Miles not has a reast where a reast where a reast where here is a reast where is a reast where here is a reast

Combo Bait Mini Blocks

is the first rodenticide that also reduces flea populations for an all-around approach to pest control. The bait is effective against Norway and Roof rats; house mice; voles; **and their fleas that may be carriers of infectious diseases**.

Studies have shown that in times of aggressive baiting with traditional rodenticides, flea populations actually increase, contributing to disease outbreaks as the fleas search for new hosts. **Kaput Combo Bait Mini Blocks** may reduce the spread of diseases by targeting the fleas with imidacloprid, as well as effectively killing the rodent population with warfarin. These active ingredients are effective at extremely low concentrations, making them a lower risk for use in and around the home. However, in cases of accidental ingestion by children or pets, Vitamin K1 is a readily available antidote.

Formulated with paraffin, the **Kaput Combo Bait Mini Blocks** are moisture-resistant and durable. The blocks have ridged surfaces to facilitate rodent gnawing, and a center hole allows the block to be secured inside a bait station. Quality grains ensure that the rodents are easily attracted to the

blocks, and continue to feed on the bait. Insecticide to Aid in the Reduction of Flea Populations on Listed Rodent Hosts

AVAILABLE IN: 4 Ib. Bucket (About 64 Blocks) 8 Ib. Bucket (About 130 Blocks) 18 Ib. Bucket (About 288 Blocks)

RECOMMENDED APPLICATION*:

- **Rats:** Apply 4-16 blocks per placement in intervals of 15 to 30 feet in infested areas. Maintain bait supply for 10 days.
- **Mice:** Apply 1 block per placement in intervals of 8 to 12 feet. Maintain bait supply for 15 days.
- **Voles:** Apply directly to burrows or runways and cover well to prevent non-target exposure. Maintain bait supply for 15 days.

* Use tamper-resistant bait stations when children, pets, or non-target wildlife are present.



Kaput[®] New Solutions to Old Problems