



NEW!
Migrate™ formulation
now for
ALL CROPS!

Commonly Asked Questions About Rejex-it® Migrate™ for Agriculture formerly Crop Guardian

WHAT IS MIGRATE™?

Migrate is a microencapsulated formulation of Methyl Anthranilate used for the non-lethal control of birds. Methyl Anthranilate, the active ingredient in Migrate, is a food grade repellent which exceeds US Food Chemical Codex (FCC) specifications, and is classified as Generally Recognized As Safe (GRAS) by the Expert Panel of the Flavor & Extract Manufacturers Association (FEMA). Methyl Anthranilate is an additive to foods, food flavors, and fragrances and is used as a flavoring agent in beverages, ice creams, candy, gelatins, puddings and chewing gum.

WHAT DOES MIGRATE™ DO?

Migrate™ is used to reduce bird damage to berry crops and is approved for use on apples, cherries, table grapes, blueberries, raspberries, strawberries, sweet corn, field corn, white corn, popcorn, sunflowers, rice and other seed, sorghum, turf, ornamentals, structures, trees, non-fish bearing bodies of water such as water impounds and fountains, pome fruit and stone fruits. It is a microencapsulated product that can be mixed with water and spray applied. It will not damage your crop of fruit.

HOW DOES IT WORK?

Migrate™ is a taste repellent, making treated food unpalatable to birds, forcing them to feed elsewhere. The odor itself does not affect the birds.

DOES IT CHANGE THE TASTE OF THE FRUIT?

While the label states application up to the day of harvest, for cherries and grapes, it is advised to limit the application to 3 days before harvest to eliminate any grape-like taste on your fruit. If the grapes are used for wine-making, you might want to spray only up to 5 days to harvest. Blueberries are not as sensitive to taste contamination and application up to harvest has no impact on taste.

HOW SAFE IS MIGRATE™?

Migrate™ is formulated from food grade ingredients with an active ingredient that exceeds US Food Chemical Codex (FCC) specifications.

WHEN DO I APPLY MIGRATE™?

Apply Migrate™ to dry fruit only after the fruit is ripening and there is no significant rain in the forecast. Migrate™ will remain after an occasional normal rain after it has dried on the berries.

WHEN CAN I HARVEST THE FRUIT AFTER APPLYING?

Migrate™ can be applied to your blueberries up to the day of harvest. It is advised to limit the application to 3 days before harvest for cherries and grapes, and 5 days for grapes for wine making to eliminate any grape-like taste on your fruit.

HOW DO I APPLY MIGRATE™?

Read the label for the correct amount of water to add for your type of fruit. Shake the Migrate™, and add it and the water to a pump or power blast sprayer. Do NOT use a hose end sprayer. Mix Migrate™ in a well ventilated area. For better coverage for blueberries and grapes, the addition of a wetting agents is recommended.

HOW OFTEN WILL I NEED TO APPLY?

Repeat the treatment within seven days if the birds continue feeding on the fruit.

IS IT BETTER TO USE MORE MIGRATE™ WHEN APPLYING?

No, for best results, apply Migrate™ within the recommended amounts for the type of fruit that you are treating.

CAN I MIX MIGRATE WITH FUNGICIDES OR OTHER THINGS?

Migrate has not been tested for mixing with other active ingredients, and is not recommended. Do not mix with dry formulations that could result in a residue forming on the fruit.

HOW DO I APPLY MIGRATE™ FOR GROUND APPLICATIONS?

Mix Migrate™ with water at a ratio of one part product to 10-20 parts water. At the 1:10 ratio, apply 25-50 gallons spray mixture per acre. At the 1:20 ratio, apply between 50 and 100 gallons spray mixture per acre. See label for further clarification.

HOW DO I APPLY MIGRATE™ FOR AERIAL APPLICATIONS?

Mix Migrate™ with water at a ratio of one part product to 1 to 3 parts water. Apply spray mixture at a rate of 10-20 gallons of spray mixture per acre. See label for further clarification.

FOOD PRODUCTS CONTAINING METHYL ANTHRANILATE

Fruit Juices	16 ppm
Alcoholic beverages	.02 ppm
Ice cream/sherbets	21 ppm
Candy	56 ppm
Baked goods	20 ppm
Gelatins/puddings	23 ppm
Chewing gum	2200 ppm

NATURALLY OCCURRING SOURCES OF METHYL ANTHRANILATE

Concord Grapes	Orange Blossoms
Jasmine Blossoms	Acacia Blossoms
Gardenia Blossoms	Neroli Oil



FLOCK FIGHTERS
U S A

Distributed By:

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