STICKNEY



Gasoline Engine

Just suits the

CANADIAN FARMER.

It is simple in

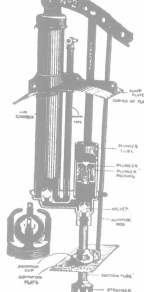
Does not easily get out of "kilter." Your boy can start it.

LOOK HOW COMPACT.

No conglomeration of tank and pipes always in the way.

Booklet No. 57 will post you on the principles of Gasoline Engines.

Ontario Wind Engine & Pump Co. TORONTO, CANADA.



Mr. Leigh, Supt., put on the N. Y. C. Stock Yards, Buffalo, N. Y., 40 tons (80,000 lbs.) of Cold Water Paint with the second control of the second control these wonderful Hand Machines.

Spramotor

has proven its value. A demon-stration like this is stration like this is more convincing than a beokful of arguments. The Spramotor is guaranteed for a year. In all sizes for Orchard, Potatoes, Painting, White-washing, Vineyard and Weed destruction. Say what you want it for. This ad, will not appear in this paper again,

SPRAMOTOR, LTD.,

1358 King St.

London, Ont.



Synopsis of Canadian North-west Land Regulations.

ANY person who is the sole head of a family, or any male over 18 years old, may homestead a quarter-section of available Dominion land in Manitoba, Saskatchewan, or Alberta. The applicant must appear in person at the Dominion Lands Agency or Sub-Agency for the district. Entry by proxy may be made at any agency, or certain conditions, by futher mother was

Stender.

Daties—Six months' residence upon and cultivation of the land in each of three years. A homestender may live within nine miles of his homestend on a farm of at least 80 acres, solely owned and occupied by him, or by his father, mother, son, daughter, brother or sister to access distributes a homestender in good.

In certain districts a homesteader in good standing, may precently a quarter section along-side his homestead. Price, \$3.00 per agre Duties—Must reside six months in each of six years from date of homestead entry (including the time required to earn homestead patent) and cultivate fifty acres extra.

A homestender who has exhausted his homestend right, and cannot obtain a pre-emption, may take a purchased homestend in certain districts. Price, \$3.00 per acre. Duties - Mustreside six months in each of three years, cultivate fifty acres, and erect a house worth \$3.00

W. W. CORY.
Deputy of the Manaster of the Interior N(B-U) muthorized publication of this advertisement will not be paid for.

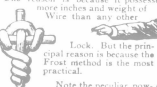


GILSON MFG. CO., 150 York St., Guelph. Ont

R. CASE. Registered U. S. Patent Attorney. Patents and Drawing Sheet on request.

Here Are the Two Strongest Fence Locks Ever Made

The Frost Woven Fence Lock is the trongest and most secure Lock known. It will not work loose or slip.
One reason is because it possesses more inches and weight of Wire than any other



Note the peculiar, powerful-looking "Knot."
Then see the wonderful triple "Wrap."
with its ends cut close. (These closelyeut ends prevent springing.) This triple "Wrap" makes the Frost Lock doubly secure.

The picture, alone, of the Frost Lock should prove that no other Lock on earth is so secure.

Lateral Not Kinked

The Frost Lateral is not kinked.

The Lateral in nearly every other Fence is kinked. This weakens it. And when subjected to great strain: snap! she goes.

Because all contraction-strain falls on the

No other Fence Maker can make this Lock. We own the patent. And we build our Machines in our own Machine Shops.

So, you see, this wonderful Frost Lock can-not be duplicated—nor even imitated.

Frost Metal Lock

The Frost Field-Erected Fence Lock permits the use of No. 7 Hard Steel Stays (a mizes larger and heavier than the Uprights used in Woven Fence). These are immovably bound to unkinked coiled Laterals.

The Lock on the best other Fence made is about 60 per cent. weaker than the Wire.

But the Frost Lock is the strongest part of the Frost Field-Built Fence. Fallen trees, and other unusual tests, which have smashed other Fences to smithereens, have left the Frost uninjured.

This Prost Lock is the safest Field-Built Fence Lock ever made. It is the only secure Lock which will not injure the Wire in a Field Erected Fence.

Make Our Own Wire

There are extreme weather changes in certain sections of Canada which mean a mighty short life to most Wire Fence.

Very little Wire is made to fight off this Wire enemy. Such Wire might fill the bill in some climates, but it's simply unfit for Canadian conditions.

Heretofore we used ready-made Wire ourselves. But we had it made under our own specific at ions. It always gave good satisfaction, but we wanted better. The only way we could get it was to make it ourselves. So that's what we're now doing

We've engaged a Wire Expert with
a5 years' experience behind him. And
we've built special Wire-Making and Galvanizing Mills, and installed the most modern machinery made,

Through scientific Annealing, all Frost Wire is even in temper. It will stand against Canadian weather, no matter how severe

Two-Thirds of Its Life

Two-thirds of the life of a Wire Fence depends upon its Galvanizing. When this two-thirds is killed—eaten away by rust—the other third is as good as dead.

Yet nearly all Wire is Galvanized too thinly. And, besides, it's merely "coated." That's because Zinc costs four times more than the Wire itself.

(We pay the highest price for Zinc, -and e get the best.)

But Frost Wire is Galvanized doubly thick.
And it is not merely "coated," either. The
Zinc goes down into the Wire, making the
Galvanizing a part of the Wire itself. This
prevents Frost Wire from scaling.

This is possible only by the Frost "Pick-ling" and "Cleansing" process. It simply scours Frost Wire of every particle of grease and scale, leaving it as clean as a pin.

Frost Galvanizing will now stick to the Wire through thick and thin. No Galvanizing enemy can rust it. That's why the Frost Fence will last 12 to 15 years longer than most others.

Send for free Booklet and Samples.

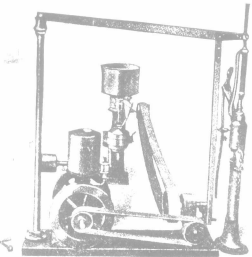
The Frost Wire Fence Co.,

Limited Hamilton, Ontario

Agents Wanted in Open Districts

Frost Fence

11/4 TO 40 HORSE-POWER.



Windmills, Grain Grinders, Pumps. Tanks. Water Boxes, Concrete Mixers. Etc., Etc.

Send for catalogue.

GOOLD, SHAPLEY & MUIR CO.,

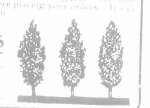
LIMITED,

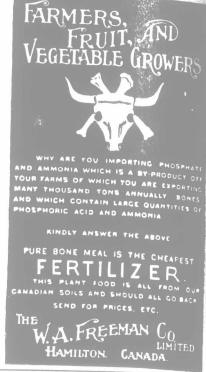
Brantford, Canada.

Anything from a Berry Plant to a Shade Tree is Waiting Your Order. stock or value offered than at the old reliable CENTRAL NURSERIES. We ship tome; with satisfaction. See our Priced Catalogue before placing your orders. It was

pay. If you have not had good where TRY OURS 30TH YEAR. Apple, Pear, Plum, Cherry, Trees Rusos Shrubs, Seed Potatues, etc.

G. HULL & SONS.





Why Not Put "BT" Stanchions In Your Stable? They will make

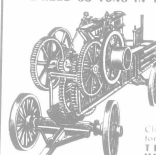


it brighter and neater, are stronger, more durable, and cost less than any other tie when all is considered. Your cows will be kept clean and comfortable. Ask us how to lay out your stable, and why it pays to use " BT "

Stanchions BEATTY BROS., FERGUS, ONT. HAY CARRIERS, LITTER CARRIERS, ETC.

The Columbia Hay Press

BAILED 68 TONS IN 10 HOURS.



tor prices.

THE COLUMBIA
HAY PRESS CO.,
Kingsville, Ont.

FERRY'S 1910 Seed Annual D. M. FERRY & CO.,



Build Concrete Siles

Any size with the London Adjustable Silo Curbs. Send for Calalogue. We manufacture a complete line of Concrete Machinery. Tell us your requirements.

London Concrete Machinery Co., Ltd., 19 Marmora Street London, Ontario. Largest manufacturers of Con-crete Machinery in Canada.

J. O. DUKE, RUTHVEN, ONTARIO