

Voluntary scheme		Scope				Demonstrates compliance with Articles:				
Name	Date Commission Decision	Feedstock type	Feedstock origin	Biofuel production geography	Extent of supply chain covered	17(2) GHG through	17(3) High biodiversity value	17(4) High Carbon Stock	17(5) Peatlands	18(1) mass balance
Commission Implementing Decisions in force (Status 30 June 2017)										
International Sustainability and Carbon Certification (ISCC)	09 August 2016	Wide range of feedstocks	Global	Global	Full supply chain	Default or actual	Yes	Yes	Yes	Yes
Bonsucro EU	21 March 2017	Sugar cane	Global	Global	Full supply chain	Default or actual	Yes	Yes	Yes	Yes
Roundtable on Sustainable Biomaterial EU RED (RSB EU RED)	09 August 2016	Wide range of feedstocks	Global	Global	Full supply chain	Default or actual	Yes	Yes	Yes	Yes
Biomass Biofuels voluntary scheme (2BSVs)	26 August 2016	Wide range of feedstocks	Global	Global	Full supply chain	Default or actual	Yes	Yes	Yes	Yes
Red Tractor Farm Assurance Combinable Crops & Sugar Beet (Red Tractor)	16 July 2012	Cereals, oilseeds, sugar beet	UK	n/a	Until the first feedstock delivery point	n/a ²	Yes	Yes	Yes	Yes
Scottish Quality Farm Assured Combinable Crops Limited (SQC)	9 June 2015	All cereals and oilseeds	North Great Britain	n/a	Until the first feedstock delivery point	n/a ²	Yes	Yes	Yes	Yes
Roundtable on Sustainable Palm Oil RED	23 November 2012	Palm oil	Global	Global	Full supply chain	Default; or actual following recognised tool	Yes	Yes	Yes	Yes
REDcert	24 July 2012	Wide range of feedstocks	Europe	Europe	Full supply chain	Default or actual	Yes	Yes	Yes	Yes
NTA 8080	31 July 2012	Wide range of feedstocks	Global	Global	Full supply chain	Default or actual	Yes, except 17(3)(c)	Yes	Yes	Yes
Biograce GHG calculation tool	30 May 2013	Wide range of feedstocks	Global	Global	Supply chain not covered	Actual ³	No	No	No	No
HVO Renewable Diesel Scheme for Verification of Compliance with the RED sustainability criteria for biofuels	09 January 2014	All feedstocks suitable for HVO-type biodiesel	Global	Global	From the producer of HVO-type renewable diesel	Default or actual	Yes ¹	Yes ¹	Yes ¹	Yes
Gafta Trade Assurance Scheme	03 June 2014	Wide range of feedstocks	Global	n/a	Covers chain of custody from farm gate to first processor	n/a ⁴	Yes ¹	Yes ¹	Yes ¹	Yes
KZR INiG System	03 June 2014	Wide range of feedstocks	Europe	Europe	Full supply chain	Default or actual	Yes	Yes	Yes	Yes
Trade Assurance Scheme for Combinable Crops	17 September 2014	Combinable crops, such as cereals, oilseeds and sugar beet	United Kingdom	n/a	Covers chain of custody from farm gate to first processor	n/a ⁴	Yes ¹	Yes ¹	Yes ¹	Yes
Universal Feed Assurance Scheme	17 September 2014	Feed ingredients and compound feeds as well as combinable crops	United Kingdom	n/a	Covers chain of custody from farm gate to first processor	n/a ⁴	Yes ¹	Yes ¹	Yes ¹	Yes
Expired Commission Implementing Decisions (Status 30 June 2017)										
Round Table on Responsible Soy EU RED (RTRS EU RED)	19/07/2011 (expired on 10/08/2016)	Soy	Global	Global	Full supply chain	Default or actual	Yes	Yes	Yes	Yes
Abengoa RED Bioenergy Sustainability Assurance (RBSA)	19/07/2011 (expired on 10/08/2016)	Wide range of feedstocks	Global	Global	Full supply chain	Default or actual	Yes	Yes	Yes	Yes
Greenenergy Brazilian Bioethanol verification programme (Greenenergy)	19/07/2011 (expired on 10/08/2016)	Sugar cane	Brazil	Brazil	Full supply chain	Default only	Yes, except 17(3)(c)	Yes	Yes	Yes
Ensus Voluntary Scheme under RED for Ensus Bioethanol Production (Ensus)	23/04/2012 (expired on 14/05/2017)	Feed wheat	EU	Ensus One plant	From origin of feedstock to the Ensus One	Actual or combination	Yes ¹	Yes*	Yes*	Yes
¹⁾ The scheme relies for this on other recognised schemes. ²⁾ Only recognised for accurate data that land use change emissions (e _l) referred to in point 1 of part C of Annex V are equal to zero, and on the appropriate geographic area referred to in point 6 of part C of Annex V (NUTS-2) ³⁾ The scheme is a non-typical voluntary scheme that covers only assessment of greenhouse gas savings. Voluntary schemes using the tool need to ensure that it is applied appropriately and that adequate standards of reliability, transparency and independent auditing are met. ⁴⁾ The scheme ensures that all relevant information on GHG emissions is transferred from economic operators upstream the chain of custody to the economic operators downstream the chain of custody. ⁵⁾ The scheme is not formally recognised by the Commission for demonstrating compliance with Article 17(3)(c) but has taken measures										