

CERTIFICATION GUIDE

Requirements: **Non**
1-34 Low
35-60 Medium
61-99 High
100 Full requirements

Wage/Payment: **No requirements**
Requirements on minimum wage
Encourage living wage
Requirements on living wage



	KRAV	Fairtrade	Rainforest Alliance	UTZ	4C	SCS Sustainably Grown	Global GAP	Ekologiskt (EU-ekologiskt, USDA, Bio Siegel, Debio)	Soil Association	Demeter	Carbon Offset through Plan Vivo	Sustainable Wine South Africa growing	Sustainable Wine South Africa Wine production	Sustainable Wine growing NZ	Sustainable Wine-growing NZ wine production	High Environmental Value	Sustainable Viticulture Champagne	Fair for Life	Svanen	Bra Miljöval	MSC	ASC	Astma och Allergi Förbundet
Purpose of certification	Organic certification	Fairtrade labelling	Sustainable forestry and farming, biodiversity	Sustainable supply chains, transparency and quality	Greater responsibility, baseline	Sustainable certification	Sustainability labelling	Organic certification	Organic certification	Biodynamic	Climate	Sustainability labelling	Sustainability labelling	Sustainability labelling	Sustainability labelling	Sustainability labelling	Sustainability labelling	Fairtrade labelling	Environmental labelling	Environmental labelling	Sustainability labelling	Sustainability labelling	Health labelling
Food	yes	yes	yes	yes	no	yes	yes	yes	yes	yes	yes	no	no	no	no	no	no	yes	no	no	yes	yes	no
Coffee	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	no	no	no	no	no	no	yes	no	no	no	no	no
Wine	yes	yes	no	no	no	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	no	no	no	no	no
Detergents & Hygiene products	no	no	no	no	no	no	no	no	no	no	no	no	no	no	no	no	no	no	yes	yes	no	no	yes
Control system	3d-party certification. Audit each year, unannounced visits.	3d-party certification. Audit 2 times per 3 years. Unannounced visits.	3d-party certification. Audits every 3 years, check every year in between. Unannounced visits.	3d-party certification. Audit each year, unannounced visits.	2nd-party verification every 3 years, self assessment each year.	3d-party certification. Audit each year, unannounced visits.	3d-party certification. Audit each year, unannounced visits.	3d-party certification. Audit each year.	3d-party certification. Audit each year, unannounced visits.	3d-party certification. Audit each year, sometimes unannounced visits.	Own verification each year. 3d-party certification of the projects every 3 years.	Self-audit each year. Random 2nd-party checks.	Self-audit each year. Random 2nd-party checks.	2nd-party verification every 3 years, self assessment each year.	2nd-party verification every 3 years, self assessment each year.	3d-party certification. Audit every 3 years.	3d-party certification. No requirements on audit frequency.	3d-party certification. Audit each year.	3d-party certification.	3d-party certification.	3d-party certification.	3d-party certification.	2nd-party verification.
Human rights	75	67	80	93	47	75	33	0	100	0	0	50	70	70	0	0	0	0	50	0	0	0	0
ILO Core Conventions	100	100	100	100	85	100	20	0	100	0	0	0	100	100	0	0	0	0	75	0	0	100	0
Gender equality	0	73	53	70	25	50	20	0	50	0	0	50	0	0	0	0	0	0	50	0	0	50	0
Health and safety	50	100	80	95	35	100	100	0	70	0	0	0	100	100	50	50	0	0	50	0	0	50	0
Wage (minimum or living wage)	50	100	50	75	20	75	20	0	100	0	0	100	100	50	50	0	0	50	0	0	0	50	0
Contributes to increased income	no	yes	partly	partly	no	no	no	no	no	no	no	no	no	no	no	no	no	no	no	no	no	no	no
Land/soil	100	60	80	80	20	75	100	100	100	100	0	100	50	100	100	50	50	30	NA	NA	NA	NA	NA
Biodiversity	100	60	100	13	13	15	75	100	100	100	100	100	0	50	50	80	30	50	60	60	100	60	0
Waste	100	53	75	33	30	30	100	100	100	100	0	90	90	40	40	0	30	30	0	0	NA	75	0
Water	100	50	70	95	30	30	100	100	100	100	0	100	90	90	90	75	30	50	0	0	NA	75	0
Energy	100	60	80	60	40	50	20	100	100	75	0	75	50	50	50	0	25	30	0	0	0	20	0
Climate	80	70	50	50	0	50	0	0	0	0	100	50	50	0	0	0	0	30	0	20	0	0	0
Fertilizer restrictions	100	60	60	60	25	60	60	100	100	100	0	60	NA	25	NA	25	60	25	NA	NA	NA	NA	NA
Chemical restrictions in cultivation	100	53	75	60	50	40	67	100	100	100	0	50	50	33	33	80	60	30	NA	NA	NA	NA	NA
Chemical restrictions in the product	90	NA	NA	NA	NA	0	NA	0	0	100	NA	NA	75	NA	33	0	0	0	100	100	0	0	75