

Research Led Growth



हर बीज खरा, शक्ति भरा

Rooted in the ethos of resurgent India, Nath Bio-Genes has strived to bring cheer and prosperity to millions of Indian farmers. Within just three decades of our existence, scores of new crop varieties, hybrid seeds, growth supplements and related services are being offered to farmers all over the country. Nath Bio-Genes products, skills and services are in demand both nationally and internationally.

We are committed to bring state of the art cutting-edge science to the services of the Indian farmers and have, made substantial investments to upgrade R&D activities of international standards. Our R&D network is one of the largest in the country.

Reaching the Indian farmers with rigorously tested seed embedded technologies for genetic enhancement, is a goal we are pursuing with missionary zeal. We are determined to play a significant role in meeting the formidable challenges ahead. Already, a range of such products are at an advanced stage of large-scale testing, across different eco-systems in the country.

We have forged linkages with some of the best-known institutions within the country and abroad. Our exclusive collaboration with the prestigious Bio-Technology Research Institute of Chinese of Academy of Agricultural Sciences, is one such example.

Besides the irrigated systems, we are ceaselessly working for the rainfed regions, where poverty and hunger pose real challenges for the country.

For us at Nath Bio-Genes, serving farmers is not just our profession; it is personal and corporate commitment... Our way of life.

Nath Bio-Genes: Indeed a passion beyond business.



Nandkishor Kagliwal
Chairman-Nath Group



VISION

To be the Farmers' most trusted partner in scaling up their pride & prosperity

MISSION

By attaining Excellence in end-to-end Value Chain & continually adopting technologies in vogue

VALUES

- Passion
- Empowerment
- Teamwork
- Integrity
- Accountability



HYBRID Bt COTTON



NATH SANKET BGII

- Medium to late maturity (170-180 days)
- Best suited for irrigated and protective irrigated cultivation
- High degree sucking pests' tolerance, especially for Thrips
- Indeterminate growth habit with very good reflushing ability
- Highly compressed boll for the first time
- Profuse and chain boll bearing habit
- Extra-ordinary fluffy boll opening



NBC-10 BGII

- Early maturity (~150 days)
- Synchronous boll bursting
- High degree sucking pests tolerance
- Very high level water stress tolerance
- Chain boll bearing habit
- Compressed boll for the first time
- Excellent boll opening.



JUMBO-303 BGII

- Medium maturity hybrid
- Moderately tolerant to sucking pest
- Very big boll size
- Excellent boll opening
- First preference from labours for picking
- Very high yield potential





HYBRID PADDY



GORAKHNATH-509

- Maturity-120-125 Days
- Excellent Cooking Quality
- MS Grain
- Medium Maturity
- Wide Adoptible
- Excellent Cooking



FORD-140

- Full Maturity
- Known for very high yielding
- More Number of Tillers
- Compact Panicle



LOKNATH-510

- Duration : 125-135 days
- Grain type : Long Slender
- Panicle length 28-30 cms
- Grains/panicle :175-200
- Good cooking quality



GAZAB

- Medium Maturity
- Cluster type Panicle
- Resulting very high yield per capita



LOKNATH-505

- Maturity-130-135 Days
- Dana-Dana Khila- Khila
- Disease tolerance
- Kharif Product, LS Grain
- Good taste



TEHELKA

- Medium Maturity
- Famous for special
- Rice Grain(deshi type)
Excellent Cooking Quality



IMPROVED PADDY



KHUSHI-27

- Maturity-120-125 Days
- MS Grain
- Suitable for all India Kharif except PB/HR and UP West
- High yield potential



GOLDEN-72

- Maturity-145-150 Days
- All India Kharif Product for deep water and healthy soil
- High market price due to golden grain color



NATH POHA

- Maturity: 115-120 days
- Long-Bold Grain
- Fit for Poha Making
- Suitable for All India Kharif and Boro



SHWETA-43

- Maturity-125-130 Days
- MS Grain, Suitable for South -Central India
- Excellent Cooking Quality



SUPER MENKA

- Maturity-110-115 Days
- Long -Fine Grain with mild aroma
- Fit for Biryani
- Fit for PB, HR & UP West



KASTURI-09

- Maturity: 105-110 Days
- Early Basmati
- North India Kharif Product
- Long-Fine Basmati Type Grain.
- Suitable for PB, HR and UP West



Hybrid Corn



NMH-1707

- Maturity-95-100 Days
- Attractive orange colour grains
- Suitable for All India except South Karnataka
- High yielder in adverse situation



DOMINATOR-401

- Maturity : 105-110 Days
- Attractive orange colour grains
- Disease tolerance
- Excellent yielder
- Input Responsive
- Suitable for Kharif : All India and Rabi : South Central



NWMH-2002 GOLD

- Maturity-85-90 Days
- Attractive white grains
- Non-Lodging, Disease Tolerance
- Suitable for Kharif
- High yield potential





HYBRID BAJRA



SUPER-27

- Excellent seed for Kharif
- Attractive grain colour
- Early Maturity : 88-90 Days
- Plant Height : 270-300 cm
- Highly suitable for fodder and grain yield



NBH-1717(4G)

- Maturity : 70-72 days
- Kharif & spring season
- Plant height : 155-160 cm
- Disease tolerance
- Highly suitable for HR,RJ



NBBH-20

- Maturity : 88-90 Days
- Attractive grain colour
- Suitable for good input and protected irrigation or return monsoon rains area



HYBRID JOWAR



AMARNATH-251

- Suitable for all grain Sorghum sowing areas
- Attractive grains
- Absolutely no disease
- High yield potential



AMARNATH-2000

- Wider adaptability
- Attractive grains
- Absolutely no disease
- High yield potential





WHEAT

MUSTARD



MOHAN WONDER

- Maturity : 120-125 days
- Profuse tillering
- Plant height 85-95 cm
- Sharabati type attractive grains.
- Excellent Chapati
- Tolerant to stem and leaf rust



NATH SONA SUPER

- Maturity : 130-135 days
- Plant height : 200-210 cm
- Attractive blackish brown bold grain
- Oil content : 41 %



NW-111

- Maturity : 120-125 days
- Profuse tillering
- Plant height 100-105 cm
- Attractive grains.
- Excellent Chapati
- Tolerant to stem and leaf rust



GOLDIE

- Maturity : 90-95 days
- Plant height : 90-95 cm
- Attractive yellow grain
- Oil content : 42 %



Nath Bio-Genes (I) Ltd.

Nath House, Nath Road, Aurangabad - 431005 (MS)
www.nathbiogenes.com [f /nathbiogene/](https://www.facebook.com/nathbiogene/) [ig /nathbiogene/](https://www.instagram.com/nathbiogene/)
[yt /c/nathbiogenesindia](https://www.youtube.com/channel/UCnathbiogenesindia) [ig /nathbiogene/](https://www.instagram.com/nathbiogene/) [in /in/nathbiogenes/](https://www.linkedin.com/company/nathbiogenes/)

