



Additional Products – Poultry

Minimum Risk Pesticide MRP200

MRP200 naturally controls bedbugs, lice and other pests that decrease poultry meat production.

Great Lakes Bio Systems' MRP200 is effective for direct application to poultry and their surroundings against lice, bedbugs, chicken mites, mealworms, fleas and fowl ticks. There is no required interval between the last application and day of slaughter. This proprietary fortified blend of safe raw materials speeds the biological degradation of the pests it mitigates naturally.

MRP200 is an exclusive minimum risk pesticide that is US-EPA exempted from FIFRA registration requirements as outlined in 40 CFR section 152.25(g) and is safe for use in poultry meat production to reliably inhibit and control pests without the use of toxic chemicals or harmful pesticides.

MRP200 leaves no residual pesticide to achieve necessary pest control. The steady improvement of environmental conditions achieved through the use

of MRP200 reduces animal stress and aggression, increases resistance to disease and greatly improves overall poultry health.

MRP200 benefits:

- MRP200 is US-EPA exempted from FIFRA registration requirements as outlined in 40 CFR section 152.25(g) and is safe for direct application to poultry in meat production
- Controls insects with food-grade ingredients
- Removes contaminants that perpetuate repeated infestations
- Leaves no harmful chemical residue
- Enhance conditions that minimize stress levels and increase resistance to disease

See the beauty of our products at work





MRP200

Application

Apply *directly* to animals, pens, sheds, hard surfaces including floors and walls, any bedding, and water-resistant equipment.

Mix 1 L of MRP200 with 2 L water to cover 120 square meters of area and its contents. Do not rinse area; let product dry on.

For faster results, clean prior to fogging or spraying infested area with BPC1000.

For fogging machine: Mix 1 L with 2 L of fresh water and fog area to be treated. Fog must fill the area to be treated. Thorough coverage of all corners and crevices is required.

For manual sprayer: Mix 1 L with 2 L of fresh water and spray area to be treated. Spray to saturate the area to be treated. Thorough wetting of all corners and crevices is required.

Contact your rep for other **e_z** Livestock products from Great Lakes Bio Systems.

Composition

This proprietary formula contains water, enzymes from plants, enzyme enhancing agents, trace minerals and stabilizers.

Packaging



20 L
Tight-head Pail



60 L
Poly Drum



200 L
Poly Drum

Handling and Storage

Apply only as intended. The manufacturer assumes no liability, expressed or implied, in the use of this product.

Store this product in a tightly closed container, out of direct sunlight and below 38°C. For best results, use this natural product within 1 year.

Request a MRP200 MSDS for more information.

Disclaimer: This information is based on data considered accurate. However, no warranty is expressed or implied regarding the accuracy of this data or the results obtained from the use thereof. Great Lakes Bio Systems, Inc. assumes no responsibility for personal injury or property damage to the Vendee, Users or Third Parties caused by the material. Such Vendees or Users assume all risks associated with the use of this material. The contents of this document are subject to change without notice.