FILTER OVERVIEW WITH SERVICE INTERVALS AND CAPACITIES
9RT Final Tier 4 (FT4) Series Track Tractors - 9470RT, 9520RT, 9570RT

ENGINE
OIL FILTER (9570RT) – RE574468
Initial oil and filter change at 100 hours, then after every 400 hours or annually, whichever occurs first.
(Interval may vary according to operating conditions.)

SECONDARY AIR FILTER – RE344420 (Qty. 2) RE239065 (Tier 2 and Tier 3 Engine) (Qty. 2)
Replace after every 1000 hours or annually, whichever occurs first.

PRIMARY AIR FILTER – RE553819 (Qty. 2) RE312946 (Tier 2 and Tier 3 Engine) (Qty. 2)
Replace after every 1000 hours or annually, whichever occurs first.
(Interval may vary according to operating conditions.)

DIESEL PARTICULATE FILTER (DPF) – DZ100175 (9470RT & 9520RT) RECC0487300 (9570RT)
See your John Deere™ dealer or qualified service provider.

OIL FILTER (9570RT) – RE574468
Initial oil and filter change at 100 hours, then after every 400 hours or annually, whichever occurs first.
The extended 400 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.
(Click here for capacity)

OIL FILTER (9470RT & 9520RT) – RE572785
Initial oil and filter change at 100 hours, 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.
(Click here for capacity)

CRANKCASE BRETHREAT FILTER ELEMENT (15L) – RECC05063400
Replace after every 3000 hours.

RECRATION AIR FILTER – RE291412 RE333569 (Carbon)
Replace after every 1000 hours or annually, whichever occurs first.
(Interval may vary according to operating conditions.)

FRESH AIR FILTER – RE284091 RE333567 (Carbon)
Replace after every 1000 hours or annually, whichever occurs first.
(Interval may vary according to operating conditions.)

PRIMARY & SECONDARY FUEL FILTER (9570RT) – RE561968 & RE574467
Replace after every 400 hours or annually, whichever comes first.

TRANSMISSION
OIL FILTER – RE577060 & RE577250
Replace after every 1500 hours.
(Click here for capacity)

VENT FILTER – H216169
Replace after every 1500 hours.

DEF TANK HEADER FILTER – DZ100175 Clear after every 500 hours, then after every 5th back flushing of water separator assembly or as necessary.

DEF TANK HEADER FILTER – DZ110004 (25 Micron) DZ104870 (40 Micron)

HYDRAULICS
OIL FILTER – RE577060 (Qty. 2) AXLE OIL FILTER – RE577060 Replace after every 1500 hours or as indicated, whichever occurs first.

DEF TANK VENT FILTER BREATHER – H216169
Initially replace after 1500 hours or 1 year whichever occurs first.
Thereafter, replace after every 4500 hours or after every 3 years, whichever occurs first.
(Click here for capacity)

STEERING PUMP FILTER – RE577250
Replace after every 1500 hours.
(Click here for capacity)

July 2019. Subject to change without notice.
CAPACITIES (Approximate):

Fuel Tank:

<table>
<thead>
<tr>
<th></th>
<th>Capacity</th>
</tr>
</thead>
<tbody>
<tr>
<td>1324 L (350 gal)</td>
<td></td>
</tr>
</tbody>
</table>

Cooling System:

Cool-Gard™II

| 9470RT & 9520RT | 56.5 L (14.9 gal) |
| 9570RT          | 62.0 L (16.3 gal) |

Crankcase (including Filter):

Plus-50™

| 9470RT & 9520RT | 48 L (12.7 gal) |
| 9570RT          | 43.5 L (11.5 gal) |

Transmission/Hydraulic/Rear Axle System:

Hy-Gard™

Hydraulic Reservoir Volume Reference Marks

<table>
<thead>
<tr>
<th>Mark</th>
<th>Capacity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Full - Cold</td>
<td>90.3 L (23.9 gal)</td>
</tr>
<tr>
<td>Min - Cold</td>
<td>79 L (20.9 gal)</td>
</tr>
<tr>
<td>High Volume Takeout Oil Mark</td>
<td>126.3 L (33.4 gal)</td>
</tr>
<tr>
<td>Reservoir Volume Between Min - Cold &amp; Full - Cold</td>
<td>11.4 L (3 gal)</td>
</tr>
</tbody>
</table>

DEF Tank:

John Deere™ Diesel Exhaust Fluid

<table>
<thead>
<tr>
<th>Capacity</th>
</tr>
</thead>
<tbody>
<tr>
<td>93.9 L (24.8 gal)</td>
</tr>
</tbody>
</table>

Return to Filter Overview