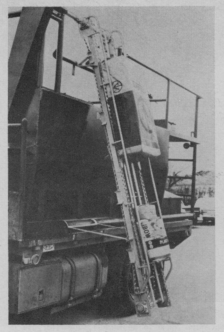
Poison Plant Guide Published

A 23-page, quick-identification guide of common poisonous plants of the Northeast was issued recently by the Public Health Service, U. S. Department of Health, Education and Welfare.

Titled "Common Poisonous Plants of New England," the booklet is illustrated with color photographs to help identify poisonous plants that grow in many gardens and countrysides. Most of the plants also grow in areas other than New England.

The guide includes basic information for physicians on how to treat the toxic effects of the plants illustrated. It also lists Poison Control Centers in the New England area and their telephone numbers.

"Common Poisonous Plants of New England," Public Service Publication No. 1220, is available for 35 cents from the Superintendent of Documents, U. S. Government Printing Office, Washington, D. C. 20402.



This automatic loader sharply reduces time required to load Hydro-Mulcher. It also eliminates need of additional men for this work.

Bowie Has Automatic Loader

A new automatic loader to speed Hydro-Mulcher loading time has been perfected by Bowie Machine Works, Inc. This unit, called Swif•Lift, may be specified on all new HydroMulchers as auxiliary equipment, or it may be added to present Hydro-Mulchers.

The loader is driven from a power takeoff and is built for continuous service. One size Swif•Lift fits all models. With this new unit, operation of Hydro-Mulchers can easily be accomplished with two men, Bowie maintains.

Illustrations and other details may be obtained by writing for Bowie Swif•Lift Bulletin, Bowie Machine Works, P.O. Box 630, Bowie, Texas.

Weed Studies Available

A series of studies on nutgrass, yellow foxtail, giant foxtail, quackgrass, and horse nettle are available from the Agricultural Experiment Station, University of Rhode Island, Kingston, R. I.

Each of the weeds is represented as a complete study published under the general title "Life History Studies as Related to Weed Control in the Northeast."

