



STANDARD OF QUALITY **FOR EVERY FARM POWER NEED**

For running the cream separator, churn, feed cutter, woodsaw, fanning mill, thresher, pump, grindstone, electric lighting plant, washing machine—any farm machine to which power can be applied-an IHC gasoline engine is the best investment you can make. It will work steadily and economically, it will last for years, and require less attention and repairing than any other engine made.

The record of IHC engines on thousands of farms is proof positive of their superiority. Their advantages in simplicity, strength, economy, efficiency, and durability are well known.

IHC Gasoline Engines

are built right-of the best materials obtainable -by skilled workmen, in the finest equipped engine factories in America.

When you buy an I H C you know it must be right in order to maintain the I H C

In the I H C line there is an engine that meets your special needs. They are made in the following styles and sizes

Vertical type—2, 3,25, and 35-H. P.; horizon-tal—1 to 25-H. P.; semi-portable—1 to 8-H. P.; portable—1 to 25-H. P.; traction—12 to 45-H. P.; sawing, pumping, spraying, and grinding outfits, etc. Built to operate on gas, gasoline, horosepa distillate, or alcohol, all surfaces. kerosene, distillate, or alcohol-air-cooled or water-cooled. See the IHC local agent, or, write nearest branch house today for new catalogue.

CANADIAN BRANCHES—International Harvester Company of America at Brandon, Calgary, Edmonton, Hamilton, Lethbridge, London, Montreal, North Battleford, Ottawa, Regina, Saskatoon, St. John, Weyburn, Winnipeg, Yorkton.

International Harvester Company of America Chicago (Incorporated) USA



IHC Service Bureau

The bureau is the where center where the best ways of doing things on the farm, and data relating to its development are collected and distributed free to everyone interested in agriculture. Every available source of informa-tion will be used in answering ques-tions on all farm subjects. Questions sent to the I H C Service Bureau will receive prompt attentio