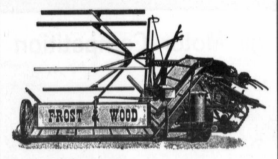
F. & W. Binders Do the Work!

IF YOU WISH TO GET A CLEAN-CUT IDEA OF BINDER PERFEC-TION. LOOK INTO THE MERITS OF THE F. & W. BINDER. TO LOOK FOR BETTER IS WASTE OF EFFORT. BACK OF THE NAME FROST AND WOOD ARE INCORPORATED 72 YEARS OF EXPERIENCE IN AGRICULTURAL IMPLEMENT MAKING AND THE MOST ADVANCED METHODS OF MANUFACTURE



EVERY COCKSHUTT DEALER SELLS IT

SPEED. ACREAGE. DEPENDABILITY. LIGHT DRAFT, CLEAN CUTTING, ALL COM-BINED IN ONE, MADE THE F. & W. BINDER A ROUSING SUCCESS EVERYWHERE.

The more rigidly you compare the Frost & Wood Binder with other makes, the more convinced will you be of its prestige and dominance in the agricultural world.

MAIN DRIVE WHEEL.

It will stand up under the most trying conditions. It's built to stand the bumps incidental to deep furrows and stony land, roots and stumps. Extra width of tread and extra strength of spokes make breakdowns on rough land impossible with rough handling, short of abuse.

POWER GEAR

A frame set around main wheel keeps the power gearing and shafts in rigid alignment, to give easy running. These shafts are equipped with roller bearings. The steel ball and adjusting screw at the end of the cross shaft does away with

KNOTTER AND SPROCKET.

A long-spoke and short-spoke eccentric sprocket-drive for needle and knotter prevents slowing down of binder at time of making sheaf. This means a constant high cutting speed, adding to mileage. It saves strain on binder and horses. Leverage takes the place of a demand for added power for knotting.

This is a unique Frost & Wood detail. It is the detail that adds to mileage of swath per day. It permits steady cutting at high speed all day long. The knotter itself is simple and positive. It is a sure-tie design.

GRAIN WHEEL

Substantially built of best steel. It is provided with an easily operated adjustment for raising and lowering the outside end of the Table when the machine is being set for cutting. The outside Divider is firmly braced and properly set to do perfect work.

FORCE FEED.

No matter how light or how heavy the crop, the F. & W. Binder has Force Feed Elevators which meet any condition.

ROLLER BEARINGS THROUGHOUT.

Every place where Roller Bearings can be used in the Frost & Wood design, they are adopted. This reduces wear, draft friction, oil consumption and attention time needed during working hours. With high wages for harvest hands the extra speed of cutting obtained by these F. & W. devices shortens the entire work and makes a considerable wage reduction. A Frost & Wood pays for itself in saved wages within a year or two.

EASY TILTING AND REEL CHANGING

These levers are close to the driver's seat and may be moved with one hand. The speed of cutting makes a quick tilt desirable. The Frost & Wood can cut at ground level under lodged grain, and instantly be tilted back over a rock.

STRENGTH OF PARTS AND QUALITY.

All material are of highest quality and perfect design. The careful proportioning of frame work and wheels in making the design self-protective under hard usage gives the Frost & Wood Binder long life. It is the best insurance against breakage and derangements.

SEE THE COCKSHUT DEALER.

Frost & Wood machines in 6, 7 or 8 feet sizes with foretruck may be delivered within a short time if you act promptly. See the machine at the dealer's. Write us for the Binder Book. Get Binder-wise. By acting now, you can have a Frost & Wood Binder at your harvest

COMPANY WINNIPEG

BRANDON

REGINA

SASKATOON

CALGARY

EDMONTON