

available from Doebler's™

PONCHO® SEED TREATMENT



Poncho™250 can be used instead of planter-applied soil insecticides. It provides early season seed and seedling protection needed on nearly all corn acreage. Poncho™250 protects against early season damage and stand loss

*caused by cutworms, wireworms, seed corn maggots, white grubs, chinch bugs, flea beetles and numerous other insects. In 471 head-to-head tests comparing the performance of seed protected with Poncho™250 insecticide to seed receiving no insecticide protection, the crop protected with Poncho™250 produced an average of 8.4 bushels more per acre.**

Poncho™1250 is especially for the grower dealing with corn rootworms or billbugs. It offers extra protection against secondary seed pests that have become major problems. Poncho™1250 delivers rootworm control comparable to traditional soil-applied insecticides. It also provides protection against cutworms, wireworms, seed corn maggots, white

*grubs, chinch bugs and flea beetle equal to or superior to any soil-applied insecticide. In 471 head-to-head tests over the past three years comparing the performance of seed protected with Poncho™ 1250 insecticide to seed receiving no insecticide protection, the crop protected with Poncho™1250 produced an average yield increase of 12.6 bushels per acre. **Poncho™1250 is the ideal choice for the refuge acres required when planting a rootworm-resistant hybrid.****



(* Information derived from June 2, 2003 Gustafson press release.)

Contact your authorized dealer for details.