



To reduce deer and raccoon feeding/browsing

Manufactured by KALSEE*, Incorporated
3713 West Main Street • Kalamazoo, Michigan 49008

Active Ingredients: By Weight
Capsaicin and Related Capsaicinoids 2.0%
Other Ingredients 98.0%
Total: 100.0%

BrowseBan™ contains 0.173 pound of active ingredient per gallon.

EPA Reg. No. 43889-2
EPA Est. No. 43889-M-1

**KEEP OUT OF REACH OF CHILDREN
CAUTION**

FIRST AID

If in eyes:
• Hold eye open and rinse slowly and gently with water for 15-20 minutes.
• Remove contact lenses if present, after the first 5 minutes, then continue rinsing eyes.
• Call a poison control center or doctor for treatment advice.

If on skin or clothing:
• Take off contaminated clothing.
• Rinse skin immediately with plenty of water for 15-20 minutes.
• Call a poison control center or doctor for treatment advice.

If swallowed:
• Call a poison control center or doctor immediately for treatment advice.
• Have the person sip a glass of water if able to swallow.
• Do not induce vomiting unless told to do so by the poison control center or doctor.
• Do not give anything by mouth to an unconscious person.

If inhaled:
• Move person to fresh air.
• If person is not breathing, call 911 or an ambulance, then give artificial respiration, preferably mouth-to-mouth, if possible.
• Call a poison control center or doctor for further treatment advice.

NOTE TO A PHYSICIAN: If swallowed - Lavage with large bore tube and saline solution followed by emollient of amaranth and antihistamine such as Benadryl. If aspirated into throat, bronchial tubes or lungs, treat as an acute upper airway burn by appropriate specialist. If in eyes - Topical antibiotic steroid drop after flushing.

Have the product container or label with you when calling a Poison Control center or doctor, or going for treatment.

HOT LINE NUMBER

For 24 Hour Medical Emergency Assistance (Human or Animal) Or Chemical Emergency Assistance (Spill, Leak, Fire or Accident),
Call 1-800-535-5053

NET CONTENTS: 2 1/2 GALLONS

PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS AND DOMESTIC ANIMALS

CAUTION

Harmful if swallowed, inhaled, or absorbed through skin. Causes moderate eye irritation. Avoid contact with skin, eyes, or clothing. Avoid breathing vapor or spray mist. Remove and wash contaminated clothing before reuse. Wash thoroughly with soap and water after handling.

PERSONAL PROTECTIVE EQUIPMENT

Applicators and other handlers must wear long sleeved shirt and long pants, chemical resistant gloves, shoes plus socks. Follow manufacturer's instructions for cleaning/maintaining PPE. If no such instructions for washables, use detergent and hot water. Keep and wash PPE separately from other laundry.

When handlers use closed systems, enclosed cabs, or aircraft in a manner that meets the requirements listed in the Worker Protection Standard (WPS) for agricultural pesticides (40 CFR 170.240(d)(4-6)), the handler PPE requirements may be reduced or modified as specified in the WPS.

User Safety Recommendations

- User should:
- Wash hands before eating, drinking, chewing gum, using tobacco, or using the toilet.
 - Remove clothing immediately if pesticide gets inside. Then wash thoroughly and put on clean clothing.
 - Remove PPE immediately after handling this product. Wash the outside of gloves before removing. As soon as possible, wash thoroughly and change into clean clothing.

ENVIRONMENTAL HAZARDS

For terrestrial uses: This product may be toxic to aquatic organisms. Do not apply to allow runoff to reach lakes, streams and ponds. 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.

Physical/Chemical Hazards

Do not use or store near heat or open flame.

DIRECTIONS FOR USE

IT IS A VIOLATION OF FEDERAL LAW TO USE THIS PRODUCT IN A MANNER INCONSISTENT WITH ITS LABELING.

Do not apply this product in a way that will contact workers or other persons, either directly or through drift. Only protected handlers may be in the area during application. For any requirement specific to your State or Tribe, consult the State/Tribal agency responsible for pesticide regulation.

AGRICULTURAL USE REQUIREMENTS

Use this product only in accordance with it's labeling and with the Workers Protection Standard, 40 CFR 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 restricted entry interval (REI). Do not enter or allow workers entry into treated areas during the REI of 4 hours. PPE and work clothing required for early entry to treated areas that is permitted under the Worker Protection Standard and that involves contact with anything that has been treated, such as plants soil or water is: Coveralls, chemical resistant gloves, and shoes plus socks. Note: If this product has been mixed with any other pesticide(s) follow, "agricultural use requirements" of that product(s) label.

GENERAL INSTRUCTIONS

BrowseBan™ is a 0.173 pound per gallon formulation of capsaicin and related capsaicinoids. Apply BrowseBan™ prior to or at the earliest onset of labeled animal browsing/feeding, as specified in label instructions. Repeat applications as necessary to maintain repellent effectiveness. Apply BrowseBan™ with ground and Air hand held equipment. Use a minimum of 10 gallons per acre of mixed product to obtain adequate coverage. When mixing with other pesticides follow that product(s) gallon per acre direction, adding the amount of BrowseBan™ required per rate instructions on the BrowseBan™ label.

Application Use Rate: 1.28 fl. oz of this product per gallon of water per acre or one gallon product per 100 gallons of spray solution. Do not use large droplet size or flood nozzles to avoid run off. When mixing with other pesticide products, use the nozzle type and GPA of water instructed for the other products. If other pesticides call for large droplet or flood nozzles, diminished repellent activity may occur. Always check for compatibility before tank mixing BrowseBan™ with other pesticides. Compatibility or crop tolerance has not been determined with use in fertilizer mixes.

**Carrots - Processing and Fresh Market Varieties
Deer**

Previous Field History/Damage 1	Rate of Application 2, 4	Timing of Application 3, 4, 5
Heavy Damage/Browsing	1.28 fl. oz of product per gal of water or 1 gal product per 100 gal of water	Treat once to start of browsing or approximately second to third true leaf stage after planting. Continue to treat on a 7 day schedule.
Medium Damage/Browsing	SAME AS ABOVE	Treat when first browsing occurs. Continue to treat on a 7 day schedule. Note: Treatment prior to start of browsing provides best protection.
Light Damage/Browsing	SAME AS ABOVE	SAME AS ABOVE

1. Based on previous damage to crops in this field.
2. Minimum 10 GPA for adequate coverage to foliage.
3. Rainfall or irrigation following application may reduce protection and require re-treatment. Observe treated field(s) regularly.
4. New growth emerging after treatment may not be protected.
5. If tank mixing with other pesticides, use "General Instructions" section of this label.

Dry Edible Beans:

Previous Field History/Damage 1	Rate of Application 2, 5	Timing of Application 3, 4, 6
Heavy Damage/Browsing	1.28 fl. oz of product per gal of water or 1 gal product per 100 gal of water	Note: Starting treatment prior to browsing provides the best protection. Start treatment at the earliest sign of browsing. Continue treatment on a 7 day schedule.
Medium Damage/Browsing	SAME AS ABOVE	Monitor fields closely and start treatment at earliest sign of browsing. Continue treatment on a 7 day schedule.
Light Damage/Browsing	SAME AS ABOVE	SAME AS ABOVE FOR MEDIUM DAMAGE/BROWSING

1. Based on previous damage to crops in this field. Note: See point 6 below.
2. Minimum 10 GPA for adequate coverage to foliage. Ensure thorough application/coverage of susceptible foliage. Spray to wet, avoiding any run off.
3. Rainfall or irrigation following application may reduce protection and require re-treatment for best protection. Observe treated field(s) regularly.
4. New growth emerging after treatment may not be protected.
5. If tank mixing this product with other pesticides, perform a standard jar test for compatibility.
6. If previous deer browsing has only occurred during specific growth stages of the drybeans, start treatment just before each susceptible stage. Suspend treatment when deer would normally stop browsing based on past history. Repeat has approach through harvest. Always monitor the fields closely to determine best timing.

**Beans (Snap)
Deer - Raccoon**

Previous Field History/Damage 1	Rate of Application 2, 5	Timing of Application 3, 4
Heavy Damage/Browsing	1.28 fl. oz of product per gal of water or 1 gal product per 100 gal of water	Treat when first infested leaves emerge. Continue treatment on 7 day treatment schedule. Starting treatment prior to browsing provides best protection.
Medium Damage/Browsing	SAME AS ABOVE	Treat when starting infested leaves emerge. Continue treatment on 7 day treatment schedule. Note: Starting treatment prior to browsing provides best protection.
Light Damage/Browsing	SAME AS ABOVE	Treat at pre-blossom white leaf stage. Continue treatment on 7 day treatment schedule. Starting treatment prior to browsing provides best protection.

1. Based on previous damage to crops in this field.
2. Minimum 10 GPA for adequate coverage to foliage.
3. Rainfall or irrigation following application may reduce protection and require re-treatment. Observe treated field(s) regularly.
4. New growth emerging after treatment may not be protected.
5. If tank mixing with other pesticides, see "General Instructions" section of this label.

Corn (Sweet)

Deer - Plant Population Protection

Previous Field History/Damage 1	Rate of Application 2, 4	Timing of Application 3, 5, 6
Heavy Damage/Browsing	1.28 fl. oz of product per gal of water or 1 gal product per 100 gal of water	Treat early after emergence and first leaf appear. Continue treatment on 7 day treatment schedule. Starting treatment before browsing starts provides best protection. Note: At mid-pollination to harvest see (6.)
Medium Damage/Browsing	SAME AS ABOVE	Start treatment at earliest sign of browsing damage. Continue treatment on 7 day treatment schedule. Starting treatment prior to browsing provides best protection. Note: At mid-pollination to harvest see (6.)
Light Damage/Browsing	SAME AS ABOVE	Start treatment at earliest sign of browsing damage. Continue treatment on 7 day treatment schedule. Starting treatment prior to browsing provides best protection. Note: At mid-pollination to harvest see (6.)

1. Based on previous damage to crops in this field.
2. Minimum 10 GPA for adequate coverage to foliage.
3. Rainfall or irrigation following application may reduce protection and require re-treatment for best protection. Observe treated field(s) regularly.
4. If tank mixing with other pesticides, see "General Instructions" section of this label.
5. New growth emerging after treatment may not be protected.
6. Mid-pollination to harvest, drop nozzles will provide better coverage.

Corn (Sweet)

Deer - Raccoon: Tassel & Ear Feeding Damage Only

Previous Field History/Damage 1	Rate of Application 2, 3	Timing of Application 4, 5, 6
Heavy Damage/Browsing	1.28 fl. oz of product per gal of water or 1 gal product per 100 gal of water	Treat (backloading) Apply first treatment just before tassels emerge. Continue treatment on 7 day schedule. Ear feeding (dent-to-harvest) Apply first treatment prior to silking. Continue treatment on 7 day schedule. Mid-pollination to harvest (6.)
Medium Damage/Browsing	SAME AS ABOVE	SAME AS ABOVE
Light Damage/Browsing	SAME AS ABOVE	Start treatment at earliest sign of feeding damage. Continue treatment on 7 day schedule. Mid-pollination to harvest (6.)

1. Based on previous damage to crops in this field.
2. Minimum 10 GPA for adequate coverage to foliage.
3. If tank mixing with other pesticides, see "General Instructions" section of this label.
4. Rainfall or irrigation following application may reduce protection and require re-treatment. Observe treated field(s) regularly.
5. New growth emerging after treatment may not be protected.
6. Mid-pollination to harvest, drop nozzles will provide better coverage.

**Corn-Field: (Seed - Popcorn - Ornamental)
Deer**

Previous Field History/Damage 1	Rate of Application 2, 4	Timing of Application 3, 5, 6
Heavy Damage/Browsing	1.28 fl. oz of product per gal of water or 1 gal product per 100 gal of water	Treat early after emergence and first leaf appear. Continue treatment on 7 day treatment schedule. Starting treatment before browsing starts provides best protection. Note: At mid-pollination to harvest see (6.)
Medium Damage/Browsing	SAME AS ABOVE	Start treatment at earliest sign of browsing damage. Continue treatment on 7 day treatment schedule. Starting treatment before browsing starts provides best protection. Note: At start of pollination see (6.) before to improve protection.
Light Damage/Browsing	SAME AS ABOVE	SAME AS ABOVE FOR MEDIUM DAMAGE/BROWSING.

1. Based on previous damage to crops in this field.
2. Minimum 10 GPA for adequate coverage to foliage.
3. Rainfall or irrigation following application may reduce protection and require re-treatment for best protection. Observe treated field(s) regularly.
4. If tank mixing with other pesticides, see "General Instructions" section of this label.
5. New growth emerging after treatment may not be protected.
6. Mid-pollination to harvest, drop nozzles will provide better coverage of the ear.

ACCEPTED

MAY 11 2006

Under the Federal Insecticide, Fungicide, and Rodenticide Act, as amended, for the pesticide registered under EPA Reg. No. 43889-2

43889-2

5/11/2006

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Broccoli: from transplants
Date:

Prevent Field Heavy Damage / Heavy Damage / Severe Damage	Rate of Application 2, 5	Timing of Applications 3, 4
Heavy Damage / Severe Damage	1.28 lb. of product per gal of water or 1.28 oz. of product per 100 gal of water	Start 7 days before transplanting. Continue treatment on 7 day schedule.
Medium Damage / Severe Damage	SAME AS ABOVE	Start 7 days before transplanting. Continue treatment on 7 day schedule.
Light Damage / Severe Damage	SAME AS ABOVE	Start 7 days before transplanting. Continue treatment on 7 day schedule.

1. Based on previous damage to crops in this field.
2. Minimum 10 GPH for adequate coverage in blight.
3. Repeat or irrigate following application may reduce production and require re-treatment. Observe treated field regularly.
4. New growth emerging after treatment may not be protected.
5. If rain mixing with other pesticides, use "General Insecticide" section of this label.

Cucurbit Vegetables (AM): from seed or transplants
Date:

Prevent Field Heavy Damage / Heavy Damage / Severe Damage	Rate of Application 2, 5	Timing of Applications 3, 4
Heavy Damage / Severe Damage	1.28 lb. of product per gal of water or 1.28 oz. of product per 100 gal of water	Start 7 days before transplanting. Continue treatment on 7 day schedule.
Medium Damage / Severe Damage	SAME AS ABOVE	Start 7 days before transplanting. Continue treatment on 7 day schedule.
Light Damage / Severe Damage	SAME AS ABOVE	Start 7 days before transplanting. Continue treatment on 7 day schedule.

1. Based on previous damage to crops in this field.
2. Minimum 10 GPH for adequate coverage in blight.
3. Repeat or irrigate following application may reduce production and require re-treatment. Observe treated field regularly.
4. New growth emerging after treatment may not be protected.
5. If rain mixing with other pesticides, use "General Insecticide" section of this label.

Zucchini: (Seed and Transplant)
Date:

Prevent Field Heavy Damage / Heavy Damage / Severe Damage	Rate of Application 2, 5	Timing of Applications 3, 4
Heavy Damage / Severe Damage	1.28 lb. of product per gal of water or 1.28 oz. of product per 100 gal of water	Start 7 days before transplanting. Continue treatment on 7 day schedule.
Medium Damage / Severe Damage	SAME AS ABOVE	Start 7 days before transplanting. Continue treatment on 7 day schedule.
Light Damage / Severe Damage	SAME AS ABOVE	Start 7 days before transplanting. Continue treatment on 7 day schedule.

1. Based on previous damage to crops in this field.
2. Minimum 10 GPH for adequate coverage in blight.
3. Repeat or irrigate following application may reduce production and require re-treatment. Observe treated field regularly.
4. New growth emerging after treatment may not be protected.
5. If rain mixing with other pesticides, use "General Insecticide" section of this label.

Fruit Trees: (Apple and Cherry)
Date:

Prevent Field Heavy Damage / Heavy Damage / Severe Damage	Rate of Application 2, 5	Timing of Applications 3, 4
Heavy Damage / Severe Damage	1.28 lb. of product per gal of water or 1.28 oz. of product per 100 gal of water	Start 7 days before transplanting. Continue treatment on 7 day schedule.
Medium Damage / Severe Damage	SAME AS ABOVE	Start 7 days before transplanting. Continue treatment on 7 day schedule.
Light Damage / Severe Damage	SAME AS ABOVE	Start 7 days before transplanting. Continue treatment on 7 day schedule.

1. Based on previous damage to crops in this field.
2. Minimum 10 GPH for adequate coverage in blight.
3. Repeat or irrigate following application may reduce production and require re-treatment. Observe treated field regularly.
4. New growth emerging after treatment may not be protected.
5. If rain mixing with other pesticides, use "General Insecticide" section of this label.

Warrambee

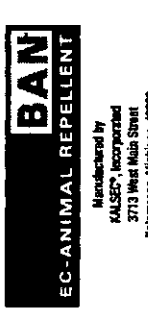
Terms of sale or use: On purchase of this product both the buyer and user agree to the following conditions. KALSEC® makes no warranty, expressed or implied, concerning the use of this product other than indicated on the label. Except as so warranted, the product is sold as is.

To the fullest extent permitted by State Law: The manufacturer shall not be liable for the buyer's and user's use and/or handling and or storage for this material, when such use and/or handling and/or storage is contrary to labeling directions. Follow directions carefully. Timing and method of application, weather and crop conditions, mixture with other chemicals not specifically recommended and other influencing factors in the use of this product are beyond the control of the seller and are assumed by the buyer and user at their own risk.

KALSEC®'s directions for the use of this product are based upon tests believed to be reliable. The use of this product being no guarantee, expressed or implied, is made as to the effects of such or the results to be obtained if not used in accordance with label directions or established safe practices.

Damages: Buyers or users are exclusive remedy for damages for breach of warranty or negligence shall be limited to direct damages not exceeding the purchase price paid and shall not include incidental or consequential damages.

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Peppers, Bell: from transplants
Date:

Prevent Field Heavy Damage / Heavy Damage / Severe Damage	Rate of Application 2, 5	Timing of Applications 3, 4
Heavy Damage / Severe Damage	1.28 lb. of product per gal of water or 1.28 oz. of product per 100 gal of water	Start 7 days before transplanting. Continue treatment on 7 day schedule.
Medium Damage / Severe Damage	SAME AS ABOVE	Start 7 days before transplanting. Continue treatment on 7 day schedule.
Light Damage / Severe Damage	SAME AS ABOVE	Start 7 days before transplanting. Continue treatment on 7 day schedule.

1. Based on previous damage to crops in this field.
2. Minimum 10 GPH for adequate coverage in blight.
3. Repeat or irrigate following application may reduce production and require re-treatment. Observe treated field regularly.
4. New growth emerging after treatment may not be protected.
5. If rain mixing with other pesticides, use "General Insecticide" section of this label.

Tomato: from transplants
Date:

Prevent Field Heavy Damage / Heavy Damage / Severe Damage	Rate of Application 2, 5	Timing of Applications 3, 4
Heavy Damage / Severe Damage	1.28 lb. of product per gal of water or 1.28 oz. of product per 100 gal of water	Start 7 days before transplanting. Continue treatment on 7 day schedule.
Medium Damage / Severe Damage	SAME AS ABOVE	Start 7 days before transplanting. Continue treatment on 7 day schedule.
Light Damage / Severe Damage	SAME AS ABOVE	Start 7 days before transplanting. Continue treatment on 7 day schedule.

1. Based on previous damage to crops in this field.
2. Minimum 10 GPH for adequate coverage in blight.
3. Repeat or irrigate following application may reduce production and require re-treatment. Observe treated field regularly.
4. New growth emerging after treatment may not be protected.
5. If rain mixing with other pesticides, use "General Insecticide" section of this label.

Cabbage: from transplants
Date:

Prevent Field Heavy Damage / Heavy Damage / Severe Damage	Rate of Application 2, 5	Timing of Applications 3, 4
Heavy Damage / Severe Damage	1.28 lb. of product per gal of water or 1.28 oz. of product per 100 gal of water	Start 7 days before transplanting. Continue treatment on 7 day schedule.
Medium Damage / Severe Damage	SAME AS ABOVE	Start 7 days before transplanting. Continue treatment on 7 day schedule.
Light Damage / Severe Damage	SAME AS ABOVE	Start 7 days before transplanting. Continue treatment on 7 day schedule.

1. Based on previous damage to crops in this field.
2. Minimum 10 GPH for adequate coverage in blight.
3. Repeat or irrigate following application may reduce production and require re-treatment. Observe treated field regularly.
4. New growth emerging after treatment may not be protected.
5. If rain mixing with other pesticides, use "General Insecticide" section of this label.

STORAGE AND DISPOSAL:
Do not contaminate water, food or feed by storage or disposal.
Pesticide Storage: Keep away from children and domestic animals. Store in original container only. Store in a cool, dry place and avoid excess heat. After partial use, reclose lids and close tightly. Do not put concentrate or dilute material in food or drink containers. Do not containable other pesticides, fertilizers, water, food, or nearby storage or disposal.
In case of spill, avoid contact, isolate area and keep out of reach of children and untrained persons. Contain spills. Call 1-800-535-5353.
Wear or dry eye. Place damaged package in a heavy container, tightly covered.
Pesticide Disposal: Pesticides resulting from use of this product must be disposed of on site or at an approved waste disposal facility. If mixed with other pesticides, then follow directions on that product's label.
Container Disposal: After use or equivalent, transfer to recycling or incineration or approved by state and a sanitary landfill, or incinerate. If allowed by state and local authorities, by burning. If burned, stay out of smoke.