

Repeated Annual Insect Treatments

Seasonally at peak insect reproduction and weather prompting periods of each year. We routinely complete exterior perimeter treatments of certain client's homes.

These cyclical, annual programs need to be monitored and completed in precise timing with the weather and peak populations of each target insect.

Reducing these exterior populations using this proven program ensures our clients are pest free for the season.

- One good example is the European Earwig that reaches peak populations along exterior turf areas of homes in mid June to July. Read our Earwig Fact Sheet to learn more about this insect and effective exterior control measures.



- A second example is the Cluster Fly. This interesting Fly is a significant nuisance to many urban countryside farm houses and newer constructed homes in agricultural areas. Peak populations advance on these buildings in August through to October depending on our summer-fall weather.
- If populations are not reduced on the exterior of the building before cold weather arrives the homeowner will experience interior fly activity throughout warm weather in late winter – early spring. Read our Cluster Fly Fact Sheet to understand this unique fly and about exterior control measures that work.

