

The termite control technology of the future is available here and now, ready to transform your business. By removing the need for manual trenching, drilling and rodding\*, the **Termidor® HP II** High Precision injection system reduces your labor and optimizes your efficiency. With its onboard computer, this advanced technology always applies an exact amount of finished dilution. Use it to apply **Termidor® HP II** termiticide for continuous and uniform treatment zones, resulting in 100% termite control in three months or less! **Termidor** termiticide, a proven performer for more than 16 years, is the most trusted name in termite control. Combine it with this new high-precision injection technology to revolutionize your business and our industry.

In this competitive field, the **Termidor HP II** High Precision injection system will give your company cutting-edge technological advantages.

- Breakthrough technology: Hydraulic trenching replaces manual trenching, with no digging and minimal-to-no drilling, enabling treatments in up to 90% less time than conventional application methods.
- Highly efficient: Time savings that substantially increase the number of treatments you can complete in a day.
  Treatment to depth no longer required.\*
- Homeowner advantages: Minimal disruption to landscapes and patios. Eliminates concerns of drilled holes in patios and pavers. Enables peace of mind, knowing the home is completely protected by the strength of **Termidor** termiticide.

<sup>\*</sup> In most applications

### Termidor HP II

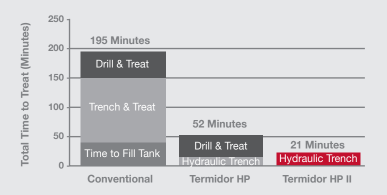
High Precision Injection System

## The breakthrough technology that's changing termite treatment for PMPs

- Hydraulic injection replaces manual trenching
- Inline mixing saves time and guarantees dilution accuracy
- Onboard computer ensures accurate application
- Exclusively for use with **Termidor® HP II** and **Termidor® HP** termiticides



#### **Amazing efficiency with Termidor HPII technology**



- Treatments with **Termidor HP II** injection system saves up to 90% of the time needed when compared to conventional treatments¹
- Hydraulic trenching replaces manual trenching, thus no digging is required<sup>2</sup>
- No drilling abutting hard surfaces is required<sup>2</sup>
- No rodding to depth is required<sup>2</sup>

#### Revolutionary advantages for homeowners

Market research in six U.S. cities reveals that homeowners prefer treatment by **Termidor HP II** injection system.<sup>3</sup>

- No manual trenching, drilling or rodding is required around the home. Application sites remain virtually unseen.²
- Termidor is injected into the soil with precision to create zones of protection around the home.
- 100% termite control is achieved in three months or less.



# Give your business the ultimate edge with the Termidor HP II High Precision injection system

To learn more, visit pestcontrol.basf.us or contact your local BASF sales specialist.

<sup>1</sup> Time and Motion Study, Arizona 2014. Results based on a 200 linear foot home (Conventional and Termidor HP:160 LF trench & treat, 40 LF drill & treat.) Termidor HP II based on treating 229 LF. 2 In most applications.

<sup>3</sup> Homeowner research, BASF 2012 and 2015.