

Top TEN

Common Questions from Homeowners About Rejexit Migrate

1. What sort of hardware do I need?

Migrate is manufactured to be applied with all types of spray equipment (exception: sprayers attached to a garden hose). We recommend sprayers with fan nozzles with small orifices for proper distribution. Applications using 1-2 gallon hand sprayers with a cone nozzle require the mixture to be shaken several times and pumped often to ensure high pressure and even distribution of migrate in the tank.

2. Do I dilute Migrate with water?

Yes, Migrate should be mixed with water inside the sprayer. A ratio of 4 parts water to 1 part Migrate is the minimum dilution allowed. For larger sprayers, higher dilution rates are recommended (see label on bottle for directions). Flock Fighters USA STRONGLY recommends the inclusion of a commercial surfactant/spreader-sticker. This product helps in the adherence to the grass blade. You will find this available in garden centers, hardware stores, or from Flock Fighters USA.

3. When is the best time to apply Migrate?

Spraying the Migrate mixture is best done when the grass blade is dry. This means that Migrate should not be applied in the morning when there is dew on the grass or shortly after rain or an irrigation event. The spray needs one hour to dry on the blade to ensure maximum adhesion, so do not apply it before irrigation. Before applying Migrate, mow grass as usual. Remember that new growth will not be treated.

4. How much Migrate do I need to apply?

The success of Migrate is dependent upon the uniform coverage with proper droplet size (To ensure proper droplet size, adjust the nozzle to the finest mist possible). To achieve this, you must first calculate the square feet of turf to be treated. Then, determine the amount of Migrate needed for control (1 gallon of product for 16,000 sq. ft.). For example, the average 4,000 sq. ft. lawn which is 50 ft. by 80 ft. requires 1 quart of Migrate per application.

5. How do I apply Migrate?

- Before mixing with water, shake the Migrate container to achieve even suspension of the product. Pour half of the water into the sprayer, add measured amount of Migrate and then the remaining water. If a surfactant is used, add after water.
- Cap the sprayer tank, agitate or shake for even distribution. Pressurize the tank and pick a starting point for application.
- Begin application by holding spray wand with the tip parallel to the turf. With broad, even strokes, move the wand in an arc to evenly cover turf as you walk in a straight line across the application zone. Repeat at measured intervals until target zone is covered. Be sure all spray arcs overlap, and at each turn, re-agitate the tank to continue even distribution of the tank mixture. Continue applying until entire dosage is used.

6. Do I need to spray my entire yard?

Yes and No. You need to spray where to geese spend time—wherever you find goose droppings. If your entire yard contains droppings, the entire yard must be sprayed. If, however, only certain sections of the yard show goose evidence, apply enough Migrate to cover that section of the yard and a little beyond. For properties beside water, it is recommended that a minimum band of 30 feet of turf be sprayed starting at the water's edge. For properties with ponds, the entire circumference should be treated. **DO NOT SPRAY MIGRATE MIXTURE INTO YOUR POND OR LAKE!!**

7. How often do I need to apply Migrate?

Migrate mixtures sprayed on turf persist 2-3 weeks under normal weather conditions. Mowing activity removes the migrate from the turf and destroys it. Modification of goose behavior takes about 3 weeks. Therefore, if the lawn is mowed every 7 days, three applications are necessary, once after each mowing.

8. Do I need any safety wear when applying?

Migrate is manufactured from food-grade products, and is an avian specific repellent. People and pets perceive a grape smell, and only the goose feels discomfort. Migrate's label recommends wearing gloves and safety glasses when using the product. No harmful effects have been reported with dermal or oral exposure. Migrate can be removed from skin or clothing with hot, soapy water.

9. What reaction can I expect from the geese?

Migrate is a feeding aversion chemical. It only works when geese feed on it. When they enter and begin to feed, individual birds become agitated. You will probably notice extensive head shaking and hear them honking. Often birds will return directly to water and will drink to wash the Migrate from their beaks. After several exposure to the treated area, goose visits will diminish.

10. What should I do with the empty Migrate container?

Federal law requires that all empty pesticide containers be triple rinsed. Rinse water cannot go down the drain, but can be used as dilution water in tank. Any left-over rinse water can be sprayed on untreated turf. Container can be disposed of in a recycling bin or a landfill. Puncture a hole in the bottom of the container before throwing it away.



FLOCK FIGHTERS
U S A

Distributed By:

Flock Fighters USA
PO Box 6553 * Fort Wayne, IN * 46896
(800) 489-6651
www.flockfighters.com

6. Do I need to spray my entire yard?

Yes and No. You need to spray where geese spend time—wherever you find goose droppings. If your entire yard contains droppings, the entire yard must be sprayed. If, however, only certain sections of the yard show goose evidence, apply enough Migrate to cover that section of the yard and a little beyond.

For properties beside water, it is recommended that a minimum band of 30 feet of turf be sprayed starting at the water's edge. For properties with ponds, the entire circumference should be treated. **DO NOT SPRAY MIGRATE MIXTURE INTO YOUR POND OR LAKE!!**

7. How often do I need to apply Migrate?

Migrate mixtures sprayed on turf persist 2-3 weeks under normal weather conditions. Mowing activity removes the migrate from the turf and destroys it. Modification of goose behavior takes about 3 weeks. Therefore, if the lawn is mowed every 7 days, three applications are necessary, once after each mowing.

8. Do I need any safety wear when applying?

Migrate is manufactured from food-grade products, and is an avian specific repellent. People and pets perceive a grape smell, and only the goose feels discomfort. Migrate's label recommends wearing gloves and safety glasses when using the product. No harmful effects have been reported with dermal or oral exposure. Migrate can be removed from skin or clothing with hot, soapy water.

9. What reaction can I expect from the geese?

Migrate is a feeding aversion chemical. It only works when geese feed on it. When they enter and begin to feed, individual birds become agitated. You will probably notice extensive head shaking and hear them honking. Often birds will return directly to water and will drink to wash the Migrate from their beaks. After several exposure to the treated area, goose visits will diminish.

10. What should I do with the empty Migrate container?

Federal law requires that all empty pesticide containers be triple rinsed. Rinse water cannot go down the drain, but can be used as dilution water in tank. Any left-over rinse water can be sprayed on untreated turf. Container can be disposed of in a recycling bin or a landfill. Puncture a hole in the bottom of the container before throwing it away.

*Flock Fighters USA has expelled more birds and provided more bird-aversion products than any other applicator.
Please contact us directly if you have questions regarding your site.*

TOP TEN
Facts about
Canada Geese

1. Geese have a life span of up to 24 years.
2. Geese mate for life. If a mate is lost, a new mate is often found.
3. Geese have an average nest size of 3 to 6 eggs with as many as 12 possible.
4. Molting of adult birds occurs every summer, for up to a 6 week period, rendering all birds flightless.
5. Nests can be very large, up to 4 feet across, built on land and usually close to water.
6. Geese are grazing animals, eating grasses and other succulent plant material.
7. An adult goose eats up to 4 lbs of grass daily.
8. An adult goose drops 2 lbs of fecal matter daily (goose fecal matter has been linked to the spread of diseases and bacterial infections).
9. Population growth ranges from 10 to 17% annually.
10. Geese typically return to the same nesting and birch sites every year.



FLOCK FIGHTERS U S A

"the nation's leader in chemical bird aversion"

P.O. Box 6553 · Fort Wayne, Indiana · 46896-6553
Off: (260) 456-0982 · Toll-Free: (800) 489-6651
Fax: (260) 744-7827 · E-mail: info@flockfighters.com
www.flockfighters.com