Constant Engine RPM Mgmt.

PTO Horsepower

Multi Wet-Disc Clutch

3-Point System





Constant Engine RPM Mgmt.

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SUMMARY

NH Workmaster does not offer thisfeature

PRODUCTIVITY

 Allows the operator to lock constant power output, "Torque" constantly improving tractors performance which ultimately results in greater productivity.

RELIABILITY

Reduce stress on drive system improving tractor's reliability.
 Constant Engine RPM Management reduces particulate matter and NOX gases within the exhaust stream. Results in less regeneration improving tractor's overall reliability.

OPERATOR EXPERIENCE

Reduces operator's input regarding throttle management.
The ECU can react in milliseconds to fuel demands. This
removes operators input and resulting in reduce operator
input resulting less performance loss.



PTO Horsepower

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SUMMARY

NH WM has 20% less PTO HP

PRODUCTIVITY

The M5660SU has lower displacement and lower torque.
 Due to the feature Constant Engine RPM Management the M5660 can maintain better power management in all applications resulting in greater productivity.

RELIABILITY

 Higher horsepower and better torque management the M5660SU can reduce stress on the drive system resulting allow for increased reliability.

OPERATOR EXPERIENCE

 The operator will experience better load acceptance or starts under load in all applications.



Multi Wet-Disc Clutch

Back

SUMMARY

• NH WM 55 offers a 11" dry dual stage clutch.

PRODUCTIVITY

 Less slippage in heavy use application keeping tractor drive better engaged.

RELIABILITY

 Submersed in oil and has more surface contact due to the multi plate design, this will increase the life expectancy in all demanding applications over dual stage dry clutch.

OPERATOR EXPERIENCE

Smoother and easier to operate then a dry mechanical clutch.



3-Point System

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SUMMARY

NH WM 55 +6% Higher lift capacity

PRODUCTIVITY

 Field operation the NH WM will have a slight advantage over the M5660SU, due hydraulic flow and the ability to add draft control.

RELIABILITY

 The reliability in none tillage application would be equal. NH WM will have a slight advantage over the M5660SU in light tillage applications due to the lack of draft control.

OPERATOR EXPERIENCE

 The operators experience would be equal in most application. In tillage applications the operator of the M5660SU would require more operator input for the rear hitch controls.

