18

# WHEAT

16 Bar Cylinder

Tool Steel Teeth

21/2 in. Cylinder Shaft

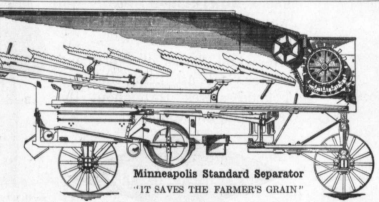
Self-Oiling Cylinder Shaft Boxes

Reinforced Concaves

Concaves adjustable in front and back

Double Chaffer Chaffer on grain pan can be elevated at back end

Upper and lower blast oards to regulate blast from fan to sieves



Heavy frame bolted and rodded at joints

Steel axles and wheels

Straw racks have the proper kick to separate the grain from the straw

Less vibration

Fewer belts

Belt Guides and

Heavy Shafting

Large Bearings

### An increase of 50% in Separator Production for 1918 furnishes further proof of Superiority

They are well built, giving exceptional durability and a minimum of upkeep expense

They have large capacity as well as great saving and cleaning qualities

They run smooth and steady day in and day out through the threshing season. No vexatious delays

They do more work and better work with less trouble and in less time

#### Ask the Owner=

#### Ask the Farmer

Some achieve in days what it takes others months to accomplish.

The Minneapolis Reputation has been made in a comparative short period of time and is being maintained by merit

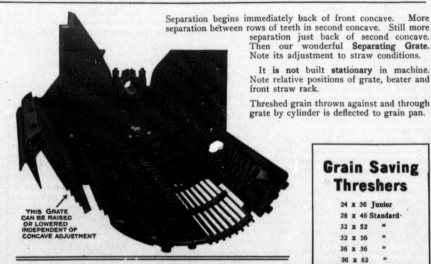
THE GREATEST SEPARATING GRATE TO BE FOUND IN ANY THRESHER

Kerosene **Tractors** 

20 40

Disc Plows

Tractor Tandem Disc Harrows



## The Minneapolis Threshing Machine Co.

HOPKINS (WEST MINNEAPOLIS) MINN.

Winnipeg Regina Calgary Edmonton

#### **Grain Saving Threshers**

24 x 36 Tunior

28 x 46 Standard

32 x 52

32 x 56

36 x 56

36 x 62

40 x 62

40 x 72

**Labor Saving Attachments** Supplies

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