



**John Deere Model "AO"
Grove and Orchard Tractor**

The John Deere Model "AO" Grove and Orchard Tractor has the pulling capacity of a 6-horse team, and the daily work output of 8 horses. At its highest point, the top of the cowl, this tractor stands only 53 inches high. Ideal for orchards, groves, vineyards, hop-yards.

John Deere Models "AO" and "BO" Grove and Orchard Tractors

ONE glance at a John Deere Model "AO" Grove and Orchard Tractor and you know that here is a tractor specially designed for orchard work . . . built low and completely streamlined to save trees and fruit.

One trip into the orchard and you are more convinced. Short turns around trees, four forward speeds, built-in power shaft, easy handling . . . these are all important features.

One day's work and you *know* that the John Deere is the tractor you want. John Deere economy wins again.

Both the fully streamlined Model "AO", and the slightly less streamlined Model "BO", are built low and are fully protected to avoid catching branches. Citrus fenders are special equipment. On rubber-tired models, solid cast wheels eliminate all rear-wheel spokes and, in most cases, make wheel weights unnecessary. Both tractors work in close to trees, even though branches are trimmed low.

Easy Handling in Tight Quarters

Due to automotive-type steering, and independently operated differential brakes, you can make extremely short turns around trees and at the ends of tree rows. There's plenty

John Deere Model "BO" Grove and Orchard Tractor

Standing only 52 inches high, the John Deere Model "BO" Grove and Orchard Tractor handles the load of a 4-horse team, and provides the sustained work output of 6 horses. It is shown at right with steel wheels which are regular equipment, and with special citrus fenders which are an extra. Can also be furnished with low-pressure rubber tires and solid cast wheels as shown on the Model "AO" Tractor, above, at extra cost.

of room for the operator on the platform, and the seat is so located that the operator's head is only a little above the steering wheel.

Handle Many Jobs

Four speeds forward—2, 3, 4, and 6-1/4 miles per hour—adapt these tractors to a wide variety of uses including hauling. There is a reverse of 3 miles per hour. You'll find these tractors efficient power plants for both field and belt work. In plowing, you have a center hitch to both plow and tractor, with two wheels in the furrow.

John Deere Models "AO" and "BO" Tractors have all the mechanical advantages that make John Deere tractors so economical, so dependable, so adaptable, so outstanding.

