

## Feed-Grinding-and Goodyear Belts

HOSE who plan to use their tractors for feed grinding are one of the largest purchasing groups interested in Goodyear Extra Power belts. Their interest in Goodyear Extra Power is due to the same conditions that brought about such a wide use of this belt by threshermen last year. Like the threshermen, they realize that old-style belts slip too much, stretch too much, have to be run too tight, cause too much trouble, and waste too much time.

KERS

dle the

ison."

CANADA

Anderson

Wheels

in Canada

break a spoke i

Steel Wheels hav ily replaced at lon me. Write us to

sizes 20" to 6 meter. Hubs to skein or bearing widths, 3" to 10

e Low Down Wi

n Co., Limite ent and mail to

Will Grow n Seed Com

if not satisfied Ruthven, Ont.

also manufi

Modern high-speed machinery needs modern high-speed belts. Goodyear Extra Power Belts are modern highspeed belts-unstitched. They are supple, and hug small pulleys closely. They do not require hours of breaking in, but run sliplessly from the first minute that they are put to service.

The threshing outfit of Willard Winch, near Unity, Sask, reports that because Extra Power runs without slipping, even when very loose, it means faster work.

Threshing outfits everywhere have found also that Goodyear Extra Power is permanently waterproof, and stays waterproof without any painting or dressing.

Because of this waterproof quality, Goodyear Extra Power does not shrink when exposed to rain, dew or snow. It does not stretch because of heat or dryness.

You can buy Goodyear Extra Power Belts from the Goodyear. Mechanical Goods Service Station Dealers. They buy direct from the factory, so that they can sell you this high-speed, supple, friction-surface belt for just a little more than the price charged for ordinary belts. They have both endless and other belts in stock, and can sell you any length in all standard widths. If you want more information about Goodyear Extra Power, either for feed-grinding and other all-round uses-or for threshing and other heavy duty-ask for the Goodyear Farm Book. All Mechanical Goods Service Stations have it, and you can also get copies direct from Toronto.

Their friction surface grips the pulley face, even when the belt is run loose. P. B. Cleland, near Midnapore, Alta., reports that he has run his Extra Power so slack that any other belt of which he knows would have slipped, and yet there was no slip.

The Goodyear Tire & Rubber Co. of Canada Limited Toronto, Ont.

ANADA

N

þ