

Angeopro

Sustainably Sourced Natural
Yeast Protein



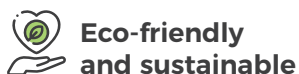
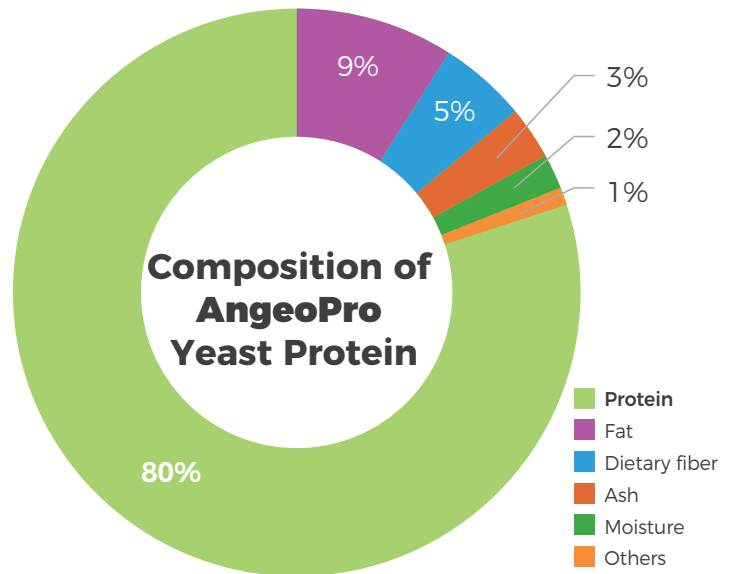
AngeoPro Yeast Protein is a sustainable microbial protein derived from yeast (*Saccharomyces cerevisia*) which is used in bread, beer and wine. It is rich in essential amino acids and offers a high-quality protein source with excellent bio-availability.

Yeast production does not need to occupy too much land, and the production speed is not influenced by climate or environment.

In fact, studies have shown that the carbon emissions associated with yeast protein are significantly lower compared to beef production, making it an environmentally friendly option.



- ✓ 100% originated from fermentation of *Saccharomyces cerevisiae*
- ✓ Contains >80% protein with a PDCAAS of 1.0
- ✓ Complete protein with all 9 essential amino acids
- ✓ >21% BCAA, prevent muscle loss and promote muscle recovery after exercise
- ✓ Slow digesting protein can increase satiety and provide a continuous and steady supply of amino acids
- ✓ Intestinal balance, increased microbial diversity, and promotion of SCFAs production



A Sustainable Source of Natural Protein



Dairy & Non-Dairy

Cheese,
Vegan-cheese,
Ice Cream, Milk,
Yogurt



Beverage mixes

Protein Drinks,
Protein Shakes



Snacks

Cereal,
Chips, Crisps,
Cookies, Puffs



Nutrition Supplement

Protein Powder,
Protein Shake,
Protein Bars,
Energy Bars



Vegan Meat

Vegetarian Meat,
Vegetarian Sausage,
Vegetarian Burger,
Vegetarian Seafood



Baking

Multigrain Toast







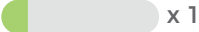
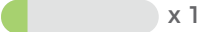
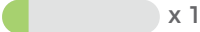

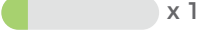
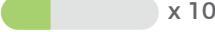
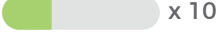




Pet Food

Dry Pet Food,
Wet Pet Food,
Pet Treats

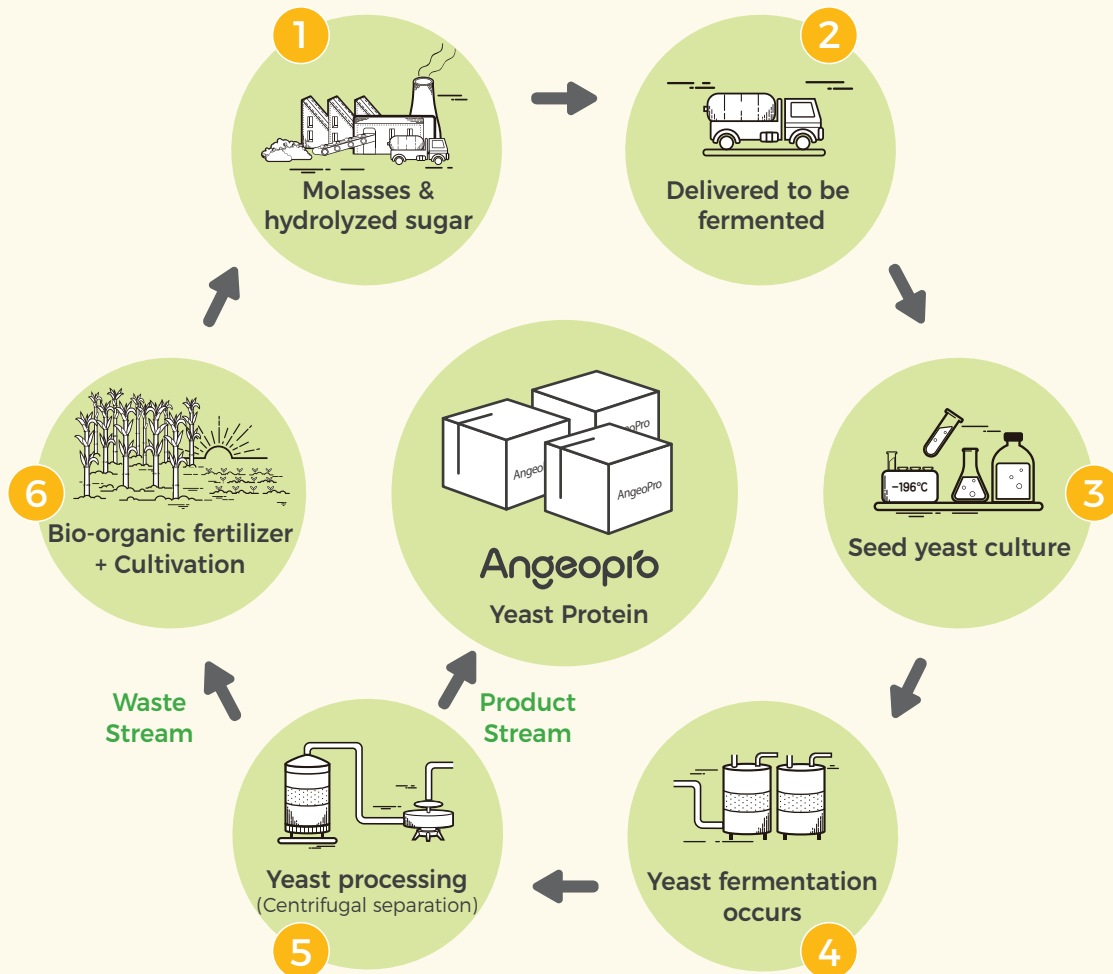
Sustainable Solution

Production cycles are short, highly efficient, and not influenced by climate or environment which makes the supply more reliable.

Lower carbon emissions, water consumption, and land use in compared to soy and beef.

	 Carbon Emission	 Water Consumption	 Land Use
	 x 1	 x 1	 x 1
	 x 1	 x 10	 x 10
	 x 20	 x 200	 x 100

Circular Economy of Producing Process of AngeoPro



The molasses & hydrolyzed sugar are the nutrient source of yeast, and the industrial wastewater of yeast production is the source of organic fertilizer for crop production.

2023.09.12



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