Nematode Application

Please read through application instructions prior to applying nematodes.

**Coverage:**
There are approximately 50 million nematodes per package. For best results, apply one package of nematodes to an area of approx. **750 square feet** (~70 square metres). Apply only to affected areas. Nematodes do not prevent European chafer, do not apply them unless your lawn is infected.

**Product Storage:**
Apply the nematodes within the last two weeks July. Until time of application, store nematodes in the refrigerator at a temperature of approx. 5°C. **DO NOT store in the freezer.**

**Directions for Use:**
Apply Nematodes on cool or cloudy days.

1. Moisten the lawn well prior to application.
2. Follow the Mixing & Application Instructions below.
3. Moisten the lawn well following application.
4. Keep the soil moist for 4 to 7 days after application to ensure best performance.

(A sprinkling exemption permit is required and available at no cost in the Engineering Dept. at City Hall to allow for watering outside water restriction days for residents applying nematode treatments. Please note the exemption does not allow for watering outside the allowable lawn sprinkling hours of 4am-9am).

**Mixing & Application**
A variety of application devices can be used to apply the nematodes:

- **Watering Can (easiest method):** Empty contents of the package into a 20 litre (5 gallons) container of water and stir. Once the product is in solution, pour into a watering can and apply immediately.

- **Tank Sprayer:** Empty contents of the package into a 20 litre (5 gallons) container of water and stir. Once the product is in solution, pour into tank sprayer

- **Hose end sprayer:** Mix the contents of the package in 1 to 2 litres of water. The resulting liquid can be used as a concentrate to fill the tanks of most hose-end sprayers. Follow sprayer directions and adjust to the setting that uses the most water.

**Note:** If the spraying device contains any screens, remove them prior to application. Alwaysagitater the sprayer or watering can gently during application to ensure a uniform distribution.