

MOSQUITO AND TICK CONTROL

Our Mosquito and Tick Program consists of 4 to 6 treatments throughout the season depending on what type of control you are looking for. These applications will be applied approximately every 30-45 days.

Starting in the early spring, our comprehensive treatment approach targets ticks where they live and breed, including their prime attack spots like tall vegetation and or yard debris around the your property. Our treatment approach works through preventing tick infestations and controlling and reducing the ticks currently in your yard.

In the early summer, we add in our Mosquito control applications. In addition to assessing and treating for ticks, we will do a full evaluation of your property to identify the best treatment plan for your yard. This remains an ongoing process for the remaining visits through the fall. All areas identified will be quickly and thoroughly targeted for adult mosquitoes and the mosquito larvae significantly lowering the number of mosquitoes on your property.

Ongoing inspections and maintenance are essential to keeping your yard and your family protected throughout the season.

- **Tick Prevention.** Lawn Doctor's tick control experts will work with you on ways to defend your yard against ticks, including barrier treatments around the edge of your property as appropriate.
- **Tick Control.** We apply Yard Armour treatments to plantings around lawns and patios, and in the shrubs and tall grasses that ticks love to call home, to help you see an immediate reduction in existing tick problems.
- Ongoing Tick Maintenance. Effective tick control isn't a one-time thing; our technicians routinely inspect and treat locations on your property that are susceptible, to safeguard against the appearance of ticks in the future.
- Only female mosquitoes bite humans and animals; males feed on flower nectar. Female mosquitoes need the protein for their eggs and must take in blood meals in order to reproduce.
- All mosquitoes require water to breed; However, some breeds can reproduce in as little as a puddle of a rainstorm. Just a few inches of water is all it takes for a female mosquito to deposit her eggs.
- Mosquitos are attracted to carbon dioxide and can detect CO2 from 75 feet away. Once a female senses CO2 in the vicinity, she flies back and forth until she locates her victim.

Lawn Doctor of Pepper Pike-Beachwood

www.lawndoctor.com/pepperpike-oh LD1259@LawnDoctor.com

440-797-5200 / 216-789-2844

