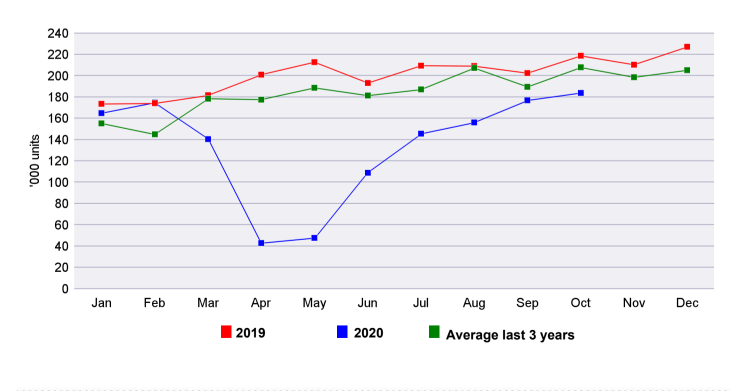
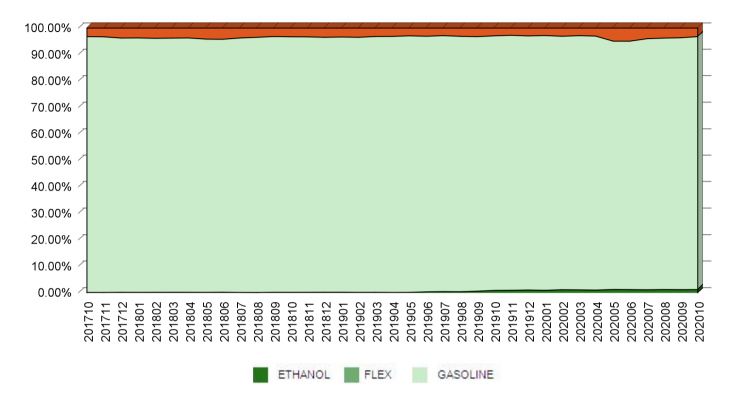
Monthly registration of new vehicles in Brazil (Otto cycle)

Month	Total sales			Flex fuel vehicle sales			Flex/total	
	2019	2020	%	2019	2020	%	2019	2020
Jan	173,583	164,918	-5%	167,381	158,721	-5%	96%	96%
Feb	174,100	174,811	0%	167,760	167,375	0%	96%	96%
Mar	181,664	140,619	-23%	175,578	135,044	-23%	97%	96%
Apr	201,119	42,876	-79%	194,518	41,142	-79%	97%	96%
May	212,944	47,684	-78%	206,391	44,734	-78%	97%	94%
Jun	193,211	108,982	-44%	186,549	102,259	-45%	97%	94%
Jul	209,596	145,537	-31%	202,674	138,040	-32%	97%	95%
Aug	209,177	156,101	-25%	201,840	148,276	-27%	96%	95%
Sep	202,498	176,924	-13%	194,701	168,352	-14%	96%	95%
Oct	218,821	183,924	-16%	210,454	175,742	-16%	96%	96%
Nov	210,411	0	0%	202,685	0	0%	96%	0%
Dec	227,237	0	0%	218,130	0	0%	96%	0%
Subtotal*	1,976,713	1,342,376	-32%	1,907,846	1,279,685	-33%	96%	95%
Total	2,414,361	1,342,376	-44%	2,328,661	1,279,685	-45%		

Note: *'subtotal' shows the sales from January to the current month. Otto cycle refers to all vehicles, excluding those powered by diesel.







Monthly registration of new vehicles in Brazil by fuel type (%)

Source: elaborated by UNICA using data from Brazilian Automotive Industry Association (ANFAVEA).

This report has been prepared for informative purposes only and is available free of charge from <u>www.unica.com.br/unicadata</u>.

UNICA has endeavored to ensure that all data and information utilized are precise and obtained from credible sources. However, the organization is not responsible for decisions of any nature, financial or otherwise, that might be undertaken based on the contents of this report.

Reproduction of this report, in whole or in part, in any form or by any means, is permitted only with The Brazilian Sugarcane Industry Association (UNICA) credited as the source.

Staff:

Antonio de Padua Rodrigues (Technical Director), Luciano Rodrigues (Manager), Cleber dos Santos Valin (Planning Assistant), José Guilherme de Oliveira Belon (Economic Analyst), Mariana Regina Zechin De Lucca (Economic Specialist) and Valdemir Nunes Machado (Systems Analyst).