



RESIDENTIAL SERVICES

Organic Based Mosquito Control

We prefer an all-natural solution as an ideal alternative for mosquito control, instead of harsh chemicals that can harm bees, children, and pets. We know most of our clients are looking for natural alternatives to traditional mosquito control, so we've developed a system that meets their needs.

Our all-natural treatment eliminates mosquitoes and ticks on contact and then continues as a repellent. When it is time for a respray, our team will automatically return to your home and ensure that your protection is reliable all season.



Child Safe Safe for Children, but they do have more sensitive skin than adults, so wait 30 minutes for application to dry.



Pet Safe Won't harm and could potentially benefit your beloved animals by keeping fleas away.



Bee Safe Safe for the environment and beneficial insects such as butterflies, bees, and lady bugs.

We treat the areas of your property that mosquitoes are known to harbor and feed. This interrupts the life cycle of the mosquitoes and ticks and makes sure they have difficulty surviving on your property.

Our all-natural recipe is made up of essential oils, including: garlic, cedar, peppermint, and lemon eucalyptus. This blend has a slight botanical fragrance that dissipates within a few hours of application. Most importantly, after allowing 20-30 minutes for the treatment to dry, your family can resume their outdoor fun!



SAFE AND ORGANIC BASED
MADE FROM GARLIC & CEDARWOOD OIL

Safety of children and pets is our top priority while still delivering mosquito free environments.





earth stone and water

CONTACT US FOR ALL YOUR EXCAVATION NEEDS

**YOUR LANDSCAPE SPECIALISTS
NORTH READING, MA AND ACROSS NEW ENGLAND**

INCLUDING: ANDOVER, ARLINGTON, BALLARDVALE, BOXFORD, BURLINGTON, DANVERS, LYNNFIELD,
LEXINGTON, MEDFORD, MIDDLETON, NORTH ANDOVER, NORTH READING, PEABODY, READING,
STONEHAM, TOPSFIELD, WAKEFIELD, WILMINGTON, WOBURN

CONTACT US

Email: landscaping@earthstoneandwater.com

Phone: 781.874.9722