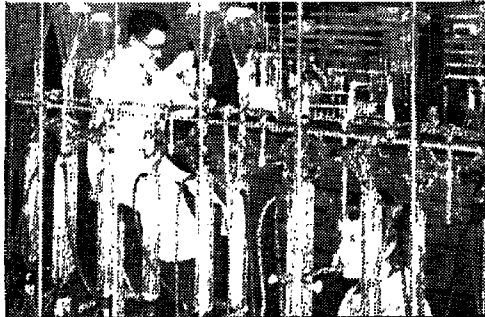
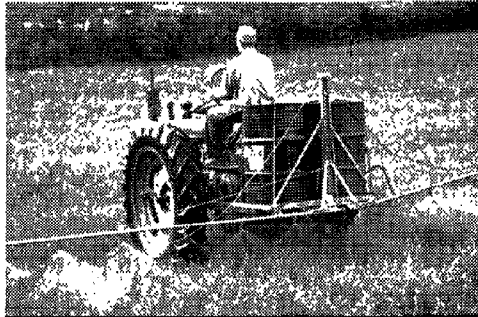


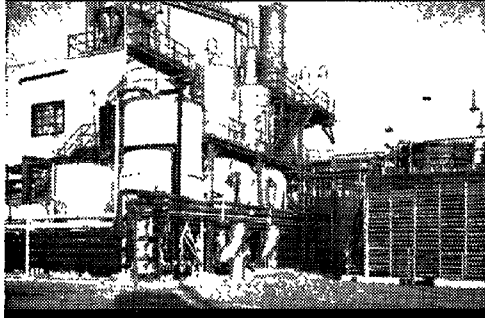
What does it really take to kill insects?



RESEARCH . . . laboratory work that takes many years and millions of dollars



TESTING . . . years of field work, to determine effectiveness, dosages, side effects



PRODUCTION . . . to make commercial quantities available at an economically sound cost



EDUCATION . . . teaching methods of use, gaining confidence and trust

A great deal of work and knowledge goes into the development of insecticides. Once developed, however, they're a priceless defense against the loss of food and fiber, the disease, and the annoyance caused by man's insect enemies. Velsicol Chemical Corporation manufactures five basic insecticides that are thoroughly proven, widely recommended, and extensively used: Heptachlor, Chlordane,

Endrin, Parathion and Methyl Parathion. Each of them is rated most efficient for specific types of insect control, and all are available everywhere, in ready-to-use, reasonably priced formulations. If you deal with any phase of insect control, we think you will find technical information about these insecticides highly useful.

NEW! VELSICOL GIBBERELLINS!

Amazing plant growth stimulant. Velsicol's newest contribution to increased agricultural productivity. Extensive research program in progress.

WRITE FOR A BROCHURE OF TECHNICAL INFORMATION, PREPARED BY VELSICOL'S ENTOMOLOGISTS!

HEPTACHLOR • CHLORDANE • ENDRIN • PARATHION • METHYL PARATHION



VELSICOL CHEMICAL CORPORATION

330 East Grand Ave., Chicago 11, Illinois

International Representative: Velsicol International Corporation, C.A.

P.O. Box 1687 • Nassau, Bahamas, B.W.I.