NEW APPLICATION TECHNOLOGY FOR THE CONTROL OF CRAWLING INSECTS

R.G.B. PARKER

Agricultural Information Services, 9 Bovington Rd, London SW6 2AP, UK

This is a new application technology providing complete control of crawling insects by interrupting their route of travel on all surfaces, planar and non-planar.

The unique, patented and EPA-approved design produces a vapour head in a semi-enclosed space from active ingredient applied to a disposable, biodegradable cartridge insert. Approaching insects are either repelled, or if they enter the device, killed. They cannot crawl around it.

Extensive technical development and rigorous field testing support various derivatives including BoatGuard to protect mooring ropes, water and power lines connected to vessels; and LineGuard to protect utility poles and other free-standing structures.