



Carefully balanced, cereal-based, dietary supplement that gives children the opportunity of a healthy growth and development.



BACKGROUND

Many children in developing countries lack access to a balanced nutrition of both micro and macro nutrients. It is estimated that 2.6 million children die because of malnutrition. A poorly balanced nutritional intake can severely impair children's opportunities for healthy growth and development. Many children suffer from physical and mental impairment that can be easily preventable by supplementing a balanced diet.

TECHNOLOGY

The Center for Protein Research and Development and Fundación FEMSA, A.C. partnered to generate a tailored solution to Latin American malnutrition. Bonnutri(R) is a carefully balanced dietary supplement that blends the commonly lacking micronutrients into a well-balanced, cost-effective product for the Latin American population.

KEY BENEFITS

- Children between 1 and 6 years whose diets were supplemented with Bonnutri(R) showed great improvement in healthy weight gain and overall health.
- Formulations are available for children and elderly adults.
- Can be easily adapted to a variety of finished product presentations (smoothies, baby food, etc)

DEVELOPMENT STATUS

- Several functioning prototypes have been elaborated and tested in social programs with local communities. Information regarding implementation, including production process and formulations, are available to qualifying licensees.

TECHNOLOGY READINESS LEVEL: 8/9

INTELLECTUAL PROPERTY

Protected by trade secret.

This technology is available for licensing. More opportunities on our website: <http://redottec.com>



Tecnológico
de Monterrey

📍 Av. Eugenio Garza Sada No.427, Col. Altavista
Monterrey, Nuevo León, México. C.P. 648449

☎ (81)8358-2000 Ext. 5626

✉ ott.mty@itesm.mx

📘 OTT - Oficina de Transferencia de Tecnología
del Tecnológico de Monterrey

🐦 OTT ITESM MTY

🌐 OTT Tecnológico de Monterrey