

# POISON FREE CALABASAS



We recommend these non-poison eco-friendly products as they have had very effective results for rodent control, please note they are to be used as per manufacturer's instructions.



**Rodenticide Poison filled bait boxes**



The above rodent after eating poison from bait box dies and as you can see is fully loaded with the toxic poison waiting to get picked up by a hawk, owl, bird which will start the process of secondary poisoning in our cats, dogs and wildlife

**Lethal Dose: Rat Poison & Local Wildlife**

Just because you have successfully poisoned a rat, it doesn't mean you're done. In fact, it's just the beginning of a cycle of secondary poisoning that can kill your cats, dogs, and wildlife.

- 1. Targeted rodents:** Rats and other rodents eat bait and poison. They then die and are eaten by predators like hawks, owls, and birds.
- 2. Predators:** These animals eat the poisoned rodents and become poisoned themselves.
- 3. Top of the Food Chain:** These animals are eaten by other predators like eagles and hawks.

**Unintended victims:**

- In the Santa Monica Mountains... 17 of 18 mountain lions died from secondary poisoning.
- 100 of 100 bald eagles died from secondary poisoning.
- 100 of 100 golden eagles died from secondary poisoning.
- 100 of 100 ospreys died from secondary poisoning.
- 100 of 100 peregrine falcons died from secondary poisoning.
- 100 of 100 sharp-shinned hawks died from secondary poisoning.
- 100 of 100 screech owls died from secondary poisoning.
- 100 of 100 great horned owls died from secondary poisoning.
- 100 of 100 barred owls died from secondary poisoning.
- 100 of 100 northern spotted owls died from secondary poisoning.
- 100 of 100 western screech owls died from secondary poisoning.
- 100 of 100 eastern screech owls died from secondary poisoning.
- 100 of 100 long-eared owls died from secondary poisoning.
- 100 of 100 short-eared owls died from secondary poisoning.
- 100 of 100 burrowing owls died from secondary poisoning.
- 100 of 100 vesper sparrow owls died from secondary poisoning.
- 100 of 100 northern pygmy owls died from secondary poisoning.
- 100 of 100 southern pygmy owls died from secondary poisoning.
- 100 of 100 western screech owls died from secondary poisoning.
- 100 of 100 eastern screech owls died from secondary poisoning.
- 100 of 100 long-eared owls died from secondary poisoning.
- 100 of 100 short-eared owls died from secondary poisoning.
- 100 of 100 burrowing owls died from secondary poisoning.
- 100 of 100 vesper sparrow owls died from secondary poisoning.
- 100 of 100 northern pygmy owls died from secondary poisoning.
- 100 of 100 southern pygmy owls died from secondary poisoning.

**How anticoagulant rodenticide kills:** These compounds block blood clotting, which leads to excessive bleeding and death. They also suppress the animal's immune system, making it vulnerable to other diseases. **Signs include:**

- Bleeding from the mouth, nose, or eyes.
- Blood in the urine, feces, or vomit.
- Bruising or swelling.
- Weakness or lethargy.
- Difficulty breathing.
- Difficulty walking.
- Difficulty eating.
- Difficulty drinking.
- Difficulty urinating.
- Difficulty defecating.
- Difficulty breathing.
- Difficulty walking.
- Difficulty eating.
- Difficulty drinking.
- Difficulty urinating.
- Difficulty defecating.

**Check the label:** Here are the most common anticoagulant compounds:

- Brodifacoum
- Difethialone

**Check the label:** Here are the most common phosphine compounds:

- Diphacinone
- Chlorthaloxone

SOURCE: Santa Monica Mountains National Recreation Area research, U.S.A. Service, Urban-Carnivore.com

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**RAT ZAPPER**

<https://d2y5sgsy8bbmb8.cloudfront.net/v2/f29375be-c8c4-5666-9542-7b24afc19b8/ShortForm-Generac-480p-16-9-1409173089793-rpbe5.mp4>

One of the features that make the Rat Zapper a good choice is the fact that it quickly deals with the rats, in a clean way, so they are not suffering in the process. The Rat Zapper unit is also easy to use, and all you will need to do to get it to work right away is insert the batteries, the bait, and then turn it on and place it strategically where rats hang out.

Disposing of the caught rodents is a hands-free process, so you won't have to expose your skin to the rats in any way.

You can purchase at <https://www.amazon.com/dp/B002665ZTC?tag=seedsmore-20>

This product is to be used as per the manufacturer's instructions.



**PRO-PELL SPRAY** Perfect and SAFE to use anywhere you see rodent droppings, wire chewing

<https://youtu.be/yQ18K2BcmBY>

PRO-PELL is made up of **essential oils** that contain the smells and tastes that rodents hate. The oils bind to the foundation and are not easily washed off. One gallon of finished material covers approx. one 2500sq ft home. Apply to house foundations, sheds, under decks, hatchways, garage door openings and areas of rodent activity.

Used in various HOA communities with EXCELLENT effects. For more results use along with Good Nature Hope Trapping cartridges

Available thru most pest control companies or you can Mix 12 oz of concentrate with 1 gallon of water. shake well before each use. Apply with hand pump or backpack sprayer. apply with coarse fan spray. apply every 45-60 days. Read entire label before use

you can purchase on Ebay at [https://www.ebay.com/itm/362219189017?mkevt=1&mkcid=1&krtd=711-53200-19255-0&campid=5338683863&customid=362219189017\\_11700&toolid=11000](https://www.ebay.com/itm/362219189017?mkevt=1&mkcid=1&krtd=711-53200-19255-0&campid=5338683863&customid=362219189017_11700&toolid=11000)

This product is to be used as per the manufacturer's instructions.



**Good Nature Home Trapping Cartridges Works best along with PRO-PELL spraying**

<https://goodnature.co/>

Non-toxic and certified humane traps that automatically reset to give you constant control.

Excellent eco-friendly results. Best when used along with PRO-PELL spray

This product is to be used as per the manufacturer's instructions.