Light Draft Van Brunt Drills

If Horses could Talk their Verdict would be unanimously in Favor of the Van Brunt for Lightness of Draft

Made in sizes 12, 14, 16, 17, 18, 20, 22 and 24



Single, Double Disc and Shoe Interchangeable

Farmers Should Have Mercy on their Teams

Why pull a drill back and forth over your field that weighs from 300 to 400 pounds heavier than the Van Brunt, doing no better work—not even as good? You would not think of loading 400 pounds of rock on your drill in order to make it draw lightly.

The Van Brunt Made its Way by the Way its Made

The parts that go to make up a perfectly equipped and well balanced drill you will find on the Van Brunt.

-(not stub axle which cheapens it.) Runs the entire length of the machine

WHEELS. With long hubs (chilled.) Set well under the end of frame and are dust proof. Wheels run on a plumb spoke — (no pitch or gather.) Wheels on the Van Brunt need no pitch for the reason that the Van Brunt frame is so constructed that it does not spring or sag in the middle. Gather on wheels for wagons is all right, they run on a thimble skein or tapered axle. You would not think of adjusting the front furrow wheel on your gang plow with a gather. The same rule applies to wheels on drills and any implement with an axle of the same dimension.

FRAME. Is built of heavy angle steel and is thoroughly braced. The corners are solid, reinforced to prevent the slightest springing or rocking.

GEAR DRIVE. (Not chain.) No lost motion. Never wear out or bother. Both wheels are drive wheels.

TILTING LEVERS. The operator can change the angle of discs or shoes when the machine is in motion. A tilting lever is as great a necessity to a grain drill as a tilting lever is to a mower. (An exthe Van Brunt drill)

FURROW OPENERS. The single disc furrow opener with toe **OFROW OPERENS. The single disc furrow opener with toe scraper was first brought out by the Van Brunt Manufacturing Co. in 1900. Since then every drill concern in Canada has tried to copy the Van Brunt Purrow Opener. If the Van Bru. it is good enough to copy they admit that we have the best drill. Then why buy an imitation when you can get the original and only successful light draft Van Brunt Drill. (Beware of imitations.)

DISCS. Every disc, single or double, is perfectly trued before leaving factory. There is no wabbling of the discs used on the Light Drait Van Brunt Drill.

DRAG BARS. Are made of special steel manufactured expressly for the Van Brunt Manufacturing Co., having the correct amount carbon to give them strength. You will always find the Van Brunt furrow openers 6-inches apart, (not 5 in. or 7 in. as with other drills.)

BEARINGS. Are all case-hardened, guaranteed not to wear of Read what we say on page 5 Drill Catalogue—our standing offer: "replace, free of charge, all bearings that wear out."

DELIVERY. On both single and double dise Van Brunt Drill the grain is deposited further ahead in the furrow than any other drill sold in Canada. Ask the John Deere Agent to show you this feature.



"My Boss has the Light Draft Van Brunt Drill"

The Single Disc Drill became a successful machine when the Van Brunt Patent Disc Furrow Opener and Closed Grain Boot was introduced. Do not be deceived by statements of Competitors that their's is—just as good. An imitation is never as good as the genuine and original success. Be sure and see that the name "VAN BRUNT" is on the Hopper. Write f >r catalogue.

R. B. THOMPSON, Esq., Lloydminster, Sask.

R. B. THOMPSON, ESQ., Lloydminster, Sask.

Dear Sir—I am writing a few words about the 20 hole single disc Van Brunt Drill we purchased of you last Spring. This machine is right up to the guarantee in every respect. We pulled it with four light hores and the guarantee in every respect. We pulled it with four light hores and short rounds. The oll in the disc is perfect. We seeded 106 acres with one oiling. As regards the job it does seeding, would say our new land was very ough and soddy but you could not see a seed on the top and was the most even stand of wheat I ever saw. The new land threshed 42% bushels to the acre of wheat, and 25 on stubble, so can't say any more than that.

The machine is also very strongly braced, box trussed etc., and I don't show she can possibly sag. The feed is true to a seed, almost, and acres how she can possibly sag. The feed is true to a seed, almost, and acres how she can possibly sag. The feed is true to a seed, almost, and acres how she can possibly sag. The feed is true to a seed, almost, and acres how she can possibly sag. The feed is true to a seed, almost, and acres how she can possibly sag. The feed is true to a seed, almost, and acres how she can possibly sag. The feed is true to a seed, almost, and acres how she can possibly sag. The feed is true to a seed, almost, and acres how she can possibly sag. The feed is a feed to the same than the same true to a seed of the same true to a seed of the same true to a seed of the same true.



DEERE PLOW CO.,L

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