Zoecon RF-318 APISTAN® Strip

EFFECTIVE

[] indicates optional statements

- * For Control of Varroa Mitas
- Protects Against Varroa Infastation
- * Kills [Controls] Varroa, not the Honeybee
- * Controls Varroa mite that may transmit Foul Brood
- No-mess Application
- Easy-to-Use Strips

Keep Out of Reach of Children

CAUTION

See back panel for additional precautions/directions

Net Contents:

AP.STAN is a tradamurk of Sandcz Ltd.

PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS AND DOMESTIC ANIMALS - CAUTION: Do not get in mouth. Harmful if swallowed. We thoroughly with soap and water after handling strip. If swallowed, contact your physician. Do not place strip contact with combs containing honey intended for human consumption. After treatment, do not use beeswax consumption (including honeycomb, chunk honey, and wax for confectionary purposes).

DIRECTIONS FOR USE: It is a violation of Federal law to use this product in a manner inconsistent with its lab

Wear gloves (e.g., latex) when handling the strips. Just before application, remove the required number of APIS1 from the pouch. [To separate strips, hold firmly at corner, near tab, and pull along accred line, from top to bottom strips should remain in original package.

Use one strip for each 5 combs of bees or less in each brood chamber (Langstroth deep frames or equivalent in of Hang the strips within two combs of the edge of the bee cluster. APISTAN strips must be in contact with brood at all times. If two deep supers are used for the brood nest, hang APISTAN strips in alternate corners of the clustop and bottom super. For best chemical distribution, use APISTAN when daytime high temperatures are at least an appearance of the cluster and bottom super.

FOR CONTROL:

Remove honey supers before application of APISTAN strips and do not replace until the end of the control pladequate control within a bealyard, treat all infested colonies within that yard.

Effective control may be achieved by treating hives [colonies] in the spring before the first honey flow and in the last honey flow. Do not remove strips from hive for at least 42 days (6 weeks). Do not leave strips in hive for 56 days (8 weeks). Honey supers may be replaced after strips are removed.

FOR DETECTION:

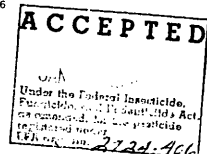
Place white sticky paper below the frames (sticky side up). Place APISTAN strips as per above instructions, intervals (up to 7 days), check for Varroa on withdrawn white, sticky paper from below the frames.

STORAGE & DISPOSAL: Keep strips in original, unopened package until ready to use. Do not store sunlight. Do not store unused strips in anything but original package. Do not store unused strips near pesticide chemical substances that could contaminate the strips and result in bee toxicity. Do not reuse strips. Do not co water, food, or feed by storage or disposal. Wastes resulting from use of this product may be disposed of on si approved waste disposal facility.

Sendoz Agro, Inc. 1300 East Touty Avenue Des Plaines, Illinois, 60018

EPA Reg. No. 2724-406 0693-J

Pat. Pending



EPA Est. No. 2 Ma

P 19!

