1866

s from g, and school oards. , as it r. III

take story, and The ive a ogue, Vaca-

the

ecca.

essie raw

olars

ason Then

and

o it. cher

arks.

Chen

cry.

lool. ner oud rner

amp am

girl.

ing on

me

in

ARMERS! BENEFIT BY THESE BIG EATON ELIABLE MANURE SPREADER

FREIGHT PAID

REGULAR PRICE

> STRONG AND SOLIDLY CONSTRUCTED

> > TAKE

**ADVANTAGE** 

SAVING OFFER IT WILL PAY YOU

OF THIS

MONEY-

**WILL GIVE YOU EVERY** SATISFACTION

SOLD UNDER THE EATON GUARANTEE SHIPPED FREIGHT PAID TO YOUR NEAREST RAILROAD STATION

> IF YOU SHOULD NEED PARTS OR **REPAIRS AT ANY** TIME WE CAN

SUPPLY THEM AT LOWEST PRICES CAPACITY 60 BUSHELS

FREIGHT PAID. REGULAR PRICE 118.50

A SAVING TO YOU OF \$35.00

EASY RUNNING

AND

EASY TO LOAD.

WILL DO

YOUR

WORK RIGHT

**UNDER ALL** 

CONDITIONS

ISN'T THAT WORTH CONSIDERING?

## THE DETAILS AND SIMPLE CONSTRUCTION:

Feed—Can be regulated to spread from 8 to 24 loads to the acre, as desired, by changing position of operating lever. This lever is within reach of driver and change can be made without stopping the team or driver leaving the seat. The feeding arrangement has few parts, is made strong, and will not clog or get out of order easily. The procedure of the double left wheel clutch, which is key seated on the rear axle. The drive chain works on the drive sprocket and is automatically locked so that it is impossible for it to be double left wheel clutch, which is key seated on the rear axle. The drive chain works on the drive sprocket and is automatically locked so that it is impossible for it to be double left wheel clutch, which is key seated on the rear axle. The drive chain works on the drive sprocket and is automatically locked so that it is impossible for it to be started or Cylinder made of steel entirely, no wood used. The cylinder is made up of nine cylinder bars 1½ x 7/16-inch steel, firmly bolted to large cylinder heads, 23 inches in diameter. The teeth are made of steel, extra tough, 7/16 square, and extend 4 inches outside of cylinder bar. Teeth have chisel points. The end of the tooth toughest manure and will help break up frozen chunks.

Endless Apron—The bottom of the Spreader is an endless apron consisting of a series of slats which work on rollers and always keep the load in such position that it is easily handled by the cylinder. As soon as the Spreader is put in operation the apron begins to move.

Truck—The truck or frame of the Spreader is built to withstand any strain the spreader can be put to in actual use. Every part of the truck is built of the best material, out of a very small space, which is very important when loading. The fifth wheel or circle iron is 15 inches in diameter, made of 1½-inch by ½-inch steel.

Track—Rear wheels do not track with front wheels. It has been proven beyond a doubt that the narrow track in front is a decided advantage. When both front and

VIEW SHOWING CYLINDER CHAIN

Easy Loading-The rear is lower to load for any man or boy

Specifications—Manure spreader, 60 bushels, inside measurement. Length 9½ feet, width 40 ins., depth 19¼ ins. front, 23 ins. rear. Wheels, steel, 48 ins. rear, 28 ins. front. Tires, 4 ins. wide by 3/16 ins. thick. Axles, 2 ins. rear, 1½ ins. front. Length centre to centre of axles, 74 ins. Front track 48 ins. Rear track 60 ins. Height, centre of box, 54 ins.

71-17X. Complete Manure Spreader Shipped Freight Paid to your Nearest Railroad

DRIVE

0 9 50

WE ADVISE ORDERING EARLY AS THERE IS ONLY A MODERATE NUMBER SET ASIDE FOR QUICK SELLING AT THIS PHENOMENALLY LOW PRICE.

T. EATON COIMITED CANADA TORONTO

Body or Box—Built entirely of hardwood, strongly put together, fastened with bolts; tops of sides are bound with iron. Seat swings forward out of way when loading. Track—Rear wheels do not track with front wheels. It has been proven beyond a doubt that the narrow track in front is a decided advantage. When both front and desirous in square turning and is much easier on the horses' necks.

Rake—The rake is made of steel and when up it keeps the load from packing against the cylinder or beater. This rake raises automatically when the spreader is put in operation. When the spreader is not in operation. When the spreader is not in operation. When the spreader is not in operation. When he loading, rake can be lowered and it acts as an end gate. The rake teeth are made of spring steel 16½ inches long by 1½ inches wide. Each rake tooth is furnished with a spring of 16 pounds tension and works independently of the others.

Easy Loading—The rear is lower 6" 58 5" 5" 4½" 3% 3" B/4. dunzdesh GALVANIZED AND PAINTED

3800 Rods Only of Medium Weight Fence for Poultry or General Farm Use. Is 48 inches high and has 14-line wires. Top and bottom No. 9, line wires No. 12, stays No. 13. Stays are 8 inches apart and 25 stays to the rod. Spacings are 2, 2, 2, 2½, 3, 3, 3½, 4, 4½, 5, 5, 5½ and 6 inches. A good strong general purpose fence, all thoroughly galvanized and also painted white. Sold only in bales of 20, 30 and 40 rods. Quantity limited as above. Order Early.

ව්වයට අතුරුව විදුල් විදු