Dhanuka Agritech Limited



Date: 4th November, 2022

Listing Department National Stock Exchange of India Limited Exchange Plaza, Plot No. C/1, G. Block, Bandra- Kurla Complex, Bandra East, Mumbai-400 051 The Department of Corporate Services-Listing The BSE Ltd. Phiroze Jeejeebhoy Towers, Dalal Street, Mumbai- 400 001

Symbol-DHANUKA

Scrip Code: 507717

Sub: Press Release- Inauguration of Company's new Research & Development Centre in Palwal, Haryana

Dear Sir/Madam,

Dhanuka Agritech announces the inauguration of its new Research & Development Centre in Palwal, Haryana. Dhanuka Agritech Research & Technology centre" (DARTC) will be inaugurated by Hon'ble Chief Minister of Haryana, Shri Manohar Lal Khattar Ji in the presence of other eminent dignitaries today i.e. November 4, 2022.

Pursuant to Regulation 30 of SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015, enclosed herewith a copy of the Press Release with regard to the Inauguration of Company's new Research & Development Centre in Palwal, Haryana.

A copy of the Press Release is also uploaded on the website of the Company at www.dhanuka.com

Please take the above information in your record.

Thanking you,

For Dhanuka Agritech Limited

Jitin Sadana Company Secretary and Compliance Officer FCS-7612



Hon'ble Chief Minister of Haryana, Shri Manohar Lal Khattar Ji to inaugurate Dhanuka Agritech's state-of-art Research & Training Centre for farmers at Palwal on November 4, 2022.

New Delhi, Nov 3, 2022: Dhanuka Agritech, one of the leading agro chemical companies in the country, has set up a new research, development and training centre at Palwal in Haryana with an investment of Rs 10 crore.

On November 4, Hon'ble Chief Minister of Haryana, Shri Manohar Lal Khattar Ji will inaugurate the state-of-the-art 'Dhanuka Agritech Research & Technology Centre' (DART). Hon'ble Minister of State for Power and Heavy Industries, Government of India, Shri Krishan Pal Gurjar; Hon'ble Agriculture Minister, Govt. of Haryana, Shri J P Dalal; Shri Deepak Mangla, MLA Palwal, Vice Chancellor of Chaudhary Charan Singh, Haryana Agriculture University (HAU), Dr. (Prof) B R Kamboj and Vice Chancellor of Maharana Pratap Horticulture University, Prof. Samar Singh along with other dignitaries will also be present at the inauguration event to bless the upcoming research center. The facility will be open for farmers, researchers and other stakeholders of the agriculture sector.

The R&D centre will have Organic synthesis lab, Analytical lab, Formulation lab, Soil and water analysis lab, Agri R&D lab, Botanicals lab, Bio-pesticides lab, Bioassay lab, Insect-Rearing Lab and training centre.

The facility is equipped to undertake basic, applied and adaptive research to address current and future challenges for the sustainable development of Indian agriculture.

Dhanuka's R&D centre will benefit farmers in a number of ways by developing innovative extension strategies and formulating effective mechanisms for transferring technologies to the farmers for enhanced and sustainable agricultural production.

The new R&D facility will also enable researchers of the agriculture sector to undertake scientific studies. The facility will also be open to farmers for soil testing, water analysis, and testing of Bio-pesticides among others.

Commenting on the initiative, Mr. R. G. Agarwal, Chairman, Dhanuka Group said, "It has been our endeavour to adopt and promote scientific and research-based best practices in the agriculture sector. The new Research Centre will go a long way in this direction. The facility will



be open for farmers and researchers and will help us in promoting well-proven practices including the usage of technology like drone and precision farming techniques in the agriculture sector. The centre will also help policymakers and the agriculture scientist community to suggest the right prescription for the betterment of farmers and the agriculture sector as a whole."

"Going forward, we will add more facilities at our centre," he added.

About Dhanuka Group

Dhanuka Group is one of India's leading plant protection companies and is listed on BSE and NSE. The company has 3 manufacturing units located in Gujarat, Rajasthan, and J&K. The company is present across the country via 41 warehouses and a network of 6,500 distributors and around 80,000 retailers. It has international collaboration with the world's leading agrochemical companies from the US, Japan, and Europe, which helps them to introduce the latest technology in Indian farmlands. Dhanuka's workforce with more than 1,000 technocommercial staff, supported by a strong R&D division and a robust distribution network helps it to reach out to approximately 10 million Indian farmers with its products.

Corporate Communications: Nidhi Francis / 9910168950

PR Partner: Slough PR

Abhishek Anand / 9711061540 / abhishek@sloughpr.com

Archana Dwivedi / 9958989404 / archana@sloughpr.com