* AGRICULTURE, STOCK, DAIRY, POULTRY, HORTICULTURE, VETERINARY, HOME CIRCLE.*

ENTERED IN ACCORDANCE WITH THE COPYRIGHT ACT OF 1875.

VOL. XLIV.

LONDON, ONTARIO, DECEMBER 16, 1909.

No. 899

Here Are the Two Strongest Fence Locks Ever Made

The Frost Woven Fence Lock is the strongest 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 Lock.
But the principal reason is because the Frost method is the most practical.

Note the peculiar, powerfullooking "Knot" Then see the wonderful triple "Wrap," with its ends cut close. (These closely-cut 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 Lateral.

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 cannot be duplicated — nor even imitated.

Frost Metal Lock

The Frost Fie'd-Erected Fence back permits the use of No. 7 Hard Steel Stays. (2 sizes 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 Frost 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 specifications. 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 25 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 we 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 and chipping off.

This is possible only by the Frost "Pickling" 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.

"Gives and Takes"

Any "Coilless" Wire Fence will snap when severely expanded!

Frost Wire is coiled. When contraction is necessary, instead of snapping, these coils lend their surplus.

And when expanded, they "take in" that surplus, like a spring, instead of letting the Fence sag and lose its shape.

For this reason the Frost Fence can be stretched tighter than any other in Canada. Just think of the great saving in Posts this means!

No other Machine-made Fence has these "Give" and "Take" features. A few Field-Erected Fences have them. But they simply cannot hold out against constant expansions and contractions. Simply because such ordinary Wire will not stand for it. It is bound to give 'way.

Both the Frost Woven and the Frost Field-Built Fences have these "Gives" and "Takes."

No matter how often expanded or contracted, Frost Fences will act and remain the same.

Send for Samples

While the new Frost Fence is the best for Canadian use, it costs you no more than others.

We are anxious to send you free samples of the Frost Fence, Locks, and Booklet.

Drop us a card to-day.

The Frost Wire Fence Co.,

"Toost Jence
Hamilton,
Ham

Agents
Wanted
in Open
Districts