

The attached notices are my interpretation of the latest information from Health Canada and intended only as information to our membership and not as an endorsement or promotion of any specific product(s) or product mixtures. Plant Health Atlantic Council continues to support spot treatments and requires that the membership follow IPM principals for the management of turf pests.

## 2026 LIST OF INSECTICIDES REGISTERED FOR TURF MANAGEMENT

### PRODUCTS CONTAINING IMIDACLOPRID CLOTHIANIDIN REGISTERED NO LONGER REGISTERED.

### NON NEONICOTINOID PRODUCTS REGISTERED FOR 2026

Product	Registered Pest
DELTAGARD - 28791	Chinch bugs, sod webworm, cutworm. Also for ticks.
TETRINO 33714	Larvae of European chafer, Japanese beetle, June beetle, cutworm, sod webworm & Chinch bug.
ACELEPRYN G 33498	Larvae of European chafer and June beetle and suppression of chinch bugs
ACELEPRYN – 28980	Black Cutworm, European Chafer, European Crane Fly Annual Bluegrass Weevil and suppression of Chinch bug
SUSPEND POLYZONE 34599	Chinch bugs, sod webworms, cutworms and ants. Also for ticks.

The attached notices are my interpretation of the latest information from Health Canada and intended only as information to our membership and not as an endorsement or promotion of any specific product(s) or product mixtures. Plant Health Atlantic Council continues to support spot treatments and requires that the membership follow IPM principals for the management of turf pests.

## **Response to inquiry regarding the tank mixing of Tetrino (33714) and Deltagard (28791)**

This note is to clarify questions from some members on the tank mixing of Tetrino and Deltagard insecticides and not intended to promote either product or the tank mixing process. Plant Health Atlantic Council continues to support spot treatments and IPM principals for the management of turf pests. **Obtain a Provisional Permit**

According to Health Canada the products Tetrino (33714) and Deltagard (28791) can be tank mixed for the control of **Hairy Chinch Bug** as the pest is listed on both labels. **They cannot be legally tank mixed for the control of European Chafer** as only Hairy Chinch Bug, Sod Webworm and Cutworm appear on the Deltagard (28791) label. Health Canada also indicated that because there are not specific tank mixing instructions on either label, that they can be mixed at the rates noted on the individual labels for Hairy Chinch Bug.

When mixing and applying these two pest control products together, you need to keep in mind the requirement to satisfy both label directions for Safety & Handling, Environmental Hazards, Directions for Use, etc. and that where the information differs, then the **more restrictive direction must be followed**.

It should be noted that the mode of action of Tetrino (33714) is systemic and therefore it must be given time to get into the turf, with the recommended timing of application **preceding or during the egg laying period to be more preventative and targeting the next generation**. The mode of action of Deltagard (28791) is contact and /or ingestion and is more designed to manage existing Hairy Chinch Bug.

**Tank mixing rates are according to each label.**

Tetrino(33714) can be mixed at 11.6 – 23.2 mL/ 100m<sup>2</sup> with recommended equipment delivery (calibration) of 8 – 12 L of water per 100m<sup>2</sup>.

Deltagard (28791) can be mixed at 12 mL/100m<sup>2</sup> with recommended equipment delivery (calibration) of 6-15 L of water per 100m<sup>2</sup>

**2026 LIST OF BIOLOGICAL INSECTICIDES REGISTERED FOR TURF MANAGEMENT**

The attached notices are my interpretation of the latest information from Health Canada and intended only as information to our membership and not as an endorsement or promotion of any specific product(s) or product mixtures. Plant Health Atlantic Council continues to support spot treatments and requires that the membership follow IPM principals for the management of turf pests.

**As noted in your 2026 Landscape Permit, the following biological insecticides do not need to be included when calculating the 50% rule..**

<b>Product</b>	<b>Registered Pest</b>
<b>Grub Terminator 33319</b>	European chafer May or June beetles Bt species
<b>BioTitan WP 33923</b>	Chinch bug and larvae of European chafer and Japanese beetle. Live fungus spores
<b>BioTitan GR 33924</b>	Chinch bug and larvae of European chafer and Japanese beetle. Live Fungal spores
<b>Met52 EC 30829</b>	Hairy Chinch bug & ticks - Live Fungal spores
<b>LAWN GUARD</b>	Nematodes for European chafer – no PCP Number required

Updated April, 2026

Please direct inquiries to  
Ken Browne  
atlisnb2003@yahoo.com  
Plant Health Atlantic