



★ ★ ★

SIMPLE MACHINES FOR WISE FOLKS

The New Improved De Laval Separator

is so simple that only one tool is required to entirely remove its few parts and re-assemble them—it requires no expert. The neck bearing can be removed and replaced by the merest novice and centres itself automatically. The spindleless bowl cannot be injured in removing it from or replacing it in the frame, and it is impossible to throw it out of balance or cause it to vibrate in ordinary or extraordinary use. Every part of the machine is made as accurately as a watch, and in operation it is practically noiseless. It is the housewife's machine, beautiful in design, perfect in construction and infinitely simpler than her sewing machine. It pays for itself.

Write for catalog and name of nearest agent.

The DE LAVAL SEPARATOR CO.

Montreal WINNIPEG Vancouver

Amatite ROOFING

A Frank Statement

HOW many manufacturers of ready roofing will tell you frankly how their goods are made?

Mighty few.

They will talk about "secret formulas," "special waterproofing compounds," etc.—all nonsense.

They don't tell you what the goods are made of because they don't dare.

From the start we have never hesitated to tell the buying public just what Amatite is made of and just what it will do.

How Amatite is Made

Amatite is made of two layers of *Coal Tar Pitch*—the greatest waterproofing material known.

Alternating with these two layers of pitch are two layers of coal-tar-saturated wool felt to give it tensile strength.

On top of these four layers is a *real mineral surface*—five layers of protection.

The mineral surface is permanent, fireproof, and absolutely requires no painting.

It Needs No Painting

Roofings that require painting are a worry and an expense. Every year or two you have to climb up and give them a coating with some special compound sold by the manufacturers, or you are pretty sure to have a leaky roof.

Amatite is Making Good

We are constantly receiving letters from customers telling us how satisfied they are with Amatite—how much better it is than the old-fashioned roofing.

Year after year, in all weather, Amatite will give perfect service without any painting or attention of any kind.

Surely this is the kind of service that wins and keeps customers.

Free Sample

Before you go to your dealer and buy a roofing, we should be very glad to send you a sample, so that you can see for yourself just what we are talking about—what a solid, substantial, reliable roofing we are offering to the public.

Something Back of It

Remember, in this connection, that Amatite is made by the largest manufacturers of roofing materials in the world, and that when you buy this roofing there is something behind it. We stand back of every roll. We know we are offering the best and the most economical ready roofing on the market.

For the sample and booklet address our nearest office.

**The Paterson Manufacturing Co.
LIMITED
TORONTO MONTREAL WINNIPEG
VANCOUVER**



Amatite on Lumber Shed of B. F. Harris & Sons, Brushton, N. Y.

THE CANADIAN BANK OF COMMERCE

HEAD OFFICE, TORONTO

CAPITAL, \$10,000,000 REST, \$6,000,000

B. E. WALKER, C.V.O., LL.D., President ALEXANDER LAIRD, General Manager
A. H. IRELAND, Superintendent of Branches

BRANCHES IN EVERY PROVINCE OF CANADA AND IN
THE UNITED STATES AND GREAT BRITAIN

BRANCHES IN ALBERTA

BAWLF	INNISFAIL	PROVOST
CALGARY	INNISFREE	RED DEER
CARMANGAY	LETHBRIDGE	STAVELY
CLARESHOLM	MACLEOD	STONY PLAIN
CROSSFIELD	MEDICINE HAT	STRATHCONA
EDMONTON	MONARCH	STRATHMORE
GLEICHEN	NANTON	VEGREVILLE
GRANUM	OLDS	VERMILION
HARDISTY	PINCHER CREEK	WARNER
HIGH RIVER	PONOKA	WETASKIWIN

BANKING BY MAIL

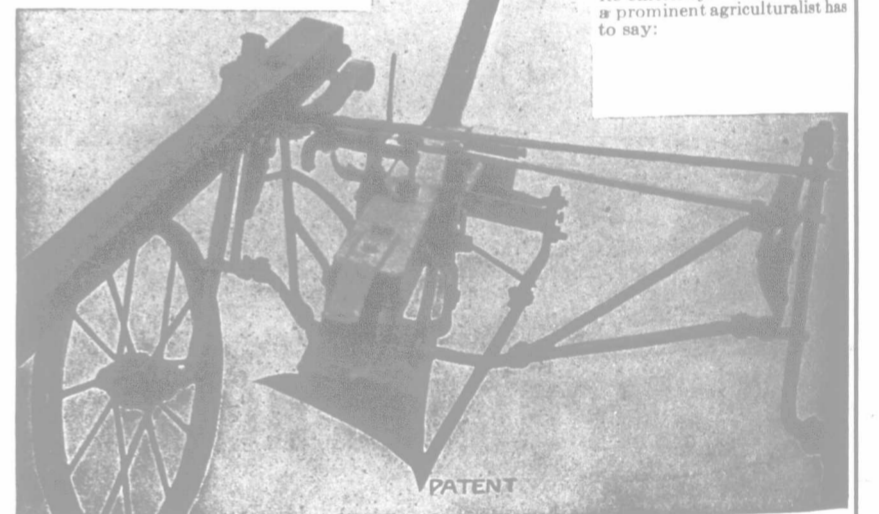
Accounts may be opened at any branch of the Bank and deposits made or withdrawn by mail. Every attention paid to out-of-town accounts.

A SAVINGS BANK DEPARTMENT WILL BE FOUND AT THE BRANCHES
OF THE BANK IN CANADA

The Van Slyke Breaking Plow

is especially constructed for Western prairie conditions and its merits are commendable. The important points are patented. These include the left hand coulters at an angle of 30 degrees.

the under-cutting shear from the landside and the unique steering device. Numerous practical farmers testify as to its efficiency. Listen to what a prominent agriculturalist has to say:



Dr. J. W. Rowntree, President Van Slyke Plow Co., Red Deer, Alta

Dear Sir:—Referring to demonstration which was given by you of your breaking plow, a few days ago, I noted the following conditions which recommended it to me very strongly.

The undercut share or fin on the landside, which prepared the next furrow for turning, would leave no possibility of any portion of the next furrow being turned without being cut loose from the adjacent sod. There seemed to be very little friction on the share and moldboard, it having so small an angle with the landside and the long sweep of the arms or rods back of the moldboard seemed to turn the sod with perfect ease and little friction, although turning the sod 20 inches in width, and a depth of not less than 4 inches, the draft was so light that it would appear one good team could handle it without very great effort. The coulters set at an angle and attached to the point of the share seemed to be a very good device, as it not only stiffened the coulters and kept it in exact position, but also cut the sod at an angle so it could less easily stand on edge. This assisted turning very much.

Owing to the soil which we have in the irrigation block, I believe you will find it to your advantage instead of cutting a furrow 20 inches in width to cut two furrows 12 inches in width. This will have a tendency to join the edges so as to leave flat the surface and where the surface varies as to its toughness, as it does here, it will turn the sod unbroken and leave a surface best suited for cultivating and would require less disking than it would if turned in wider furrows and not laid as regular.

If a few details are worked out I consider you have a plow that will eclipse anything that is now on the market and will work a revolution in breaking sod on this Western prairie.

With these few suggestions permit me to say, that any assistance I can give you in working out this point, I will gladly do at any time, and when a plow turning 12-inch furrows such as can be evolved from the plow shown in the present demonstration, has been made and is on the market, I want you to put me down for one for use on my farm. I understood that this company are going to make such plows. For scrub brush land an 18-inch furrow plow works better than the narrower furrow.

I remain, Yours very truly,

F. W. CRANDELL,
Superintendent of Department of Irrigation and Colonization Dept. Can. Pac. Ry.

Others likewise testify, while hundreds are sending in their orders. We guarantee it to work in all brush or gumbo soils.

WRITE FOR FULL PARTICULARS
**THE VAN SLYKE PLOW COMPANY,
RED DEER, ALBERTA.**

Mention the Advocate when Answering Ads