LIV.

Guessing Doesn't Pay

Accurate Weighing Soon Saves Cost of Scale

"Absurd, foolish idea!" That's what you would very properly say if your dealer proposed to guess the weight of your seed grain that you pay good money for. No indeed-you demand it weighed, and accurately weighed,

Then why in the world is it considered safe to sell thousands of dollars' worth of live-stock by guess!

Don't lose money any more by guessing the weight of what you sell—weigh everything! Know to a pound where you stand. That's business! Get a



With an easily contrived extra platform you can weigh cattle, horses, sheep and swine.

You can wheel the scale to any spot on the farm and weigh grain. Just slip the nose of the truck under the bag and tip it up onto the scale. That is easier, surely, than lifting it bodily onto a platform scale.

In the pictures you see how the Renfrew is tested. Note that it will weigh accurately on the corners as well as on the centre. It weighs correctly on uneven ground—a platform scale must be level. And the Renfrew Scale takes up no valuable floor space. Just tip it up on end anywhere out of the way.

It is built for a lifetime of knocking around. It's not heavy for it is built of the very strongest materials that combine strength with light weight.

It is accurate as a watch. Every individual scale is tested by a government inspector and a certificate of correct weight comes with every scale.

Can you afford to be without one any longer? Write now for free illustrated literature and name of nearest dealer to you.

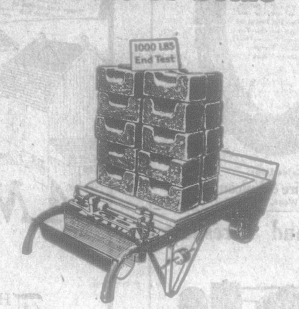
Renfrew Machinery Company Limited

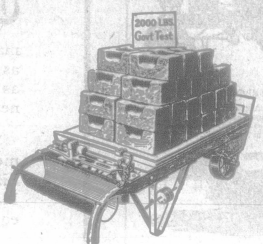
Head Office and Works. Renfrew, Ont.

Branches almost everywhere in Canada.

Eastern Branch, SUSSEX, N.B. Quebec Branch, MONTREAL

Other lines: Renfrew Cream Separator, Happy Farmer Tractor.





Exacting Tests-Every Renfrew Truck Scale is tested by a government inspector in our factory. The pictures show some of these exacting tests. Not only do these tests include those for various weights up to 2,000

pounds, but for correct weighing on sides, ends and corners.

