

Title:

How Does Rat Poison Work?

Word Count:

482

Summary:

Typical active ingredients for rat poisons are are: brodificoum, diphacinone, warfarin, bromadiolone

Anticoagulant rodenticides do not produce signs of poisoning for several days after the toxic

Keywords:

rat,rats,poison,poisons,poison rat, rat poison,poison rats,rats poison,mice,rodent,rodents,mice

Article Body:

Typical active ingredients for rat poisons are are: brodificoum, diphacinone, warfarin, bromadiolone

Anticoagulant rodenticides do not produce signs of poisoning for several days after the toxic

To understand what these poisons do, it is necessary to have some understanding of how blood coagulation works.

The blood vessel automatically constricts and spasms. This restricts the blood flowing to the area of the injury.

The exposed pipe attracts circulating platelets, cloud-like cells that circulate ready to assist in the clotting process.

Platelets have on their surface binding sites for coagulation proteins, which also circulate in the blood.

Anticoagulant (containing a chemical called warfarin) impairs the creation of one of the signaling proteins.

This is a demo version of txt2pdf v.10.1

Developed by SANFACE Software <http://www.sanface.com/>

Available at <http://www.sanface.com/txt2pdf.html>