

Sami Labs story featured in Natural Products Insider - <https://goo.gl/tod41X>

**Natural Products Insider**

Exploring Sami Labs' Production in India

© 13 hours ago



1/12

NEXT (/GALLERIES/2017/02/IG-SABINSA.ASPX?PG=2)



Production Process for Probiotic Ingredients Continued

An incubation comes out of the bioreactors into larger fermentation vessels, known as completely stirred tanks, from 1,000 liter tanks to the centrifuge that separates out the solids. The story continues that after that, the product is also being being...



Sami Labs' Facility for Supercritical Fluid Extraction

An extraction facility, Sami Labs uses all of its facilities for extraction and purification of a wide range of products from laboratory and industrial. The facility was recently upgraded with a state-of-the-art supercritical fluid extraction system, which is an essential step towards the carbon dioxide, the first step in the process of supercritical fluid extraction...



Sami Labs' Corporate Office

Sami Labs' corporate office in Mysore, Bangalore, houses all the administrative and support staff and business managers. The office is well equipped with all the necessary facilities for the smooth running of the company. The office is also well equipped with all the necessary facilities for the smooth running of the company...



Research and Development Facilities of Corporate Headquarters

The Research and Development (R&D) facilities at the corporate headquarters are not only focused on product development, but also on the development of new products. The R&D facilities are well equipped with all the necessary facilities for the smooth running of the company...

For nearly 30 years, Sami Labs has been producing botanical extract ingredients in Bangalore, India. Over that time, the company has invested significantly not only in production facilities but building relationships with the farming community to ensure traceability of its offerings from farm to finished ingredients. Explore some of the facilities and farms showcased on a recent tour of Sami Labs' presence in the area, and how the company's strength in India supports its Sabinsa Corp. endeavors throughout the world.

Sami Labs is committed to producing its Curcumin C3 Complex® from sustainably-grown *Curcuma longa*, commonly known as turmeric. The company contracts with farmers in India and other countries to ensure the traceability and sustainability of its raw materials. The farms range in size from only an acre or two, up to extremely large footprints. As shown here, the farmers take pride in their land and their partnership with Sami Labs; the company contracts with its farmers to pay a set price, and honors its agreements even if the market value declines.



Sami Labs' Production Facility

Sami Labs' production facility in Bangalore, India, is a state-of-the-art facility that is well equipped with all the necessary facilities for the smooth running of the company...



Sami Labs' Curcumin Production Unit

Sami Labs' curcumin production unit in Bangalore, India, is a state-of-the-art facility that is well equipped with all the necessary facilities for the smooth running of the company...



Sami Labs' Production Facility

Sami Labs' production facility in Bangalore, India, is a state-of-the-art facility that is well equipped with all the necessary facilities for the smooth running of the company...



Production Facility in Mysore & Tiruch

Sami Labs' production facility in Mysore and Tiruch, India, is a state-of-the-art facility that is well equipped with all the necessary facilities for the smooth running of the company...



Sami Labs' Curcumin Production Unit

Sami Labs' curcumin production unit in Bangalore, India, is a state-of-the-art facility that is well equipped with all the necessary facilities for the smooth running of the company...



Sami Labs' Production Facility

Sami Labs' production facility in Bangalore, India, is a state-of-the-art facility that is well equipped with all the necessary facilities for the smooth running of the company...