UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

WASHINGTON, D.C. 20460



OFFICE OF PREVENTION, PESTICIDES AND TOXIC SUBSTANCES

301 5-601250

August 1, 2001

Prentiss Incorporated C.B. 2000 Floral Park, NY 11002-2000

Attention: Richard A. Miller

Subject

Prentox® Prenfish® Common Carp Management Bait

EPA Reg. No. 655-803 Your letter of July 9, 2001

The labeling submitted with the above letter, under the Federal Insecticide. Fungicide. and Rodenticide Act (FIFRA) is acceptable, provided you submit one (1) copy of final printed labeling, with the following change, to us before you ship your product. A copy of the stamped label is enclosed for your records.

Labeling change

In accordance with the 1988 Rotenone Standard, change "Related Compounds" to "Other Associated Resins". This comment applies to any other of your products

containing the active ingredient, Rotenone

Existing stocks

Stocks of existing labels may be used for eighteen (18) months.

Consequence for non-

If this condition is not complied with, the registration will be subject to cancellation in accordance with FIFRA section 6(e). Your release for shipment of the product constitutes acceptance of this condition.

compliance

EPA contact

If you have any questions about this letter, please contact me by phone (703-305-5407), fax (703-305-6596), or E-Mail (peacock.dam@epa.gov).

Sincerely,

Daniel B. Peacock, Biologist Insecticide-Rodenticide Bran

Insecticide-Rodenticide Branch Registration Division (7504C)

Enclosure

- 1. Stamped label
- 2. Minimum Type Size Requirements for Final Printed Labeling

Letter location

Disk 51,A:\Rotenone\655-803 Aug.wpd;July 31, 2001

WITH COMMENTS in EPA Letter Dated

AUG _ 1 2001

Under the Federal Inserticide.
Fungicide, and Rodentidde Articastamended, for the pesticides
cregistered under EPA Reg. No. 655

as a mended. for the pesticings of egistered under EPA Reg. No. 653-803 of water. If no mechanical feeder is used, restrain the movements of the feed resention ring with at least two

DE DUE TO AQUATIC TOXICITY

ators or Persons under their direct supervision and only for tification

ON CARP MANAGEMENT BAIT 2.64% w/w 3.33% 0.50% 93.53% 100.00% 0.1% related compounds

LOT NO.

5,674,518 SNO8/426,898 Filed 10/7/97

FACH OF CHILDREN

UTION

ST AID

th you when obtaining treatment advice.

nirol Center, or the National Pesticide Telecommunications mmediately for treatment advice.

is told to do so by a physician or poison control center, we anything by mouth to an unconscious person.

water for 15 minutes.

ntrol Center, or the National Pesticide Telecommunications unmediately for treatment advice.

ly and gently with water for 15-20 minutes.

sent, after the first 5 minutes, then continue rinsing eye.

ntrol Center, or the National Pesticide Telecommunications

muediately for treatment advice.

luding health concerns, medical emergencies, or pesticide is Network at 1-800-858-7378.

6/01

EPA Est. No. 655-GA-1

CORPORATED

, Sandersville, GA 31082 Park, NY 11002-2000 SAMPLE BAIT STATION PLACEMENT

FEED RETENTION RING

Typically constructed of 1-4" irrigation
pipe scaled end to end Attach feed ring to feeder
with light rope to maintain position. The edge of the feed ring
should be approximately 15 meters from the feeder.

FEEDER ON FLOATS

Example of feeder on floats construction. Feeder can also be
mounted on a post sunk into the lake bottom. Feeder should be
placed away from boat traffic areas.

ANCHOR LINES

Reopen from the floating feeder secure feeder in place with
anchor and lines.

anchors. Allow enough slack in rope lines to accommodate the cancer of expected fluctuations in the mater level.

PREBAITING DIRECTIONS

The goal of a prebatiting period is to have as many common carp feeding on the trainer bait as possible. Prior to use of this product, train common carp to ear pelleted feed by applying 2-50 lbs. (1-20 kg) of Common Carp Management Bait-Trainer. Apply trainer bait twice a day, preferably at dusk and dawn – the times when common carp are likely to be feeding. The amount of trainer bait applied should be increased as the number of fish feeding on the bait increases. If all or most of the trainer bait applied is consumed by common carp in 20 minutes or less, the next application of bait should be increased by 2 lbs. (1 kg). Applicators should continue to increase the amount of trainer bait applied as long as all or most of the bait is consumed in 20 minutes. One to three weeks of trainer bait applications should attract any common carp to the baiting area. The applicator should closely observe feeding by the fish during the prebating period. The floating trainer bait will allow the applicator to determine the number and species of fish feeding on the bait.

BAITING DIRECTIONS

After trainer bait is accepted consistently by common carp, apply Premox Prenfish Common Carp Management Bait in the exact same manner that the trainer bait was applied. One peller of this product comains approximately enough rotenone to kill a 2.2 lb. (1 kg) common carp, although scene variation can occur.

EXPECTED RESULTS

It is possible to kill all the common carp feeding at the bait station at one time. The number of fish killed is limited by the number of fish feeding at the feed and the number of CCMB pellets applied. Once common carp have been reduced in a given area, the bait station should be moved 200-300 meters to attract naive fish.

STORAGE AND DISPOSAL

STORAGE: Store only in the original container, in a dry place inaccessible to children and pets. If spilled, sweep up and dispose of as below. After opening, only store indoors at room temperature. Do not expose to light for prolonged periods of time.

PESTICIDE DISPOSAL: Wastes resulting from the use of this product may be disposed of on site or at an approved waste disposal facility.

CONTAINER DISPOSAL: Completely empty bag into application equipment. Then dispose of empty bag in a sanitary landfill or by incineration or, if allowed by State and local authorities, by burning. If burned, stay out of smoke.