Hand Lift



Power Lift

U.G.G. Seed Drills

In the U.G.G. Drill—whether shoe, single disc, or double disc—you will find these features: perfect distribution of seed—lightness of draft—a power device by which the lifting is done by the horses or engine. These drills are strong in every part. They are constructed so that they will do your work in a way which is absolutely satisfactory.

Even Distribution

The fluted feed on the U.G.G. Drill will sow any quantity of any kind of grain from minimum to maximum, without any extra parts, such as reducers, or changes of gears. The operator sets the indicating lever for the quantity he wants to sow and the distributor does the rest. The feed rod is in two parts, each run by a separate chain (which has a tightener) insuring even distribution at all times—and if necessary, one gang can be raised and one used when finishing a field or in narrow piece of ground. The feed automatically throws out of gear when discs

Lightness of Draft

The frame of this drill is made of stiff angle steel, reinforced by heavy truss rods and cross bars, making it very strong and rigid. It is in this rigid frame—which will not spring—that the main lightness of draft lies. Another point is the bearings on the disc styles). These bearings are dirt proof, easy running and have a perfect oiling system. U.G.G. bearings that have sown 500 acres with but one oiling show practically no wear.

Power Lifting Device

The U.G.G. Drill is the only one on the market having a power lifting device. Its construction is very simple and not only gives a power lift but also a power pressure. This feature is a big labor-saver when the drill is used with horses, but its full benefit is derived by the use of this drill in connection with an engine. In the latter case, the drill is operated entirely with cords by the man on the tractor. The machine does not have to be stopped in order to raise or lower one or both levers. This means the operator is in full control of his team or tractor at all times.

Seed Rows Always Evenly Spaced

The boots on the single disc machine are set very low, and have adjustable braces attached to the main bar. Byloosening two bolts, discs can he adjusted quickly to even spacing and to set squarely beneath feed run. The scraper on single disc can be moved up off the disc when not needed. U.G.G. Drills have their discs set at just the right angle for good penetration without increasing the draft. Great care has been taken in the construction of the double disc shoes to have the blades held in the proper

position. These blades fit tight in front at all times. The seed is dropped into a wide opening at the proper depth, which insures a good seed bed. Single and double disc drag bars and shoes are interchangeable and can be fitted to any of our drills.

Opening Saskatoon

with an Office and Warehouse that will carry a complete stock of Farm Implements and Supplies. Cutters, Fanning-Mills and most other lines are there now, also heavy supplies are now going forward from the factories.

Seed Box Cannot Sag

The trussing is so placed that it prevents sagging and so that feed shaft and axic cannot get out of alignment.

Extension Hoppers

Excellent where oats are being sown and also where drills are used in connection with tractors as these extensions practically double the contents of the seed box. They are not included on U.G.6. Horse Drills but are part of the regular equipment on the Engine Drills.

We can also supply press wheel attachments and grass seed attachments.

Our stocks of these drills are being put into our warehouses at the present time. We anticipate many early orders. The coupon here will bring you all information regarding the style you are figuring on buying.

UNITED GRAIN GROWERS LIMITÉD Winnipeg, Calgary, Regina, Saskatoon

Please send me full information and prices of your Seed Drills. I expect to buy one of the atyle.

Name

Address

0.0.0-Dec. 21

INITED RAIN ROWERS

WINNIPEG

CALGARY

REGINA

SASKATOON