

WHAT'S THE ENVIROMENTAL IMPACT OF YOUR CUP OF COFFEE?

Lifecycle assessments (LCAs) are a method of measuring environmental impact. For products, the LCA looks at the carbon emitted at each stage of its life. This includes how it was grown, transported, produced, packaged, used, and disposed of.

The lifecycle of a cup of Nespresso coffee starts on the farm and ends with the used capsule.





One of our most extensive LCAs was conducted across several European countries. It measured the impact of a lungo coffee (110 ml) made in a Nespresso machine.

You can read the LCA here:

https://nestle-nespresso.com/sites/site.prod.nestle-nespresso.com/files/Nespresso%20European%20LCA%20Executive%20.pdf. and the state of the stateSummary%20Quantis%2001.04.2021_1.pdf

The LCA shows us which parts of the coffee's lifecycle drive its environmental impact.



to the same size coffee made in other coffee systems.

This LCA also allows us to compare the environmental impact of a Nespresso Original lungo

108 g CO₂-eq. This is a similar carbon footprint to the lungo coffee made in the drip filter or mocha. A lungo made in the full automat has 141 g CO₂-eq. This means that the Nespresso coffee has a -23% lower carbon footprint.

The Nespresso Vertuo system was not included in this

A lungo made in the Nespresso Original system incurs

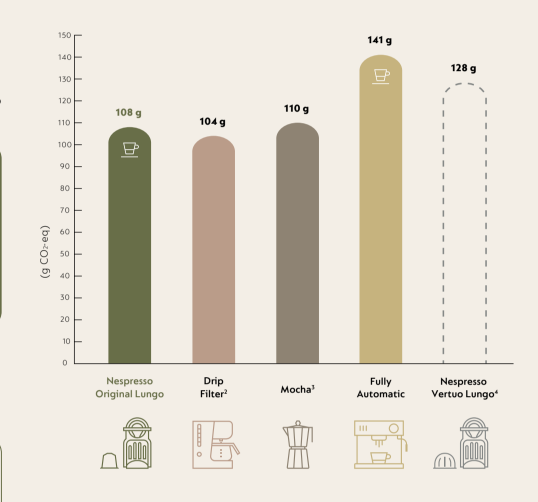
study. What's more, the Vertuo system does not make a lungo of 110 ml. However, in order to get a better understanding of its carbon footprint, we used the same model of calculation as the LCA presented here. With this method, we estimate that a 110 ml coffee prepared in the Vertuo system would have a carbon footprint of approximately 128 g CO₂-eq. We have also carried out separate LCAs to measure the

Nespresso Professional system. That comparison also showed the Nespresso system is more efficient than a full-automat.1 What is CO,-eq? Carbon dioxide or CO, equivalent

footprint of an espresso (40 ml) coffee prepared in the

from various greenhouse gases by converting them to the amount of CO₂ which would have the equivalent global warming impact.

is a metric measure used to compare the emissions



- 2. Drip Filter 6.4 g/110ml. Data source: draft PEFCR coffee – 7 g roasted beans for a 120 ml coffee. 3. Mocha 8.5 g/100 ml. Data source: extrapolated from Vega Coffee website* - 25.5 g for 6 cups (300 ml) moka coffee maker $4. \ \ \ Vertuo\ based\ on\ estimates\ following\ the\ same\ model\ of\ calculation,\ unverified.$

THE BENEFITS OF PRECISION CONSUMPTION

WHY IS THIS?

In this LCA, the lungo made in the 6.1 g



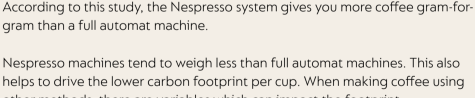
scenarios this more than compensates for the additional packaging used for portioned coffee. Using a lower amount of coffee grounds to make each cup is one key driver of Nespresso's lower carbon footprint.







Nespresso system uses 6.1 g coffee.



other methods, there are variables which can impact the footprint. For example, filling a kettle with too much water, using more coffee than is needed, or making too much coffee and throwing some of it away. A precision

making one cup at a time. 5. According to the EU Product environmental Footprint

consumption system removes these variables and reduces food waste by



On the other hand, if capsules go into landfill, there is a negative impact and the footprint per cup increases. If capsules are thrown into

can be recovered. This has a positive impact on the carbon footprint. This LCA takes the recycling and landfill / incineration rates of each country into account.



The amount of green coffee needed to make each up is one of the biggest drivers

of your coffee's carbon footprint, representing 32% of the emissions from an Original lungo. Through the Nespresso AAA Sustainable QualityTM Program, we're working directly with farmers to reduce the impact of coffee

cultivation. Using primary data, we know that the coffee we source through AAA has a lower impact than the industry average. We estimate this to be 44% lower (from 7 kg to 3.9 kg per kg of green coffee) and we're working hard to reduce this further.

3.9

AAA PROGRAM **EMISSIONS**

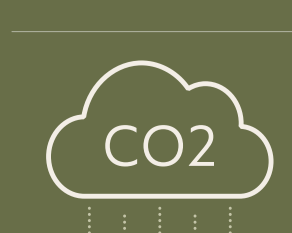
The average carbon footprint in

green coffee is estimated at 7 kg

of carbon per kg of coffee.6

FACTOR

FACTOR



of a cup of Nespresso coffee by 24%.8

In the past decade, we have reduced the carbon footprint

DID YOU KNOW?