PRECAUTIONARY STATEMENTS

Hazards to humans and domestic animals

CAUTION

Wash hands, arms and face with soap and water after use. Avoid contact with eyes, skin, or clothing. In case of contact immediately flush eyes or skin with plenty of water. Get medical attention if initiation persists.

Environmental Hazards

Keep out of lakes, streams or ponds. Do not contaminate water by equipment cleaning or waste disposal.

MIXING AND DILUTION:

Before diluting, thoroughly shake or stir contents of compliner to completely resuspend all solids, before withdrawing liquid.

Depending on its intended usu, dilute Concentrate as follows:

- For treatment of conder seedlings up to 1½ feet high, dilute two volumes of Concentrate with one volume of water.
- For treatment of seedlings over 1½ feet high, dilute one volume of Concentrate with two volumes of water.
- For treatment of ornamentals, dilute one volume of Concentrate with two volumes of water.

Str or shake the diluted spray immediately before use.

DIRECTIONS FOR USE

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

- Weather Conditions: Apply only to dry plants, and only under conditions favoring prempt drying of spray (lightly breezy, mild dry weather with low relative humidity). If spray is used on wet plants or in damp, cold, foggy or misty weather, or if precipitation or freezing occurs before spray can dry, protection may be partially or completely lost.
- · RECOMMENDED PLANTS:
- Conifer Seedlings: Seedlings to be protected from winter browsing and seedlings in nurseries and greenhouses must be dormant and frost hardy before treatment.
- Scotch pine, Douglas fir, Canadian yew, Arborvitee, Flowering crabapple. Hemlock, Honeysuckie, Pfitzee juniper, Japanese yew, Cedar, and non-bearing fruit trees: FOR DORMANT USE ONLY.
 See directions for use for general information on this product. Dilute at the rate of one part Concentrate to two parts water. Apply to terminal to the point of run-off. For large trees, apply only to lateral branches that are within animal's reach. Repeat as necessary.
- NOT approved for use on edible crops.
- TIMING OF TREATMENT: To protect against winter browsing of dormant, frost-hardy growth, apply repellent upon onset of browsing. If browsing extends beyond two months, seedlings may be re-treated.

To protect against spring browse of new growth, apply upon onset of browsing, but preferably after bud break and before new shoots exceed 1" in length. Do not re-treat new growth,

If spring browsing reaches unacceptable proportions before bud break, repellent may be applied to unopened buds, but must then be reapplied after new growth averages 4" in length if browsing still persists.

Under favorable weather conditions, this product should remain effective for about eight to ten weeks. However, subsequent heavy rains, show or frost or excessively high browse pressure may reduce effectiveness of treatment



BGR®(1-PART) CONCENTRATEFor Professionally Trained Personnel Only

For repelling black-tailed deer (mule deer) and Roosevelt elk that browse or uproot conifer seedlings. Also repels white-tailed deer from listed ornamentals.

INERT INGREDIENTS: 85%
Total 100%

KEEP OUT OF REACH OF CHILDREN CAUTION

Wash hands, arms and face after use with soap and water.

Do not store near or contaminate feed or feedstuffs.

If spillage occurs, dilute with water and flush away.

READ DIRECTIONS ON SIDE PANELS BEFORE USE

Store at 40°F.

See storage information on side panel.

Protect from heat and freezing.

Use this product within four weeks of receipt.



Manufactured by IntAgra, inc. 8500 Pillsbury Avenue South Minneapolis, MN 55420

EPA Reg. 4866-8 EPA Est. 4866-MN-01 U.S. Patent No. 3,980,773

Net Contents _____

- METHOD OF APPLICATION:
 Before applying, read entire label carefully.
- Apply only in diluted form. Do not apply excessivel, to seedlings,
 Mixtures or serial applications of this product and TMTD (Thiram) may reduce repellency during winter.
- Established Plantations: For use on Individual seedlings, use a
 pressurized hand-held or buckpacked garder, sprayur. Hold nozzle of
 spray wand about 10° yerticaty spone tip or terminal shoot. On confers
 spray the terminal and first whorly run-off. Chargallan of diluted
 solution (1 part Cancentrate to 2 parts wrater) should be applied per 400
 seedlings 2-4 ft. tail. Treat each seedling to be protected.
- Nurseries or Large Greenhouses: Use pressurized tank and spray boom and assure complote obverage of seedlings to run-off by proper adjustment of tank pressure, nozyte size, number and opening, and boom height above/bed and appeal of interest This will result in about 2-ml solution per seeding.

Seedlings in nurseries and greenhouses must be sprayed as close to lifting and out-planting as possible for maximum protection. Re-spray before lifting if more than 6 weeks have elapsed between first application and lifting of stock.

 Care of Equipment: Promptly discard leftover spray. Pinse spraying equipment thoroughly with cold water immediately after use.

Sprayer parts made of telt or leather which come in contact with spray should be saturated with oil or grease prior to use.

STORAGE AND DISPOSAL

Do not contaminate water, food or feed by storage or disposal.

Storage: Protect from heat and freezing. Close container tightly to prevent evaporation. Store at temperature near 40°F. Diluted spray solutions also are rendered unusable by freezing and will spoil quickly at temperatures above 40°F. Protect them from heat and freezing until ready to use. Do not store them longer than one day; discard unused portion of solution

Pesticide Disposal: If splitage occurs, dilute with water and flush away. Wastes resulting from use may be disposed of on site or at approved disposal facility.

Container Disposal:

This Container or Metal Mixing Container: Triple rinse (or equivalent). Then offer for recycling or reconditioning, or puncture and dispose of in a sanitary andfilt, or by other procedures approved by state and local authorities.

Plastic Mixing Container: Triple rinse (or equivalent). Then offer for recycling or reconditioning, or puncture and dispose of in a sanitary landfill, or incineration, or, if allowed by state and local authorities, by burning. If burned, stay out of smoke.

ACCEPTED MAR 25 1992

Under the Federal Insecticide. Fungicide, and Redenticide Act. on amended, for the pesticide registered under 1866 -8