FILTER OVERVIEW WITH SERVICE INTERVALS AND CAPACITIES

4930 Self-Propelled Sprayer

**ENGINE**

**SECONDARY AIR FILTER – RE210103**
Replace after every second Primary Air Filter change.

**PRIMARY AIR FILTER – RE210102**
Replace filters at least once a year or if air filter indicator remains ON.

**OIL FILTER – RE509672**
Initial Oil Filter change is at 100 engine hours; then every 250 engine hours thereafter. Refer to the OM for special note regarding extended drain intervals.
If PLUS-50 oil and a John Deere filter are used regular interval can be extended to 375 hours.
(Click here for capacity)

**FUEL FILTER KIT – RE525523**
Replace after every 500 engine hours.

**HYDRAULICS**

**OIL FILTER – AH128449**
Replace after every 500 engine hours.
(Click here for capacity)

**HYDROSTATIC DRIVE**

**OIL FILTER – AN207368**
Replace after every 500 engine hours.
(Click here for capacity)

**CAB**

**AIR FILTER ACTIVATED CARBON – RE199681**
Replace after every 500 engine hours or annually, whichever comes first.

**AIR FILTER RECIRCULATION ACTIVATED CARBON – RE199682**
Do not clean filter. Replace filter at service interval or when performance indicates.

**ON BOARD AIR (OBA)**

**AIR DRYER CARTRIDGE – AN204967**
Replace annually.

February 2019. Subject to change without notice.

CAPACITIES
4930 Self-Propelled Sprayer

CAPACITIES (Approximate):

Fuel Tank:
............................................................................... 534 L (141 gal)

Cooling System with Heater:
Cool-Gard™ II
............................................................................... 40 L (10.6 gal)

Crankcase including Filter:
Plus-50™ II
............................................................................... 31 L (8.2 gal)

Hydraulic Reservoir:
Torq-Gard™ Supreme
............................................................................... 76 L (20 gal)

Hydraulic System:
Torq-Gard™ Supreme
Hydraulic and Hydrostatic.............................................. 35.8 L (9.5 gal)

Final Drives (Front Hubs) Each:
GL-5
............................................................................... 3.8 L (1 gal)

Final Drives (Rear Hubs) Each:
GL-5
............................................................................... 3.8 L (1 gal)

Return to Filter Overview

February 2019. Subject to change without notice.