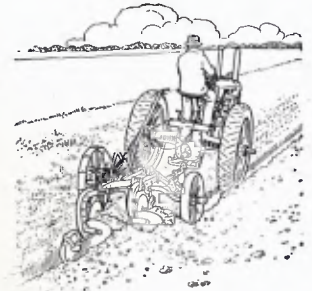
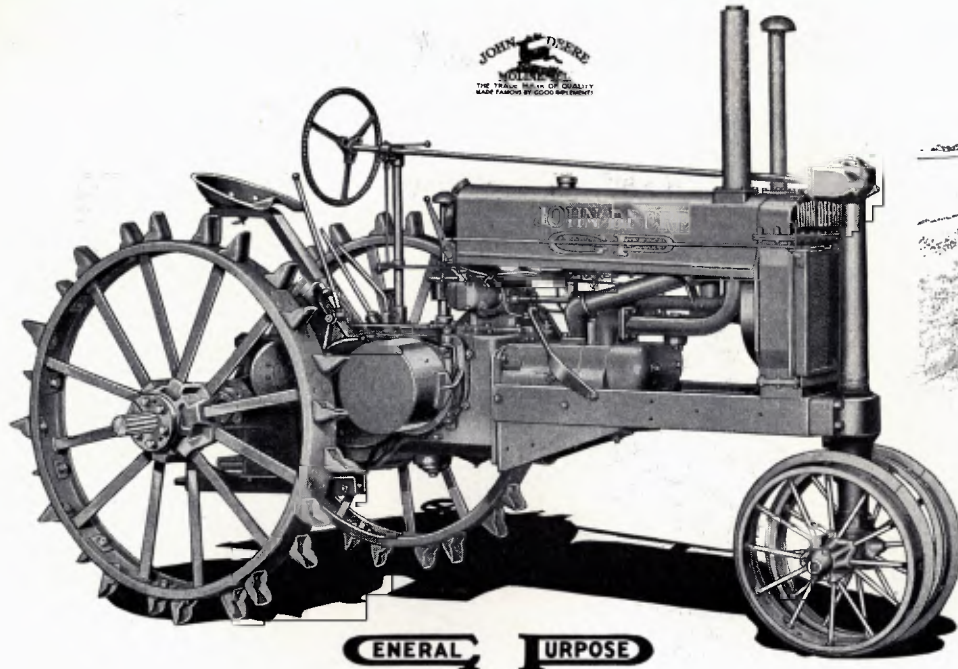




BETTER FARMING WITH JOHN DEERE QUALITY EQUIPMENT



John Deere Model "A" General Purpose

EVERY advanced feature for quick, easy, and low-cost handling of general farm work will be found in the Model "A", the John Deere General Purpose Tractor that fills the power needs on average-size farms.

It is the ideal tractor for planting and cultivating your row crops. It is ready to prepare seed beds, handle your haying operations, operate your harvesting equipment, cut ensilage, grind feed—to handle any farm job within its power range.

Outstanding in Design

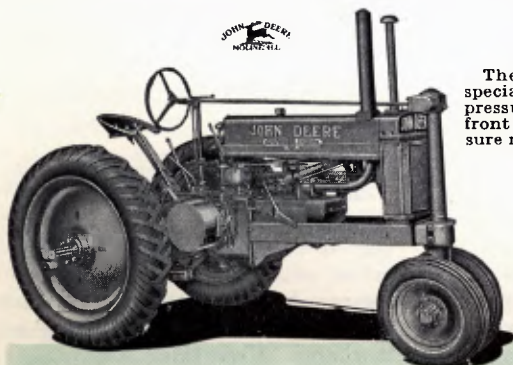
The first thing you notice when you look at the Model "A" is its narrow radiator and fuel tank. This original John Deere design provides a perfect view of the work on both sides of the tractor.

The tractor seat is spring-mounted and can be adjusted to the weight of the operator. It places you in a

commanding position—well up above the dust. When you take the wheel, you are amazed at the new ease of steering—your automobile steers no easier. You find all the other features you want in *your* tractor—the adjustable rear wheels, the convenient foot brakes that individually control the rear wheels for short turns, the new, hydraulic power lift with cushioned drop, the hand-controlled clutch, the wide, roomy operator's platform, the four forward speeds, the straight line of draft in plowing, and the new radiator shutter that you can adjust without leaving the tractor.

Outstanding in Performance

The Model "A" is designed to handle a six-horse load on drawbar jobs. Its daily work output is equal to 8 or 10 horses. With its modern 2- and 4-row equipment, it puts into the hands of one man the working capacity of three to six men using less modern equipment. It will operate a 22- to 24-inch thresher.



Rubber Tires

The Model "A" can be furnished with special rear wheels and 9.00 x 36" low-pressure rubber tires and tubes; special front wheels with 5.50x16" low pressure rubber tires and tubes.

Skeleton Wheels

The Model "A" at the right is equipped with skeleton-type rear wheels. This type of wheel is popular in many sections, particularly in sections where the soil is firm.

