Neonicotinoids (Neo-nics) systemic chemicals

Effective January 1, 2017, Connecticut DEEP has restricted the use of these chemicals because of the risk they pose to bees and other pollinators.

* Imidacloprid * Clothianidin * Thiamethoxam * Dinotefuran

Check Garages & Sheds for these and Other Garden Products containing Neo-nics*

Amdro Quick Kill Lawn and Landscape Insect Killer granules

Amdro Rose & Flower Care

Bayer Advanced 12 Month Tree & Shrub Insect Control

Bayer Advanced 12 Month Tree & Shrub Protect & Feed

Bayer Advanced Fruit, Citrus & Vegetable Insect Control

Bayer Advanced All-in-One Rose & Flower Care concentrate

Bayer Advanced All-in-One Rose & Flower Care granules

Bayer Advanced Season-Long Grub Control

DIY Tree Care Products Multi-Insect Killer

Ferti-lome 2-N-1 Systemic

Green Light Grub Control with Arena

Green Light Tree & Shrub Insect Control with Safari 2 G

Hi-Yield Systemic Insect Spray

Knockout Read-To-Use Grub Killer

Maxide Dual Action Insect Killer

Monterey Once a Year Insect Control II

Ortho Bug B Gon Garden Insect Killer

Ortho Bug B Gon for Lawns

Ortho Bub B Gon Year-Long Tree & Shrub Insect Control

Ortho Rose and Flower Insect Killer

Ortho Rose Pride Insect Killer

Ortho MAX Tree & Shrub Insect Control

Ortho Tree & Shrub Insect Control Plus Miracle Gro Plant Food

Surrender Brand GrubZ Out

- These Systemic chemicals are absorbed by the plant making pollen and nectar toxic.
- **Highly toxic to bees.** Concentrations in common garden products **can kill bees on contact**.
- **Sub-lethal doses impact bee health** by causing disorientation, inability to forage for food, and susceptibility to disease.
- Long-lasting in the soil, can remain in the soil for months, even years.
- Leach out of the soil, poisoning waterways and highly toxic to fish, invertebrates and birds.
- Beekeepers are losing 44% of Honeybee hives each year.
- Native Bumblebee populations are in decline and some species are extirpated.
- Other Native bees and beneficial insect numbers are also in decline.
- Native Bees, Honeybees, and other Pollinators are responsible for our fruits and vegetables and for the pollination of all flowers, shrubs and trees.

For more information, contact Protect Our Pollinators @ propollinators@gmail.com