

Specialist!

This handsome fellow specializes in "inside jobs." He's the corn borer. He may not be the ugliest insect known to Agriculture, but the damage he inflicts ranks him right up there with the worst.



One fact remains very clear. The corn borer and his flying, crawling, burrowing and hopping "cousins" still get too large a share of Agricultural production.

Only through continuing research and experimentation can we hope to win the vigorous battle with the insect world. Shell Chemical Corporation, with the valuable co-operation of independent entomologists, U.S.D.A. staff researchers, extension workers and growers, strives to develop better and more successful pesticides to reduce crop losses.

Modern Shell pesticides, now in use as a result of this close co-operation, include aldrin, dieldrin, endrin, Methyl Parathion and Phosdrin® insecticides; D-D® and Nemagon® Soil Fumigants and Allyl Alcohol weed seed killer.

Newer pesticides, now in the laboratory stages at Shell Chemical's experimental research center at Modesto, California, promise an even more effective defense against insects.

Shell Chemical Corporation looks to a better tomorrow for Agriculture through chemical research today. For technical information on Shell products, write to:



SHELL CHEMICAL CORPORATION

AGRICULTURAL CHEMICALS DIVISION
460 PARK AVENUE, NEW YORK 22, NEW YORK
