FILTER OVERVIEW WITH SERVICE INTERVALS AND CAPACITIES
4730/4830 Self-Propelled Sprayers

CAB
AIR FILTER ACTIVATED CARBON RE199681
Replace after every 500 engine hours or annually.

CAB
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.

HYDRAULICS
OIL FILTER - AN203010
Replace after every 500 engine hours.
(Click here for capacity)

HYDROSTATIC DRIVE
OIL FILTER - AN203010
Replace after every 500 engine hours.
(Click here for capacity)

ENGINE
PRIMARY AIR FILTER - RE196945
Replace as required, or if air filter indicator remains ON.

ENGINE
SECONDARY AIR FILTER - RE181915
Replace every secondary Filter with every second Primary Air Filter change.

ENGINE
FUEL FILTER ELEMENT - RE522878
Replace after every 500 engine hours.

ENGINE
OIL FILTER - RE504836
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™ II engine oil and a John Deere™ filter are used, the oil and filter service interval may be extended 50% up to 500 hours.
(Click here for capacity)

WATER SEPARATOR
FILTER ELEMENT - RE541922
Replace annually or as required.

February 2019. Subject to change without notice.

CAPACITIES (Approximate):

Fuel Tank:
............................................................................... 503 L (133 gal)

Cooling System with Heater:
Cool-Gard™ II
............................................................................... 29.4 L (7.7 gal)

Crankcase including Filter:
Plus-50™ II
............................................................................... 26 L (6.9 gal)

Hydraulic Reservoir:
Torq-Gard™ Supreme
............................................................................... 64 L (17 gal)

Hydraulic System:
Torq-Gard™ Supreme
............................................................................... 163 L (43 gal)

Final Drives (Front Hubs) Each:
GL-5
............................................................................... 1.2 L (0.32 gal)

Final Drives (Rear Hubs) Each:
GL-5

4730....................................................................... 1.2 L (0.32 gal)
4830.......................................................................... 2 L (0.53 gal)