



U.S. ENVIRONMENTAL PROTECTION AGENCY  
Office of Pesticide Programs  
Biopesticides and Pollution Prevention Division (7511M)  
1200 Pennsylvania Ave., N.W.  
Washington, D.C. 20460

EPA Reg. Number:

7173-314

Date of Issuance:

4/18/2025

NOTICE OF PESTICIDE:

☒ Registration

☐ Reregistration

(under FIFRA, as amended)

Term of Issuance:

Unconditional

Name of Pesticide Product:

F-3965

Name and Address of Registrant (include ZIP Code):

Liphatech, Inc.  
3600 W. Elm Street  
Milwaukee, WI 53209

**Note:** Changes in labeling differing in substance from that accepted in connection with this registration must be submitted to and accepted by the Biopesticides and Pollution Prevention Division prior to use of the label in commerce. In any correspondence on this product, always refer to the above EPA Registration Number.

On the basis of information furnished by the registrant, the above named pesticide is hereby registered under the Federal Insecticide, Fungicide, and Rodenticide Act.

Registration is in no way to be construed as an endorsement or recommendation of this product by the U.S. Environmental Protection Agency. In order to protect health and the environment, the Administrator, on his or her motion, may at any time suspend or cancel the registration of a pesticide in accordance with the Act. The acceptance of any name in connection with the registration of a product under the Act is not to be construed as giving the registrant a right to exclusive use of the name or to its use if it has been covered by others.

This product is unconditionally registered in accordance with FIFRA section 3(c)(5) provided that you:

1. Submit and/or cite all data required for registration or registration review of your product when the EPA requires all registrants of similar products to submit such data.

Signature of Approving Official:

Gina Burnett, Senior Regulatory Advisor  
Biochemical Pesticides Branch  
Biopesticides and Pollution Prevention Division (7511M)  
Office of Pesticide Programs

Date:

4/18/2025

2. Make the following labeling change before you release this product for shipment:
  - Revise the EPA Registration Number to read, "EPA Reg. No. 7173-314."
3. Submit one (1) copy of the final printed labeling for the record before you release this product for shipment.

Should you wish to add/retain a reference to your company's website on your label, then please be aware that the website becomes labeling under FIFRA and is subject to review by the EPA. If the website is false or misleading, the product will be considered to be misbranded and sale or distribution of the product is unlawful under FIFRA section 12(a)(1)(E). 40 CFR § 156.10(a)(5) lists examples of statements the EPA may consider false or misleading. In addition, regardless of whether a website is referenced on your product's label, claims made on the website may not substantially differ from those claims approved through the registration process. Therefore, should the EPA find or if it is brought to our attention that a website contains statements or claims substantially differing from statements or claims made in connection with obtaining a FIFRA section 3 registration, the website will be referred to the EPA's Office of Enforcement and Compliance Assurance.

Your release for shipment of this product constitutes acceptance of these terms. If these terms are not complied with, this registration will be subject to cancellation in accordance with FIFRA section 6. A stamped copy of the labeling is enclosed for your records. Please also note that the record for this product currently contains the following acceptable Confidential Statements of Formula (CSFs):

- Basic CSF dated 09/25/2024
- Alternate CSF #1 dated 09/25/2024

If you have any questions, please contact Sydnie Vergara by phone at (202) 566-1606 or via email at [vergara.sydney@epa.gov](mailto:vergara.sydney@epa.gov).

Sincerely,



Gina Burnett, Senior Regulatory Advisor  
Biochemical Pesticides Branch  
Biopesticides and Pollution  
Prevention Division (7511M)  
Office of Pesticide Programs

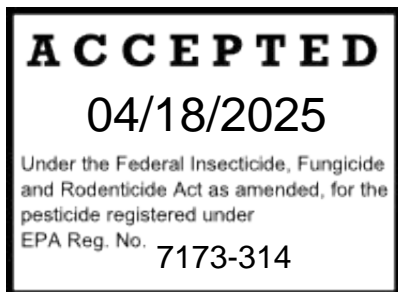
Enclosure

**MASTER LABEL**

**SUBLABEL A: Home and Garden Use**  
**SUBLABEL B: Commercial Agriculture Use**

**F-3965**

[Alternate Brand Name: Iron Jefe]



Active Ingredient: Iron Phosphate (Anhydrous).... 2.42%  
Other Ingredients . . . . . 97.58%  
Total . . . . . 100.00%

**KEEP OUT OF REACH OF CHILDREN**

**CAUTION**

See side [back] [inner] [outer] panel [carton] [label] for additional precautionary statements.

(Liphatech Logo)  
Liphatech, Inc.  
3600 W. Elm Street  
Milwaukee, WI 53209  
800-351-1476

**Net Weight:**

1 pound up to 2000 pounds

EPA Reg. No. 7173-GRU  
EPA Est. No. 7173-WI-1  
EPA Est. No. 74926-FRA-1

**SUBLABEL A: Home and Garden Use**  
**F-3965**

Active Ingredient: Iron Phosphate (Anhydrous).... 2.42%  
Other Ingredients ..... 97.58%  
Total .....100.00%

**KEEP OUT OF REACH OF CHILDREN**

**CAUTION**

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**Net Weight:**

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EPA Reg. No. 7173-GRU  
EPA Est. No. 7173-WI-1  
EPA Est. No. 74926-FRA-1

FIRST AID: Have this label with you when obtaining treatment advice.	
<b>If on skin or clothing:</b>	<ul style="list-style-type: none"><li>• Take off contaminated clothing.</li><li>• Rinse skin immediately with plenty of water for 12 – 20 minutes.</li><li>• Call a poison control center or doctor for treatment advice.</li></ul>
<b>If in eyes:</b>	<ul style="list-style-type: none"><li>• Hold eye open and rinse slowly and gently with water for 15-20 minutes.</li><li>• Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye.</li><li>• Call a poison control center or doctor immediately for treatment advice.</li></ul>

### PRECAUTIONARY STATEMENTS

#### HAZARD TO HUMANS AND DOMESTIC ANIMALS

**CAUTION:** Harmful if absorbed through skin. Causes moderate eye irritation. Avoid contact with skin, eyes or clothing. Wear protective eyewear and clothing. Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum, using tobacco, and using the toilet. Remove and wash contaminated clothing before reuse.

**ENVIRONMENTAL HAZARDS:** To protect the environment, do not allow pesticide to enter or run off into storm drains, drainage ditches, gutters or surface waters. Applying this product in calm weather when rain is not predicted for the next 24 hours will help to ensure that wind or rain does not blow or wash pesticide off the treatment area. Sweeping any product that lands on a driveway, sidewalk, or street, back onto the treated area of the lawn or garden will help to prevent run off to water bodies or drainage systems.

### DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with its labeling.

**READ THIS LABEL** and follow all use directions and precautions. Use only for the sites, pests, and application methods described on this label.

#### APPLICATION DIRECTIONS [How to Apply]:

**APPLICATION TIMING [When to Apply]:** If possible, treat before damage occurs, taking into consideration pest detection or likelihood of activity. For annual crops, it is advised to treat before emergence. Apply the product from 7 days before sowing/planting or after seedbed preparation is complete. For best results, apply the bait in the evening, as slugs and snails travel and feed mostly by night or early morning. Re-treatment may be required, especially when pellets have been consumed or when new slugs or snails appear.

*(for reviewer: one or any combination of application method(s) – with use of commas, and, or – will be used)*

**APPLICATION RATE [Amount to Apply]:** Apply the bait by hand [or using a standard fertilizer granular spreader] [shaker] [teaspoon] around or over the plants to be protected at a rate of 5 to [-] 15 lbs per acre (4 to [-] 10 pellets per square foot) for slugs, and 10 to [-] 20 lbs per acre (7 to [-] 13 pellets per square foot) for snails. Reapply as the bait is consumed or as needed. For heavy pest pressure apply 20 to [-] 25 lbs per acre (13 to [-] 16 pellets per square foot). Do not place in piles.

**SELECTION OF TREATMENT AREAS [Where to Apply]:** Treat all likely areas of infestation, especially around the base of plants, between rows and around the perimeter of the plot. When applying to crops, ensure pellets do not become lodged in plant foliage.

*(for reviewer: one or both of the following sets of directions will be used)*

For use around vegetables, fruit and nut trees, vineyards, berries, herbs, outdoor ornamentals, residential greenhouses, lawns, turf, grass buffers, golf courses, parks, campgrounds, athletic fields, recreational areas, playgrounds, cemeteries, picnic areas, and industrial sites.

[See specific directions for each use type (below) (on the next page) (on the side) (on the back) (in the chart [table])]

**Vegetables, Tubers, and Legumes:** Broadcast [Scatter] the bait around the perimeter of the plot. If slugs or snails are inside the rows, scatter the bait on the soil around the base of the plants and between the rows.

**Fruit (Including Citrus and Tropical) and Nut Trees:** Broadcast [Scatter] bait in a 6-inch circular band around the base of the plants to be protected. For seedlings spread the bait around the base of the stem.

**Vineyards:** Broadcast [Scatter] the bait using a standard granular spreader over the entire area or where slugs or snails are observed.

**Berries:** Broadcast [Scatter] bait around the perimeter of the plot. If slugs and snails are already in the plots, then carefully spread bait between the furrows near the base of the plants. For small plots, treat around the base of the plants to be protected.

**Herbs:** Broadcast [Scatter] bait around the perimeter of the herb plot. If slugs or snails are inside the rows, then scatter the bait on the soil around the base of the plants and between the rows.

**Outdoor Ornamentals:** Broadcast [Scatter] bait in a 6-inch circular band around the base of the plants to be protected. Scatter the bait around the perimeter of the plot to intercept snails and slugs traveling to the plot. If plants are next to a grassy area, spread the bait between the ornamentals and the grass.

**Residential Greenhouses:** Broadcast [Scatter] bait on greenhouse benches, floors and in or around the pots and containers.

**Lawns, Turf, and Grass Buffers around Gardens and Ornamentals:** Broadcast [Scatter] bait by hand or using a standard fertilizer granular spreader over the entire area or where slugs or snails are observed.

**Golf Courses, Parks, Campgrounds, Athletic Fields and other Recreation Areas, Playgrounds, Cemeteries, Picnic Areas, Roadsides, and Industrial Sites:** Broadcast [Scatter] bait by hand or using a standard fertilizer granular spreader over the entire area or where slugs or snails are observed.

**STORAGE AND DISPOSAL:** Do not contaminate water, food or feed by storage or disposal.

**Pesticide Storage:** Store in original container in a cool, dry place inaccessible to children and pets.

**Pesticide Disposal:** Wastes resulting from the use of this product may be disposed of in trash or at an approved waste disposal facility.

**Container Handling:** Nonrefillable container. Do not reuse or refill this container. **[Plastic:]** Completely empty container then offer for recycling or reconditioning; or puncture and dispose of in a sanitary landfill. **[Paper:]** Completely empty container, then dispose of empty container in trash or at an approved waste disposal facility.

**WARRANTY:** To the extent consistent with applicable law, seller makes no warranty, expressed or implied, concerning the use of this product other than indicated on the label. Buyer assumes all risk of use and/or handling of this material when such use and/or handling is contrary to label instructions.

Optional Statements and Graphics:

Satisfaction guaranteed or your money back.

Snail and Slug Bait

This bait [brand name] is attractive to slugs and snails.

Helps stop damage caused by slugs and snails.

Controls slugs and snails.

Effective control.

Protects flower quality.

Protects sensitive landscapes.

Convenient and easy-to-use.

For the control of slugs and snails, including but not limited to: the Gray Field Slug (*Deroceras reticulatum*), the Black Slug (*Arion ater*), the [Brown] [Common] Garden Snail (*Helix aspersa* [*Cornu aspersum*]).

Easy-to-use (ready-to-use) (RTU) granular (pellet) formulation.

Proven snail and slug killer.

Kills snails and slugs.

For household home garden use.

Can be used in vegetable gardens.

Protects vegetable gardens from (slugs) (and) (snails)

Protects seedlings and perennials from (slugs) (and) (snails)

For use around (vegetables), (fruit trees), (nut trees), (citrus), (grapes/vineyards), (berries), (ornamentals), (shrubs), (flowers), (trees), (lawns), (gardens), and (in greenhouses).

For use (on) (lawns), (and around) (ornamentals), (vegetables) and (fruit).

Remains effective after rain or (sprinkling) (watering). [Rainfast]

Due to the mode of action of iron phosphate, following consumption of the bait slugs usually retreat underground to die and there will be little evidence of dead slugs. The effects of treatment may therefore not be immediately visible.

Effectiveness should therefore be measured by the decrease of feeding damage in the treated area. The result of treatment with this product (Brand Name) can therefore only be assessed on the basis of reduced plant damage.

After ingesting this bait (even in small amounts), slugs and snails cease feeding, which provides immediate protection to plants. Dead slugs and snails may not be visible as they often crawl away to secluded places to die. Plant protection will be observed in the dramatic decrease in plant damage.

(Brand name) is durable and weatherproof (rainproof) (irrigation-proof) – standing up to (moisture) (irrigation) (the elements) for long-lasting control.

(Contains) Iron phosphate, which is found in soil.

(Contains) Iron phosphate occurs in the soil.

Unconsumed bait will degrade and become part of the soil.

People and pets can enter the area (immediately after) (once) product is applied.

Small pellets for greater coverage.

1 lb treats [xxxx (unit)] [10,980 sq. Ft.] [¼ acre] [.25 acre] [depending on the rate]

Can be used up to and including the day of harvest.

For more information on this (pesticide) product [brand name], contact us: [email and/or phone number]

Questions or comments? Contact us: [email and/or phone number]

Manufactured By: [insert company name]

Distributed By: [insert company name]

Can be used around people, pets and home when applied as directed.

Be the Boss of slugs & snails

Be the Boss

Jefe means Boss

Optional Statements and Graphics – Continued

Apply baits when crops are most vulnerable and when the pest is evident and active. For crops, start when rain/moisture triggers slug and snail activity in autumn or spring and before significant egg laying.

Best results are achieved by application during mild damp weather when slugs and snails are most active. Snails need to be active to come into contact with the bait.

(Presentation of Application Directions in Table Form):

Crop/ Use Site [Where to Apply]	Pest [Slugs and Snails]	Rate [Amount to Apply]	Directions [How to Apply]
[as listed]	Slugs and Snails (Slugs) (Snails) (Heavy Pressure)	[directions from label, i.e. 5 – 15 lbs/ A 10 – 20 lbs/ A 20 – 25 lbs/ A ]	[directions from label]



**Special Use – State and/or Federal Invasive Mollusk Eradication Operations**

Broadcast applications of this product may be made to the following use sites for State and/or Federal invasive mollusk eradication operations: native ecosystems; fallow land; barrier strips; uncultivated non-agricultural areas; recreational areas; non-food or non-feed brush; weed or dense vegetative areas; railroad, pipeline, highway, power and telephone rights of way and roadsides; guardrails and fences; lumberyards; storage areas; seaports; industrial facility sites, including yards and walkways around industrial buildings, parking areas, parks, golf courses, other public areas; and airport and similar industrial non-crop areas.

**LIPHATECH®**

(or other color logo [same design], such as but not limited to white or blue)





(or other color logo [same design], such as but not limited to white or black)



(or other color logo [same design], such as but not limited to white or black)



(or other color logo [same design], such as but not limited to white or black)

**SUBLABEL B: Commercial Agriculture Use**

**F-3965**

[Alternate Brand Name: Iron Jefe]

Active Ingredient: Iron Phosphate (Anhydrous).... 2.42%  
Other Ingredients . . . . . 97.58%  
Total . . . . . 100.00%

**KEEP OUT OF REACH OF CHILDREN**

**CAUTION**

See side [back] [inner] [outer] panel [carton] [label] for additional precautionary statements.

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**Net Weight:**

1 pound up to 2000 pounds

EPA Reg. No. 7173-GRU  
EPA Est. No. 7173-WI-1  
EPA Est. No. 74926-FRA-1

<b>FIRST AID:</b> Have this label with you when obtaining treatment advice.	
<b>If on skin or clothing:</b>	<ul style="list-style-type: none"><li>• Take off contaminated clothing.</li><li>• Rinse skin immediately with plenty of water for 12 – 20 minutes.</li><li>• Call a poison control center or doctor for treatment advice.</li></ul>
<b>If in eyes:</b>	<ul style="list-style-type: none"><li>• Hold eye open and rinse slowly and gently with water for 15-20 minutes.</li><li>• Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye.</li><li>• Call a poison control center or doctor immediately for treatment advice.</li></ul>

#### PRECAUTIONARY STATEMENTS

##### HAZARD TO HUMANS AND DOMESTIC ANIMALS

**CAUTION:** Harmful if absorbed through skin. Causes moderate eye irritation. Avoid contact with skin, eyes or clothing.

**User Safety Requirements:** All handlers (including applicators) must wear long pants, shoes, socks, and waterproof gloves. Follow manufacturer's instructions for cleaning/maintaining Personal Protective Equipment (PPE). If no such instructions for washables exist, use detergent and hot water. Keep and wash PPE separately from other laundry. Remove PPE immediately after handling this product. Wash the outside of gloves before removing them. As soon as possible, wash hands thoroughly after applying bait and before eating, drinking, chewing gum, using tobacco or using the toilet, and change into clean clothing.

**ENVIRONMENTAL HAZARDS:** Do not apply directly to water, or to areas where surface water is present, or to intertidal areas below the mean high water mark. Do not contaminate water when disposing of equipment wash water or rinsate.

#### DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with its labeling.

**READ THIS LABEL** and follow all use directions and precautions. Use only for the sites, pests, and application methods described on this label.

**AGRICULTURAL USE REQUIREMENT:** Use this product only in accordance with its labeling and with the Worker Protection Standard, 40 CFR part 170. This Standard contains requirements for the protection of agricultural workers on farms, forests, nurseries and greenhouses and handlers of agricultural pesticides. It contains requirements for training, decontamination, notification and emergency assistance. It also contains specific instructions and exceptions pertaining to the statements on this label about personal protective equipment (PPE) and the restricted-entry interval.

There is a restricted-entry interval of four hours for this product.

**NON-AGRICULTURAL USE REQUIREMENT:** These requirements apply to uses of this product that are NOT within the scope of the Worker Protection Standard for agricultural pesticides (40 CFR part 170). The WPS applies only when this product is used to produce agricultural plants on farms, forests, nurseries or greenhouses.

There are no restrictions.

## APPLICATION DIRECTIONS:

**APPLICATION TIMING:** If possible, treat before damage occurs, taking into consideration pest detection or likelihood of activity. For annual crops, it is advised to treat before emergence. Apply the product from 7 days before sowing/planting or after seedbed preparation is complete. For best results, apply the bait in the evening, as slugs and snails travel and feed mostly by night or early morning. Re-treatment may be required, especially when pellets have been consumed or when new slugs or snails appear.

**SELECTION OF TREATMENT AREAS:** Treat all likely areas of infestation, especially around the base of plants, between rows and around the perimeter of the plot. When applying to crops, ensure pellets do not become lodged in plant foliage.

**APPLICATION RATE:** Apply bait granules around or over the plants to be protected at a rate of 5 to [-] 15 lbs per acre (4 to [-] 10 pellets per square foot) for slugs, and 10 to [-] 20 lbs per acre (7 to [-] 13 pellets per square foot) for snails. Reapply as the bait is consumed or as needed. For heavy pest pressure apply 20 to [-] 25 lbs per acre (13 to [-] 16 pellets per square foot). Do not place in piles.

[See specific directions for each use type (below) (on the next page) (on the side) (on the back) (in the chart [table])]

**Vegetables, Tubers, and Legumes:** Broadcast [Scatter] the bait around the perimeter of the plot. If slugs or snails are inside the rows, scatter the bait on the soil around the base of the plants and between the rows.

**Fruit (Including Citrus and Tropical) and Nut Trees:** Broadcast [Scatter] the bait using a standard granular spreader over the entire area or where slugs or snails are observed. For maximum effectiveness, direct the spreader at the base of the plants. Apply in a 6-inch circular band around the base of the plants to be protected. For seedlings spread the bait around the base of the stem.

**Vineyards:** Broadcast [Scatter] the bait using a standard granular spreader over the entire area or where slugs or snails are observed.

**Berries:** Broadcast [Scatter] bait around the perimeter of the plot. If slugs and snails are already in the plots, then carefully spread bait near the base of the plants. [For small plots, treat around the base of the plants to be protected.]

**Herbs:** Broadcast [Scatter] the bait around the perimeter of the herb plot. If slugs or snails are inside the rows, then scatter the bait on the soil around the base of the plants and between the rows.

**Outdoor Ornamentals:** Broadcast [Scatter] the bait using a standard granular spreader over the entire area or where slugs or snails are observed. Alternatively, scatter bait in a 6-inch circular band around the base of the plants to be protected. Scatter the bait around the perimeter of the plot to intercept snails and slugs traveling to the plot. If plants are next to a grassy area, spread the bait between the ornamentals and the grass.

**Commercial Greenhouses:** Broadcast [Scatter] the bait using a standard granular spreader over the entire area or where slugs or snails are observed. For pots where spreaders may not reach, scatter the bait on greenhouse benches, floors and in or around the pots and containers.

**Nurseries, Tree and Forestry Plantations:** Broadcast [Scatter] bait in a 6-inch circular band around the base of the plants to be protected. For seedlings spread the bait around the base of the stem.

**Hops:** Broadcast [Scatter] the bait using a standard granular spreader over the entire area or where slugs or snails are observed. For maximum effectiveness, direct the spreader at and around the base of the plants and between the rows.

**Grass and Legumes Grown for Seed:** Broadcast [Scatter] the bait by hand or using a standard granular spreader over the entire area or where slugs or snails are observed.

**Oilseed Crops, Grain Fields, Fields of Corn, Sorghum, Soybeans, Sugarcane:** Broadcast [Scatter] the bait using a standard granular spreader over the entire area or where slugs or snails are observed.

**Forage Crops, Hay Crops, Timothy Crops, Alfalfa Fields, Pastures, Rangeland, Noncrop Areas including Border Areas Buffer Strips, and Fallow Agricultural Land:** Broadcast [Scatter] the bait using a standard granular spreader over the entire area or where slugs or snails are observed.

**Lawns, Turf, and Grass Buffers around Gardens and Ornamentals:** Broadcast [Scatter] the bait by hand or using a standard granular spreader over the entire area or where slugs or snails are observed.

**Golf Courses, Parks, Athletic Fields and other Recreation Areas, Playgrounds, Cemeteries, Picnic Areas, Roadsides, Campgrounds, and Industrial Sites:** Broadcast [Scatter] the bait by hand or using a standard granular spreader over the entire area or where slugs or snails are observed. For pots where spreaders may not reach, scatter bait in a 6-inch circular band around the base of the plants to be protected.

**STORAGE AND DISPOSAL:** Do not contaminate water, food or feed by storage or disposal.

**Pesticide Storage:** Store in original container in a cool, dry place inaccessible to children and pets.

**Pesticide Disposal:** Wastes resulting from the use of this product may be disposed of in trash or at an approved waste disposal facility.

**Container Handling:** Nonrefillable container. Do not reuse or refill this container. **[Plastic:]** Completely empty container then offer for recycling or reconditioning; or puncture and dispose of in a sanitary landfill. **[Paper:]** Completely empty container, then dispose of empty container in trash or at an approved waste disposal facility.

**WARRANTY:** To the extent consistent with applicable law, seller makes no warranty, expressed or implied, concerning the use of this product other than indicated on the label. Buyer assumes all risk of use and/or handling of this material when such use and/or handling is contrary to label instructions.

Optional Statements and Graphics:

Satisfaction guaranteed or your money back.

Snail and Slug Bait

This bait [brand name] is attractive to slugs and snails

Helps stop damage caused by slugs and snails

Controls slugs and snails

Effective control

Convenient and easy-to-use

Use: At-Planting, in-the-furrow, or blended with fertilizer

Perfect for use at-planting, in-the-furrow (or blending with bulk fertilizer)

Long-lasting (slug/snail) control

(Brand name) is moisture resistant [Rainfast]

(Brand name) holds up to irrigation and normal rainfall

(Brand name) for excellent (slug/snail) control and improved grade

Optimum harvest starts at planting.

Treat at planting to protect your harvest.

Protect crop emergence (your stand) with (brand name)

Greatest seed vulnerability to slug (snail) damage is at emergence. The seedlings become attractive to slugs (snails) within hours after sowing. Slugs(snails) nearly always eat the seed embryo, resulting in characteristic seed hollowing, killing the seed.

One slug pair can hatch 50-100 eggs every 5-8 weeks [depending on the conditions, time of year, and species]. The presence of just a few (surviving) slugs can quickly turn into a serious problem.

One snail pair can hatch 40-85 eggs every 4-6 weeks [depending on the conditions, time of year, and species]. The presence of just a few (surviving) snails can quickly turn into a serious problem.

Excellent [exceptional] [outstanding] [remarkable] palatability and attraction (for early feeding and fast control)

High [Optimal] pellet (granule) count per lb. (For excellent coverage and control).

High [Optimal] pellet (granule) count per lb. (slugs/snails travel less to find/reach to the bait)

Excellent [exceptional] [outstanding] [remarkable] weatherability for long-lasting control

Rain & irrigation resistant (resistance)

Long baiting intervals may permit (allow for) less product

Up to one month control

Month-long control

Optional Statements and Graphics – Continued:

Fewer applications [depending on the slug (snail) (slug and snail) population(s)]

Fewer passes over the [field/grove] = low cost slug [snail] control [per solution]

No dust

Excellent [exceptional] [outstanding] [remarkable] uniformity (consistent pellet [granule] size [no dust] allows [enables] smooth flow [through application equipment], reduces waste, easy application, and easy equipment clean-up.

Less (fewer) passes over the field – (Can be broadcast 40-60 ft with consistent coverage)

Save time and product: plentiful (uniform) baiting points (pellets) low (use) rate (moisture resistance) and long treatment interval means less product to handle and store and less-frequent reloading of application equipment

Active ingredient is homogenously blended throughout the pellet (granule) (it won't wash off)

Active ingredient is homogenously blended throughout the pellet (granule) (every bite contributes to killing slugs/snails)

Approximately 27,215 [27,000] pellets per pound (lb) [60000 pellets per kilogram (kg)] [X pellets per Y unit]

Approximately 1,360,000 pellets per 50lb bag

For the control of slugs and snails, including but not limited to: the Gray Field Slug (*Deroceras reticulatum*), the Black Slug (*Arion ater*), the [Brown] [Common] Garden Snail (*Helix aspersa* [*Cornu aspersum*]).

Easy-to-use (ready-to-use) (RTU) granular (pellet) formulation.

Proven snail and slug killer

Kills snails and slugs; Kills snails; Kills slugs

Can be used in vegetable gardens.

Protects vegetable gardens from (slugs) (and) (snails)

Protects seedlings and perennials from (slugs) (and) (snails)

(Brand name) protects your (seeds) (seeds / crops at emergence) (stand count) (yields) (seed investment) from slugs and snails.

Protects your (fruit trees) (nut trees) (citrus) (grapes/vineyards) (berries) (ornamentals) (shrubs) (flowers) (trees) (lawns) (gardens) (plant starts) and (greenhouses) from slugs and snails.

For use around (vegetables), (fruit trees), (nut trees), (citrus), (berries), (ornamentals), (shrubs), (flowers), (trees), (lawns), (gardens), and (in greenhouses).

For use (on) (lawns), (and around) (ornamentals), (vegetables) and (fruit).

Remains effective after rain or (irrigation) (sprinkling) (watering).

Can be used up to and including the day of harvest.

(Brand name) is durable and weatherproof (rainproof) (irrigation-proof) – standing up to (moisture) (irrigation) (the elements) for long-lasting control.

Exclusive smaller particle size makes it easier for pests to find.

Protects flower quality.

Protects sensitive landscapes.

Bait lasts up to four (4) weeks.

Small pellets for greater coverage.

1 lb treats [10,980 sq. Ft.] [ $\frac{1}{4}$  acre] [.25 acre]

X lb(

Bait that works as hard as you do.

Contains iron phosphate, a plant nutrient found in the soil.

Be the Boss of slugs & snails

Be the Boss

Jefe means Boss

Optional Statements and Graphics – Continued:



Due to the mode of action of iron phosphate, following consumption of the bait slugs usually take refuge underground to die and there will be little evidence of dead slugs. The effects of treatment may therefore not be immediately visible. Effectiveness should therefore be measured by the decrease of feeding damage in the treated area. The result of treatment with this product (Brand Name) can therefore only be assessed on the basis of reduced plant damage.

Broadcast or Aerial Application: Apply uniformly with appropriate, calibrated equipment within the application rates on this label. Do not apply when weather conditions favor drift from treated areas. Test for phytotoxicity prior to broadcast or aerial application on sensitive soft leaved plants such as leafy greens and herbs, or take precautions to avoid contact with sensitive plant parts.

After ingesting this bait (even in small amounts), slugs and snails cease feeding, which provides immediate protection to plants. Dead slugs and snails may not be visible as they often crawl away to secluded places to die. Plant protection will be observed in the dramatic decrease in plant damage. Best results are achieved by application during mild damp weather when slugs and snails are most active. Snails need to be active to come into contact with the bait.

(Presentation of Application Directions in Table Form):

Crop/ Use Site	Pest [Slugs and Snails]	Rate	Directions
[as listed]	Slugs and Snails (Slugs) (Snails) (Heavy Pressure)	[directions from label, i.e. 5 – 15 lbs/ A 10 – 20 lbs/ A 20 – 25 lbs/ A]	[directions from label]

**Special Use – State and/or Federal Invasive Mollusk Eradication Operations**

Broadcast applications of this product may be made to the following use sites for State and/or Federal invasive mollusk eradication operations: native ecosystems; fallow land; barrier strips; uncultivated non-agricultural areas; recreational areas; non-food or non-feed brush; weed or dense vegetative areas; railroad, pipeline, highway, power and telephone rights of way and roadsides; guardrails and fences; lumberyards; storage areas; seaports; industrial facility sites, including yards and walkways around industrial buildings, parking areas, parks, golf courses, other public areas; and airport and similar industrial non-crop areas.

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