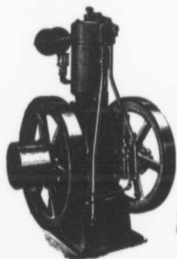
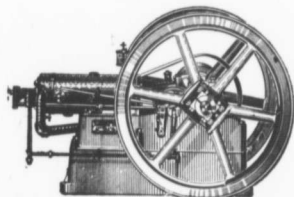


Do 10 Hours Work  
of 4 or 5 Horses  
for 75c to \$1.00



What farmer would not give a great deal to have power equivalent to that of 4 or 5 horses ready for use in a moment, at a cost of 7 or 8 cents per hour? That is exactly what the farmer has who owns a 4-horse power I. H. C. gasoline engine.

A semi-portable gasoline engine may be converted into a power plant on the farm. It may be transported from place to place about the farm, wherever the farmer requires power for shredding fodder, grinding feed, sawing wood, pumping water, operating cream separator, churn, etc.

The I. H. C. gasoline engine line includes Vertical 2 and 3-horse power; Horizontal (portable or stationary) 4, 6, 8, 10, 12, 15 and 20-horse power; pumping engines and jacks, spraying outfits, and a 1-horse power air cooled engine.

For further information concerning I. H. C. engines call on the local agent, or write for illustrated catalogue and lithographed hanger.

CANADIAN BRANCHES: Calgary, London, Montreal, Ottawa, Regina, St. John, Winnipeg, Toronto.

International Harvester Company of America (Incorporated)  
CHICAGO, U. S. A.

## RAPID BUNDLE DISCHARGE

No Tangles, Choking or Clogging

There's a big satisfaction in owning a Binder that ties securely, and delivers each bundle in perfect time with the other mechanism that cuts, elevates and delivers the grain to the packers. That's why our

## Improved No. 3 Binder

is so popular from British Columbia to Nova Scotia. C. W. Harper, Brandon, Manitoba writes: "After trying your Improved No. 3 Binder, 7-ft. cut, in a very heavy piece of wheat (100 acres), I felt satisfied that the machine was all right, and decided to keep it. One thing I must say, it ties every sheaf, and elevates the grain." Each movement from the cutting of the knives to the discharge of the bundle promptly follows the cutting of the knives to of the train of clock-wheels. An important and indispensable part of the tying and discharge mechanism is the "Eccentric Wheel" shown in cut near large pointer. This wheel is used exclusively on Frost & Wood Binders. When compressing and tying, the chain pulls over the large spokes and makes a snug, tight bundle. When making a rapid discharge of the bundle and a quick return of the needle for the next sheaf,

This is one only of twenty excellent points. Our booklet, "Reasons Why," tells them all. Send for it and our catalogue "It". Both free.

The FROST & WOOD CO.,  
Ltd., Smith's Falls,  
Canada.

THIS  
WHEEL

THE  
ECCENTRIC  
SPROCKET  
WHEEL

