# FACT SHEET ON THE PERFORMANCE OF THE SENTRICON® SYSTEM

## HOW THE SENTRICON® SYSTEM WORKS

The Sentricon<sup>®</sup> system involves:

- Installation and monitoring of Sentricon stations and other Sentricon components by Certified Sentricon Specialists® (CSSs).
- Elimination of the termite colony
- Continued monitoring of the Sentricon stations and other Sentricon components for protection from new termite colonies.

Your CSS monitors in-ground Sentricon stations for subterranean termite activity on your property. Termites that come in contact with the Sentricon station feed on the Recruit<sup>®</sup> HD termite bait and share it with their nestmates. This results in colony elimination.

All Sentricon stations should be monitored as specified in the product labeling in order to maintain continued protection of the structure.

Several months may elapse between the installation of Sentricon and the development of termite activity in the station(s). If termites are found above ground and are accessible by the CSS, above-ground (AG) stations may be used. The time to achieve colony elimination can be several months. Time of year, weather conditions, termite species and the size of the colony may affect this time frame.

It is important to note that where an aerial infestation exists (as may occur with Formosan subterranean termites), the use of in-ground Sentricon stations alone cannot be expected to achieve control. Aerial infestations can be eliminated with the use of AG stations.

### HOW THE ACTIVE INGREDIENT WORKS

The active ingredient in Sentricon (noviflumuron) is an insect growth regulator that prevents worker termites from molting. The active ingredient is contained within a cellulose-based bait matrix and used within an enclosed container, resulting in an extremely low likelihood of exposure to humans, animals and the environment.

### STRUCTURAL DAMAGE

Termite feeding, possible involving damage to the structure, can occur during the interval between installation of Sentricon and the elimination of existing termite colonies. Spot applications of liquid termiticides are available to combat termite activity on a localized, short-term basis if desired, but will not contribute to termite colony elimination.

### DAMAGE CAUSED BY INSECTS

Neither the CSS nor the manufacturer is responsible for:

- Any past, present or future damage to the structure or its contents caused by wood-destroying insects, or
- Any costs or expenses incurred by the property owner as a result of any such damage, unless the pest management professional issues a separate property protection warranty which may allow the property owner to recover expenses from the pest management professional.

### **OWNERSHIP OF THE SENTRICON SYSTEM COMPONENTS**

The property owner understands that:

- All Sentricon components are, and will remain, the property of the manufacturer. The property owner has no rights to any of the Sentricon components, other than the right to their use as installed and monitored by the CSS on the property.
- Upon expiration or termination of the monitoring agreement with the CSS, the property owner authorizes the CSS or its representative to retrieve the Sentricon components for proper disposal.

### QUESTIONS

Please contact your CSS or the manufacturer's Customer Information Center at 800.352.6776 with any questions regarding Sentricon.



<sup>®™</sup>Trademarks of Corteva Agriscience and its affiliated companies. Always read and follow label directions ©2021 Corteva CU45-028-026 (05/21) COR 010-71918

