YOU REAP AS YOU SOW

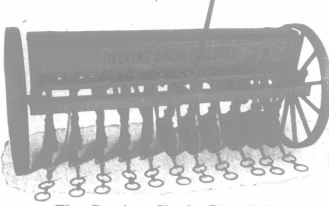
## The Largest Yield

Is the result of perfect seeding. Seed must be properly sown in order to secure perfect germination. There are many ways to sow the seed, but only one right way; that is with

## Deering and McCormick Grain Drills



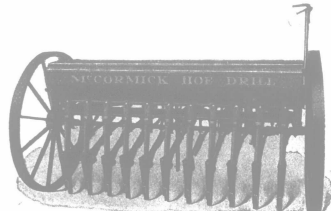
The Deering Hoe Drill.



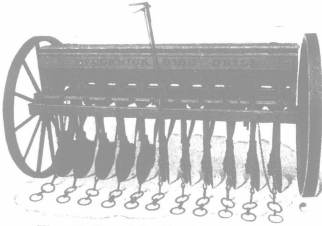
The Deering Single Disc Drill.

Practically combined hoe drills and broadcast seeders. The hoes may be quickly thrown into a zigzag position or adjusted into a straight line. They yield automatically before obstructions. Will sow all kinds of small grains, peas and corn, in rows or broadcast. Equipped with grass-seeding attachment and land measurers. Furnished with 10, 11 or 13 hoes.

These drills are furnished with either 9, 11, 13 or 15 discs. They are equipped with a double-run, force-feed, grass-seeding attachment and land measurers. As general utility drills they cannot be excelled. The axle bearings are equipped with self-aligning boxes, preventing friction and insuring light draft.



The McCormick Hoe Drill



The McCormick Single Disc Drill.

## MADE IN CANADA

## International Harvester Company of America

General Offices, Chicago, U.S.A.

Calgary, N.-W. T.

London, Ont.

Montreal, P.Q.

Ottawa, Can.

CANADIAN BRANCHES: Toronto, Ont.

Winnipeg, Man.

Regina, N.-W. T. St. John, N. B.