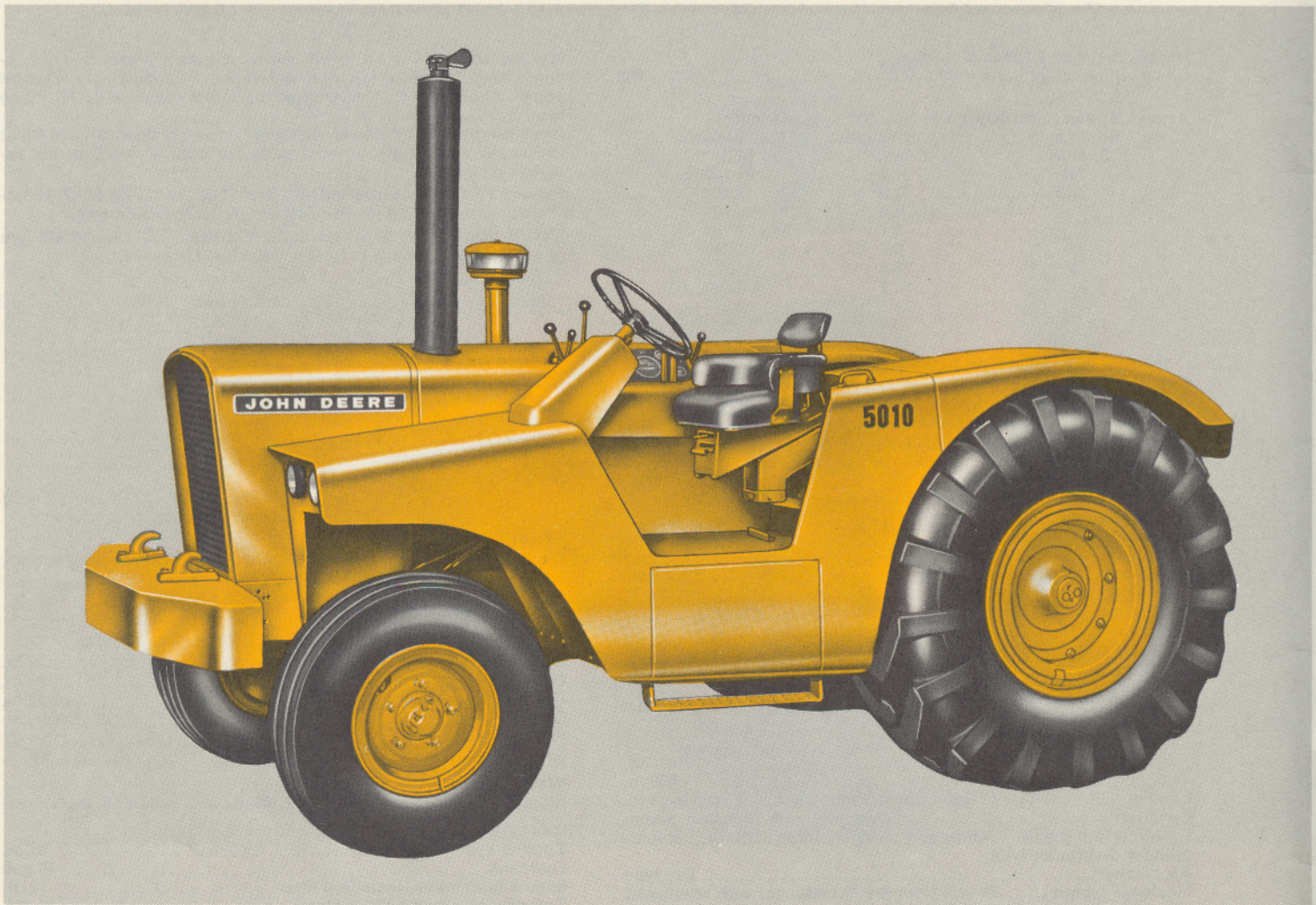
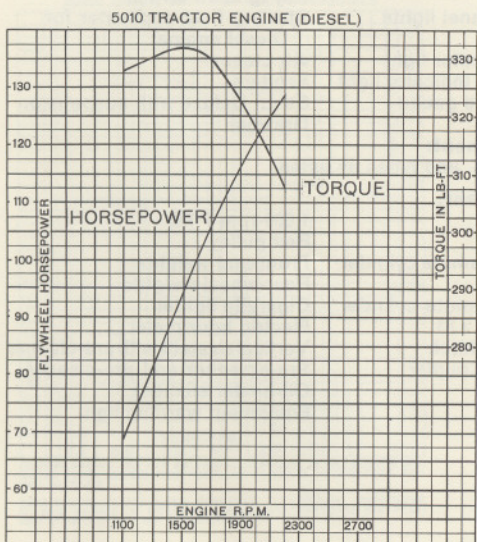




# 5010I TRACTOR



## ENGINE PERFORMANCE



CURVES SHOWN ARE FOR A COMPLETE ENGINE DIRECT CONNECTED TO AN ELECTRIC DYNAMOMETER. DATA SHOWN ARE OBSERVED.

**129 flywheel horsepower—6-cylinder John Deere Diesel engine**

**Big lugging power for pulling scrapers, compactors, disks, and other drawn or semi-integral machines—for road-building, commercial- or homesite development, earth-dam construction, land leveling, and many other earthmoving jobs**

**Produces 15,410 lb. rimpull**

**Forward speeds from 2.6 to 26 miles per hour—8 selections**

**Power steering**

**Oscillating front axle insures stability and operator comfort during operation over rough terrain**

**Hydraulic-power-actuated brakes—individual or simultaneous pedal control**

