**BASF Label Update Information** 

# Trelona® ATBS

## **Annual Bait Stations**

**EPA Reg No:** 499-557

State approval date: February 2020

Estimated availability date of newly labeled product: late June 2020

States impacted: FL

### **Summary of Updates:**

 Deleted the restriction statement for pre-construction use as a stand-alone preventative treatment for new construction in Florida. New label allows for use as stand-alone preventative treatment for new construction in Florida.

**Bulletin Date: June 19, 2020** 

#### **Detail of Updates (highlighted in yellow):**

Page 3. Previous label (NVA 2017-04-466-0141) text:

#### **Use Directions**

#### Pre-construction Use

In Florida, DO NOT use as a stand-alone preventative treatment for new construction. This product can be used for preventative treatment (before signs of infestation) of new structures (as a substitute for, and in lieu of,

#### **Page 3.** New label (NVA 2020-04-466-0013) text:

#### **Use Directions**

#### **Pre-construction Use**

In Florida, for use as a stand-alone preventative treatment for new construction, use two 124 gram cartridges in every bait station around structure.

This product can be used for preventative treatment (before signs of infestation) of new structures (as a substitute for, and in lieu of, pre-construction soil treatment). Place stations around the outside of the structure only after the final exterior grade is established (and preferably after landscaping is completed).

#### Always read and follow label directions.

#### **BASF Label Update Information**

# Trelona® ATBS

## **Annual Bait Stations**

This update impacts the state of FL only, but the updated label information will appear on all future Trelona® ATBS Annual Bait Stations production runs for the US.

PMPs in FL must have product that was packaged with the updated label in their possession to perform pre-treats.

Product packaging of Trelona® ATBS Annual Bait Stations with the new label Use Directions has been modified to differentiate from previously labeled versions (where Pre-Construction use was not allowed in Florida). Newly labeled product packaging contains a Blue Box directly to the right of the product name (examples to follow). Product packaging with previous labeling will not have a Blue Box to the right of the product name. Trelona® products with the older labeling can still be used for Post-construction baiting, Non-Structure Spot or Supplemental Treatments. Product packaging with the new label will be denoted with a Blue Box through 2021, allowing enough time for previously labeled inventories to be used up and to allow operators time to familiarize themselves with the differences between labels.

## Trelona ATBS



Annual Bait Stations

Contains
Trelona® Compressed Termite Bait

 ACTIVE INGREDIENT:
 0.50%

 Novaluro:
 1-9-chloro-4-(1,1,2-chfluoro-2-trifluoro-methoxyethoxy)

 penyl-4-(2,0-chloro-betrury) turea
 0.50%

 OTHER RIGHEDIENTS:
 98-25%

 TOTAL:
 100.00%

 Contains 0.5 grams of novaluron per 100 grams of formulation
 100.00%

EPA Reg. No. 499-557

EPA Est. No. 7969

KEEP OUT OF REACH OF CHILDREN CAUTION/PRECAUCION

Refer to full label affixed to this panel for First Aid, Precautionary Statement Directions For Use, Conditions of Sale and Warranty, and state-specific us site restrictions,

In case of an emergency endangering life or property involving this product, call day or night 1-800-832-HELP (4357).

Total Net Weight of Trelona® Compressed Termite Bait Cartridges: 8,75 pounds (3,987 killograms)

Contains 16 x 2 x 124 gram Termite Bait Cartridges

BASF Corporation 26 Davis Drive Research Triangle Park, NC 27709



Product of U.S.A.



This label update can be found at <a href="http://www.pss.basf.us">http://www.pss.basf.us</a>

The most current label can be found at <a href="http://www.cdms.net/label-database">http://www.cdms.net/label-database</a>



Always read and follow label directions.

All products or logos denoted with ® or TM are registered trademarks or trademarks of BASF. ©2020 BASF Corporation. All rights reserved.