100% SATISFACTION GUARANTEED

MESSINA WILDLIFE’S
SQUIRREL STOPPER

FOR ORGANIC GROWERS
SAFE, PLEASANT TO USE

Refillable, Reusable, Ready to Use Pump Sprayer
Will Cover Approximately 1,100 SQ. FT.

This product is a highly effective formula for preventing squirrel and
chipmunk damage to all bulbs, bird seed and feeders. This product works
by smell, taste and feel.

DO NOT APPLY TO PLANTS.

DIRECTIONS

1) Shake container well before using.
2) To pressurize bottle, pump top until
you feel resistance. (Approx. 10
times).
3) Press down on thumb trigger to
release product.
4) Adjust stream by turning nozzle. If
clogged, remove nozzle and rinse
nozzle under warm water.
5) Apply a fine mist to seed before
putting in feeder. Treat bulbs before
planting and other areas as
needed.
6) Allow 20 minutes for this product to
dry before watering of any kind.
7) This product can be applied in any
climate or temperature as long as
spray head and liquid are not frozen.
8) Repeat application as needed,
usually every 30 days.
9) Release bottle pressure after use by
unscrewing red top. Tighten top
before storing.

STOP ANIMAL DAMAGE!

MESSINA WILDLIFE
MANAGEMENT

55 Willow Street, Washington, NJ 07882
For more information on this product and
other wildlife management tools
visit: www.MessinaWildlife.com

Question? Comments?
Call Toll Free: 888-411-3337

INGREDIENTS

Active Ingredients
Rosemary Oil ...................... 1.68%
Mint Oil .......................... 1.68%
Cinnamon Oil .................... 1.25%
Putrescent Whole Egg Solids .... 1.53%

Inert Ingredients
Canola Oil, Kaolin, Potassium Sorbate,
Sodium Chloride, Vinegar,
Xanthan Gum, Water ............ 93.86%

TOTAL: 100.00%

CAUTION: KEEP OUT OF THE REACH OF CHILDREN.

Store at room temperature. To reduce contact with skin,
always wear gloves when handling. In case of eye
contact or prolonged exposure to skin, flush thoroughly
with water to reduce irritation. If swallowed, drink a glass
of water. Buyers guarantee limited to label claims. When
finished with contents, rinse this container and recycle.

SQ-U-032
1.1 Qt. (35.2 Oz.)