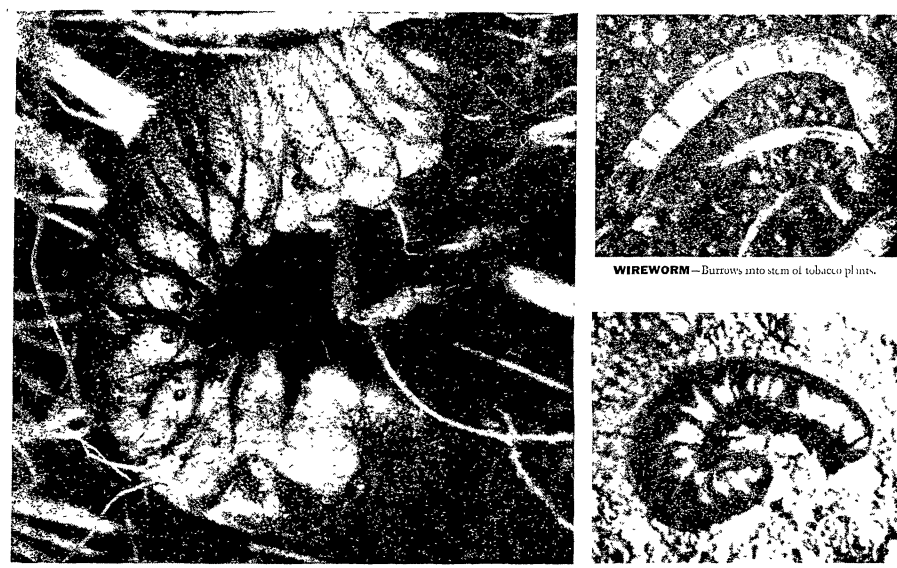


THESE PESTS CHEW TOBACCO ...UNDERGROUND:



WHITE GRUB-This insect chews up tender roots as fast as they develop.

CUTWORM – Chews on young plants

Read how low-cost <u>aldrin</u> gives long-lasting control of soil insects that destroy seedlings, cut tobacco yields and quality.

A WHOLE army of insects threatens tobacco during the growing season Wheworms

vae One aldum application cleans up uneworms so thoroughly you may not need to and witeworms—msure a good stand. Where to get aldrin

burrow into the stem Cutworms chew on young plants White grubs attack the roots. Aldrin stops all major soil insects attacking tobacco. It controls the insects you see above plus annual grubs and flea beetle lar-



Aldrin-treated tobacco (right) is about 8 feet tall Untreated tobacco (left) is about 5 feet tall

treat again for 2 to 3 years (If you have a cutworm problem the second or third season, apply dieldrin)

By destroying soil insects *before* they do damage, aldrin allows tobacco plants to develop deep, strong, healthy root systems' Leaves mature faster, develop evenly Plants are more vigorous and disease-resistant RESULT Aldrin returns its cost many times over in higher tobacco profits.

How to use aldrin

As little as 2 to 3 pounds of aldrin per acre applied as an overall broadcast treatment before planting will give season-long control of all major tobacco pests.

As little as I to 4 onnees of aldrin per 50 gallons of water, applied in the setting v ater during transplanting, will stop root maggets

Aldrin is available from your local insecticide dealer under various well-known brand names. It comes as liquid, wettable powder, granules, and in fertilizer mixes. Look for the name aldrin on the label or in the ingredient statement.

Shell Chemical Company, Agucultural Chemicals Division, 2299 Vauxhall Road, Union, New Jersev

