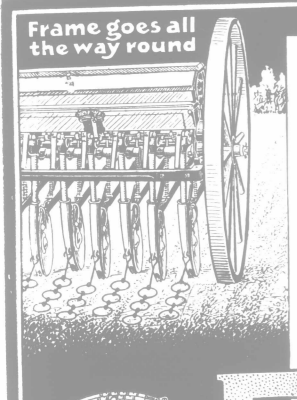


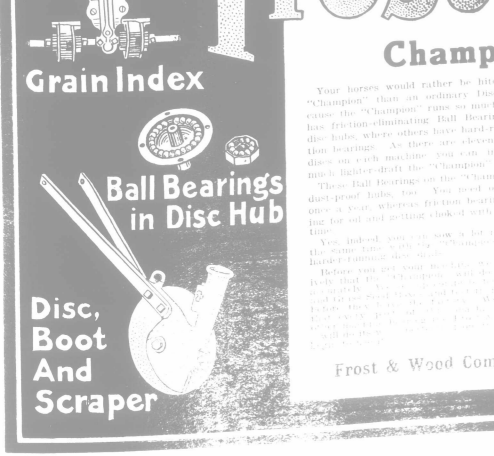
VOL. XLV.



Sows accurately in dirty fields. Runs easily. Dust-proof hubs.

You need never fear that the "Champion" Disc Drill will prove a "quitter." Like all machines in the Frost & Wood "Quality" Line it is built to work where others quit. The "Champion" will sow seed in "dirty" fields where corn roots, tangled grasses and straw manure are in such profusion that an ordinary Disc Drill soon gets choked up and cries "enough." The "Champion's" carefully tempered, sharp-edged steel discs seem to revel in such a field. They make a clean cut right through such rubbish. They gather no trash. The cutlery-steel scrapers keep them scrupulously clean. Should a heavy stick or stone be in

the path of the machine, don't stop and waste time throwing it out of the way. Just keep right on. The discs are adjusted to raise automatically and roll over the obstruction.



Disc Drill Champion

Your horses would rather be hitched to the "Champion" than an ordinary Disc Drill, be-cause the "Champion" runs so much easier. It has friction-eliminating Ball Bearings in the disc hubs, where others have hard-running fricuise muos, where others have hard-running ric-tion bearings. As there are eleven to twenty dises on each machine you can imagine how much lighter-draft the "Champion" must be

dust-proof hubs, too You need oil them but once a year, whereas friction bearings are crying for oil and getting choked with dust all the

You can sow as you please with the "Champion." There are no <u>"slot holes</u>" or notches into which you must shove a shifting lever. You can adjust the Index so your machine will sow to a fraction of a pint if you so desire. And the Grass Seed Index is plainly marked for different varieties of grass seed. You'll not find this convenience on other makes of disc drills

"Champion" Disc Drills have Telescope Axles, while other brills have to have loose axles to accommodate their range of pressure. They cannot compare in rigidity with the "Champion " We muntain a perfectly stationary axle

 $\mathrm{W}e^{*}v\mathrm{e}$ not the space to tell you other points of superiority about the "Champion," so send to-

superiority about the "Champion," so send to-day for our Disc and Hoc Drill Catalog F 43, which describes our line in detail. And remem-ber thats. No manufacturers maintain a higher standard of Quality than Frost & Wood, and no inder gives you more downright value for your money. You are making a sound invest-ment when you purchase a machine of Frost & Wood Quality.

Frost & Wood Company, Limited, Smith's Falls, Canada 43