ZONE DEFENSE

ACTIVE INGREDIENT: NEUTRALIZED BORIC ACID For the control of darkling beetles in poultry houses

cockroaches, ants, millipedes, earwigs, silverfish, crickets, sowbugs, centipedes, booklice, drywood termites and Subterranean termites.

Technical Bulletin

ZONE DEFENSE

EPA Reg No. 44757-3

A specially formulated boric acid designed to eliminate problems associated with powders.

excellent flow characteristic for troublefree application with spreaders

superior anticaking additives to stop tendency of borates to harden in high humid environments

neutral pH (7.0) important when applying in moist acidic environments

Applied as a spray or dust in poultry house for the control of darkling beetles, hide beetles and other insects.

Neutralizes common breeding and harboring areas of beetles.

Use as part of an integrated pest management program.

Utilizes slow acting, dual control mechanism, i.e., ingestion and abrasion (desiccation). For this reason

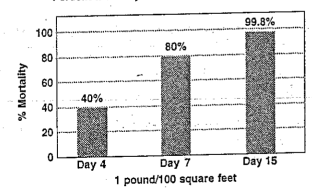
Insects do not develop resistance, ideal to rotate with other pesticides that are prone to resistance problems.

Long lasting residual properties continue to provide control from clean out to clean out.

Economical because it is manufactured and packaged by InCide Technologies, Inc. and the savings are passed on to you.

University testing proves that Zone Defense kills both adult and larvae.

Lesser Mealworms Percent Mortality Adult Lesser mealworms





50 North 41st Avenue Phoenix, AZ 85009-4618