



NATH SEEDS®

## Nath Bio-Genes (I) Ltd.

(CIN L01110MH1993PLC072842)

28<sup>th</sup> April 2020

The Manager-Listing  
BSE Limited  
Phiroze Jeejeebhoy Towers,  
Dalal Street,  
Mumbai-400001

The Manager- Listing  
National Stock Exchange of India Ltd.,  
Exchange Plaza, Bandra-Kurla Complex  
Bandra (E)  
Mumbai-400051

BSE Code-537291

NSE Code-NATHBIOGEN

Subject: Announcement for Introduction of New Cotton hybrids.

Reference: Regulation 30 of the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015

Dear Sir's,

Nath Bio-Genes (India) Limited announces introduction of 2 new cotton hybrids in the Indian market: **Sanket and Daksh**, These promising new products have been developed after over 5 years of extensive research and biotech interventions. They have been evaluated by conducting field trials across different geographic and climatic conditions in Central and South India.

**Sanket:** This product has demonstrated outstanding results in the extensive coordinated field trials conducted by us as also in the ICAR's All India Coordinated Trials over the past 2 years. In addition, Nath Bio Genes (India) Limited conducted numerous demonstrations with the farmers at different locations.

Some of the salient features of this hybrid are:

- i. Under irrigated field trials, this product shows strong adaptability across different geo-climatic conditions,
- ii. Its excellent tolerance to sucking pests till maturity is an exceptional quality beyond compare giving both better quality and output;
- iii. One key characteristic of Sanket is the very attractive boll bursting and ease of picking, that reduces labour cost.

**Daksh:** This cotton hybrid is targeted at marginal farmers, cultivating under pre-predominantly rain fed conditions. Daksh proved to be the finest cotton hybrid, suited for all climatic conditions as per the trials conducted consecutively for 2 years by ICAR.



NATH SEEDS®

**Nath Bio-Genes (I) Ltd.**

(CIN L01110MH1993PLC072842)

Some of the salient features of Daksh:

- i. High yield, with low maintenance, under rain fed conditions.
- ii. Superior tolerance towards sucking pests as well as to water stress.
- iii. Excellent cotton boll retention, providing assured yield to farmers, even under adverse climatic conditions.
- iv. Easy boll opening and picking.

“We congratulate our Research team for giving us such excellent products, time and again. These two products particularly have the potential of becoming market leaders, soon. We believe that such novel and robust products fulfil the larger goal of Nath Bio-Genes (India) Limited to work towards alleviating poverty and uncertainties of cotton farming for Indian Farmers.”

Indeed, at Nath Bio-Genes (India) Limited, It's Passion beyond Business.

This is for your information and record purpose.

For Nath Bio-Genes (India) Limited

Satish Kagliwal  
Managing Director