## BIGGER CROPS — BETTER GRAIN MORE MONEY

IS THAT WHAT YOU WANT?

IKE lots of other farmers at this time of the year, you are thinking of buying either a Disc or a Hoe Drill. Read this advertisement carefully before you decide-study the principle of

this Cockshutt Disc Drill-get our Drill booklet and go into this matter thoroughly, because here is a machine that will help you get better crops.

Cockshutt

New Model



15 Disc Drill

Also made with 13 Discs

HE particular advantage which the Cockshutt Disc Drill possesses, is that it sows the grain 6 inches apart—not 7 inches as is the usual method. Close seeding gives the grain a better chance to generate the properties of the soil. Thus the grain particular of the soil. Thus the grain that the grain goes not mean that you do not mean that you do not mean that you would with old style machines, but you plant with more size. Farmers who have used this Cockshutt Disc Drill report an increase of from 2 to 5 bushels an acre, in other words this Cockshutt Disc Drill will consider which the consequence of the grain that the grain particular of the grain that the grai

us and get our very instructive booklet about it.

Booker aroun it.

The discs on this machine are 6 inches apart—not 7 inches like old style machines. Footboard runs the whole length of the machine, which makes it optional with the driven tether he walks or rides. Footboard can also be used for carrying seed bag to the field. The frame is built of high carbon steel, the corners being re-inforced heavy malleable castings and steel corner braces. The castings pressure bar and short self-aligning axles are rivetted to the strong I beam which runs the

whole length of the machine. One of the great advantages of this I beam is that it never allows the machine to sag in the centre. Asles are made of cold rolled shafting, always uniform in size made of cold rolled shafting, always uniform in size made of cold rolled shafting, always uniform in size made of cold rolled shafting, always made and the season. The grain flows down the closed boot right angle to give the wheels proper pitch. The season the closed boot right and the season that the season of the season of the size of the season of the size of the season depth. The space between the grain boots and dises gradually widens from bottom to top, preventing mud and trash stopping the size of the solit, the solit stress will always rese dises will be solit the solit stress will be solit stress will be solit the solit stress will be solit the solit stress will be solit stress w

automatically. We use metal bridges between feed cups to prevent grain from clogging, so that the last seed is sown out of the box at the same rate per acre as when the grain box

is full.
You can't realize all the advantages and improvements
of this Drill until you read full explanations in our
booklet. Don't buy a Drill of any kind until you read it,

## Read These Letters—Then Write for Booklet

Cockshutt Plow Co. Ltd., Brantford, Ontario

Dairy Farm, Bay View May 31st, 1909

I purchased a Cockshutt 15 Single Disc Drill from your agent, Mr. J. H. Finlay of Collingwood, and I desire to state that I am more than pleased with the work done by it. After giving it a severe trial in lumpy ground, also in wet and sticky soil, I could recommend this drill to all farmers intending to purchase.

(Signed) R. S. BAKER.

Cockshutt Plow Co. Ltd., Brantford, Ontario Thorndale, July 20th, 1909

Gentlemen :-

Gentlemen:—

I have very much pleasure in recommending the 15 Single Disc Drill purchased from your agent, W. McMartin of Thorndal. After putting in seventy acres of spring seeding with two horses I think it the best drill I have ever seen, and the easiest to operate. I have not seen its equal, and think it has to be made yet. I cannot say too much for it.

(Signed) JOHN MORDEN.

OCKSHUT