



Monitoring Bait Blocks (*no active ingredient*)

FOOD SAFETY SOLUTION TO MONITOR RODENT ACTIVITY AROUND ORGANIC & NON-ORGANIC CROPS.



- **Monitors 24/7** – saves labor by making field inspections easier and faster (*no more sprung traps, less hunting for burrows*).
- **Enviro-friendly** – no active ingredient or environmental load; *can be used around crops*.
- **Smooth, Triangle-Shape** – facilitates monitoring of gnaw marks to determine species present, pressure, and the need for more bait stations or bait broadcast.



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4 x 10 lb. case • 24 / pallet

NoTox™ MONITOR. IDENTIFY.

Your **GREEN ALTERNATIVE** for food safety rodent monitoring

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(1/29/15)

NOTOX™

MONITORING BAIT BLOCKS

NoTox blocks are non-toxic
and contain no poison.

Selection of Treatment Areas: Field rodents are vectors for disease and contamination including e. coli., and threaten food safety. These NoTox™ blocks may be used to monitor activity of field rodents including: ground squirrels, mice, rats and voles (*microtus spp.*) in and around agricultural crops, food processing centers, commercial, industrial, agricultural and public buildings, non-crop areas, recreational sites and parks. It may also be used in transport vehicles and in and around related port or terminal buildings, as well as residential areas.

Application Directions: Determine where field rodents are likely to be found: such as in or beside burrows, along fencelines, ditchbanks, gullies, irrigation canals, railroad rights of way, and other "wild borders", as well as along walls, by gnawed openings, in or beside burrows, in corners and concealed places, between floors or walls or other locations where rodent activity or their signs are seen. Remove as much alternative food as possible.

Exterior placements / "T" pipe and other bait stations: such as along field borders

- Secure 2-4, 20g NoTox blocks on a vertical securing wire within the bait station.

Interior placements: such as agricultural buildings and storage sheds such as along field borders

- Mice:** Secure one 20g block every 8 to 12 feet.
Rats: Secure one 20g block every 15 to 30 feet.

Monitoring: Inspect bait regularly for signs of rodent activity. If signs of gnawing or eating of bait are noted, try to determine the rodent species present. This NoTox bait should then be replaced with a properly-labeled, toxic bait such as BorderLine® (a restricted-use pesticide) until no new signs of rodent activity occur. Replace moldy or spoiled bait immediately.

Storage and Disposal:

Store in tightly sealed original container in a cool, dry place to preserve freshness. This product is non-toxic and may be disposed of in the same manner as other food products.