FARM IMPLEMENTS!

WHERE TO BUY THEM.

The Osborne Columbia Mower.

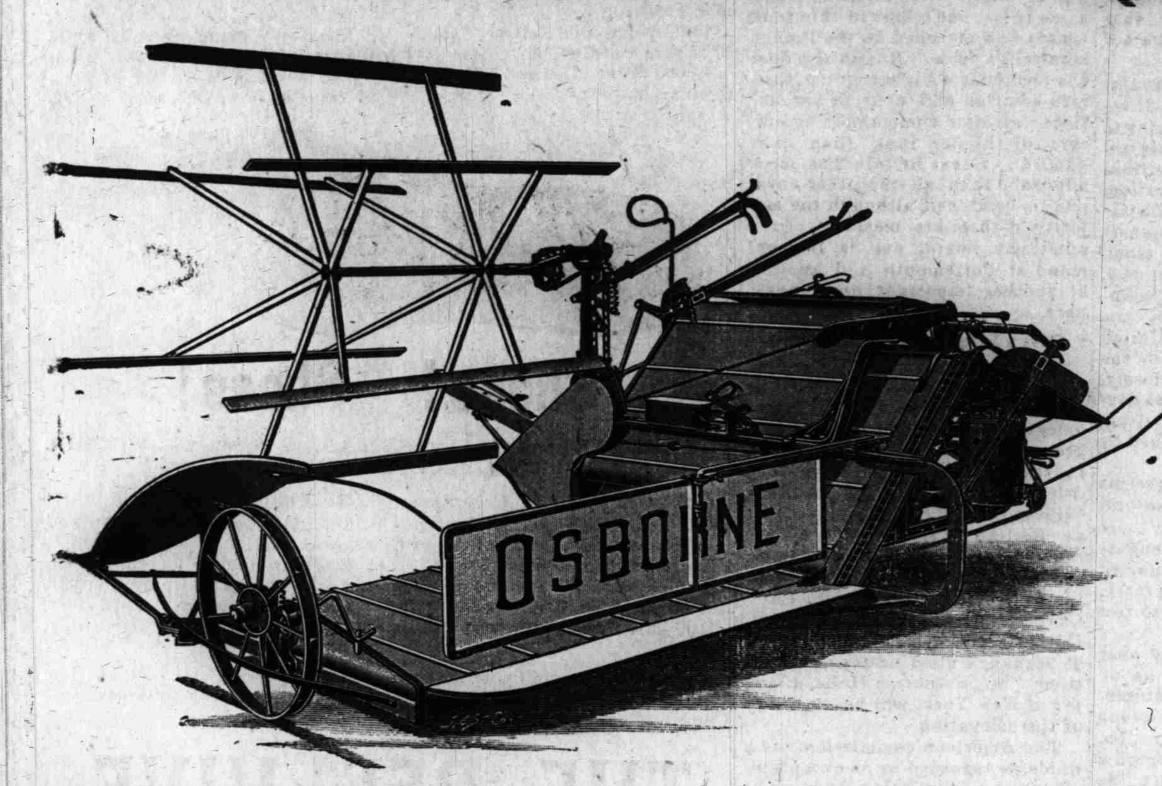
CONSIDER THESE FEATURES:

The new square main frame, cast in one solid piece.

The great width between the main wheels, straddling the entire swath.

A crank shaft box, independent of the main frame.

Flexible cutter bar, which adjusts itself to uneven ground.



Columbia Harvester and Binder ... Low Elevation. Main frame and platform frame one piece of steel—no lap join

Main frame and platform frame one piece of steel—no lap joints or rivets.

Force feed roller to prevent leakage.

The Osborne

Relief spring taking jar from machine.

Self aligning boxes.

The strongest and lightest machine on the market.

The Osborne Self-Dump Hay Rake.

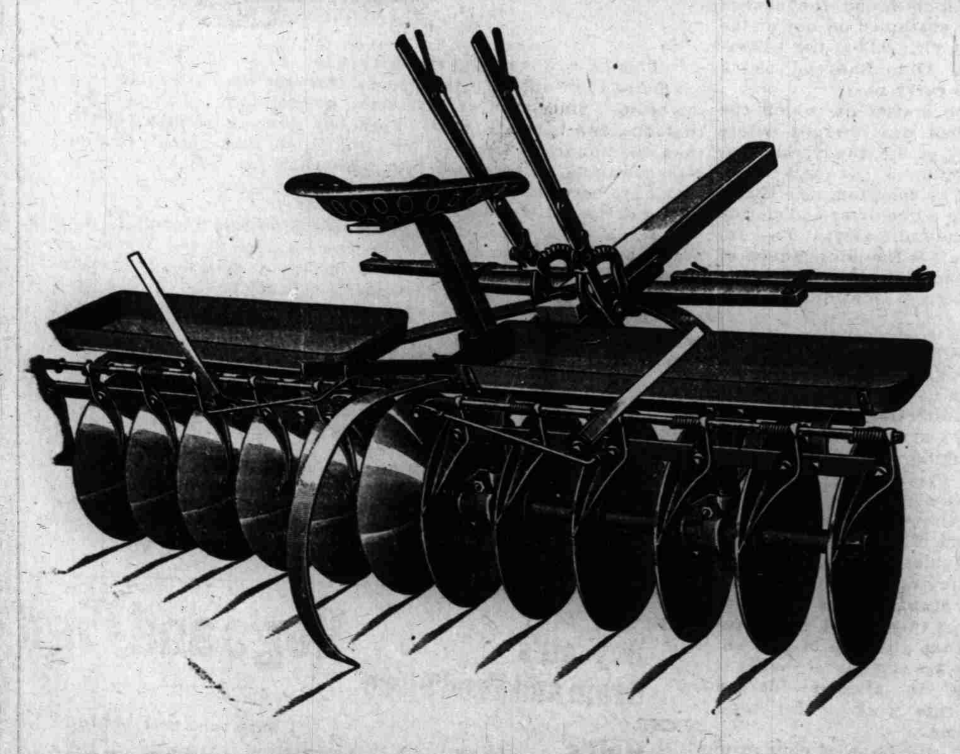
Bicycle wheels, strong and durable.

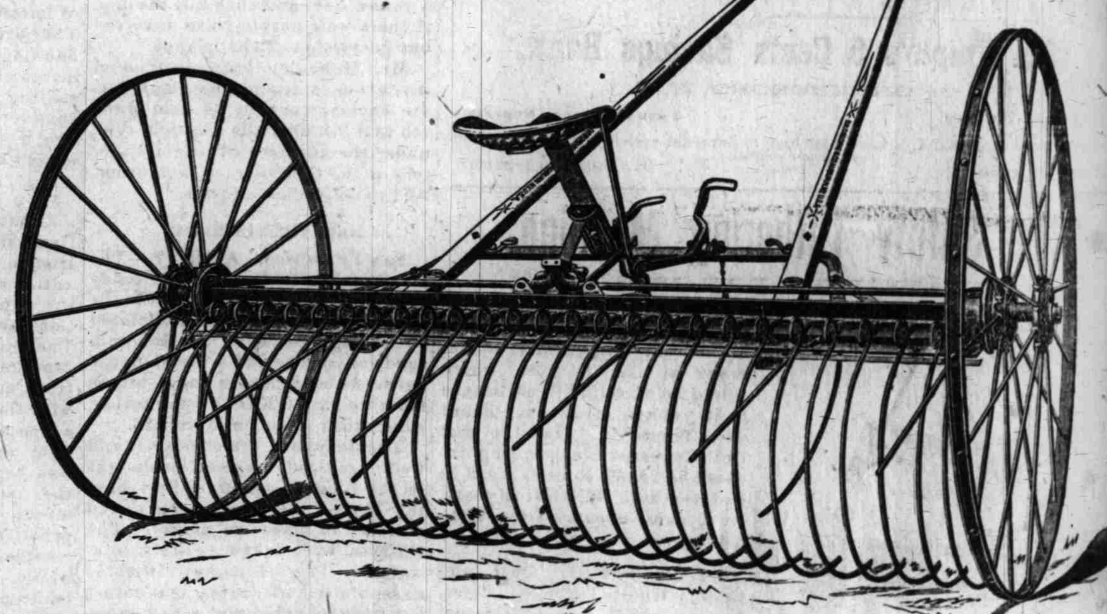
Patent whiffletree which adjusts the collar to horse's shoulder.

Floating teeth, which prevents hay from rolling and packing.

Adjustable for fast or slow horse.

Reversible dump rods and axle, which double the wear of the rake.





REMEMBER:

OSBORNE

FARM IMPLEMENTS
SUCCEED

WHERE OTHERS FAIL

Patent Roller Bearings Are Used In All the Osborne Machinery.

GREENSBORO

John R. Stewart,

HARDWARE COMPANY.

William E. Phipps,

Marshall C. Stewart.