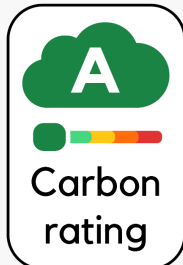


Pure Oaty Barista



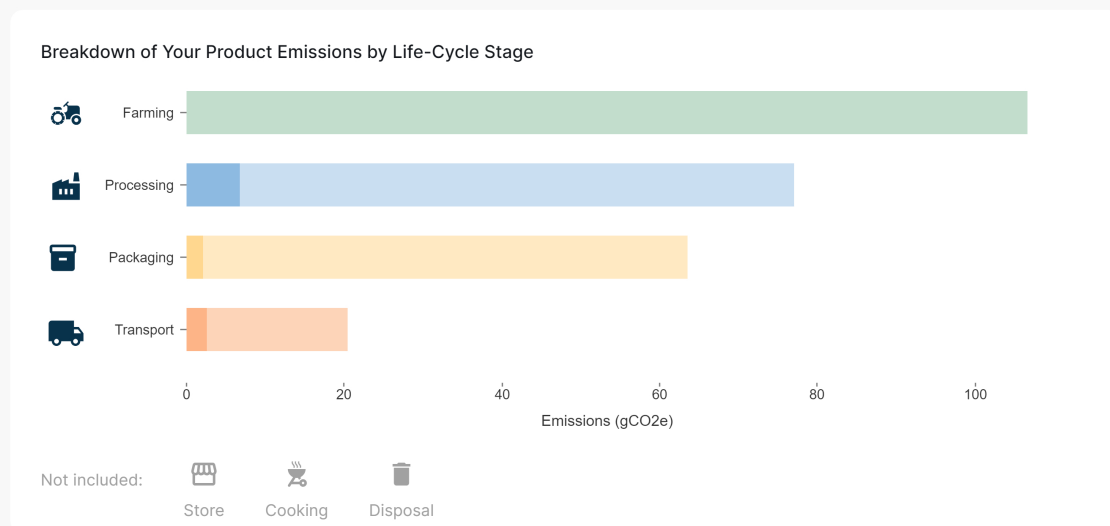
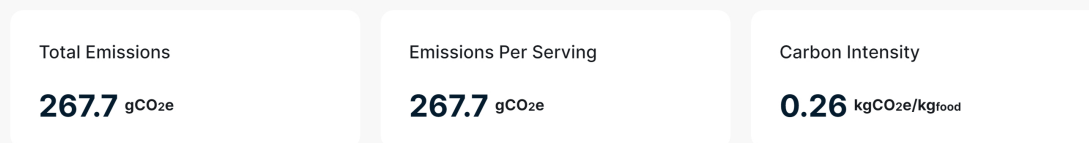
My Emissions

Report date: 16 July 2024**Assessment date:** 31 May 2024**Expiry date:** 31 May 2025**System boundary:** Cradle-to-store**Product weight:** 1018.23g**Number of servings:** 1.0

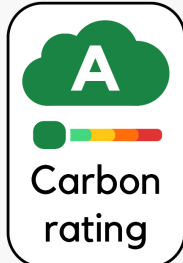
My Emissions has assessed the carbon footprint of Glebe Farm's Pure Oaty Barista, in line with the **GHG Protocol, Product Standard**. A combination of supplier primary data and third-party research data from the My Emissions database was used in the assessment.

The system boundary was cradle-to-store, which includes the emissions from farming, manufacturing, packaging and transport. Emissions from retail, consumer storage and transport, cooking, and end of life are not included.

The carbon assessment results are presented in the figure below:



Pure Oaty Barista Organic



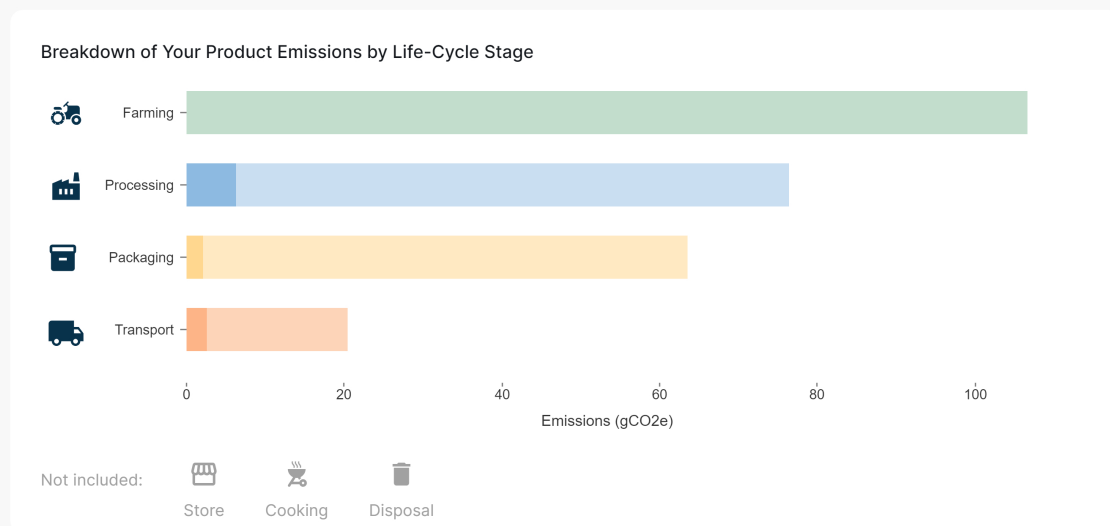
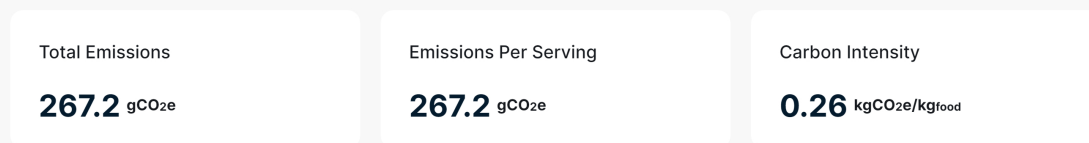
My Emissions

Report date: 16 July 2024**Assessment date:** 31 May 2024**Expiry date:** 31 May 2025**System boundary:** Cradle-to-store**Product weight:** 1018.23g**Number of servings:** 1.0

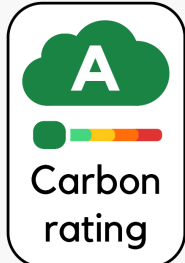
My Emissions has assessed the carbon footprint of Glebe Farm's Pure Oaty Barista Organic, in line with the **GHG Protocol, Product Standard**. A combination of supplier primary data and third-party research data from the My Emissions database was used in the assessment.

The system boundary was cradle-to-store, which includes the emissions from farming, manufacturing, packaging and transport. Emissions from retail, consumer storage and transport, cooking, and end of life are not included.

The carbon assessment results are presented in the figure below:



Pure Oaty Creamy & Enriched



My Emissions

Report date: 16 July 2024**Assessment date:** 31 May 2024**Expiry date:** 31 May 2025**System boundary:** Cradle-to-store**Product weight:** 1021.98g**Number of servings:** 1.0

My Emissions has assessed the carbon footprint of Glebe Farm's Pure Oaty Creamy & Enriched, in line with the **GHG Protocol, Product Standard**. A combination of supplier primary data and third-party research data from the My Emissions database was used in the assessment.

The system boundary was cradle-to-store, which includes the emissions from farming, manufacturing, packaging and transport. Emissions from retail, consumer storage and transport, cooking, and end of life are not included.

The carbon assessment results are presented in the figure below:

