



CASSIDY WINES

2026 ECO STANDARD

Monitoring and measuring the progress of our wine producer partners and their environmental impact.



89%

Use renewable energy



89%

Promote Biodiversity in the vineyard



85%

Minimise the use of chemicals

CERTIFICATIONS

- 52% Organic Certified
- 32% Sustainable (uncertified / local)
- 28% ISO 14001
- 9% Equalitas
- 9% Other (Demeter, Fair Trade, etc)
- 2% B Corp
- 11% Applying for Certification
- 11% No certification

BOTTLE WEIGHT TRENDS

- 31% under 420g
- 39% 420-500g
- 13% over 550g
- 17% mixed across ranges

70% of respondents now bottle at or below 500g, showing a strong shift toward lighter glass.

RENEWABLE ENERGY SOURCES

- 78% Solar
- 7% Wind
- 4% Hydro

WATER CONSERVATION

- 54% Drip Irrigation
- 44% Reservoir / Reuse Systems
- 32% Rainwater Collection
- 32% Soil Moisture Monitoring



MOST SUSTAINABLE REGION 2025

France / Languedoc highest average score for renewable energy and lightweight bottles.

2026 CHAMPION PRODUCERS

Recognised for outstanding sustainability and innovation:

Yalumba (Australia) – certified carbon neutral, 100% renewable electricity, early adopter of lightweight bottles, biodiversity corridors

Louis Roederer (France) – extensive sustainable farming, and active biodiversity protection

Cuatro Rayas (Spain) – Solar-powered, carbon neutral, and certified organic and vegan.

Sacchetto SRL (Italy) – Equalitas certified, water conservation leader, extensive recycled glass.

Ricasoli 1141 (Italy) – Equalitas & ISO 14001 certified, solar and water recycling systems, integrated pest management