

NOTHING RUNS LIKE A DEERE

MAXIMUM PROTECTION: ORIGINAL JOHN DEERE AIR FILTERS

Don't leave engine protection to chance. Use original John Deere air filters for maximum filtration efficiency and superior dust holding capacity.



DON'T RISK IT

Thinking about risking it anyway? Watch, and you won't.



BENEFITS OF ORIGINAL AIR FILTERS

- Reduced fuel consumption
- Increased horsepower
- Longer filter service life
- Improved engine protection

STANDARD CELLULOSE FILTER MEDIA TECHNOLOGY

- Quality filtration
- Filter media for heavy-duty applications
- High efficiency

PREMIUM FILTER MEDIA TECHNOLOGY

- Superior filtration
- Nanofiber filter media
- Highest efficiency

194F9920ENG GB



NOTHING RUNS LIKE A DEERE

ORIGINAL EFFICIENCY WINS

Yes, the difference is massive. The vials contain the dust that got past the air filter media after 1 kilogram of Arizona fine dust was fed into the filter – that's the equivalent of 100 hours* of operation.



DON'T RISK IT

Thinking about risking it anyway? Watch, and you won't.



Amount of dust that has passed through the air filters during 500 hours of operation.

1 | ORIGINAL JOHN DEERE AIR FILTER

- Premium Filter Media 99.99% Filtration
- Efficiency: 0.1 grams dust

2 | ORIGINAL JOHN DEERE AIR FILTER

- Standard Filter Media99.9% Filtration
- Efficiency: 1 gram dust

3 | WILL-FIT AIR FILTER

- Standard Filter Media99.0% Filtration
- Efficiency: 10 grams dust

194F9920ENG_GB

^{*} Results based upon typical medium duty operating conditions with 92 % pre-cleaner efficiency. Actual results may vary.



NOTHING RUNS LIKE A DEERE

JOHN DEERE AIR FILTERS

John Deere air filters are another high-quality line of defense against contaminants invading your engine. They reduce engine wear by removing dust, dirt, and other pollutants from intake air.



DON'T RISK IT

Thinking about risking it anyway? Watch, and you won't.







Non John Deere

BENEFITS OF ORIGINAL AIR FILTERS

Even pleats and more media ensure high efficiency and a longer service interval. Proper air flow ensures minimum flow restriction while capturing more contaminants than many will-fit filters. A tight seal keeps contaminants from bypassing the filter.

John Deere air filters (left) have evenly spaced pleats that cover a large surface area for maximum efficiency. Many will-fit models have gaps in their spacing (right).