# LT Foods Limited - Press Release



## LT Foods's Organic Subsidiary Inaugurates its Cutting-Edge Food Processing Plant at Rotterdam, the Netherlands

New investments to fuel expansion plans in Europe in a sustainable way

Rotterdam, Netherlands, 31 March 2021 - Nature Bio Foods BV (NBF BV), a 100% subsidiary of Nature Bio Foods (NBF) India, one of leading organic food producers and a subsidiary of LT Foods today announced the inauguration of its futuristic organic food processing plant at Maasvlakte near Rotterdam, Netherlands. The new state-of-the-art integrated organic ingredients processing facility of Nature Bio Foods is another step in the Company's efforts to provide organic food ingredients to customers through a Sustainable Supply Chain.

Nature Bio Foods BV offers a vast bouquet of quality organic food ingredients, which are directly sourced from sustainable organic farms of India, Africa, and other Asian countries. NBF in the past few years has set-up its distribution channels in the US and Europe to fortify its business model and other existing networks across geographies. Strengthening its establishments further, Nature Bio Foods has setup now food processing capabilities in EU which would allow it to reach its Customers and Brands directly.

The inauguration of the new state-of-the-art line was presided over by His Excellency, the Ambassador of India to the Netherlands Mr. Pradeep Kumar Rawat.

**Commenting on the occasion, Chairman Mr. V K Arora said,** "Nature Bio Foods has had an impeccable legacy in supplying quality organic food ingredients to its customers in some of the most regulated & demanding markets across the globe. We take immense pride in adding yet another induction of latest technology in our Rotterdam facility which is in-line with the long-term vision of the Company to expand and strengthen its organic business in Europe."





















#### **About Nature Bio Foods (NBF):**

Nature Bio Foods traces back nearly 26 years back when the first seeds of organic basmati rice were sown in 1996, since then, NBF has been a core in this organic journey with an endeavor to deliver the purest and heathiest quality products to its consumers worldwide.

NBF is the subsidiary of LT Foods who is among the principal producers of the most premium and finest basmati rice for brands Daawat and Royal. NBF provides quality food ingredients to global consumers by following environmentally safe production techniques and using agri-ingredients. NBF has ground presence in the US and Europe through its subsidiaries NBF Inc. and NBF BV respectively. For details visit www.naturebiofoods.organic.

#### **About LT Foods Limited:**

LT Foods Ltd. [NSE: DAAWAT, BSE: 532783], LT Foods is a 70-year-old Consumer Food Company that is a leading player in the specialty rice and rice products business across the globe, delivering the finest quality and taste experiences in more than 60 countries. The Company portfolio includes a range of power brands that include Daawat- one of India's most loved and consumed Basmati brands, Royal- North America's no. 1 Basmati player and other regional leading brands. The Company is also proudly expanding its organic play by supplying organic food ingredients to leading businesses as well as offering organic staples to consumers in markets across the globe. The Company has consolidated revenue of around Rs. 4,184 crore as on FY20. The Company has an integrated "Farm to Fork" approach with well-entrenched Distribution Network with Global Supply Chain Hubs backed by Automated state-of-the art and strategically located Processing Units in India, the US and Europe, and a robust distribution network with 800+ distributors across globe.



















### For further information, please contact:

Monika Chawla Jaggia, Varun Chopra,

Vice President Finance and Strategy, Managing Partner,

LT Foods Limited Divine Connexions

M: +91 9818200721 M: +91 9811241427

#### Additional information on LT Foods Limited:

Corporate Identification No: L74899DL1990PLC041790

Website: www.ltgroup.in

**Disclaimer:** Statements in this document relating to future status, events, or circumstances, including but not limited to statements about plans and objectives, the progress and results of research and development, potential project characteristics, project potential and target dates for project related issues are forward looking statements based on estimates and the anticipated effects of future events on current and developing circumstances. Such statements are subject to numerous risks and uncertainties and are not necessarily predictive of future results. Actual results may differ materially from those anticipated in the forward-looking statements. The Company assumes no obligation to update forward-looking statements to reflect actual results changed assumptions or other factors.













