

Finally, Sod Webworm Prevention That Works!

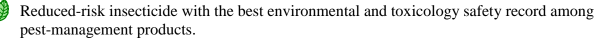
Sod Webworms – just the mention of these destructive lawn caterpillars puts some of us on edge! Until recently, the only option for managing Sod Webworms (and other lawn-feasting caterpillars) was to treat only after feeding activity was noted. This has been frustrating to both our customers and us!

Over the past several years, we have been working with a new product – Acelepryn – for seasonal prevention of **sod webworms**, **armyworms**, and **white grubs** in lawns. This is the only product on the market with systemic activity against lawn-damaging caterpillars!

Acelepryn has several benefits over traditional insecticides:

Prevents feeding-damage from Sod Webworms, Armyworms, and White Grubs for up to four months following application.*

Specifically-targets caterpillars and white grubs. Beneficial insects, including **honey bees** and other pollinators, are **spared**.



*Sod Webworms and Armyworms will hatch from eggs but will die before they can cause damage to the lawn.

IMPORTANT: You will notice Sod Webworms <u>moths</u> regardless of this application. The moths are harmless and do not feed on your lawn or landscape plants. There is no way to stop moths from flying into your yard.

To get the maximum benefit from an Acelepryn application, the product should be applied around mid-May to early June, when Sod Webworms and Armyworms activity is typically first noted. However, applications later in the season are just as effective!

MAY						
SATURDAY	PRDAY	THURSDAY	WEDNESDAY	TUESDAY	MONDAY	SUNDAY
	3	2	,			
12	10	9	8	7	6	5
10	17	16	15	14	13	12
25	24	23	22	21	20	19
	31	30	29	28	27	26

Acelepryn is very effective in preventing and treating lawn caterpillars. It is also expensive. Therefore, we must charge extra for the application of Acelepryn.

Please contact us for more information (407)532-8188 epls@bellsouth.net