GIVE MOST POWER AT LEAST COS AND LAST LONGEST

U know there's a great difference in horsesand it is it all in the size and looks either. One horse will start in willingly and pull strong and steady for hours. He'll take the hard stretches with a dash that always gets over them. He'll stay on the job from the time he shitched till he's sent to the barn

Another horse that's just as big—looks just as good—starts out just as well—can't hold the pace. He hasn't the stuff in him. He usually gets stuck in the mud or half way up the hill-is always tired out before the work's done.

It's the same with a gasoline engine. You can't go just by looks. Because an engine starts out well is no sign it can hold the pace.

Because an engine starts out well is no sign it can hold the pace. That must be proved

The I H C line offers engines of proved ability. Through years
of service, everywhere, under every condition,

I H C Gasoline Engines

have stood the test. They have demonstrated by actual experience that for every use they are just the kind of engine you want. I H C engines are made in various styles and sizes, from I to 35 horse power—for pumping, spraying, sawing, grinding threshing, and operating machines about the house and dairy.

Why experiment when you can be sure?

It doesn't take an expert to see the many great advantages of I H C that take an expert to see the many great advantages of I H C that take an expert to see the many great advantages of I H C that take the construction. You can see at a glance how I H C that the top gives mere power on less gasoline—how the I H C style of governing gives steadier power and coonomizes fuel—how the I H C cooling system prevents deterioration—how, in every way, I H C construction is simplest, strongest, and best
Go to the I H C local dealer and let him prove to you why an I H C

engine will give you most service, most satisfaction, with least attention, and at least expense. He will show you just the engine to meet your requirements. Talk it over with him next time you go to town. Or, if you prefer, write nearest branch house for catalogue and full information.

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

INTERNATIONAL HARVESTER COMPANY OF AMERICA



I H C Service Bureau

The Bureau is a 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 information will be used in answering questions on all farm subjects. If the questions are sent to the I H C Service Bureau, they will receive prompt attention.