



GENERAL PURPOSE

John Deere Models "AW" and "BW" Tractors with Adjustable Tread in Front as Well as Rear

IN PLANTING and cultivating widely variable row crops, in bedded crops where it is desired to straddle the beds, in planting and cultivating without splitting the center, in extremely soft and friable soils, you'll find the John Deere "AW" and "BW" Tractors with adjustable front tread, better suited to your needs.

Wide Distribution of Weight

The wide distribution of weight over four points of ground contact makes for more successful operation in the lighter soils—for safer handling across water furrows and dikes—for easier steering where the wheels can't ordinarily get a purchase.

Handle Variety of Row Crops

Practically all row crops can be handled with the adjustable front axle which can be pulled in to 56 inches or extended out to 80 inches in four-inch steps.

By moving out only one side at a time, two-inch increases in tread can also be secured.

The rear tread is also adjustable from 56 to 84 inches as on the standard Models "A" and "B" Tractors. This makes it possible for the front and rear wheels to track alike—an important point for a cultivating tractor in getting over soft muck lands and in straddling bedded crops without splitting the center of the bed.

See these new tractors. In power, speed, economy, capacity, effortless vision, centered hitch in plowing, these tractors are the same Models "A" and "B" which have been making such a phenomenal performance record these past few years. The only change is that the front wheels are adjustable, the same as the rear.

Planting and Cultivating Equipment Available

The same planting and cultivating equipment which fits the regular Models "A" and "B" Series will also fit the Models "AW" and "BW" Tractors.



In soil so friable that it is impossible to hold a furrow wall, the Model "AW" and "BW" Tractors operate successfully. There is wide distribution of weight.

A Model "BW", working in a field of cantaloupes near Phoenix, Arizona. Fertilizer, previously applied, is being turned under and furrows prepared for irrigation.

Where conditions are particularly difficult, wheels can be equipped with extension rims. The tractor stays on top of soil as soft as that shown here.