



ECO-FRIENDLY MOSQUITO CONTROL

Like us!



SPRAYING KILLS BENEFICIAL INSECTS



Kills only adult mosquitos, not the larvae
Kills beneficial insects, such as bees, butterflies, & moths
Adversely affects birds, reptiles, & other animals that depend on insects for food
Requires entire neighborhoods to spray to be effective.

REMOVE STANDING WATER

Mosquitos hatch in water, so you can prevent their hatching by removing pools of water. Check downspouts, outdoor furniture and toys! For dog bowls or birdbaths replace the water weekly or get a bubbler. If you must keep a puddle, use dunks or other BTi containing products.

USE FANS & COVER UP

Mosquitos are slow flyers. Put fans on your porch or patio and experiment with placement to find the best angle.

You can also use insect repellants with DEET, wear long-sleeved shorts and pants, and permethin treated clothing!

CREATE A DUNK BUCKET

You can lure female mosquitos into laying their eggs in buckets of water containing Bti. The eggs will hatch but the larvae won't make it to adulthood!



Strategically placing buckets around a neighborhood can reduce the adult mosquito population.

Dunk buckets contain Bti, which is:

- ✓ An organism, not a chemical. The Bti bacteria produce a toxin that kills mosquito larvae and fungus gnat larvae.
- ✓ Not toxic to people, pets, or bees!

Bti larvicide should only be used in standing water in containers on your property that do not drain to open waterways, storm drains, ponds or wetlands.

SCAN THE QR CODE FOR MORE DETAILS ON
SETTING UP A DUNK BUCKET:



POLLINATOR PATHWAY



Public and private pesticide-free corridors of native plants that provide nutrition and habitat for pollinating insects and birds.

Say 'no' to spray and join the pathway!



Thank You!



MORE INFORMATION
ABOUT MOSQUITO
CONTROL:

