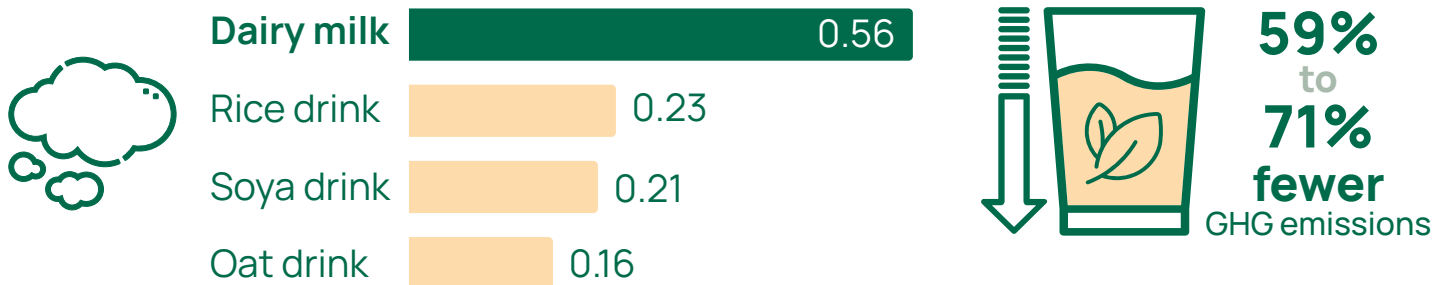
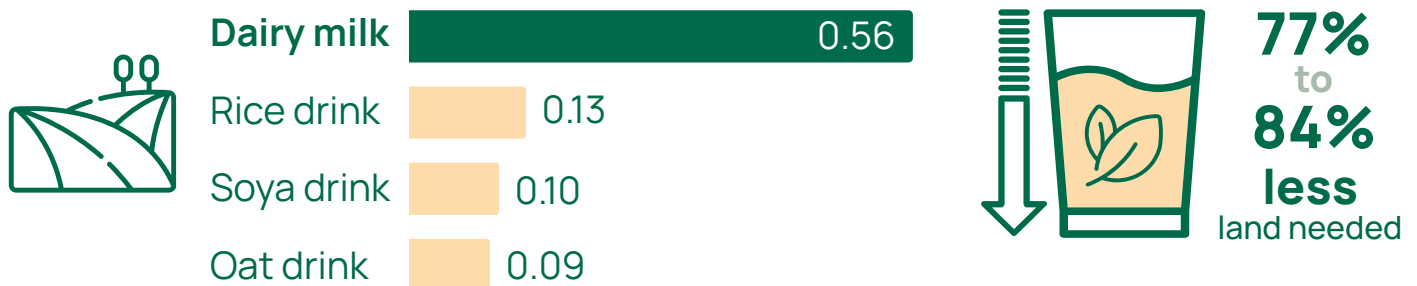


# Environmental impact of plant-based drinks in Europe\*

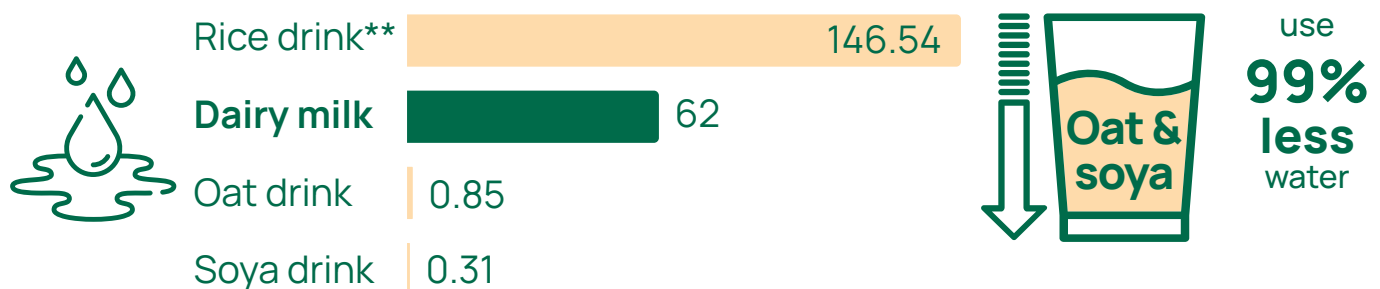
**GHG emissions** (kg CO<sub>2</sub> equiv.) **per 250ml**



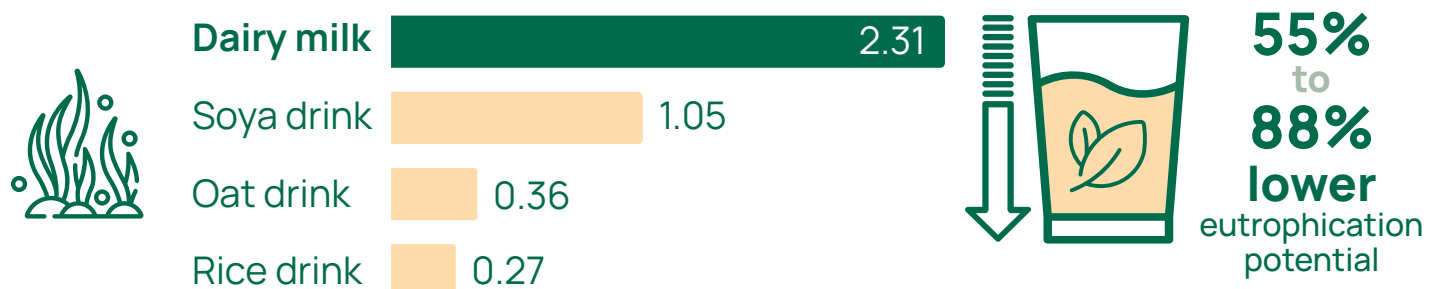
**Land use** (m<sup>2</sup>) **per 250ml**



**Water use** (L) **per 250ml**



**Eutrophication potential** (g PO<sub>4</sub><sup>3-</sup> equiv.) **per 250ml**



\*Source: Poore J and Nemecek T. Reducing food's environmental impacts through producers and consumers. Science 2018;360:987-992.

\*\*Sourcing rice from producers who are adopting non-traditional paddy field practices will significantly reduce the water foot-print of rice drinks