FILTER OVERVIEW WITH SERVICE INTERVALS AND CAPACITIES
8RT Tractor(s) Final Tier 4 (FT4) (923001-) - 8RT 310, 8RT 340, 8RT 370 And 8RT 410

CAB
RIGHT FUEL VENT - RE590260

ENGINE
SECONDARY AIR FILTER - RE588802
Replace filters annually or every 1000 hours, replace secondary engine air filter at every second primary filter change whichever comes first.

PRIMARY AIR FILTER - RE588801
Replace filters annually or every 1000 hours, whichever comes first.

SECONDARY FUEL FILTER
FILTER ELEMENT - RE533910
Replace after every 500 hours, or as indicated, whichever occurs first.

FUEL WATER SEPERATOR FILTER) - AT365869

FUEL TANK VENT FILTER - H216169
Clean after every 1000 hours and replace after every 1500 hours. (Interval may vary according to operating conditions).

DRIVES SUSPENSION COMPRESSOR FILTER - R556122
Service at 1500 operating hours or annually, whichever comes first.

SCV
PILOT FILTER - RE269061
Replace after every 1500 hours.

CAB
RECIRCULATION AIR FILTER - RE593819
Replacement interval can vary according to operating conditions. Normal service is 1000 hours or annually, whichever occurs first.

FRESH AIR FILTER - RE284091
Replacement interval can vary according to operating conditions. Normal service is 1000 hours or annually, whichever occurs first.

ENGINE
PRIMARY AIR FILTER - RE588801
Replace filters annually or every 1000 hours, whichever comes first.

ENGINE OIL FILTER - RE509672
Initial oil and filter change at 100 hours and then after every 500 hours or annually, whichever occurs first. The extended 500 hour interval is only allowed if using Plus-50™ II oil with a John Deere filter and diesel fuel with sulfur content less than 15mg/kg (15ppm). If all conditions are not met, change oil and filter at 250 hours of operation.

HYDRAULIC STEERING FILTER - RE577250
Replace after every 1500 hours.

DEF SUPPLY MODULE FILTER - DZ114640
Replace after every 3000 hours.

HYDRAULIC / TRANSMISSION OIL FILTER - RE210857
Replace after every 1500 hours.
CAPACITIES
8RT Tractor(s) Final Tier 4 (FT4) (923001-) - 8RT 310, 8RT 340, 8RT 370 And 8RT 410

CAPACITIES (Approximate):

Fuel Tank: ............................................................................ 764 L (202 gal)

DEF Tank: ........................................................................... 31.3 L (8.3 gal)

Cooling System:
Cool-Gard™ II ........................................................................ 42.3 L (11.2 gal)

Transmission / Hydraulics / differential System:
Hy-Gard™ ............................................................................. 197 L (52 gal)

Engine Crankcase Oil Volume:
Plus-50™ II ......................................................................... 25.7 L (6.8 gal)

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