

## Bacon preservative tested as feral hog poison

June 21 2014, by Janet Mcconnaughey

A preservative used to cure bacon is being tested as poison for feral hogs.

Scientists with U.S. Department of Agriculture say sodium nitrite may be the best chance for controlling the big, prolific animals, which cost the U.S. about \$1.5 billion a year—including \$800 million in farm damage.

Vance Taylor of Brooksville, Mississippi, hires a hunter and sometimes heaps corn away from his fields to distract <u>feral hogs</u>. He says they cost him 40 to 60 acres of corn and soybeans annually and once rooted up about 170 acres of sprouting <u>corn</u>.

Sodium nitrite is more toxic to pigs than people. It's used to kill feral swine in Australia and New Zealand.

USDA scientists say sodium nitrite tests are a top priority in a new \$20 million control program.

© 2014 The Associated Press. All rights reserved.

Citation: Bacon preservative tested as feral hog poison (2014, June 21) retrieved 18 April 2024 from <a href="https://phys.org/news/2014-06-bacon-feral-hog-poison.html">https://phys.org/news/2014-06-bacon-feral-hog-poison.html</a>

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.