why settle for HALF the pest control business
you can handle?

A booming demand for weed control and turf spraying
has hit most areas. Pest control operators jumping into
the weed and turf field to meet the demand find
the market promising—and profitable. YOU can branch
out into this "other half" of the pest control business,
and make money doing it, with the help of T-H Malathion from our Philips Roxane Division.

BRANCH OUT WITH T-H MALATHION!!

You know T-H Malathion as a potent killer of flies,
mosquitoes, ants, and most other flying and crawling
insects. You know T-H Malathion is easy to apply
and safe to use. Well, T-H has increased the usefulness
of T-H Malathion by offering it to you in several
formulations which are highly effective for control of
plant aphids, mealybugs, spider mites, bagworms,
tent caterpillars, and other insects which infest
ornamental shrubs and lawns. Malathion applied as a
dust, wettable powder, or spray, is safe to use—it's low
toxicity presents no hazard to man or animals.

Low-toxicity T-H Malathion presents no hazard to man
or animals. Long-lasting T-H Malathion is now available
in a new low-odor grade, too! Send for complete
information on T-H Malathion for use in weed and turf
service, or simply ask your man from Philips Roxane.
Special formulations for use on shrubs and lawns are
T-H Malathion E-5, 25 W, and Dust No. 5.

PHILIPS ROXANE DIVISION
THOMPSON-HAYWARD CHEMICAL CO. Kansas City 41, Mo.

SALES OFFICES & WAREHOUSES:
CHICAGO, ILLINOIS
COLLEGE STATION, TEXAS
DALLAS, TEXAS
DAVENPORT, IOWA
DENVER, COLORADO
DES MOINES, IOWA
GREENVILLE, MISSISSIPPI
HOUSTON, TEXAS
INDIANAPOLIS, INDIANA
KANSAS CITY, MISSOURI
(LONG DISTANCE OFFICE)
LITTLE ROCK, ARKANSAS
LLANO, TEXAS
LUBBOCK, TEXAS
MEMPHIS, TENNESSEE
MINNEAPOLIS, MINNESOTA
MOBILE, ALABAMA
MOUNTAIN VIEW, TEXAS
NATCHITOCHES, LOUISIANA
NEW ORLEANS, LOUISIANA
OKLAHOMA CITY, OKLAHOMA
OMAHA, NEBRASKA
PECOS, TEXAS
SAN ANTONIO, TEXAS
SHREVEPORT, LOUISIANA
ST. LOUIS, MISSOURI
TULSA, OKLAHOMA
WICHITA, KANSAS

WEEDS AND TURF Pest Control, March, 1963