



The Machines  
 THAT MADE  
 AMERICA FAMOUS!

THE LARGEST  
 FACTORY  
 IN  
 AMERICA.

Working Force :  
 Nine Thousand Em-  
 ployees During 1899,  
 in Addition to Over  
 Twelve Thousand Local  
 Agents.

Over 85 Acres in Area.

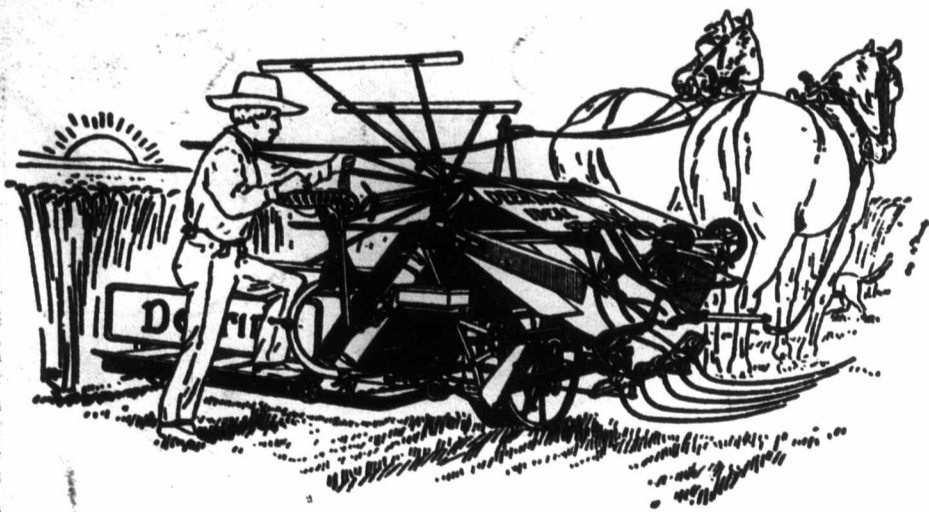


The following quantities of  
 raw material were used by  
 the Deering Works :

40,000 Tons of Steel,  
 45,000 Tons of Pig Iron,

6,000,000 ft. of Pine Lumber,  
 25,000,000 ft. Hard-wood Lumber.

Seven Thousand factory em-  
 ployees worked night and day to  
 convert this material into the  
 manufactured product.



DEERING IDEAL BINDER, 5, 6 AND 7 FOOT.

All the world loves a winner—especially one who wins on his merits. The Deering Ideal Binder has proved itself a winner; it is built by winners, sold by winners, and owned by winners everywhere.

IT PAYS  
 TO USE  
 DEERING  
 MACHINES.

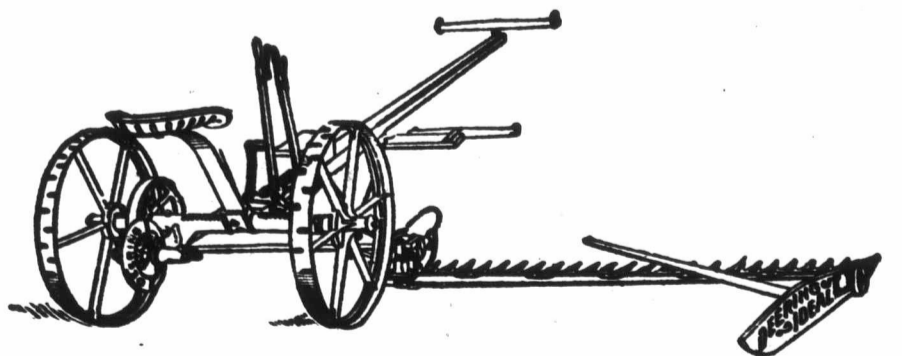
DEERING  
 BINDER TWINE.  
 New Twine from New Mills.

THE annual output of Deering Binder Twine is nearly 7,000,000 miles, and the annual consumption of fiber at the Deering Mills is 60,000,000 pounds. The Deering Twine sold in 1899 would load a solid freight train 20 miles long.



DEERING  
 HARVESTER  
 COMPANY.

MAIN OFFICE AND FACTORY :  
 CHICAGO,  
 U. S. A.



DEERING IDEAL MOWER, WITH ROLLER AND BALL BEARINGS. When you see a mower start cutting in the heaviest, toughest grass without backing the team or bending a straw, you will find the name "Deering" on it.

PERMANENT BRANCH HOUSES :  
 TORONTO, ONT.  
 LONDON, ONT.

MONTREAL, QUE.  
 WINNIPEG, MAN.