

BE SURE AND SEE THE TRADE MARK:

... "The Maple Leaf"

Mrs. A. Schnare Black Point, N.B. writes: "For years I was troubled with weak back. Oftentimes I have laid in bed for weeks unable to turn myself over. I have been a great sufferer from rheumatism. I perform my household duties with the aid of doctors attending me with liniments and plasters, but to do me any good. I gave up in despair when I tried to try Doan's Kidney Pills. After using two boxes I was able to do my work. Doan's Kidney Pills are all for them and I would not suffer to give them a...

... 3 boxes for dealers, or will be mailed to you of price, by The T. Milled, Toronto, Ont. Specify "Doan's."

Engineering

Practice teaches student boiler load, clean boilers, engine furnishes four traction engines

... teaches pupils how to forge and weld, babt bearings, set and machinery, test boilers, put in set valves, etc. Not a short three-months' course, where a do the work h'm-e-f. Correspond. Send for catalog.

... of Engineering, Des Moines, Ia.

... proof that Pitts can be cured to

... Mr. Wm. Stinson,

... 134 Tyndall Ave., Toronto

... full particulars of simple

... 20 years success—over 1000

... year.

... French's Remedies Ltd. Dublin

BELLS

... PEALS

... SPECIALTY

... MOUNTED

... MORY CO.,

... S. A.

... 66

ways tell, says an ex-

will happen. For in-

story of a man who

commit suicide. He

and bought a rope,

box of matches, a dose

a revolver. He went

er and pushed the boat

and waded to where a

saturated his clothing

lighted a match and set

ing, took the dose of

muzzle of the revolver

pushed the boat from

ulled the trigger. But

ced and cut the rope

he fell kerflop into the

put the fire out and he

ughed up the arsenic

waded out, and de-

candidate for the Legis-

reform ticket.—The

TRADE NOTES

A ROPE AROUND THE EARTH

A rope factory in Plymouth, Mass., produces every seven hours enough rope, yarn, and binder twine to reach around the earth. It is an enormous plant, composed of several huge mills, as well as a quarter-mile-long ropewalk of the old style. A network of railway tracks runs in and out through the buildings, and cars hauled by dummy engines distribute materials and gather the finished goods into the enormous storehouse, from which trainloads of rope and twine are constantly moving out to all parts of the country.

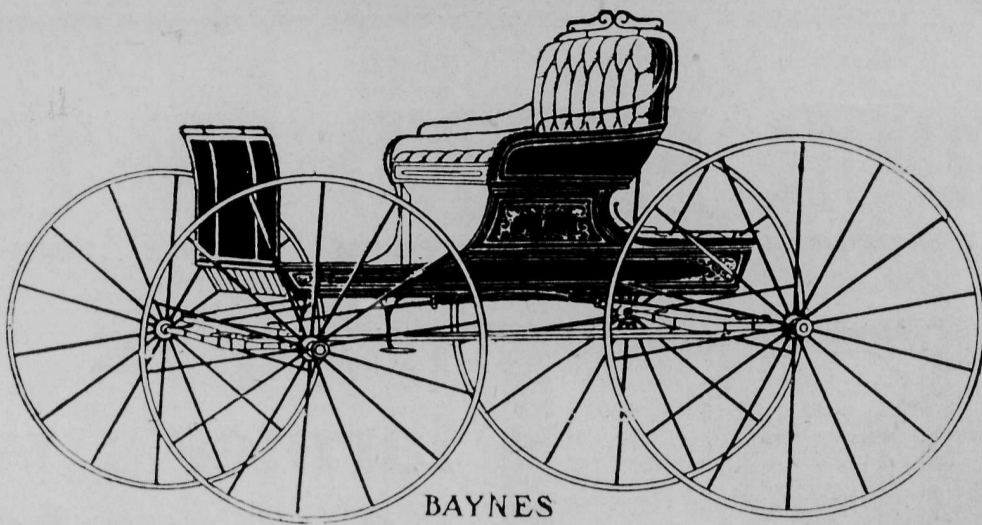
It is difficult for Bill Jones, who uses a dozen balls of binder twine a year, to realize that millions of just such balls of twine are threaded into harvesters each summer, and that to make this twine hundreds of spindles are spinning all the year round, so fast that the eye cannot see them.

SHOULD FARMERS OWN HAY PRESSES?

Every farmer who raises hay in quantity should purchase a hay press. Excepting the very limited market that is right at home, there is no market at all for unbaled hay. A hay press enables farmers to put their hay into the one form in which it can always be sold. Baled hay is said to bring higher prices than unbaled hay. The difference is not merely the cost of baling. Farmers who are prepared to do their own baling can figure on liberal compensation for their work and still have a nice margin of profit on their baled hay over what they would receive for it unbaled. If you are raising hay for market, be prepared to bale it. Don't count your hay "made" until you have put it in the condition in which you can market it and get the highest market price for it. The International Harvester Company builds, along with their many other machines, two hay presses that are well suited to the work of average farmers. They are not the large power press type, such as are used by large contract hay balers. They are one and two-horse presses that enable farmers to do their own work. They do as good work as the professional hay balers can turn out with their belt power presses, they do it fast enough to be satisfactory, they can be operated with a very small force, and best of all, they enable each farmer to bale this hay at times when it is most convenient or when he has no other work for himself and his boys. Such a hay press should not be looked upon as an expense, like wages or horse hire. It should be regarded as a permanent investment which enables him to get more dollars out of the hay field as certainly as if he purchased additional acres of land. Good one and two-horse presses, such as the one mentioned, ought to last many years with no cost worth mentioning for upkeep or repairs. Summarized, the advantages are, good wages for the farmer and his horses at such times as they would be earning nothing, better prices for hay, hay can be preserved better and a certain market for the hay at all times.

MAPLE-FLAVORED SYRUP

If we had been told 20 years ago that by dissolving sugar in water and adding an extract we could make a maple-flavored syrup that could not be detected from the genuine maple syrup, we would have said that the party was misinformed, or thought that he was ready for an asylum. Science has discovered that by blending certain fruits and vegetables together a product is produced which when placed with sugar and water will make a syrup as good as maple. In order to accomplish this you simply dissolve four cupfuls of sugar in two cupfuls of hot water, add a teaspoonful of mapleine; stir thoroughly and strain through a damp cloth. By this method you manufacture a maple-flavored syrup at a cost of 65 cents a gallon as against \$1.25 to \$2.00 when you buy maple syrup in tins. Mapleine can be had in Canada. Most grocers handle it. If your grocer should not happen to



BAYNES No. 590. NEWPORT

The cut herewith doesn't illustrate this job effectively, as the vehicle itself is very attractive.

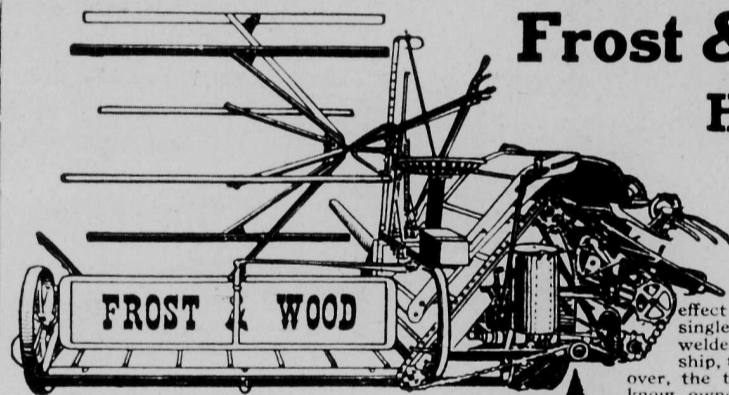
We hang it on either side or elliptic springs, and it is fitted with the Baynes Long Distance Axle, which will run a

Baynes Buggies

year with one oiling, and Ball-Bearing Quick-Shifting Shaft Couplings, with which you can take the shafts out of the job and substitute a pole in about twenty seconds.

If your dealer hasn't one of our catalogues, write us direct.

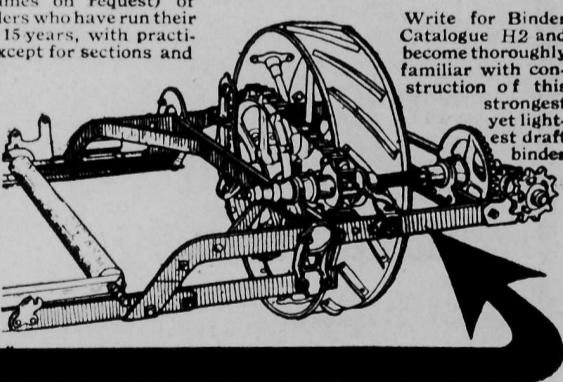
THE BAYNES CARRIAGE CO., LTD., HAMILTON, ONT.



Frost & Wood No. 3 Binder Has a Strong "Back Bone"

Dropping into a furrow harder than intended, or accidentally striking a boulder, does not "wreck" our No. 3—because it is built to stand more "hard knocks" than a binder is commonly supposed to encounter. The No. 3 Main Power Frame—the binder's "back bone"—consists of heavy pieces of steel firmly rivetted together. The Platform is connected to the Main Power Frame by a Double Steel Brace (see illustration). Hard work and rough ground have no effect on this brace. Certainly, no possibility of it sagging. Indeed, every single part of the No. 3 is of the best material, securely bolted, rivetted or welded to some other part. It's the QUALITY, in material and workmanship, that we put into our binders that enables them to beat, by five times over, the two or three seasons' durability-record of other binders. Why, we know owners' (names on request) of Frost & Wood binders who have run their machines for 12 to 15 years, with practically no expense except for sections and oil.

The No. 3 cuts, binds and ties all kinds of grain—whether light, heavy, short, long, broken or lodged. It's no "quitter"—never goes to the fence. You always can count upon the No. 3 to do more than its share of the hard work connected with Canadian Harvesting.



Write for Binder Catalogue H2 and become thoroughly familiar with construction of this strongest yet lightest draft binder

"Canadian" conditions are "different" from those prevalent in other countries. It is well for the "Canadian" farmer to remember this. He will find it will pay him to purchase from a Canadian Company who know the requirements of the different sections and who build their machines accordingly. The Frost & Wood Co. have been manufacturing Farm Implements for the last 70 years and have the very best and most prosperous farmers as customers.

Frost & Wood organization covers Canada from Atlantic Pacific. Branch Warehouses in New Westminster, Calgary, Edmonton, Regina, Brandon, Winnipeg, Toronto, London, Ottawa, Sherbrooke, Montreal, Quebec, St. John, Truro and Charlottetown. Your "local" agent can thus on shortest notice obtain for you (if he hasn't it on hand himself) any Frost & Wood Machine or part thereof that you may desire.

The FROST & WOOD CO. Limited SMITH'S FALLS, CANADA

have it, ask him to get it for you. A bottle of mapleine will flavor two gallons of syrup, and is used just the same as a lemon or vanilla extract for flavoring cakes, candie, and ice creams.

BIG FAIR FOR PRINCE ALBERT This being the year of the sensational gold discoveries at Lac La Ronge, and the year following which Prince Albert district produced the largest yields and finest quality of Red Fye wheat in Central Saskatchewan as shown by Government records, the people of Prince Albert have decided to "blow" themselves to the biggest, brightest and most amusing fair in the history

of the Province. August 10, 11 and 12th are going to be red-letter days in the Gateway City, and amusement both day and night will celebrate the awakening of the beautiful old city of the North Saskatchewan. The grounds have been enlarged, bigger and better buildings are being erected, all the Parker shows are going to be there, ten fast track events with big purses have been provided, and thousands of dollars are to be spent in prizes and grand-stand attractions. Trains are to be run from the city to the gates of the grounds, a new large stand is to be erected, and the liveliest three days' fun furnished ever seen in Central Saskatchewan. Bill Kernaghan, Secretary of the Fair,

and Charlie McGregor, Secretary of the Turf Club, are working overtime in harness with Manager Snell to make this such a fair as will be worth people's while to go many miles to see. Entries for track events and exhibits are already pouring in, and the single fare over the C. N. R. system in Saskatchewan will fill all the trains and accommodate several specials on all the lines leading into Prince Albert from the 9th to the 12th of August. It is expected that an exhibit of free milling quartz running over \$30,000 of pure gold to the ton will be one of the most sensational features ever shown in Saskatchewan or in all Western-Canada.

