

Kolony Tea Estate Private Limited

<https://www.indiamart.com/kolony-tea-pvtltd/>

Manufacturer and trader of bulk tea, packet tea, floriculture products, iced tea etc.



About Us

Kolony Tea Estate was acquired by the Sheoparshad group of Dehra Dun in 1958, from The Anglo-American Direct Tea Trading Co. Ltd., which was a subsidiary of the James Finlay Group. The Sheoparshad group has had a substantial interest in tea since 1932, owning several plantations in Assam and Dooars. Situated on the Northern Banks of the Brahmaputra River, in Assam, India, Kolony Tea Estate produces approximately 1.2 million Kgs of fine quality CTC and Orthodox teas. The Estate is located within the 26 48' 25" degree North latitude and 92 42' 45" degree East longitudes with an elevation of 92.45 meters above sea level and covers an area of 415.00 hectares under cultivation. The production yield is approximately 2700 Kgs / hectare, which is much higher than the national industry average. The appropriate selection of high yielding as well as quality clones, at the time of plantation, has ensured us the essential balance between, achieving good production yields and also manufacturing superior quality teas. With the continual process of renewal through uprooting and replanting, the maximum utilization of the available land areas and efficient plantation practices, we have targeted to achieve a production level of 1.5 million Kgs by the year 2008.

For more information, please visit

<https://www.indiamart.com/kolony-tea-pvtltd/aboutus.html>



KOLONY PREMIUM TEA



Kesari - Premium Assam CTC Tea



Kesari -Whole Black Pepper



Kesari- Premium Assam CTC Tea- 1KG



Kolony Whole Leaf Orthodox Tea

TEA



Bulk Tea



Packet Tea



Iced Tea



Mint Tea

Factsheet

Nature of Business

:Wholesaler



CONTACT US

Kolony Tea Estate Private Limited

Contact Person: Atul Sharma

Mangalam, Room No. 505 & 506, No. 24 Hemanta Basu Sarani
Kolkata - 700001, West Bengal, India



+91-8048401534



<https://www.indiamart.com/kolony-tea-pvtltd/>