stadiums
- Parking lots
- Plant nurseries
- Sod farms
- All types of grass and turf areas where geese can be a nuisance

# RJ RejeX-it® Migrate<sup>™</sup> For Turf Goose Repellent

# When Geese Stop Migrating, There's Only One Solution... Migrate For Turf. Non-toxic, Biodegradable, Safe.

#### Geese can be a problem!

Geese can find your landscaped grass and turf areas so attractive that they never leave. Geese can do untold damage to landscaped areas and they leave a huge mess behind them.

#### What is Migrate for Turf?

Migrate is a micro-encapsulated formulation of Methyl-Anthranilate (hereafter called 'MA') used for the non-lethal control of geese. MA is a food grade

# Before you begin...

#### Turf Conditions:

For best results, the areas to be treated should be dry and freshly mown. For terrestrial use only. Do not apply directly to water.

#### Weather Conditions:

Do not apply when rain is expected. Do not apply on wet turf or during damp conditions. NEVER allow Migrate to freeze.

#### additive that has a surprising repellent effect in birds. It is harmless to people, plants and pets. Migrate for Turf can significantly reduce Canadian geese populations after just one application.

How does Migrate for Turf work?

Migrate is a contact repellent. It must be eaten before the geese get the repellent effect. A small amount of sampling will occur after the initial treatment.

### Equipment:

Always wear appropriate eye and clothing protection when mixing and applying any solution.

For small areas you can use hand-pump or backpack sprayer.

For larger areas it may be more efficient to use a boom sprayer or high pressure power sprayers.

# **Dilution, Application & Observation Guidelines**

Shake Migrate well before mixing. Make sure conditions are within the application guidelines. Always consult product label before application. Nixalite offers the Migrate in 1 and 2.5 gallon containers.

#### Mixing Guides:

Homeowners with pump or backpack sprayers:

MIX 1 part Migrate to 12 parts water 1 gal. Migrate yields 13 gal. of mix 2.5 gal. Migrate yields 32.5 gal. Mix

Commercial & Ag users with boom sprayers:

#### MIX 1 part Migrate to 20 parts water 2.5 gal. Migrate yields 52.5 gal. Mix.

#### Application Rates:

Based 2-3 inch turf length. Longer grass will require more product.

#### Small areas :

13 gal. mix = 8,000 sq. ft. Turf 32.5 gal. mix = 20,000 sq. ft. Turf (applied at - 0.07 lbs. a.i.)

#### Large Areas:

52.5 gal. mix = 1 acre (applied at 3.07 lbs. a.i.)

#### Application Instructions:

Spray evenly until turf is wetted. Allow to dry before allowing activity on the treated turf. Repeat application in 4 days or as warranted by goose activity. Do not mow area for several days. **Observations:** 

Migrate is a contact repellent. It must be eaten before geese learn to avoid the treated area. A small amount of sampling will occur after first treatment. Additional applications may be needed if nonresident birds arrive after the initial treatment. Migrate is sold without warranty, expressed or implied. Consult product label before use.

Phone: 800.624.1189 or 309.755.8771 Fax: 800.624.1196 or 309.755.0077 Web: www.nixalite.com Email: birdcontrol@nixalite.com



Nixalite<sup>®</sup> of America Inc. 1025 16th Avenue East Moline, IL. 61244

Experts In Architectural Bird Control Since 1950

Copyright© 2009 by Nixalite® of America Inc. All rights reserved. Nixalite® is a registered trademark of Nixalite® of America Inc. Printed with pride in the USA.