XenTari®

It’s easy to be in control when you remain focused.

VALENT BIOSCIENCES
CORPORATION
Armyworms, diamondback moth and not much more.

Sometimes, it’s better to focus. That’s what Valent BioSciences did in bringing XenTari® biological insecticide to market. Our objective was simple: introduce a new insecticide that offered control of armyworms and diamondback moth comparable to traditional chemicals.... and not much else.

When XenTari was introduced, growers and consultants already enjoyed a number of options for control of other Lepidoptera, including DiPel® Bt insecticide. And they certainly didn’t need any other insecticides that created resistance problems, harmed beneficials, flared secondary pests or reduced application flexibility.

So Valent BioSciences identified a potent aizawai bacterial strain that targeted armyworms and diamondback moth and brought it to market. And for more than 10 years, the singular focus of XenTari has proven doubly beneficial to growers and consultants.

**PURE, POTENT AIZAWAI STRAIN**

XenTari features a pure, potent natural aizawai bacterial strain. The aizawai strain produces four insecticidal toxins and a spore that target armyworms and diamondback moth at levels that no other product can match. In fact, the strength of XenTari means you won’t sacrifice performance when incorporating this bioinsecticide into your insect control program.

What’s more, studies have shown that XenTari won’t harm humans, the environment or beneficial insects that are pests’ natural predators.
Key XenTari Benefits

1. Effective control of armyworms and diamondback moth – either alone or in an overall program
2. Preservation of beneficial insects – no flaring of secondary pests
3. Flexibility – shortest worker re-entry and pre-harvest intervals (PHIs) allowed by law
4. Marketing confidence – no residue issues associated with XenTari use
XenTari works on armyworms and diamondback moth.

XenTari provides effective control of armyworms and diamondback moth when used alone, in rotation or in a tank-mix.

**Effective Armyworm Control**

**Tomato**

XenTari, SpinTor®, and Untreated comparisons.

**Effective Diamondback Moth Control**

**Broccoli**

XenTari, Success®, and Untreated comparisons.

**Improving Control in a Rotation**

**Lepidopteran Spectrum – Cabbage**

SpinTor and XenTari/SpinTor Rotation comparisons.

**Improving Control in a Tank-Mix or Rotation**

**Lepidopteran Spectrum – Cabbage**

SpinTor, XenTari/SpinTor Tank-Mix, and XenTari/SpinTor Rotation comparisons.

---

XenTari and DiPel are registered trademarks of Valent BioSciences Corporation. Success and SpinTor are registered trademarks of Dow AgroSciences. Lannate is a registered trademark of E.I. du Pont de Nemours and Company.