

Begins with the Good Seed Bed

Every experienced farmer knows that if he would grow the largest crop

possible, he must begin with the very first work on the ground.

Correct preparation of the seed bed is of the greatest importance. And this depends in large measure on the kinds of implements used. With Deering Harrows and Drills there is no question as to results as far

with Deering Harrows and Drills there is no question as to results as far as ground preparation and seeding is concerned. They have been tested under every condition and developed from year to year until they represent the highest type of efficiency.

sent the highest type of efficiency. The Disk Harrow (inthrow and outthrow fork) is especially adapted by its construction to resist the severe strain to which a harrow of this kind is subjected, especially when opening a stiff soil. The disks are made of special tempered steel, and can be set at any desired angle by means of levers. No matter what the ground conditions, the Deering Disk Harrow works perfectly.

The Smoothing Harrow has proved especially well adapted for working stony land. Inasmuch as this harrow is built on the square and drawn on an angle from one end of the middle to the double-tree, the soil is always cultivated the full width of the harrow.

The Shoe Drill is an ideal drill for use in loamy soils or those somewhat sandy. It cuts a very clean seed furrow, drops the seed regularly and with the aid of the chain covers perfectly. Has double

of the chain covers perfectly. Has double run force feed, pressure springs control depth of shoes and enable them to pass over obstacles without injury. Strong angle steel frame, high broad faced wheels. Made in four sizes: 14, 16, 20 and 22 shoes.

The Deering Single Disk Drill. The disks on this drill are staggered so that the drill is a zigzag disk drill. This provides for wide clearance between the disks and makes it an ideal implement for seeding stubble or rough and cloddy land. The disks are set at the correct pitch to cut into the soil to the proper depth and the ground is left in 'good condition for depositing the seed. Each disk is equipped with a curved knife scrapper. This Drill is make in four sizes, namely 14, 16, 20 and 22 disks.

The Sectional Cultivator is unexcelled for tearing up the stiffest soil. The machine is unusually substantial in construction and the teeth are made from the finest tempered steel. This machine is so strong that it has been used to tear up Macadamized roads. This gives an idea of the wonderful strength and the tearing up power of the teeth. This cultivator can be changed into a seeder by attaching a seed box. Made in two sizes, 6 feet with 3 sections, and $7\frac{1}{2}$ feet with 4 sections.

> The Deering line of Tillage Implements and Seeding Machines for Canada is complete and includes, in addition to the above, Cultivators and Lever Harrows.

tr

W.

liı

CX.

Ca

tie

po

th

no

for

for

tio:

Call on the International Local Agent or Write Nearest Branch House for Catalog.

WESTERN CANADIAN BRANCHES:

Calgary, Regina and Winnipeg

Send three 2-cent stamps for a copy of "Farm Science." Book just from the press, written by eight leading agricultural authorities of the United States. Treats practically every farm topic in the most forceful moneymaking way.

International Harvester Co. of America (INCORPORATED) CHICAGO, U.S.A.

