

SUANNUTRA Clinically Proven Prebiotic Fibre Blends

SUANNUTRA introduces a new generation of science-based prebiotic blends at Vitafoods Europe 2025. These precision-formulated fibres meet the market's rising demand for **gut and metabolic health innovation**.

Clinically **proven.**Purposefully **designed.**Ready to reformulate **the future of wellness.**



As part of its ongoing mission to deliver a growing portfolio of science-backed ingredients supported by deep market insights, SUANNUTRA is proud to unveil a new line of science-endorsed prebiotic fibre blends. This launch will be introduced exclusively at Vitafoods Europe 2025. Designed in collaboration with a European scientific partner, these advanced blends respond to the growing global demand for next-generation digestive and metabolic health solutions.



About SUANNUTRA

SUANNUTRA is a global leader in nutraceutical ingredients, offering a growing portfolio of scientifically backed, clinically proven **branded and functional ingredients**. We operate worldwide through **Monteloeder (Global), Gonmisol (Europe), and Suannutra USA**, with a combined 125 years of experience. **We proudly serve 1,500 customers in 60 countries**, upholding our commitment to **quality, innovation, and trusted** leadership in the nutraceutical market.

New Product Line: Clinically proven Prebiotic Fibre Blends

These new blends are the result of years of scientific development and clinical validation. Unlike generic fibres that may lack clinical backing or cause digestive discomfort, SUANNUTRA's prebiotic formulations are built around soluble, fermentable fibres with demonstrated effects on microbiome modulation and short-chain fatty acid (SCFA) production, potent compounds that fortify the gut lining and deliver benefits throughout the body. (1)

Our prebiotic line of products is clean-label, free of gluten, GMOs and synthetic additives.

Each blend targets a specific health objective such as metabolic health, digestive balance, or immune function. In addition to these ready-to-market formulas, SUANNUTRA also offers tailored blend development, designed in collaboration with customers to meet specific health targets or formulation requirements.



REFERENCES:

(1) Zhang, Yuchen, et al. "Rapid single-step induction of functional neurons from human pluripotent stem cells." Cell, vol. 155, no. 3, 2013, pp. 584–596. https://doi.org/10.1016/j.cell.2013.09.029.

Unique Value Proposition

In a market saturated with generic fibre ingredients, SUANNUTRA's new line stands out for several reasons:

- (Q) Clinically proven: Supported by three human studies and consumer trials. (2)(3)(4)
- **Gut-friendly**: Designed to minimise discomfort and bloating, with low FODMAP options.
- Targeted efficacy: Each blend is formulated for a specific health goal (as our flagship Metabolic Regulator for metabolic support).
- **Functional innovation**: Proven ability to increase SCFA levels, a key marker of gut and systemic health.
- Proprietary FDA health claim: "Contributes to healthy blood sugar control".

Who loves this product?

Unbalanced cholesterol level

Pre-diabetes

Menopause

Perimenopause

Weight management

Athletes

Pregnancy/Postnatal

High-stress office workers

Health Claims

• Feel fuller longer and regulate cravings

Lower cholesterol levels

Improve bowel regularity

Reduce blood sugar levels

Metabolic Booster

All rounder. For metabolic, heart and digestive health.

Regularity

Bloating

Heart Health

Energy

Inmunity

Mood





Scientific Evidence

The metabolic health blend has undergone rigorous clinical research, including placebo-controlled trials demonstrating statistically significant improvements in insulin sensitivity and HbA1c levels. Real-world CGM (Continuous Glucose Monitoring) data has shown a measurable reduction in postprandial glucose spikes.

These findings support the blend's ability to contribute to healthy blood sugar control, positioning it as a credible solution for addressing metabolic syndrome and prediabetes.

2018 2019 2020 2021 2022 2025 & Beyond



Development and optimisation of end-to-end laboratory platform for measuring a person's fermentation capability.

Building extensive database and biobank of microbiome samples, and utilisation of platform to pinpoint most viable SCFA-producing fibres and fibre suppliers amidst dozens of candidates.

Trial of 100s of formulations to create the most clinically effective blends.

Formulation of different blends based on target health outcomes

Research has continued and new studies will be published.

Dosage, Applications and Audience

Daily dosages range from from 5 to 20 g day (1-4 daily scoops).

They are ideal for health-conscious consumers managing metabolic conditions, digestive issues, immune resilience, or pursuing overall wellness.

These prebiotic fibre blends can be used in:



Powder



Gummies



Sachets





Functional beverages

Bars

REFERENCES:

(2) "Hall CV, Hepsomali P, Dalile B, Scapozza L, Gurry T. Effects of a diverse prebiotic fibre blend on inflammation, the gut microbiota and affective symptoms in metabolic syndrome: a pilot open-label randomised controlled trial. British Journal of Nutrition. 2024;132(8):1002-1013. doi:10.1017/S0007114524002186".

(3) Hall CV, Twelves JL, Saxena M, Scapozza L, Gurry T. Effects of a diverse prebiotic fibre supplement on HbA1c, insulin sensitivity and inflammatory biomarkers in pre-diabetes: a pilot placebo-controlled randomised clinical trial. British Journal of Nutrition. 2024;132(1):68-76. doi:10.1017/S0007114524000904.

(4) Liping Zhao et al., Gut bacteria selectively promoted by dietary fibers alleviate type 2 diabetes. Science 359, 1151-1156 (2018). DOI:10.1126/science.aao 5774.

Discover the future of gut health with SUANNUTRA. Visit us at Vitafoods Europe 2025.

SUANNUTRA

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