



Carbon Footprint

The **nutritional** decisions by a farmer can reduce a herd's carbon footprint by as much as **30 percent**



A photograph of a dairy farm interior. In the foreground, a brown and white cow is looking towards the camera, wearing a yellow identification tag with the number 070. Behind it, another cow is visible, also with a yellow tag. In the background, a man in a grey shirt and blue jeans is using a pitchfork to move a large pile of brown feed (likely silage or hay) in a long, well-lit barn with metal stalls.

Know Your Feed!

Better quality forage can result in a dairy cow eating up to **two kilograms** more, reducing need for feed additives.

Source: Trouw Nutrition



Lifetime Daily Yield

Lifetime daily yield is important not only as a tool for measuring the entire **milk production** for each day of the cow's life, but also for making decisions to reduce the herd's carbon footprint.

