VDED 1866

eneral /S:-

ofing-for

, tensile

no test\_

long a roof

on the roof.

of the three industry—en years of ertain-teed.

ertain-teed s—made by Co., world's rs, East St. York, Pa.

ntario for

s not handle

eed Roofing,

write us for

arp, is sani-than

Co., Ltd.

reet,

ture in

ns when

nace in

n actual over and sers of winter had the

ecord. not only

roughout

t burns

s trouble

MPANY 1234

CORNER

EED BOX

el, well-rivetted Clean, sanitary ab'e. Well fin-1.25 each F.O.B. of or catalog. Trough and Co., Ltd.

## DEERE FARM IM

John Deere reputation has been built up through the policy of putting high-class material, honest workmanship and improved design into John Deere Implements. The idea of making out of every purchaser a satisfied customer has paid. John Deere Implements have a reputation all over the world for honest value and high-grade service. When you buy a John Deere Implement you may be assured you are getting that which you want above everything else—SATISFACTION.

JOHN DEERE No. 999

CORN PLANTER

Good seed is not the only requisite of a good stand. Accuracy in your corn planter is also necessary. The more accurate your corn planter, the larger will be the yield at harvest, A planter that is not accurate is not a good planter-you can't afford to use it. In getting a corn planter insist on accuracy. SOMETHING A BOUT THE ACCURACY OF THE JOHN DEERE of distance than the ordinary planter gives, with no extra sprockets or plates. The "oblique-selection"

The "oblique-selection" drop used on the No. 999 Planter is accurate because the seed plate has a sloping wall which terminates in the cells.

waii which terminates in the cells.

The seeds lie in the bottom of the hopper in exactly the right position to enter rapidly and fill the cells.

Corn does not bridge.
Cells are so shaped that
seeds are easily carried
along to the cut-off.

THE REAL VARIABLE DROP PLANTER

You can plant two, three four, five or six kernels per hill as desired, by shifting foot lever. Drilling distan-ces are easily varied as well.

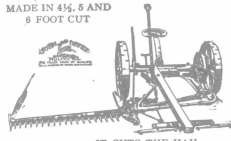
You get a greater variety of distance than the ordinary planter gives, with no extra sprockets or plates. Instant change from hilling to drilling. No projections in the valves upon which kernels can lodge. Seed-plates can be furnished to handle any kind of corn. EASY TO HANDLE

EASY TO HANDLE
No trip or marker ropes
required. Lever within easy
reach. Balancing spring to
suit any weight driver.

FERTILIZER ATTACHMENT
Will satisfactorily distribute any amount up to 800
pounds of standard fertilizer

the machine or correct misses. Does rapid work. Disc coverers are large and can

CUT YOUR HAY CLEAN WITH A DAIN VERTICAL LIFT MOWER



IT CUTS THE HAY

Has the power to do high-grade work—and does it. Practically every bit of horse-power is transmitted from ground wheels to knife without waste from friction.

Keen cutting obtained by the use of compensating gears, which are arranged in pairs, each pair keeping the other in mesh so that no power is lost in transmission.

A BOY CAN OPERATE IT

The vertical lift enables the machine to be operated easily.
Steel lever with spade-handle grip conveniently located.

Large lifting spring with soils of liberal size, combining strength and flexibility. Convenient foot lever gives best service with least difficulty.

LIGHT DRAFT

Has adjustable hitch—power of team is applied to the drag bar by draft links.

Almost entire weight of cutter bar supported by main axle by means of a large spring, eliminating ground friction.

GREAT DURABILITY

One-piece frame—solid iron. Hard-pressed bearings. Especially shaped and tempered knife sections. Long pitman shaft does away with vibration.

THE SPEIGHT WAGON

Careful attention is given to the construction of the Speight Wagon. Only well seasoned, carefully selected materials are used.

Hubs are barrel-shaped—that is, instead of being trimmed down as on other wagons, they are of large diameter. This eliminates pores for moisture to work in and rot the hub. Hubs are well ironed and boxing is accurately set. Wide spokes add to the strength of the wheels and give a greater bearing. This prevents spokes from sinking into the felloes.

Barrel-shaped hub permits using larger boxing, which increases the diameter of the bearing surface. This makes the wagon pull with minimum draft.

Deep oak rims, slightly oval, keep wheels from loading up when used on muddy roads.

CLIPPED GEARS AND DIST-PROOF SKEINS

CLIPPED GEARS AND DUST-PROOF SKEINS
The Speight front gear is equipped with angle steel hounds.
Well re-inforced rear axle and bolster are held together with clips. No bolt holes to weaken the axle or bolster. Sand and dust-proof skeins keep dirt out of the bearings and reduce draft and wear.

SPECIAL GEAR

We have also a special gear, made with either 2½ or 3-inch tires.

Hard wood is used throughout in the construction of this gear. Has hard wood hubs, spokes and felloes. A farm gear that will give satisfaction.

d throughout in the beadjusted to any be adjusted to any lectors. Has hard wood elloes. A farm gear tion.

on uneven land and dead furrows, up or down hill. Feed is simple and easily adjusted to insure steady flow of seed from hopper to magazine. Both feed and coverer tension regulate from the seat. No removal of bolts—simply turn a thumb screw. Fertilizer attachment can be furnished. Deposits the fertilizer where it will do the most good and will not injure the seed. THE SPEIGHT WAGON IS KNOWNIN CANADA John Deere Plow Co., of Welland, Limited 77-79 JARVIS STREET - - - TORONTO, ONTARIO

ge to the cut-off.

E REAL VARIABLE
E OP PLANTER
OU can plant two, three
or, five or six kernels per
as desired, by shifting
lever. Drilling distanare easily varied as well.

A JOHN DEERE No, 999 CORN PLANTER
WILL HELP YOU RAISE A BIGGER CROP

R&V "TRIUMPH" GASOLENE ENGINE

MADE 1N 1, 2, 4, 6 8, 10 AND 12 HORSE POWER

The R&VGasolene Engine is absolutely safe to operate in or around the house or barn. It gives the most service with the least attention

THE EXTRA RING

There is an extra ring on the R & V "Triumph," which prevents scoring and ruining of cylinder. You will not find this feature on cheap engines.

Neat, compact, smooth running, easy to start and safe are some of the characteristics of this engine that make it pleasure to own.

to own.

The engine that lasts the longest, uses the least fuel, always develops rated horse-power and runs smoothly with least trouble, is the cheapest in the long run. The "Triumph" is just such an engine.

OTHER R & V "TRIUMPH" HIGH-GRADE FEATURES
Cylinder detachable, making it easy and cheap to replace if

ever necessary.

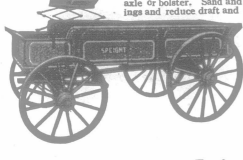
Die-cast babbit bearings with brass liners for taking up wear.
Improved double fly-ball governor, which permits close speed
regulation. Speed can be varied 30 per cent without stopping

engine.
Hopper cooled. Does not require tank, pipe or fittings used on engines with other style of cooling system.
Write us for free attractive booklet—'Letting Gasolene Do It''—which shows how a Gasolene engine saves you money.

ASPINWALL No. 3 POTATO PLANTER



WE'LL BE PLEASED TO SEND YOU ANY INFORMATION ABOUT THESE MACHINES IF YOU WILL WRITE US.



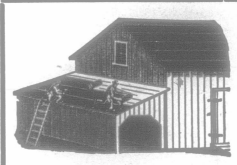
YOUR JOHN DEERE DEALER WILL BE PLEASED TO SHOW YOU THESE IM-PLEMENTS.

1842 # , 1 (\*)|| are the bulwark These Honest, of RAMSAY Time-Tried QUALITY Ingredients-

In RAMSAY PAINT you get the most accurate and thorough combination of approved raw materials. Master painters will tell you no better materials exist. Your own good judgment will tell you that scientific machine mixing is superior to guess-work and "hand paddling."

Specify Ramsay for your next big-job—and for the odd jobs you do yourself get the right Ramsay finish. Splendid service from the local Ramsay dealer or write the manufacturers. (2)

A. RAMSAY & SON CO. (Established 1842) MONTREAL, Que.



## **USE MICA** ROOFING

For steep or flat roofs. Its great durabli-ity and can't-be-beat waterproof qualities, ranks it in the first place of ready roofings. It costs no more than an inferior material, and we ship direct from our factory to you in rods of one square.

Send stamp for sample.

HAMILTON MICA ROOFING COMPANY, HAMILTON, CANADA. 101 REBECCA STREET,

JAMES HUTTON & Co., Manufacturer's Agents 706 Shaughnessy Building, McGill Street, - MONTREAL

Representing-

JOSEPH RODGERS & SONS, LTD., Sheffield, Cutlers to His Majesty. STEEL, PEECH & TOZER, Ltd., Sheffield, Steel Axles, Tyres, Spring Steel, etc., etc. THOS. GOLDSWORTHY & SONS, Manchester, Emery, Emery Cloth, etc. BURROUGHES & WATTS, LTD., London, Billiard Tables, etc. THOS JENKINS & CO., Birmingham, Fusees and Fog Signals.