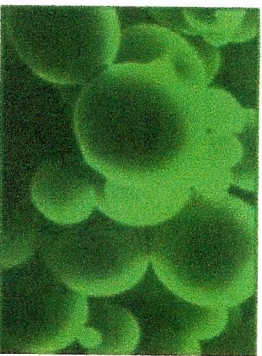


Better Control of Bed Bugs

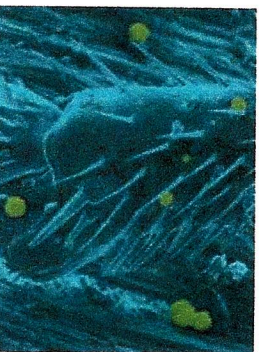
Bed bugs are a growing threat that are difficult to control. The two active ingredients in Tandem provide better control of bed bugs than either active ingredient alone.² Additionally, Tandem can be used as a spot, crack-and-crevice or void treatment to bed bug harborage areas such as headboards and baseboards.

The Power of iCAP technology

iCAP technology is a formulation innovation that is often copied but never duplicated. The formulation protects Tandem against harsh weather conditions for more effective control. In addition, microcaps of multiple sizes provide immediate and residual control for up to four months.



The Tandem formulation is made up of microcaps of different sizes to provide immediate and long-term control of pests.



Microcaps in the Tandem formulation adhere to insects and are easily passed to other insects for thorough control.

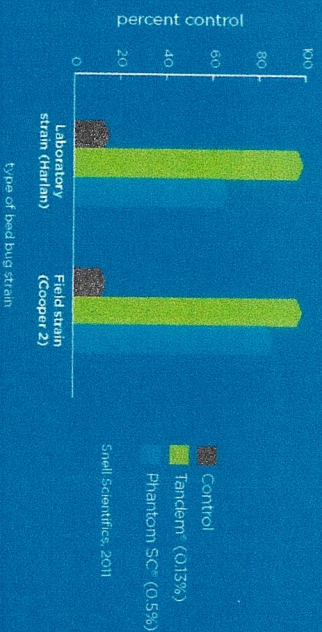
Created so you can control more than 90 pests with one product.

- ▶ Ants
- ▶ Bed Bugs
- ▶ Beetles
- ▶ Caterpillars
- ▶ Chinch Bugs
- ▶ Cockroaches
- ▶ Fleas & Ticks
- ▶ Flying insects
- ▶ Grubs
- ▶ Mites
- ▶ Mosquitoes
- ▶ Wasps
- ▶ Honeydew-producing insects
- ▶ Occasional invaders (spiders, crickets, grasshoppers, stink bugs)
- ▶ Wood-destroying insects (carpenter ants, carpenter bees, drywood termites)

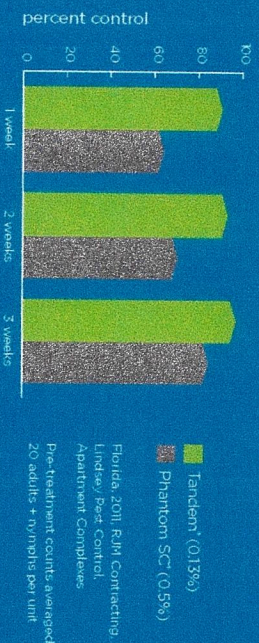
See label for full list of pests controlled

²Trials conducted using treatment rates and mixing partners commonly recommended in marketplace.
²Zhai, J. (Eurofins) Study Number SH-0836 (2011).

Mortality of bed bugs on glazed tile with un-aged insecticide residues (day 7)¹



Control of German Cockroaches in structures¹



Choose Tandem so you can apply in more places, effectively control more pests and quickly get your customers' lives back to normal.

FOR LIFE UNINTERRUPTED™

To learn more, please visit www.SyngentaPMP.com/Tandem or call 1-866-SYNGENT(A) (796-4368).

Tandem
Insecticide

syngenta