

2019

November

The Relationship of *Ganoderma* Infection and Termite Infestation on Oil Palm in Organic Soil Planting

CHEONG YEW LOONG*, KRISNA CAHYO PRASTYO, SAW ENG KEONG, OOI LING HOAK AND LIM TEONG KWEE

Genetic & Agriculture (G&A) Research Centre, PT Musim Mas, Desa Batang Kulim, Kecamatan Pangkalan Kuras, Kabupaten Pelalawan, Provinsi Riau.

Coptotermes curvignathus is a free foraging subterranean termite preferring and selectively infesting unhealthy palms such as *Ganoderma* infected palms in the field. This study shows that about 99 per cent of the 15-year-old termite infested palms were also infected by *Ganoderma* basal stem rot.

Keywords: *Subterranean termites, Coptotermes curvignathus, Ganoderma.*

