PUBLISHED EVERY WEEK. \$1.50 PER YEAR

THE PERSEVER AND PROME SUGGESTIONS MAGAZINE

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

Vol. XLIV.

ENTERED IN ACCORDANCE WITH THE COPYRIGHT ACT OF 1876.

LONDON, ONTARIO, NOVEMBER 25, 1909.

No. 896

Here's Our Wire Expert—And Here's His Wire

We make and galvanize our own Wire now. No other Fence-maker in Canada does that.

And we have obtained the services of an Expert to help us. This Wire Expert has been making Wire for Twenty-five years.

For Twenty of those Twentyfive years he has been Experimenting and Researching. Now he knows exactly how to make the kind of Wire we require.

After Twenty-five years he certainly ought to know something about it, shouldn't he?

Made Wire in U.S.

Beicre he came with us he made some of the best Wire in the United States.

So, you see, we know what we're talking about when we say that this new Frost Wire is the best ever used in any Fence in Canada.

We have something to back that And that's the Wire, itsel: This is merely to show you that the Ability stands hack of the Frost Fence.

A New System

It's because of the unfit quality of most Wire that nearly all Wire Fence fails to make good.

You see, when the Wire Rods are "drawn out" into Wire, that Wire becomes crystallized—somewhat brittle.

But with the new Frost system this common vital weakness is overcome.

After being "drawn out," all Frost Wire is put through the most scientific Annealing process ever heard of.

This Annealing process restores it to its proper temper and pliancy. Every single inch is now alike—of an absolutely uniform temper. This uniformity is found in few other Fences.

Greater Resistance

Frost Wire will not snap, regardless of weather conditions, or the strain which snaps so much other Wire.

The Frost Fence will stand a greater strain than any other Fence on earth, made of No. 9 Wire.

Even if the Frost Fence were made of Wire of a smaller gauge, it would stand up against any No. 9 Wire. But it may never be called upon to exert even one half of its resisting-power.

We subject the Frost Fence to a series of the most severe inspections before it leaves the factory. Not a single flaw can possibly escape us. Please remember this when you buy Fence, Mr. Fence Buyer.

Adheres Permanently

You certainly wouldn't expect paint to adhere to a piece of greasy, scaly steel, would you?

Nor will Galvanizing do so. This scale must drop off sooner or later, and with it goes your Galvanizing.

But with the Frost Galvanizing process, this common fault is obliterated. The Frost is the only Fence properly and extraheavily Galvanized.

To make sure that the Galvanizing goes on to stay, every inch of Frost Wire goes through the most thorough cleansings any Wire ever had.

Cleansing Process

First it is put into huge vats of boiling Acid, and left there for Twenty-five minutes. The great cleansing power of this boiling Acid removes every particle of grease and scale.

It then goes through another cleansing, which removes the Acid from its surface.

But to make certain that every drop of Acid is removed, Frost Wire is then baked in immense Ovens, under a temper-



This remarkable
Oven draws
out every
bit of Acid
which might,
have been
absorbed by
the Wire.

Frost Wire
is now as clean as a whistle. Not one speck of any
substance remains upon it.

The Galvanizing will now stick to this thoroughly scoured surface for many, many years. It will fight bad weather and rust for dear life—and win. No other Fence we know of will do that.

You Need This

Send for the new Frost Booklet, and samples of this wonderful Wire. They're free, and postpaid. The Booklet tells all about Frost Fences, with their strain-resisting Locks.

Besides this, it shows how to test any Galvanizing, to prove for yourself that Frost Wire is Galvanized extra heavy, yet will not scale or chip off.

Drop us a card to-day.

The Frost Wire Fence Co,
Hamilton,
Ontario

The Frost Wife Hamilton, H

Agents
Wanted
in Open
Districts.