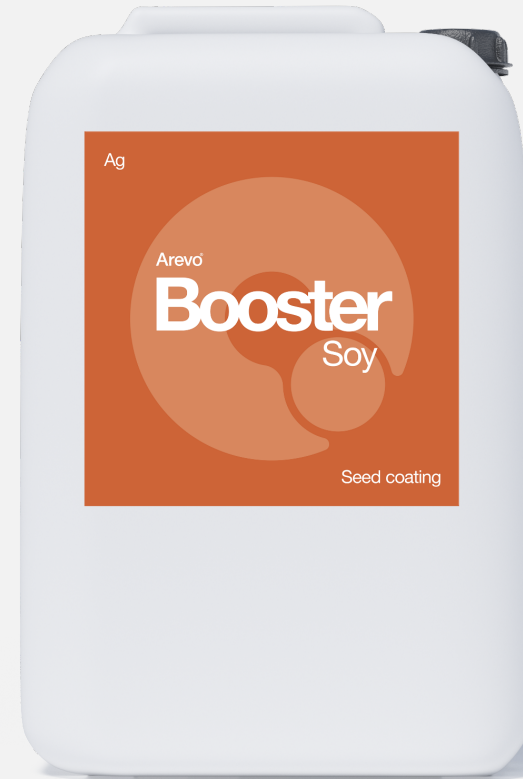




Arevo Booster Soy

Product description



Arevo Booster Soy

Seed coating for increased performance

- Arevo Booster is used for improved performance with minimal environmental impact.
- The product is based on arginine, a natural source of organic nitrogen.
- The formulation provides controlled release properties without micro plastics and improves root development, microbial interaction and overall plant vigor.

Enhanced performance

Improves root development and overall plant vigor.

Increased crop yields

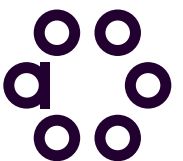
Helps achieve higher yields with fewer inputs by boosting plant resilience to environmental stress.

Sustainability

The nitrogen stays by the plant.
Reduced need for additional nutrients and chemicals.

Cost-effectiveness

Reduced costs for nutrients and increased crop productivity.



Arevo Booster Soy stimulates nodulation

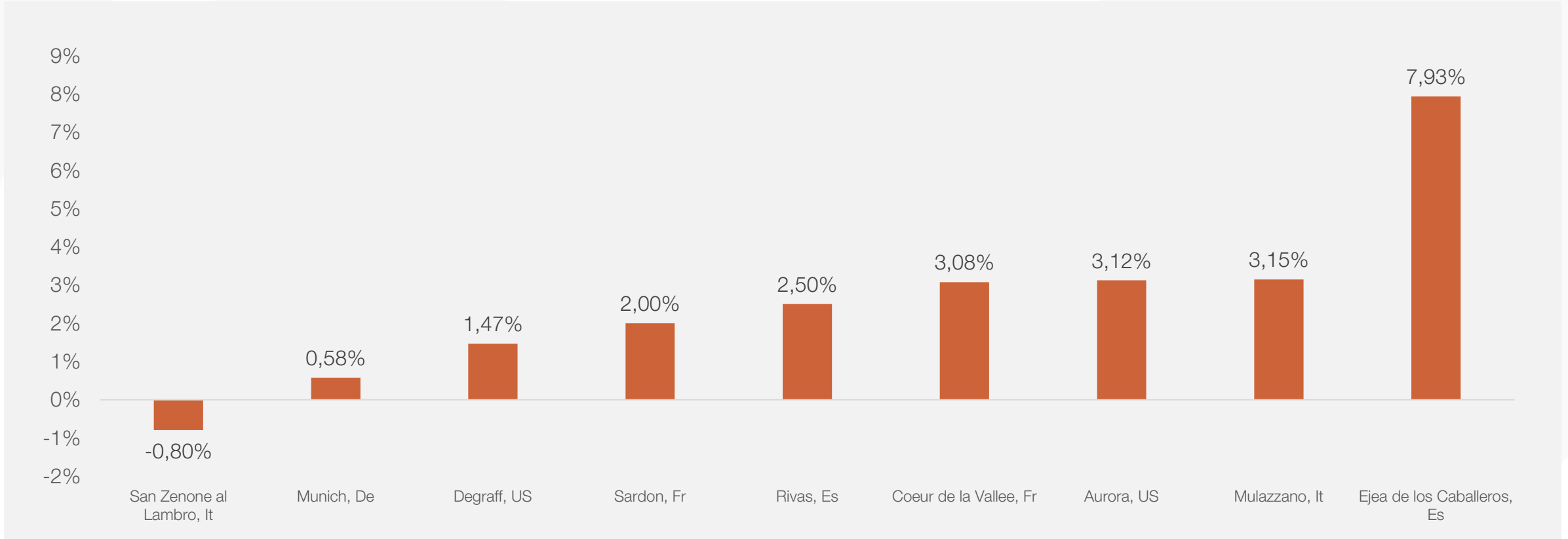
Arevo Booster Soy

Control

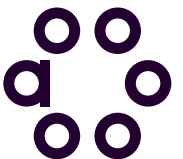
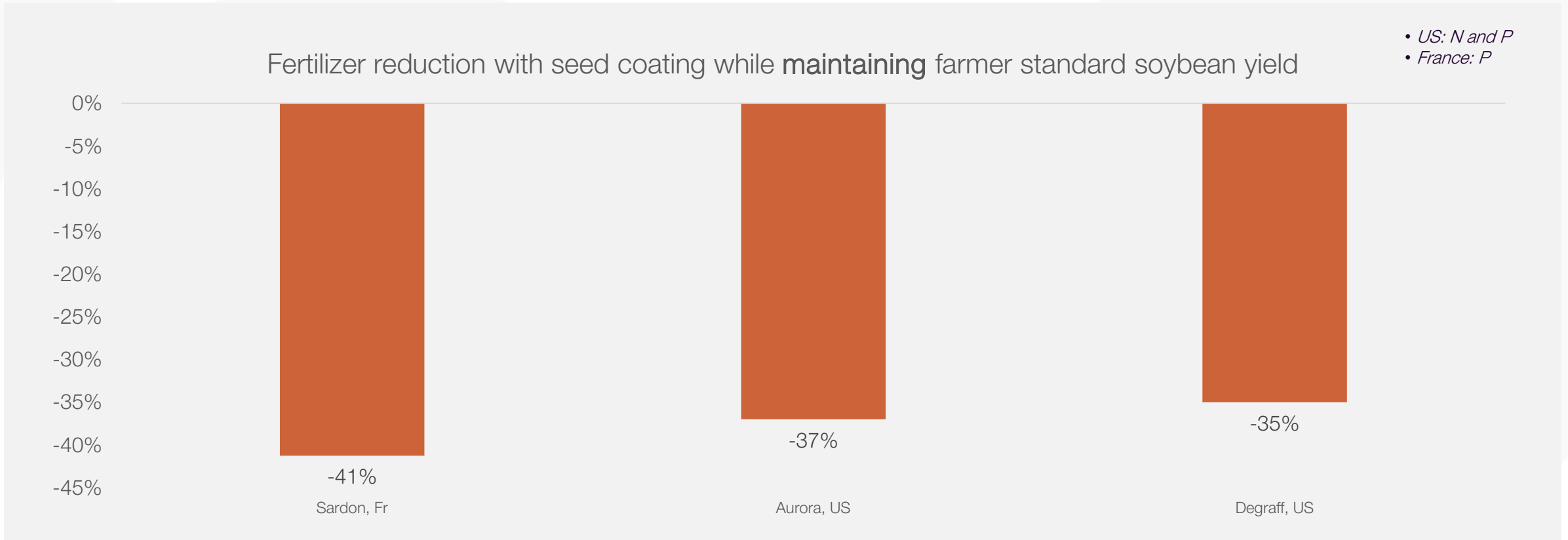
More than 3x as many active nodules compared to the control



Yield increase

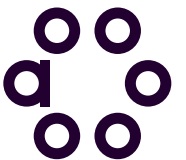
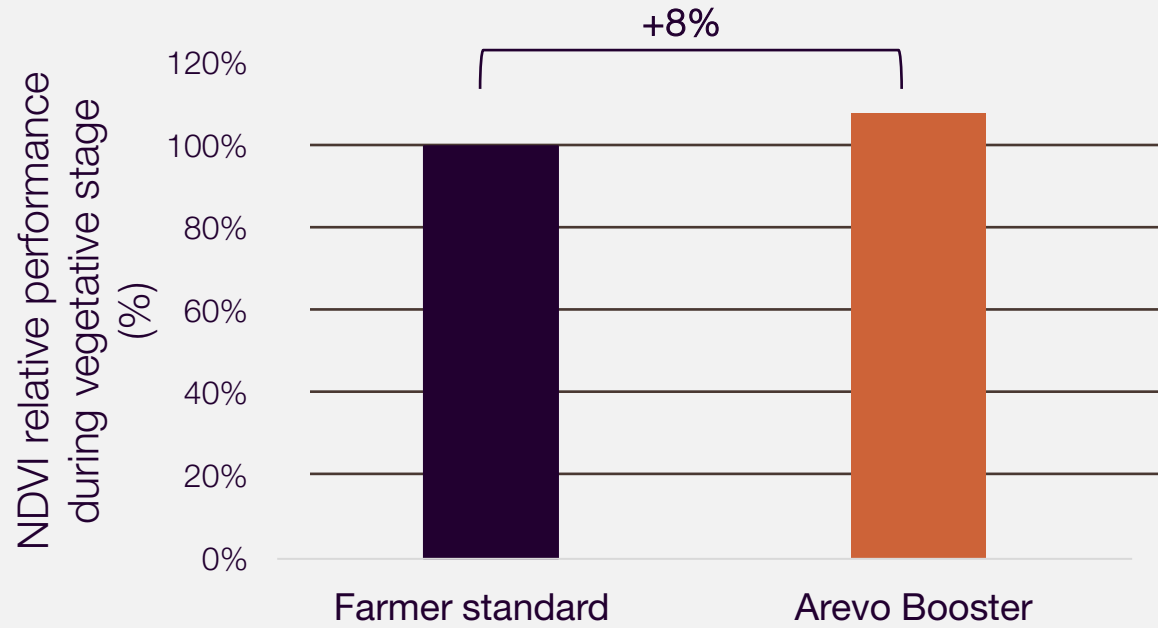


Fertilizer reduction in soy



Quality

NDVI



Product information



Seeds	Application rates	Application method	Application stage
Soybean	4 g/kg seeds	Seed coating methods	Before planting

Declared nutrient contents by mass:

- 2% Total nitrogen (N)
- 2% Organic nitrogen (N_{org}) of vegetal origin
- 2% Organic carbon (C_{org})
- 14% Dry mass

Ingredients:

Colorant¹ (CAS No 84632-65-5), L-arginine phosphate¹ (CAS/EC No 49720-39-0/949-986-2)

¹CMC1: Virgin material substances and mixtures

Recommended storage conditions:

Store at room temperature, dark, dry, and tightly sealed. Avoid storing in direct sunlight.

Arevo Booster is delivered as a seed coating slurry, that is compatible with and applied through standard coating equipment. It can be delivered in color variations according to customer specifications.

