





Dokument: List of voluntary schemes recognised by the European Commission

K-C

Approved voluntary schemes

- Biomass Biofuels voluntary scheme (2BSvs), https://certifications.controlunion.com/de/certification-programs/certification-programs/2bsvs-biomass-biofuel-sustainability-voluntary-scheme
- Better Biomass, https://www.betterbiomass.com
- ► Bonsucro EU, https://www.bonsucro.com/bonsucro-eu-red-ii-transition/
- International Sustainability and Carbon Certification (ISCC EU), https://www.iscc-system.org/
- KZR INiG system, http://www.kzr.inig.eu/en/menu1/about-kzr-system/
- ▶ REDcert, Red Tractor Farm Assurance Combinable Crops & Sugar Beet Scheme (Red Tractor), https://assurance.redtractor.org.uk/standard-categories/crops/
- Roundtable of Sustainable Biofuels EU RED (RSB EU RED) https://rsb.org/rsb-eu-red-fuel-certification/,
- Round Table on Responsible Soy EU RED (RTRS EU RED), https://responsiblesoy.org/?lang=en
- Scottish Quality Farm Assured Combinable Crops (SQC), https://www.sqcrops.co.uk/documents/scheme-documents/
- ▶ Trade Assurance Scheme for Combinable Crops (TASCC), https://www.aictradeassurance.org.uk/tascc/documents/codes-of-practice/
- ▶ Universal Feed Assurance Scheme (UFAS), https://www.agindustries.org.uk/sectors/trade-assurance-schemes/ufas-universal-feed-assurance-scheme.html







Dokument: List of voluntary schemes recognised by the European Commission

K-Ö

- Sustainable Resources (SURE) voluntary scheme, and European Renewable Gas Registry (ERGaR) (only for certification of cross-border trade of biomethane).
 - https://sure-system.org/de/ http://www.ergar.org/
- Sustainable Biomass Program (SBP) (only for certification of solid biomass fuels, ligno-cellulosic material derived from forest and non-forest land and processing residues from forest and agriculture related industries outside forest and agricultural land) https://sbp-cert.org/

EC-webpage for voluntary schemes: https://energy.ec.europa.eu/topics/renewable-energy/biofuels/voluntary-schemes en last update: June 13th 2023