Voluntary scheme			Scope	Scope				es complia:	nce with /	Updated scheme documents		
Name	Version recognised	Date Commisison 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 system	checked for still adequately covering the sustainability criteria for which the scheme is recognised (cf. Art. 2(1), 2nd and 3rd sentence of the respective
International Sustainability and Carbon Certification (ISCC)		19 July 2011	Wide range of feedstocks	Global	Global	Full supply chain	Default or actual	Yes	Yes	Yes	Yes	
Bonsucro EU		19 July 2011	Sugar cane	Global	Global	Full supply chain	Default or actual	Yes, except		Yes	Yes	BONSUCRO REQUEST FOR CLARIFICATION #9; BONSUCRO REQUEST FOR CLARIFICATION #10; Guidance for the Production Standard including Guidance for the Bonsucro EU Production Standard Version 4.1.2 October 2015
Round Table on Responsible Soy EU RED (RTRS EU RED)		19 July 2011	Soy	Global	Global	Full supply chain	Default or actual	Yes	Yes	Yes	Yes	RTRS EU RED Compliance Requirements for Producers 3.0_ENG,
Roundtable on Sustainable Biofuels EU RED (RSB EU RED)	F	19 July 2011	Wide range of feedstocks	Global	Global	Full supply chain	Default or actual	Yes	Yes	Yes	Yes	<ul> <li>RSB-STD-11-001 (version 2.6) RSB Standard for EU Market Access</li> <li>RSB-PRO-11-001-50-001 (version 3.1) Consolidated RSB EU RED Procedure on Communications and Claims</li> <li>RSB-STD-11-001-20-001 (version 3.4) RSB Consolidated RSB EU RED Standard for Traceability of RSB EU RED and EU RED Certified Material (Chain of Custody)</li> <li>RSB-STD-11-001-30-001 (version 3.1) Consolidated RSB EU RED Standard for Operators Taking Part in RSB Certification Systems (Participating Operators)</li> <li>RSB-STD-11-001-60-001 (version 3.1) Consolidated RSB EU RED Standard for Risk Management</li> <li>RSB-STD-11-001-010 (version 0.7) Consolidated RSB EU RED Standard for certification of biofuels based on waste and residues</li> </ul>
Biomass Biofuels voluntary scheme (2BSvs)	schemes_en.htm	19 July 2011	Wide range of feedstocks	Global	Global	Full supply chain	Default or actual	Yes, except 17(3)(c) <sup>5</sup>	Yes	Yes	Yes	2BSvs-PRO- 03 Rev: V 1.8 En, 2BSvs-PRO-02 Rev. :V 1.8 EN, 2BSvs-PRO-01 Rev. :V 1.8 EN 2BSvs-PRO-04; 2BSvs-DES-01 [Scheme Description] v1.9; 2BSvs-STD-01 [Biomass Producers] v1.9
Abengoa RED Bioenergy Sustainability Assurance (RBSA)		19 July 2011	Wide range of feedstocks	Global	Global	Full supply chain	Default or actual	Yes	Yes	Yes	Yes	
Greenergy Brazilian Bioethanol verification programme (Greenergy) Ensus Voluntary Scheme under RED	energy/renewables/biofuels/sustainability	19 July 2011	Sugar cane	Brazil	Brazil	Full supply chain From the first recastock delivery point to the	Default only	Yes, except 17(3)(c)	Yes	Yes	Yes	
for Ensus Bioethanol Production (Ensus)	s/bic	23 April 2012	Feed wheat	EU	Ensus One plant	Ensus One bioethanol storage	Actual or combination	Yes <sup>1</sup>	Yes*	Yes*	Yes	
Red Tractor Farm Assurance Combinable Crops & Sugar Beet (Red Tractor)	enewable	16 July 2012	Cereals, oilseeds, sugar beet	UK	n/a	Until the first feedstock delivery point	n/a²	Yes	Yes	Yes	Yes	
Scottish Quality Farm Assured Combinable Crops Limited (SQC)	<sup>'</sup> energy/r	9 June 2015	All cereals and oilseeds	North Great Britain	n/a	Until the first feedstock delivery point	n/a²	Yes	Yes	Yes	Yes	

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	en					Default; or					
						actual					
	p b					following					
Roundtable on Sustainable Palm Oil	na					recognised					
RED	ະ 23 November 2012	Palm oil	Global	Global	Full supply chain	tool	Yes	Yes	Yes	Yes	
	variation of the second	Wide range of				Default or					Requirements for the production of biomass, bioliquids and biofuels, Version 04; Requirements for neutral inspections Version 04; System scope and basic requirements
REDcert	24 July 2012	feedstocks	Europe	Europe	Full supply chain	actual	Yes	Yes	Yes	Yes	Version 04
REDCEIL	E 24 July 2012	Teeustocks	Europe	Europe		actual	res	res	res	res	Version 04
NTA 8080	24 July 2012 24 July 2012 24 July 2012 24 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	ຍ ທີ່ <u>30 May 2013</u>	Wide range of feedstocks	Global	Global	Supply chain not covered	Actual <sup>3</sup>	No	No	No	No	Upgrade of calculation rules and tool to version 4d
		All feedstocks									
HVO Renewable Diesel Scheme for		suitable for									
Verification of Compliance with the		HVO-type			From the producer of HVO	Default or					
RED sustainability criteria for biofuels	09 January 2014	biodiesel	Global	Global	type renewable diesel		Yes <sup>1</sup>	Yes <sup>1</sup>	Yes <sup>1</sup>	Yes	
RED Sustainability criteria for biordels	09 January 2014	Diodiesei	Global	Global	type renewable dieser	actual	Tes	res	res	Tes	
		Wide range of			Covers chain of custody from farm gate to first	. 4	1	1	1		
Gafta Trade Assurance Scheme	03 June 2014	feedstocks	Global	n/a	processor	n/a⁴	Yes <sup>1</sup>	Yes <sup>1</sup>	Yes <sup>1</sup>	Yes	
		Wide range of	_	_		Default or	v				
KZR INiG System	03 June 2014	feedstocks	Europe	Europe	Full supply chain	actual	Yes	Yes	Yes	Yes	
Trade Assurance Scheme for		Combinable crops, such as cereals, oilseeds and			Covers chain of custody from farm gate to first						
Combinable Crops	17 September 2014		United Kingdom	n/a	processor	n/a⁴	Yes <sup>1</sup>	Yes <sup>1</sup>	Yes <sup>1</sup>	Yes	
		reed ingredients and compound feeds as well as combinable			Covers chain of custody from farm gate to first						
Universal Feed Assurance Scheme	17 September 2014		United Kingdom	n/a	processor	n/a⁴	Yes <sup>1</sup>	Yes <sup>1</sup>	Yes <sup>1</sup>	Yes	

<sup>1)</sup> The scheme relies for this on other recognised schemes. <sup>2)</sup> Only recognised for accurate data that land use change emissions (e<sub>I</sub>) 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 region). <sup>3)</sup> 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.

<sup>4)</sup> The scheme ensures that all relevant information on GHG emmissions is transferred from economic operators upstream the chain of custody to the economic operators downstream the chain of custody. <sup>5)</sup> The scheme is not foramlly recognised by the Commission for demonstring compliace with Aricle 17(3)(c) but has taken measures