EUSE

Termiticide/ Insecticide



FUSE[™]

About FUSE™

Control Solutions develops new insecticides, fungicides and herbicides for the professional pest management and turf care markets. FUSETM combines two active ingredients: imidacloprid and Epronil, for termite and perimeter pest control applications.

Imidacloprid and Apronil

FUSE contains imidacloprid and ©pronil. Both act in the insects' nervous systems, but in di @erent locations. Imidacloprid targets post-synaptic nicotinic acetyl-choline receptors in insects, causing over-stimulation of the insects' nervous systems. While ©pronil acts as a post-synaptic gamma-aminobutyric acid (GABA) inhibitor, also resulting in over-stimulation of the insects' nervous systems.

Hexible Exterior Perimeter Pest Control with PUSE™

Up to eight perimeter applications per year may be made, based on the rate and spray swath chosen.*

Dilution Concentrate	Narrow Band 1ft. up x 1ft. Out	Wide Band 2ft.Upx2ft. Out
0.067%	Eight (8) Perimeter Applications per Year	Four (4) Perimeter Applications per Year
0.13%	Four (4) Perimeter Applications per Year	Two (2) Perimeter Applications per Year



Innovation you can apply.

Perimeter Pest Spectrum of Fuse™:

FUSE™kills and provides residual control of the following ants:

Acrobat Crazy
Argentine Odorous House
Big-Headed Pavement
Caribbean Crazy Thief
Carpenter

Although ants are the top pest concern of consumers, according to the PPMA's 2013 Pest Control Usage and Attitudes Survey, we didn't stop there. FUSE also kills the following pests:

Asian Lady Beetles

Boxelder Bugs European Earwigs
Cellar Spiders House Cricket's
Cluster Flies Millipedes
Darkling Beetles FIII Bugs



The Bene ts of FUSE™

FUSE™o Ders structural termite protection. FUSE is also labeled for conventional as well as exterior perimeter/interior spot treatment (EF/IST) applications for termites.



