

Viterra is a world-leading, fully integrated agriculture network connecting producers and consumers to supply sustainable, traceable and quality-controlled agricultural products. Our leading position in connecting global markets also requires a leading role in improving our environmental footprint. We aim to minimise our impact on the environment wherever we operate and to improve environmental sustainability right along our supply chain.

Viterra has reduced its global footprint on several sustainability targets over recent years, as shown in our public Sustainability Report 2020. Additionally we have committed to ambitious goals for the next 5 years, about which we will report annually in our next Sustainability Reports.

Under the EU Code of Conduct Viterra confirms its commitments to the following 2 goals:

- 1) 5% reduction in total scope 1 and 2 GHG emissions over 5 years (2021-2025, compared to base year 2020, intensity based, value from base year 2020 is 54,2 kg GHG emissions/mt processed) for our global processing assets.*
In the past 3 years Viterra already reduced its global emissions from our processing assets with 16%, and this new commitment would build on that.
Goal is linked to 4a Resource efficiency from the EU Code of Conduct.
- 2) Increase levels of traceability from South-American soy with 2% p.a. (2021-2025, compared to base year 2020 @ 63.3%) from our regional origination programs.
Traceable is defined as known farm-of-origin in the high risk biomes Amazon, Cerrado and Gran Chaco; and known municipality-of-origin from low risk areas.*
Goal is linked to 7b – Transforming commodity supply chains from the EU Code of Conduct.

*Definitions according to our Sustainability Report