

# DUAL DEFENSE AGAINST 90+ PESTS

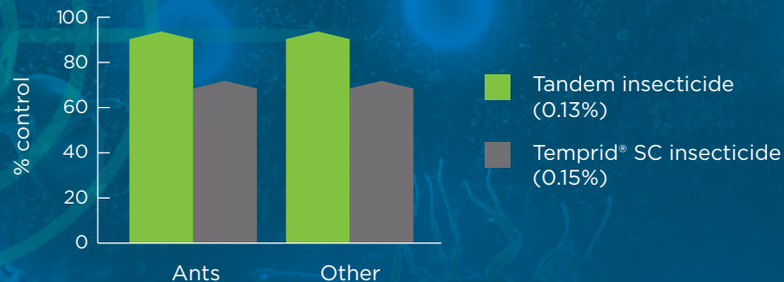
## Broad-spectrum, fast-acting and long-lasting

- ▶ Combines two active ingredients, *lambda-cyhalothrin* and *thiamethoxam* in a unique ZC formulation
  - ZC = suspension concentrate (SC) + capsule suspension (CS)
- ▶ Formulated with iCAP technology™ — an industry-leading formulation from Syngenta
  - Dual-walled microcaps of multiple sizes provide immediate and long-lasting control
- ▶ Offers systemic action that targets honeydew-producing insects, which provide a major food source for many pest ants
- ▶ Labeled for use indoors, outdoors and in food-handling establishments as directed by the product label

## Control over 90 pests with the flexibility of Tandem

Nuisance pests, like ants, cockroaches and spiders, can make their home inside or outside your customers' properties. To help you control multiple pests in multiple areas, including on turf, Syngenta developed Tandem® insecticide so you get the simplicity of one product with the versatility of two active ingredients and two modes of action.

## Control of ants and other nuisance pests around structures



60 days after power spray treatment | Source: RJM Contracting



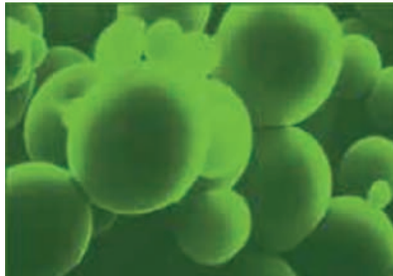
All photos are either the property of Syngenta or are used with permission.

Performance assessments are based upon results or analysis of public information, field observations and/or internal Syngenta evaluations. Trials reflect treatment rates commonly recommended in the marketplace.

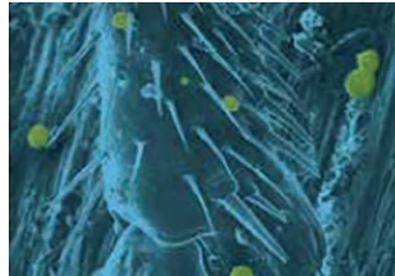
© 2021 Syngenta. **Important: Always read and follow label instructions. Some products may not be registered for sale or use in all states or counties and/or may have state-specific use requirements. Please check with your local extension service to ensure registration and proper use.** For Life Uninterrupted™, Tandem®, with iCAP technology™, the Alliance Frame, the Purpose Icon and the Syngenta logo are trademarks of a Syngenta Group Company. All other trademarks are the property of their respective owners. Syngenta Customer Center: 1-866-SYNGENT(A) (796-4368).

## The power of iCAP technology

With iCAP technology, Tandem is protected from harsh environmental conditions such as heat, UV rays and pH extremes. Capsules are optimized for performance for insect pick up, rate of release and duration of residual effect. These components help produce fewer treatments and low callback rates.



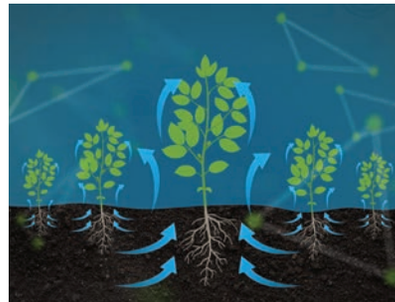
The Tandem formulation is made up of microcaps of different sizes to provide immediate and long-term control of pests.



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

## Increased control with systemic action

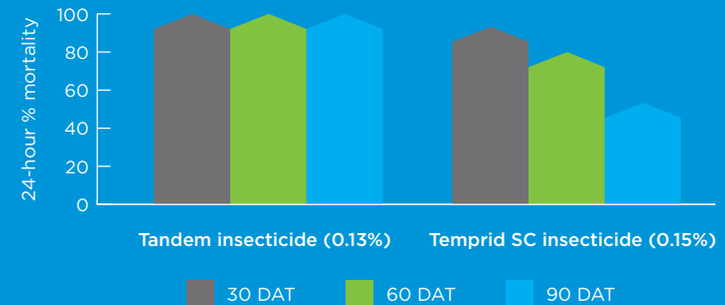
One of the most common and readily available food sources for many ant species is honeydew, which is produced by insects like scales, aphids and mealy bugs that feed on landscape vegetation. To control these insects, apply Tandem to the foliage or the soil beneath the plant. Tandem will move through the plant systemically to help control these pests, which in turn, helps provide greater ant control.



Watch how Tandem works by scanning the QR code or visiting [SyngentaPMP.com/Tandem](https://SyngentaPMP.com/Tandem)

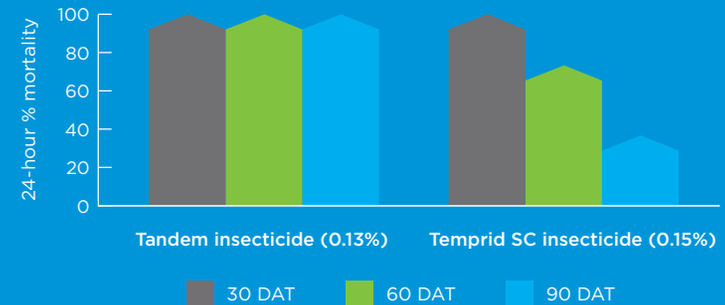
Even on a challenging porous surface, Tandem remains stable and provides long-lasting and fast control against tough pests.

### 24-hour mortality assessment - American cockroach



DAT = Days after treatment | Source: PPMG18307 | Cockroaches were exposed to treated surface (unglazed tile) for one hour and then removed.

### 24-hour mortality assessment - German cockroach



DAT = Days after treatment | Source: PPMG18301 | Cockroaches were exposed to treated surface (unglazed tile) for one hour and then removed.

FOR LIFE UNINTERRUPTED™

[f](#) [t](#) [v](#) @SyngentaPest #TandemInsecticide

