

The Binder That Really Satisfies--Always

Every modern machine for binding grain is a labor-saver and a money-maker. You should not be without one if you raise grain at all. But you surely should choose that binder which is most certain to prove a really sound investment. And that choice is easily made.

For this is the binder that is built to meet the most difficult conditions. This is the up-to-the-minute machine that makes compact, even-sized, tightly-tied bundles at highest speed—works perfectly even in fallen and lodged grain — works right even on sidehills.

Profit By Others' Experience

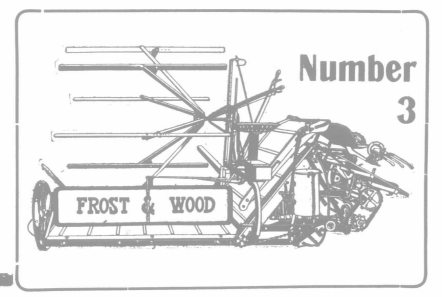
Make inquiry, investigate, and you will soon find out what Canadian farmers think of the Frost & Wood Number Three Binder. You will learn that it has proved its quality in every grain-growing section of the Dominion. You will see that the men who know most about binders from experience put the Number Three ahead of all other such machines.

Smooth-Running-No Friction

We build the Frost & Wood Number Three so staunch, so sturdy, that it will withstand usage that would wreck another machine. That point may not matter if you handle the binder yourself; but it does matter if you have to trust it to hired labor. Nor do we rest our claim to your preference solely upon the strength and fool-proofness of the Number Three.

That Sprocket Wheel

When you first examine a Frost & Wood Binder and compare it with any other make, you will be struck by the different kind of Binding Attachment Sprocket Wheel it has. The spokes vary in length. longer spokes add fully one-sixth to the leverage power by which the grain is gathered into bundles. Thus the grain is packed tighter, and less twine is needed to make the tie. And the short spokes of this wheel speed up the discharge, because the chain travels quicker when it passes over the short-spoked part of the wheel. Therefore the bundles are discharged far, far quicker.



That Perfect Knotter

Another big satisfaction to the owner of a Frost & Wood Binder is the ingenious little knotter. It never misses. You can't work it too hard nor ask it to work too fast. You can be absolutely dead-sure it will tie every sheaf. It is so simple, too, for all its ingenuity, that you never need worry about its getting out of order. Then there are the Roller Bearings that we put on the Number Three at every place where friction may come. These add to our cost, but not to yours; and they save your horses amazingly, besides adding greatly to the life of the machine. These are practical betterments.

Does Its Work Well---Doesn't Break Down---and LASTS

When you examine the Main Power Frame of a Number Three you will wonder at the strength it shows. But this is where strength is necessary—extra strength—more strength than ordinary binders possess. So we make this frame—the veritable backbone of the machine—of heavy toughened steel, specially riveted, and we connect it to the platform by a heavy double steel brace. Thus it can never sag, nor has rough ground any terrors for the rugged frame of this anti-breakdown machine. You certainly Three before y such a machi binder you wi prove it for

You certainly will do wisely to learn all about the Frost & Wood Number Three before you invest in any binder. For the money you will spend on such a machine is only one item of that investment. You want a binder that will do your work right under all conditions — and that won't stall or break down at that most critical time, harvesting. That binder you will find in the Frost & Wood Number Three, and you can prove it for yourself before you buy, if you will judge by the ex-TALOGUE F 67. Perience of others. Write us now for the facts.

Frost & Wood Company Limited, Smith's Falls