



Drive Fendt, save on diesel and CO₂!

Fendt all-out winner in the PowerMix test Top 10.

includes all tractors tested before 28/10/2019

**based on DLG PowerMix 2.0.

Tested on DLG's new fully-equipped test bench.

Fendt 1050 Vario (profi 3/18): 233 g/kWh (+23.1 g/kWh AdBlue), Stage IV/Tier 4f

Fendt 1046 Vario DLG (11/17): 234 g/kWh (+21.0 g/kWh AdBlue), Stage IV/Tier 4f

Fendt 1042 Vario (traction March/April 2018): 236 g/kWh (+19.0 g/kWh AdBlue), Stage IV/Tier 4f

Fendt 942 Vario (10/19): 237 g/kWh (+32.0 g/kWh AdBlue), Stage V

** based on DLG PowerMix 1.0.

Tested on DLG's fully-equipped test bench.

John Deere 8400R e23 (profi 5/17): 238 g/kWh (+8.9 g/kWh AdBlue), Stage IV/Tier 4f

Fendt 936 Vario SCR (11/11): 240 g/kWh (+27.0 g/kWh AdBlue), Stage IIIB

Fendt 939 Vario S4 (profi 8/15): 242 g/kWh (+10.7 g/kWh AdBlue), Stage IV/Tier 4f

Fendt 939 Vario SCR (profi 9/12): 243 g/kWh (+29.7 g/kWh AdBlue), Stage IIIB

Fendt 828 Vario SCR (profi 4/11): 246 g/kWh (+22.5 g/kWh AdBlue), Stage IIIB

Claas Axion 850 Hexashift (9/13): 248 g/kWh (+21.5 g/kWh AdBlue), Stage IV/Tier 4f

The PowerMix test Top 10

1. Fendt 1050 Vario: 233 g/kWh*

2. Fendt 1046 Vario: 234 g/kWh**

3. Fendt 1042 Vario: 236 g/kWh**

4. Fendt 942 Vario: 237 g/kWh** NEW

5. John Deere 8400R e23: 238 g/kWh*

6. Fendt 936 Vario: 240 g/kWh*

7. Fendt 939 Vario: 242 g/kWh*

8. Fendt 939 Vario: 243 g/kWh*

9. Fendt 828 Vario: 246 g/kWh*

10. Claas Axion 850 Hexashift: 248 g/kWh*