

Evaluation and Progress Report 2021 (Extract)

Background data (Chapter 10)



Publisher

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Editorial version:December 2022Database extract version:September 2022

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10. Background data

Table 15: Biofuels in TJ raw materials*

Kraftstoffart/ Quotenjahr		ioethan Idung 22,		Bio-	LNG			FAME Idung 24,				S. 53	CP-HVO Abbildung 26, S. 53		Pflanzenöl Abbildung 28, S. 55						
	2019	2020	2021	2020	2021	2019	2020	2021	2020	2021	2019	2020	2021	2019	2020	2021	2019	2020	2019	2020	2021
Ausgangsstoff																					
Athiopisches Post											98	73	51							ا ا	
Athiopischer Senf											30	/3	31							ļ'	
Futterrübe							2	1												1	
Gerste	424	1.034	977																	1	
Getreide - Ganzpflanze							10	45													
Gras / Ackergras							10	14													
Mais	19.623	17.367	14.721					610												i	
Palmõl											22.523	22.216	28.520	1.812	34.665	13.066	65	1.400	19	28	8
Raps											29.600	28.274	22.084					10	18	26	30
Roggen	1.148	2,111	4.077					26													
Silomais/Ganzpflanze						491	643														
Soja											1.215	1.994	4.612								
Sonnenblumen											3.073	3.897	629					694			
Triticale	1.493	1.301	1.401																	 	
Weizen	5.394	3.562	3.890																		
Zuckerrohr	1.426	2.062	2.967																		
Zuckerrüben	603	429	877				27	32													
Gesamt	30.808	29.528	30.656	1**	62	1.227	2.577	3.477	10	<1	89.646	89.429	84.776	1.836	43.893	19.725	65	2.106	37	54	38

* Differences in the totals are due to roundings ** subsequently corrected value

Table 16: Biofuels in kt raw materials*

Kraftstoffart/ Quotenjahr	Bioethanol Bio		Bio-LNG Biomethan		Biome	thanol		FAME			нуо		CP-I	HVO	Pflanzenōl						
Ausgangsstoff	2019	2020	2021	2020	2021	2019	2020	2021	2020	2021	2019	2020	2021	2019	2020	2021	2019	2020	2019	2020	2021
Abfall/Reststoff	26	63	66	<1	1	15	38	55	<1	<1	887	882	772	1	212	153		<1			
Åthiopischer Senf											3	2	1								
Futterrübe							<1	<1													
Gerste	16	39	37																		
Getreide - Ganzpflanze							<1	1													
Gras / Ackergras							<1	<1													
Mais	741	656	556					12													
Palmöl											603	5 9 4	763	42	795	300	1	32	1	<1	<1
Raps											792	757	591					<1	<1	<1	1
Roggen	43	80	154					1													
Silomais/Ganzpflanze						10	13														
Soja											32	53	123								
Sonnenblumen											82	104	17					16			
Triticale	56	49	53																		
Weizen	204	135	147																		
Zuckerrohr	54	78	11 2																		
Zuckerrüben	23	16	33				1	1													
Gesamt	1.164	1.116	1,158	<1	1	25	52	70	<1	<1	2.399	2.393	2.267	42	1.007	453	1	48	1	1	1

^{*} Differences in the totals are due to roundings

Table 17: Biofuels in TJ raw materials and their source*

Region/ Quoten- jahr		Afrika Idung 12,	S. 39	Abb	Asien ildung 13,	S. 40		ustralie ildung 14,	_		Europa ildung 15, 3			telame Idung 17,			rdamer ildung 18,			dameril Idung 19, S	
Ausgangsstoff	2019	2020	2021	2019	2020	2021	2019	2020	2021	2019	2020	2021	2019	2020	2021	2019	2020	2021	2019	2020	2021
Abfalle und Reststoffe	174	648	644	13.122	17.842	15.428	18	14	30	19.924	24.812**	22.271	11	15	28	969	1.681	777	379	749	924
Brassica carinata																9	27	1	89	46	50
Futterrübe											2	1									
Gerste										424	1.034	977									
Getreide - Ganz- pflanze											10	45									
Gras / Ackergras											10	14									
Mais										19.607	17.364	15.200				15	<1	54		2	76
Palmöl				21.409	52.975	38.936							2.970	4.842	2.571				39	492	87
Raps				71	110	11	5.014	4.214	3.115	24.533	22.160	17.255					1.827	1.604			129
Roggen										1.148	2 .111	4.103									
Silomais/Ganzpflanze										49 1	643										
Soja										27	70	299		2					1.188	1.922	4.313
Sonnenblumen								2		3.073	4.589	629						<1			
Triticale										1.493	1.301	1.401									
Weizen										5.394	3.562	3.890									
Zuckerrohr													350	688	539				1.076	1.375	2.428
Zuckerrüben										603	456	908									
Gesamt	174	648	644	34.603	70.927	54.376	5.031	4.229	3.144	76.716	78.126	66.992	3.331	5.547	3.138	993	3.535	2.436	2.771	4.586	8.007

* Differences in the totals are due to roundings ** subsequently corrected value

Table 18: Biofuels in kt raw materials and their source *

Region/ Quo- ten- jahr					Asien		Australien			Europa			Mittelamerika			No	rdamer	ika	Sūdamerika		
Ausgangsstoff	2019	2020	2021	2019	2020	2021	2019	2020	2021	2019	2020	2021	2019	2020	2021	2019	2020	2021	2019	2020	2021
Abfalle und Reststoffe	5	17	17	351	451	393	<1	<1	1	536	665	590	<1	<1	1	26	41	20	10	20	25
Brassica carinata																<1	1	<1	2	1	1
Futterrübe											<1	<1									
Gerste										16	39	37									
Getreide - Ganz- pflanze											<1	1									
Gras / Ackergras											<1	<1									
Mais										741	656	564				1	<1	2		<1	3
Palmõl				566	1.285	992							79	125	69				1	13	2
Raps				2	3	<1	134	113	83	656	593	462					49	43			3
Roggen										43	80	155									
Silomais/Ganzpflanze										10	13										
Soja										1	2	8		<1					32	51	115
Sonnenblumen								<1		82	120	17						<1			
Triticale										56	49	53									
Weizen										204	135	147									
Zuckerrohr													13	26	20				4 1	52	92
Zuckerrüben										23	17	34									
Gesamt	5	17	17	919	1.739	1.385	135	113	84	2.368	2.368	2.067	93	15 2	90	27	91	65	86	137	242

^{*} Differences in the totals are due to roundings

Table 19: Biofuels by raw material

Raw material	2019 [TJ]	2020 [TJ]	2021 [TJ]	2019 [TJ]	2020 [TJ]	2021 [TJ]
Waste and residues	34,598	45,761**	40,102	928	1,195	1,047
Brassica carinata	98	73	51	3	2	1
Fodder beet		2	1		<1	<1
Barley	424	1,034	977	16	39	37
Cereals - Whole plant		10	45		<1	1
Grass/ arable grass		10	14		<1	<1
Maize	19,623	17,367	15,331	741	656	568
Palm oil	24,418	58,308	41,594	646	1,423	1,063
Rapeseed	29,618	28,310	22,113	793	757	592
Rye	1,148	2,111	4,103	43	80	155
Silage maize/whole plant	491	643		10	13	
Soy	1,215	1,994	4,612	32	53	123
Sunflowers	3,073	4,591	629	82	120	17
Triticale	1,493	1,301	1,401	56	49	53
Wheat	5,394	3,562	3,890	204	135	147
Sugar cane	1,426	2,062	2,967	54	78	112
Sugar beet	603	456	908	23	17	34
Total	123,619	167,597**	138,737	3,632	4,617	3,950

* Differences in the totals are due to roundings ** subsequently corrected value

Table 20: Biofuels whose raw material originates in Germany [*TJ*]*

Kraftstoffart/ Quotenjahr	Bioethanol Abbildung 23, S. 50				B	iometha	n		Abb	FAME ildung 25, S	i. 52		Pflanzenöl			Gesamt Abbildung 16, S. 43		
Ausgangsstoff																		
Abfälle und Reststoffe	220	303	305	48	736	1.858	2.484		6.275	7.759	7.683	10				7.231	9.920	10.531
Futterrübe						2	1										2	1
Gerste	367	884	856													367	884	856
Getreide - Ganzpflanze						10	44										10	44
Mais	264	109	119				610									264	109	729
Raps								4	13.812	11.396	9.380		18	26	30	13.830	11.426	9.409
Roggen	470	537	1.348				26									470	537	1.374
Soja											2							2
Silomais/Ganzpflanze					491	643										491	643	
Sonnenblumen											<1							< 1
Triticale	271	145	237													271	145	237
Weizen	392	117	449													392	117	449
Zuckerrüben	468	392	771			27	32									468	419	803
Gesamt						I			,	į							-	÷

* Differences in the totals are due to roundings