





COMPANY



AMELSUL was founded by a group of stingless bee breeders, enthusiasts who resided in different states. Thus arose the name of the Associação de Meliponicultores do Eixo Sul, which initially involved associates from Rio Grande do Sul, Santa Catarina and Paraná. Due to its growth, the association now has members from other states of the Federation.



These first Founders were looking for an entity that would represent them and seek the development of expertise involving Meliponiculture.





+55 (51) 9 9332.6525



amelsul2022@gmail.com



www.amelsul.com.br



@a.melsul

PRODUCTS

NCM 0409.00.00



The fruit of the coordinated work began to take effect, and already in the second year of existence, the association achieved the unprecedented feat of acquiring the SIF seal for its products, being the first association nationwide to achieve such an achievement. In addition, it received the Certificate of

Public Utility in the city of Balneário Gaivota - SC, where its administrative headquarters is located.

With a solid technical staff, the Association participates in several projects, highlighting "the Bee at school" as one of the main ones, in which it takes swarms to school communities, guiding children in a playful way about the life of these insects

With a fairly cohesive administrative body, the growth trend is considered to be expected.

Jataí bee honey (with SIF) Straw bee honey (with SIF) Guaraipo bee honey (with SIF) Propolis (in the process of obtaining SIF) Meliproducts, such as soaps, lip balms, aromatic candles, waxes, ecological varnish, among others.

The quality of our honeys is notorious, as the extraction of honey from stingless bees requires that good practices are followed to the letter to avoid serious contamination. We have the filling in a qualified warehouse, ensuring the safety and purity of the product.





Our production capacity for the year 2024 is projected to reach 200 kg of honey.



AMELSUL

City: Balneário Gaivota State: Santa Catarina

Brazil





