ent.

the farmer clips it all eep, as we say. The ad is sent to the large is made into all sorts kets, yarn and other

e into cloth the wool into yarn. If the crimp, they would wisted together, and of very poor quality. woven into cloth by ay the wool is handled ving causes the little ve described, to catch and the wool fibres matted, or felted toirm, strong piece of has been said you the crimp and the The crimp makes it wool into yarn which wist again, and the ol fibres to stick to-

long to describe all that can be made out mention only a few sses of goods. Wool strong and coarse in 'braid' wool, because as this that braid is is other wool, not the braid wool, but very strong in fibre; nat are called "worsteds are used very ing men's clothing. e wool that is quite e in fibre. Wool that d three inches long, re, usually sells for a and than other kinds. ely for making ladies' delaines, and is often sed for making such , fine underclothing, goods of that kind long and coarse has es; and any wool that t be used for delaines, ut is made into cheap coarse underclothing, king yarn, and such ee, there are many derclothing, blankets, lepending upon the hat is used in making

elaines and worsteds ace. This is because through machinery ne wool fibres out are then twisted tothat all their ends are ght. This stretching and the wool fibres strong in order that during the operation. a piece of tweed or the ends of the wool from the surface, l look rough. This nas not been combed, ough a process called the wool is rolled up when it is spun the es stand out from the h appearance to the As a rule, wool o inches long is not ed for carding; and fibre will not stand efore must also be any other interesting be said about wool, at whenever you see nk of what you have wonderful coat it r that we should alese gentle and timid owe them much of nd most comfortable wear.

play makes Jack a he boys and girls ment without any do. Better still, int, uncle or cousins own or city for ten ill come back to the vigor and with a daily tasks.

Plenty of Reserve Power

The guaranteed power rating of the White-Allwork is away under what the tractor will actually deliver. The big motor—5x6 inches—larger, we believe, than used on any other 3-plow tractor—actually develops 32 H.P. at the belt. It delivers 19 H.P. at the drawbar. We guarantee 14 H.P.

TULY 24, 1919

It is the sort of tractor you would expect in "The First Quality Line."

The White-Allwork will run a 16-inch ensilage cutter and

The guaranteed power rating of the White-Allwork is away crank shaft.

blower, or a 28-inch separator. The pulley is on a direct line with the crank shaft.

Put it on wet, heavy land or on rough land, and it has the power to go right along. Yet it weighs only 4800 lbs., won't pack the soil, turns in a 12-foot radius.

You know best what you are paying.

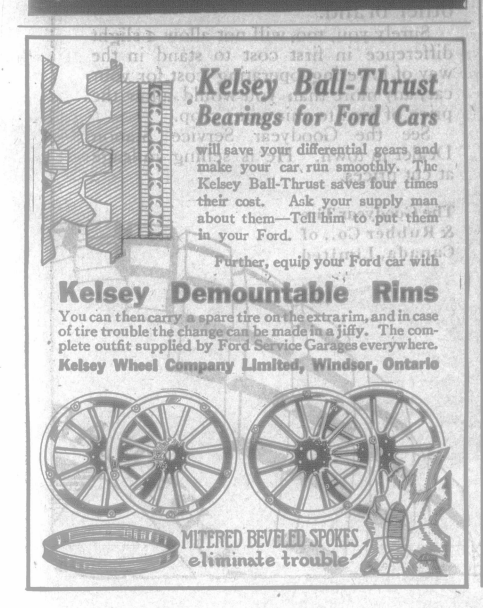
Let us tell you what a White-Allwork will do, and what it costs to use it. Then decide for yourself whether it will save you money or not. Write to-day for full information.

The Geo. White & Sons Co., Ltd.,
Moose Jaw, Sask. LONDON, ONT. Brandon, Man.

Makers of the famous White Steam Tractors and Threshers
"THE FIRST QUALITY LINE"



The White-Allwork Kerosene Tractor





The Grain-Saving

has a device in the hopper which returns to the separate the grain that otherwise goes to the straw stack and is lost. You need never again have a green strawstack—sprouting from wasted grain. Booklet fully illustrating and describing the Grain-Saving Stacker will be sent you by any of the manufacturers named below—the makers of North America's standard threshing machines, agricultural tractors and implements.

Write to Any of These for Booklet:

LIST OF MANUFACTURERS

Canada
Robt, Bell Engine & Threaber Co., Ltd., Seaforth, Ontario
Dominion Threaber Co., Ltd., New Hamburg, Ontario
Ernst Bros. Co., Ltd., Mt. Forest, Ontario
John Goodison Thresher Co., Ltd., Sarnis, Outario
MacDonald Thresher Co., Ltd., Seratford, Ontario
MacDonald Thresher Co., Ltd., Beratford, Ontario
Sawyer-Massey Company, Ltd., Hamilton, Ontario
Stewart Sheat Loader Co., Ltd., Whinipeg, Maritable
Sussex Mir. Company, Ltd., Sussex, New Brunswick
Waterioo Mir. Company, Ltd., Waterioo, Ontario
R. Watt Machine Works, Ltd., Ridgetown, Unitario

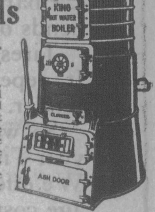
United States
United States
an & Taylor Machinery Co., Mansfield, Ohio
Company, Peoris, Illinois
Baker Company, Swanton, Ohio
Manufacturing Company, Toledo, Ohio

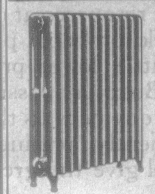
Batavia Machine Company, Batavia, New York
Buffalo Fitts Company, Batavia, New York
Gape Mfz. Co., Cape Girardeau, Miasouri
J. 1. Case Threshing Machine Company, Racine, Wisconsin
Clark Machine Company, St. Johnstille, New York
Ellis. Esysteme Agricultural Works, Pottatown, Pennaylvania
Emerson-Brantingham Co., Beckford, Illinois
Parmers independent Thresher Co., Springfield, Illinois
Parmers independent Threshiper Co., Popkins, Minnesota
Prick Company, Wayneabens, Pennaylvania
Harrison Machine Works, Belleville, Illinois
Huber Add. Co., Marrison, Mr. Vernon, Indiana
Minneapolis Threshiper Machine Co., Hopkins, Minnesota
Port Huron Engine & Thresher Co., Port Huron, Michigan
The Russell & Company, Masallon, Ohio
Russell Wind Stacker Company, Indianapolis, Indiana
Sawyor-Massay Co., Ltd., JU B. Agency) Moline, Illinois
Swayne, Robinson & Co., Bichmond, Indiana
The Westingbeine Co., & Schemcotdy, New York

The Grain-Saving Device Originated with The Indiana Manufacturing Company, Indianapolis, Ind., Who Also Originated the Wind Stacker



Old fashioned heating methods are expensive, unsanitary, and unsatisfactory. Stoves and hot air furnaces are being abandoned. Real Estate men find it hard to sell houses that have not hot water heating because people will no longer put up with the inconvenience and inefficiency of old methods. If your house does not have Hot Water Heating, it will pay you in Heatth, Comfort and in Money to take out the old and put in the newer and better





The most improved ideas in generation and radiation of heat are combined in King Boilers and Imperial Radiators. If you are interested, let us send you our descriptive literature. We will be pleased to supply you with information as to size and cost, without obligation. Write us NOW.

STEET AND RADIATION, LIMITED

Manufacturers of Hot Water and Steam Boilers and Radiators, fenestra Steel Sash and Oncrete Reinfording

123 France Ave., Toronto

When writing advertisers will you kindly mention The Farmer's Advocate.