



Advanced John Deere Engine Powerful, fuel-efficient with high torque reserve



Beater and Beater GrateProvide excellent material handling and enhances threshing and separating capacity



Self Cleaning RadiatorSpecially designed vacuum duct quards the radiator against choking





HW70 03 0518 F

Technical Specifications

Engine		John Deere 4039, 100 HP (74.5KW), 2100 RPM, 4 Cylinder, Turbo Charged
Pre Cleaner & Air Cleaner		Dry Type
Cooling System		Coolant
Cutter Bar Width (ft.)		14
Threshing System		Rasp Bar and Spike Tooth
Cylinder (WxD) (mm)		1020 x 610
Separation Type		Straw Walker with 8 Wing Beater and Beater Grate
Cleaning Area (m²)		2.45
Grain Tank Capacity (m³)		2.7
Transmission		4 Forward + 1 Reverse
Clutch Type		Single, Dry
Tyre Size	Front Rear	16.9 X 30 (0.43 X 0.76m), 12 PR 7.5 X 16 (0.19m X 0.41m), 12 PR
Fuel Tank Capacity (L)		240
Total Weight without Grain (kg)		6900
Dimensions (Field Mode) L×W×H (mm)		8190 x 4468 x 3400
Ground Clearance (mm)		~ 415
Crops		Paddy, Wheat, Soybean, Cluster Bean, Corn Pigeon Peas, Chick Peas, Black Gram, Sorghum Pearl millet, Finger millet, Mustard, Peas, Barley, Sunflower, Coriander
Factory Fitted Options		ノントーボ ™ (Alerts, Monitoring and Tracking System)

Combine Harvester Model W50, 75 HP is also available.

Combine Harvester - Model W70

Salient Features:



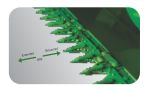
Posi Torque Thresher Drive



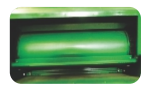
6 Bat Reel



Tilt Steering and Adjustable Operator Seat



Adjustable Cutter Bar*



Adjustable Floating Drum Type Feeder House



3 - Lever Hydraulic Valve



Electrically Operated Header Reel Speed Adjustment



Light Weight Machine



Dust Diverter

For more information, please contact our authorised dealer or nearest area office.





3rd floor, Tower-15, Cybercity, Magarpatta City, Hadapsar, Pune - 411013. Maharashtra.



