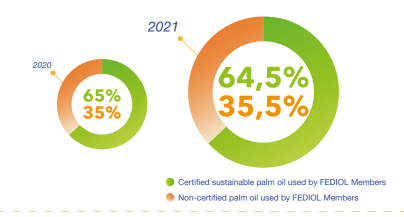


2021 PALM OIL MONITORING



The FEDIOL survey covers intake volumes of crude palm oil and fractions entering the EU refineries of FEDIOL companies participating in the survey.

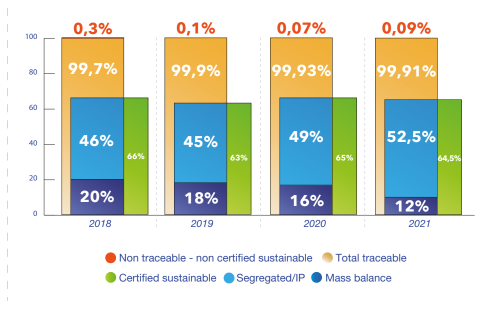
The share of certified sustainable palm oil remained roughly unchanged at 64.5% (-0.5% points compared to the previous year), while the total palm oil volumes continued their downwards trend due to weaker market demand for palm oil in 2021.



The total palm oil refined by FEDIOL members in 2021 amounted to 3.27 million tons, a further drop of -2.1% from 2020. Similarly, total certified sustainable palm oil volumes reached 2.1 million tons and decreased by -2.6% compared to the previous year.



In 2021, 99.91% of the total intake volumes of FEDIOL companies participating in the survey were traceable (including the 64,5% certified sustainable), leaving virtually no oil which was neither certified sustainable nor traceable. The non-certified sustainable but traceable volumes are a means to initiate a transition to more sustainability.









▶ The FEDIOL survey covers intake volumes of crude palm kernel oil and fractions entering the EU refineries of FEDIOL companies participating in the survey.

The absolute share of certified sustainable palm kernel oil reached 46%, losing 4% points while the total volumes of palm kernel oil used decreased by 1% as compared to the previous year.

Over the last years, the share of certified sustainable palm kernel oil has been fluctuating around 50%.

The total palm kernel oil refined by FEDIOL members in 2021 amounted to 347K tons, a slight -1% decrease from 2020, while total certified sustainable palm kernel oil volumes decreased by 10% over the same period.





The non-certified sustainable but traceable volumes reached, for the third year in a row, 100% of the total intake volumes of FEDIOL companies participating in the survey in 2021, leaving no oil which was neither certified sustainable nor traceable.

