



DELICIOUSLY PLANT-BASED
DELIGHTFULLY NUTRITIOUS



MORE PLANTS!

More nutrients from
more plants



POSITIVE NUTRITION

High in good stuff, low in bad stuff,
communicated transparently and
never compromising taste



ACCESSIBLE FOR ALL

Accessible everywhere and
affordable for all



**FEEDING OUR
FUTURE
WITH PLANTS**



SOURCE REGENERATIVELY

Pioneer in biodiversity
& water usage



ZERO-IMPACT OPERATIONS

Zero carbon, zero water
& zero waste



CLOSING THE LOOP ON PACKAGING

Less & better packaging

**FOOD FOREVER
FROM EARTH**



DELICIOUSLY PLANT-BASED DELIGHTFULLY NUTRITIOUS

EXAMPLES OF CONCRETE COMMITMENTS BY 2025

Explore innovative research to launch products made from at least 2 new plant-based ingredients

- Based on research of local preferences in plant-based ingredients and taking into account the best food categories to be integrated in the daily diet.
- Offer more diversity in the products of the different ingredients to encourages people across the globe to enjoy more plant-based foods.

Enhance the already high nutritional value of its products

- Turn 50% of Alpro products into a recognised source of fibre.
- Produce more than 65% of Alpro's product range with low sugars, no sugars or only sugars from fruit.
- Make sure that more than 70% of Alpro's product range will contain low saturated fat levels.
- Ensure that more than 95% of Alpro's product range will be low in salt.

Apply Front Of Pack (FOP) nutrition labelling on all products

- Help consumers make a conscious choice.
- The Nutri-score labelling, used on Alpro products since 2019, is a fine example. <https://www.alpro.com/benl/nutri-score/>



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EXAMPLES OF CONCRETE COMMITMENTS BY 2025

Transition towards regenerative agriculture for soya and almonds

- Partner up with several farmer cooperatives to evaluate farms in terms of sustainability criteria: soil quality, biodiversity, water usage, etc.
- Create a clear strategy for transition.
- We will only use almonds that are certified not to harm bees.

Reduce water footprint per product by 60%

- Start implementation of advanced water treatment installations that will allow Alpro to reuse water in two of its three factories.
- On the Wevelgem production site, Alpro will build and operate the largest water treatment installation in Flanders.

Close the loop on packaging with more plant-based and recycled packs

- Goal is to make all packaging 100% recyclable.
- Plant-based plastics will cut CO2 emissions and save resources.
- Today Alpro packs consist of 73% paper, 24% plastics, 3% aluminium and 76,4% is already recyclable.
- Switch from plastic cups to paper cups for our plant-based alternatives to yoghurt.