

N the spreaderless farm the thought of the great heaps of manure piling up constantly in barn yards, stables, and stalls, is a gloomy one. Those piles mean much disagreeable and hard work. Three times every bit must be handled. It must all be loaded onto high wagons. It must be raked off in piles in the fields. Then every forkful must be shaken apart and spread.

Compare that old-fashioned method with the spreader way. You pitch the manure into the spreader box, only waist high, drive out and - the machine does all the rest.

And, far more important, if you buy an I H C spreader, one ton of manure will go as far as two tons spread by hand, with the same good effect on the soil, and it will all be spread evenly.

anure Spreaders

Deering and McCormick

are farm necessities. The man who uses one will get the price of it back in increased crops before its newness has worn off

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IH C spreaders are constructed according to plans in which every
detail, every feature, is made to count. They are built to do best work
under all circumstances, and to stand every strain for years. They
are made in all styles and sizes, for small farms and large, low and
high machines, frames of braced and trussed steel. Uphill or down,
or on the level, the apron drive assures even spreading, and the covering of corners is assured by rear axle differentials. In all styles the
rear axle is placed so that it carries near three-fourths of the load.
This, with the wide-rimmed wheels with Z-shaped lugs, makes for
plenty of tractive power. Winding of the beater is prevented by large
diameter and the beater teeth are long, strong and chisel pointed.
A thorough examination of the IH C spreader line, at the store of
the local agent who sells them, will interest you. Have him
show you all these points and many more. Study the catal-gues
you can get from him, or, write the

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International Harvester Company of Canada, Ltd.

EASTERN BRANCH HOUSES

