Table 2a. U.S. Feedstocks consumed for production of biofuels^{1,2}

million pounds per month

Agriculture and forestry products

			Agriculture and	Dedicated energy	
Period	Corn	Grain Sorghum	forestry residues	crops	Other
2023					
January	24,728 ^R	264	-	-	-
February	22,302 ^R	208	-	-	-
March	24,430 ^R	242	-	-	-
April	23,157 ^R	222	-	-	-
May	24,585	258	-	-	-
June	24,747 ^R	247	-	-	-
July	25,493 ^R	255	-	-	-
August	24,735	275	-	-	-
September	23,991 ^R	157 ^R	-	-	-
October	25,775 ^R	116	-	-	W
November	25,601 ^R	78	-	-	W
December	27,117 ^R	48	-	-	W
2024					
January	24,700	76	-	-	W
February	24,947	90	-	-	W
March	26,436	91	-	-	W
April	23,664	101	-	-	W
May	25,502	91	W	-	W
June	24,984	129	W	-	W

^{- =} No data reported

R= Revised

W = Withheld to avoid disclosure of individual company data.

¹Biofuels include fuel ethanol, biodiesel, renewable diesel, renewable heating oil, renewable jet fuel, renewable naphtha, renewable gasoline, biobutanol, and "other" biofuels and biointermediates.

²Renewable diesel and other biofuels feedstocks includes refineries co-processing renewable feedstock and petroleum.

Source: U.S. Energy Information Administration, Form EIA-819 "Monthly Biofuels, Fuel Oxygenates, Isooctane, and Isooctene Report"

Table 2b. U.S. Feedstocks consumed for production of biofuels^{1,2}

million pounds per month

Waste oils, fats, and greases

Period	Poultry	Tallow ³	White Grease	Yellow Grease⁴	Other	Oil from
renou	Poultry	Tallow	wille drease	Grease	Other	Algae
2023						
January	15	424 ^R	41	407 ^R	9 ^R	-
February	12 ^R	392 ^R	33 ^R	413 ^R	11 ^R	-
March	9	507 ^R	42 ^R	565 ^R	11 ^R	-
April	9	455 ^R	45	596 ^R	14 ^R	-
May	10	494 ^R	63	652 ^R	18 ^R	-
June	12	437 ^R	71	550 ^R	15 ^R	-
July	9	367 ^R	66 ^R	481 ^R	13 ^R	-
August	16	451 ^R	60	611 ^R	14	-
September	17	508	47	641	19	-
October	15	450	53	668	17 ^R	-
November	20	467	34	626	17	-
December	15	744	40	642	17	-
2024						
January	W	631	45	616	9	-
February	12	715	55	586	20	-
March	W	586	68	635	20	-
April	27	486	70	700	19	-
May	20	449	70	513	17	-
June	21	567	57	714	18	-

^{- =} No data reported

R= Revised

W = Withheld to avoid disclosure of individual company data.

Source: U.S. Energy Information Administration, Form EIA-819 "Monthly Biofuels, Fuel Oxygenates, Isooctane, and Isooctene Report"

¹Biofuels include fuel ethanol, biodiesel, renewable diesel, renewable heating oil, renewable jet fuel, renewable naphtha, renewable gasoline, biobutanol, and "other" biofuels and biointermediates.

²Renewable diesel and other biofuels feedstocks includes refineries co-processing renewable feedstock and petroleum.

³The solid fat extracted from the tissues and fatty deposits of cattle, sheep, and other animals.

⁴Includes used cooking oil.

 $\begin{tabular}{ll} \textbf{Table 2c. U.S. Feedstocks consumed for production of biofuels} \\ \textbf{1.2} \\ \textbf{million pounds per month} \\ \end{tabular}$

Vegetable oils

		Canola oil			Corn oil		Soybean Oil			
			Renewable			Renewable				Other
		Biodiesel	Diesel		Biodiesel	Diesel		Biodiesel	Renewable	vegetable
Period	Total	Plants	Plants	Total	Plants	Plants	Total	Plants	Diesel Plants	oils ⁵
2023										
January	242 ^R	W	W	340 ^R	112 ^R	228 ^R	941 ^R	557 ^R	384	-
February	169 ^R	w	W	284 ^R	95 ^R	189 ^R	934 ^R	536 ^R	398 ^R	-
March	322	190	132	259 ^R	87 ^R	171 ^R	952 ^R	592 ^R	360	-
April	257	155	102	306 ^R	83 ^R	222 ^R	927 ^R	579 ^R	348	-
May	296	172	124	343 ^R	96 ^R	247 ^R	1,141 ^R	663 ^R	478	-
June	317	195	122	410 ^R	98 ^R	312	1,207 ^R	627 ^R	580	W
July	296	164	132	359 ^R	89 ^R	270	1,273 ^R	679 ^R		W
August	278	174	104	371 ^R	88 ^R	283 ^R	1,192 ^R	618 ^R	575 ^R	W
September	285	161	124	373	W	W	1,207	620	587	16
October	286	165	120	324	76	248	1,062 R	645	417 ^R	
November	291	138	153	353	W	W	1,065 R	613	452 ^R	W
December	343	150	193	349	63	286	1,142 ^R	603	539 ^R	4
2024										
January	376	153	224	335	71	264	960	545	416	4
February	296	130	166	314	74	240	888	522	367	W
March	326	145	181	322	83	239	1,026	548	479	W
April	361	175	186	339	W	W	1,070	505	565	W
May	397	158	239	341	81	259	1,076	597	479	18
June	386	162	224	403	80	324	1,267	578	689	37

^{- =} No data reported

R= Revised

NA = Not Available

Source: U.S. Energy Information Administration, Form EIA-819 "Monthly Biofuels, Fuel Oxygenates, Isooctane, and Isooctene Report"

W = Withheld to avoid disclosure of individual company data.

¹Biofuels include fuel ethanol, biodiesel, renewable diesel, renewable heating oil, renewable jet fuel, renewable naphtha, renewable gasoline, biobutanol, and "other" biofuels and biointermediates.

²Renewable diesel and other biofuels feedstocks includes refineries co-processing renewable feedstock and petroleum.

⁵Includes palm oil, sorghum oil and other vegetable oils.

Table 2d. U.S. Feedstocks consumed for production of biofuels^{1,2}

million pounds per month

Recycled feeds and wastes

					Other biofuel feedstocks (NESOI)	
Period	Municipal solid waste	Yard and food waste	Other	Biogas		
2023						
January	-	W	56 ^R	-	W	
February	-	W	51 ^R	-	W	
March	-	W	62 ^R	-	W	
April	-	W	47 ^R	-	W	
May	-	W	58 ^R	-	W	
June	-	-	57 ^R	-	W	
July	-	W	55 ^R	-	W	
August	-	W	50 ^R	-	W	
September	-	W	52	-	W	
October	-	W	59 ^R	-	W	
November	-	W	60	-	W	
December	-	W	55	-	W	
2024						
January	-	-	W	-	W	
February	-	-	W	-	W	
March	-	-	W	-	W	
April	-	-	W	-	W	
May	-	-	W	-	W	
June	-	-	W	-	W	

- = No data reported

R= Revised

W = Withheld to avoid disclosure of individual company data.

NESOI = Not elsewhere specified or identified

Source: U.S. Energy Information Administration, Form EIA-819 "Monthly Biofuels, Fuel Oxygenates, Isooctane, and Isooctene Report"

¹Biofuels include fuel ethanol, biodiesel, renewable diesel, renewable heating oil, renewable jet fuel, renewable naphtha, renewable gasoline, biobutanol, and "other" biofuels and biointermediates.

²Renewable diesel and other biofuels feedstocks includes refineries co-processing renewable feedstock and petroleum.