# GRAFF'S GREAT JUBILEE BUGGY SALE

DURING JUBILEE WEEK-



This will be one of the GREAT ATTRACTIONS OF THE WEEK, as, on account of my large stock on hand, I have decided to close out

## THREE CAR-LOADS OF HIGH-GRADE WORK

AT PRICES THAT DEFY COMPETITION

# BUGGIES, CARRIAGES, SURRIES, PHÆTONS, ETC.

.. A COMPLETE LINE ..

will be on exhibition, and samples of more than 100 jobs will be set up and on the floor for your inspection. Remember that this is not cheap, poorly-trimmed work, but the very best, and manufactured by some of the most reliable makers, and finished in the highest style of the carriage-builder's art.



## EACH AND EVERY VEHICLE FULLY GUARANTEEI

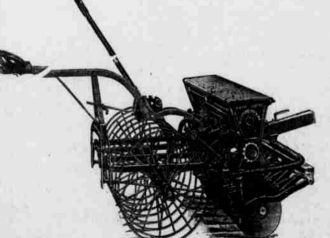
This sale will be conducted in the rear of my store on Main street in a tent 60x100 feet. Plenty of good ice-water on hand. You are invited to make the tent your headquarters. I will also make every purchaser of a \$50 Vehicle my guest during his stay in Wellington, and see that his meals are furnished free of charge.

### EVERYBODY COME

## RICHMOND

STEEL FRAME, LOW WHEEL

WITH OR WITHOUT CASTER WHEELS IN FRONT



Why It is TEN REASONS

1. All parts which touch the ground roll.

2. The eight and ten discs have rigid tongues and are built without easter wheels. The twelve, fourteen and sixteen disc drills are built with hinged tongues and have caster wheels under the front of frame. thus removing the excessive neck weight that otherwise could not be avoided in bailding large size drills of

3. These discs open a wider furrow than other drills. The seeds are dropped in broader rows, thus enabling the plants to stool better and giving more space for the roots. (These discs are eight inches apart, but owing to the fact of the wide seed bed opened by the disc, the grain is practically as close together as it would be planted by the ordinary 6-inch shoe drill.)

4. These drills are not liable to clog in trashy ground, the discs rolling over and cutting their way through the trash, and at the same time working up an excellent seed bed in which the seed is deposited.

5. The press wheels in this drill are of large diameter and follow the discs, covering and pressing the soil on the grain after it is sown, thus preventing the ground being blown away from the seed in light soils.

6. The team is hitched close back to the drill, and when the discs are raised out of the ground, they experience no neck weight and the machine is easily turned round.
7. Our disc bearings are all of chilled iron, which is just as hard material as is possible to make. This feature insures long wear and good service to the purchaser.
8. The feed rolls on this drill work on lathe-turned bearings and give a more positive flow to the grain on this account. You will not find this feature in any other drill made.
9. The feed on this drill is thrown out of gear when discs are lifted out of the ground. By an adjustment of the seat, the drill can be left unlocked and adjusts itself to uneven surfaces. It can be locked in the ground at any given depth, or it can be locked out of the ground, at the will of the operator. This is also another feature not possessed by any

10. Will be sold cheaper than any other first-class Drill on the market.

Hardware, Vehicles and Agricultural Implements.

A. GRAFF