

Hopper Stopper™

The Original Grasshopper Trap

A product of Turtle Creek Farm, Inc.



**HOPPER
STOPPER**

Our Short Presentation

- How Hopper Stopper Works
- Setting up the Trap
- Benefits for the Gardener
- Uses for Dead Grasshoppers
- Product Specifications
- About Turtle Creek Farm, Inc.



The First, Only and Original Grasshopper Trap



A patent-pending solution to help reduce mature grasshoppers in flower and vegetable gardens

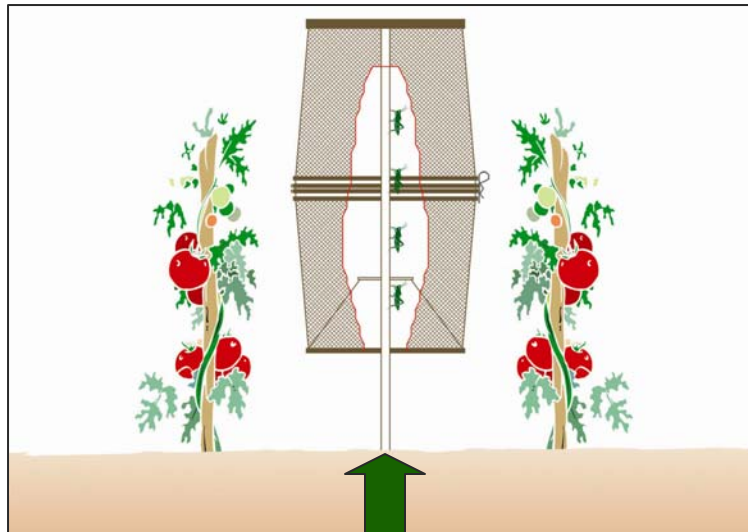
**HOPPER
STOPPER**





How It Works

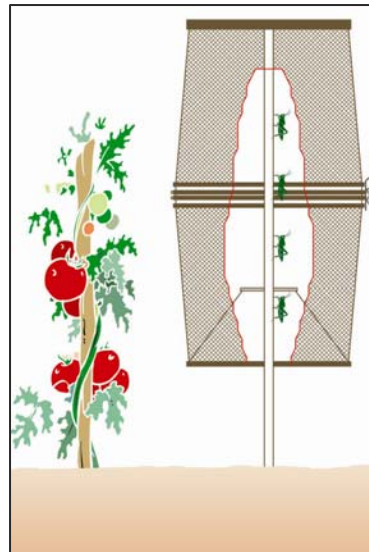
- Relies on natural grasshopper behavior
- Grasshoppers by nature climb upward and then hop downward after feasting on plants
- Special design encourages mature grasshopper to crawl upwards into the trap via a garden stake inserted into the ground
- Once the grasshopper climbs up, it doesn't know to climb down and is trapped



Grasshoppers climb up the stake and are trapped

Easy to Set Up & Use

- Simply attach the two halves of the trap together using the clip supplied with the trap
- Set the trap on a garden stake inserted into the ground, so that the mid-point of the trap is level with the vegetation
- As plants grow, the stake can be made taller, to catch the optimal number of grasshoppers
- Multiple traps can be used around the garden and moved easily to plants being targeted by grasshoppers



Mid-point of the trap
should be level with
the vegetation



Benefits for the Gardener

- Reduces destructive mature grasshoppers
- Suitable for vegetable and flower gardens
- Completely safe and chemical-free
- Doesn't require bait of any kind
- Sturdy construction will last forever
- Perfect for organic or chemical-free gardening



Uses for Dead Grasshoppers

- When the grasshoppers die, simply unclip the lid and throw the dead grasshoppers in the trash or compost pile. If all of the grasshoppers are not dead, submerge the trap in a bucket of water and dispose of the grasshoppers once they die.
- We have heard you can dip them in chocolate or fry and salt them, but we just aren't that brave. However, here are some practical uses we have found:
 - Put them in your bird feeder. Watch the birds fly off to feast on them.
 - Feed them to your ducks or chickens. This is our favorite form of entertainment.
 - Use them to bait a fish hook. Save money on bait.



Hopper Stopper Specifications

Trap size (unassembled)	9.0" diameter x 10.0" high
Trap size (assembled)	9.0" diameter x 20.0" high
UPC number	8 59942 00102 2



Who We Are

- Turtle Creek Farm, Inc.
 - A Nebraska Corporation
- Located in Springfield, Nebraska
 - Just outside of Omaha
- Owned and operated by Jenny and Kurt Christensen
 - Seasoned business owners with expertise in new product development and marketing
 - Avid vegetable and flower gardeners and hosts to the “Bamboo for Nebraska” project
 - Acreage and livestock owners
 - Raise ducks and chickens – our family flock
 - Horse people with 85+ years experience owning, feeding and caring for horses



Jenny & Barker



Bamboo Greenhouse

Contact Information

Turtle Creek Farm, Inc.
15401 Pflug Road
Springfield, Nebraska 68059

Kurt Christensen
402-880-1957

Jenny Christensen
402-253-2309

www.hopperstopper.com
hopperstopper@q.com

