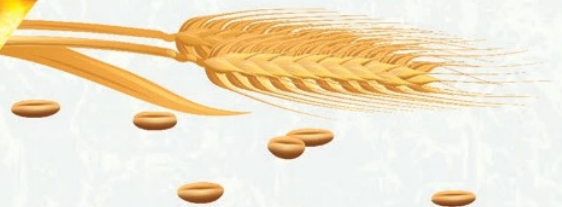




OPENING
DOORS FOR
BRIGHTER
FUTURE FOR
FARMERS





**Mr. Pawan
Kumar Kansal**
— CMD —

Kohinoor Seed Fields India Pvt. Ltd. (KSFIPL) under the leadership of Mr. Pawan Kumar Kansal has contributed greatly to the Indian agriculture since 2000.

Mr. Pawan Kumar Kansal, B.Sc. and Law Graduate from Delhi University, has done Management Study from West Germany and Honours Management Programme from SP Jain, Mumbai. He is a successful businessman who believes in wealth creation through ethical means.

But most importantly, he believes in sharing his wealth with the needy and the not-so fortunate. He has lived and practiced this belief all his life by associating himself with various social and charitable organizations within various capacities, including being **President** - Blood Donors Council, Bhatinda (Punjab), **Founder President** - ACT DAV Public School, Maur Mandi (Punjab), **Director** - Deaf and Dumb School, Bhatinda (Punjab), **Regional Chairman & Melvin Jones Fellow** - International Association of Lions Club, **Patron Trustee** - Shri Aggarsen International Hospital (Delhi), **Founder Trustee** - Shiv Shakti Trust (Rishikesh), **Trustee** - Shri Krishna Janamashtmi Ashram (Vrindavan), **Trustee** - Vaishya Welfare Gaushala and Naturopathy Shiksha Society, Regd. Raipur, **Vice-President** - Vaish World Foundation, Regd. Delhi. **Vice-President** - Delhi Association of Intellectuals, **President** - Traders Association AB-Block, Shalimar Bagh, Delhi, **General Secretary** - Shree Ram Seva Sadan Trust (Regd.), Ayodhya, UP.

He has worked for the poor, down trodden, old age and destitute ladies. For this, **H.E Shri R. Venkatraman - President of India has nominated him as social worker vie gazette notification no. 8/18/87 - 6500/13613.**

He had been nominated - **Member** of Cotton Advisory Board and Export Promotion Council, Ministry of Textiles and also had been **Member** - Scientific Advisory Committee, Plant Protection and Farmers' Right Authority, Ministry of Agriculture, Government of India and **Treasurer & Governing Council Member** - National Seed Association of India.



With Sh. Pawan Kumar Bansal, Union Minister of Railway, Govt. of India



With Sh. Radha Mohan Singh, Union Minister of Agriculture, Govt. of India

Kohinoor Seed Fields India Pvt. Ltd. (KSIPL) aims to develop and supply superior cultivars of various agriculture crops and provide exceptional service to all our customers and committed to FARMER EMPOWERMENT.®

KSIPL has established R&D facilities at Delhi, Punjab, Maharashtra and Telangana aiming at combining new molecule technologies with elite Germplasm to enhance productivity.

KSIPL has technology transfer agreement with Mahyco-Monsanto Biotech India Pvt. Ltd., Mumbai (ENTERED INTO AGREEMENT AS ON 16th APRIL, 2008) for developing transgenic BT Cotton hybrids for cultivation in throughout India.

KSIPL has built itself into an enterprise with tremendous scale in marketing through its own brand of KOHINOOR® with Dealer/Distributor network in various states of India.

KSIPL is an organization actively involved in Research, Production, Processing and Marketing of high quality seeds of various crops viz. - Cotton, Corn, Pearl-Millet, Mustard, Pulses, Paddy, Wheat and Vegetables.

Commercial seed production for various hybrids and research varieties including BT Cotton hybrids are carried out under strict supervision of qualified production officers/managers with the help of registered & reputed Organizers through experienced farmers at Punjab, Gujarat, Maharashtra, A.P., Telangana, Karnataka and Tamil Nadu.

KSIPL has done MOU with India's one of the most premier agricultural institute IARI, Pusa, Delhi for production & marketing of its paddy and wheat variety seeds. It has also done MOU with MPKV, Rahuri for vegetables and various field crops.

KSIPL Group Companies are BINDU FINANCE & LEASING PVT. LTD. (BFLPL), NATURAL CROP SOLUTIONS PVT. LTD. (NCSPL).



Kohinoor®
SEED FIELDS
INDIA PVT. LTD.
(KSIPL)



Dr. M. S. Swaminathan

Architect of Green Revolution in India

Visited **KSFIPL** R & D Center in 2005 and appreciated the efforts of **KOHINOOR SEEDS** in Research for creating a sustainable agriculture and farmer empowerment.



Hybrid BT Cotton with Bollgard II® Technology



Basant BGII

- Early - medium duration (145 to 155 days)
- Tall (5 ft to 6 ft) and Open plant type
- Tolerant to major sucking pests
- Very big boll, Excellent boll opening, Very easy picking
- High yielding potential

Remark : Suitable for sowing in irrigated areas of Central zone & in Karnataka state also.



Mahagun BGII

- Early duration (140 to 150 days)
- Tall (5 ft to 6 ft) and Open plant type
- Tolerant to major sucking pests
- Very big boll, Excellent boll opening, Very easy picking
- High yielding short duration hybrid

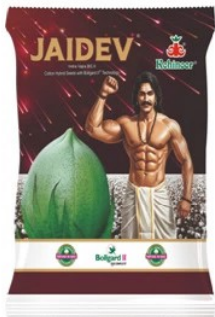
Remark : Suitable for sowing in irrigated/rainfed areas of Central Zone.



Tadaakha BGII

- Medium duration (150 to 160 days)
- Tall (5 ft to 6 ft), Open and Spreading plant type
- Excellent Tolerance to major sucking pests
- Big boll, Excellent boll opening, Easy picking
- Vigorous growth, High yielding

Remark : Suitable for growing in medium and heavy soils of Central and South zone.



Jaidev BGII

- Early - Medium duration (145 to 155 days)
- Tall (5.0 ft to 6.0 ft) and Open plant type
- Tolerant to major sucking pests
- Big boll, Excellent boll opening, Very easy picking
- High yielding potential

Remark : Suitable for growing in irrigated/rainfed areas of South Rajasthan (Bhilwara and Banswara area), Central and South zone.



Kohinoor - 7 BGII

- Early - Medium duration (145 to 155 days)
- Tall (5 ft to 6 ft), Open & spreading plant type
- Big boll, Excellent boll opening, Easy picking
- Excellent tolerance to major sucking pests

Remark : Suitable for sowing in Punjab, Haryana & Rajasthan



Krishma BGII

- Early duration (140 to 150 days)
- Tall (5 ft - 6 ft), Open type plant, Non-lodging
- Highly tolerant to CLCV (Cotton Leaf Curl Virus)
- Excellent yield potential
- Wider adaptability, Suited to all type of soil
- Medium boll size, Excellent boll opening

Remark : Suitable for sowing in Punjab, Haryana, Rajasthan.



212 BGII

- Medium duration (150 to 160 days)
- Tall (5 ft to 6 ft), Bushy plant type, Non-lodging
- Tolerance to major sucking pests
- Big boll size, Excellent yield potential
- Tolerant to CLCV (Cotton Leaf Curl Virus)

Remark : Suitable for sowing in sandy, medium soils of Rajasthan & Haryana



Kohinoor Durga BGII

- Medium duration (150 to 160 days)
- Tall (5 ft to 6 ft) and Open plant type
- Tolerant to major sucking pests
- Big boll, Good boll opening, Easy picking
- High yielding potential

Remark : Suitable for growing in irrigated/rainfed areas of South Rajasthan (Bhilwara & Banswara area), Central & South zone.



Desi Cotton (G. Arboreum L.)

AAH - 1

- Early duration - 140 to 150 days maturity
- Tall (5 ft to 6 ft)
- Medium boll size
- Suitable to sandy soil
- High yielding
- Best suitable for surgical cotton

KDH - 1

- Medium duration - 150 to 160 days maturity
- Tall (5.5 ft to 6.5 ft)
- Medium boll size
- Suitable to sandy soil
- High yielding potential
- Non-shattering of cotton at maturity



PADDY

KPH - 2535 F1

- Medium-long duration hybrid (130 to 135 days seed to seed)
- Plant height - 110 to 120 cm
- Days to 50% flowering - 100 to 105 days
- Good no. of productive tillers - 16 to 18 tillers per plant
- Good grain quality - Coarse grain, Bold slender

Remark : Comparatively good under stress, High yielding, Wider adaptability, Quite suitable hybrid for sowing in rice cultivation areas.

KPH - 11 F1

- Early duration hybrid (110 to 120 days seed to seed)
- Plant height - 100 to 105 cm
- Days to 50% flowering - 80 to 90 days
- Good no. of productive tillers - 14 to 16 tillers per plant
- Good grain quality - Medium slender

Remark : Short duration hybrid, Comparatively tolerant to pests and diseases.

Other improved research varieties are :

Sarajini

- Early duration (100 to 110 days seed to seed)
- Plant height - 95 to 105 cm
- Days to 50% flowering - 70 to 80 days
- Good no. of productive tillers - 12 to 14 tillers per plant
- Good grain quality - Medium bold seed

Remark : Very high yielding short duration variety, Comparatively tolerant to pests and diseases.

Amaravati

- Medium duration (120 to 125 days seed to seed)
- Plant height - 110 to 115 cm
- Days to 50% flowering - 90 to 95 days
- Good no. of productive tillers - 14 to 16 tillers per plant
- Good grain quality - Bold & small fine quality seed

Remark : High yielding medium duration variety, Comparatively tolerant to pests and diseases.

KIP - 234

- Medium duration (130 to 135 days seed to seed)
- Plant height - 110 to 120 cm
- Days to 50% flowering - 100 to 105 days
- Good no. of productive tillers - 14 to 16 tillers per plant
- Good grain quality - Coarse grain, Bold seed, Medium grain length

Remark : High yielding medium duration variety, Comparatively tolerant to pests and diseases.

KIP - 144

- Medium-long duration (135 to 140 days seed to seed)
- Plant height - 115 to 125 cm
- Days to 50% flowering - 105 to 110 days
- Good no. of productive tillers - 14 to 16 tillers per plant
- Good grain quality - Coarse grain, Bold seed, Medium grain length

Remark : High yielding medium long duration variety, Comparatively tolerant to pests and diseases.



WHEAT

Kohinoor

- Time of sowing - 15th Oct. to 10th Nov.
- Crop maturity - 145 to 155 days
- Tall Plant
- Potential grain yield - 20 qtls. to 24 qtls. per acre
- Grain size - Long and shining, Medium - Large panicles
- High yielding, Quite suitable for sowing in medium and heavy soils of U.P., M.P., Jharkhand and Chattisgarh.

KSW - 33

- Time of sowing - November
- Crop Maturity - 140 to 150 days
- Tall, Plant ht. - 115 to 125 cm
- Potential Grain Yield - 22 qtls. to 26 qtls. per acre
- Grain size - Bold and shining
- Good cooking quality
- High yielding, Quite suitable for sowing in medium and heavy fertile soils of Punjab, Haryana, U.P., Rajasthan except Kota and Udaipur division, Bihar, Uttarakhand, M.P., Gujarat and Chattisgarh.

KSW - 111

- Time of sowing - November
- Crop maturity - 130 to 140 days
- Tall plant, Plant ht. - 110 to 120 cm
- Potential grain yield - 18 qtls. to 22 qtls. per acre
- Grain size - Medium bold
- Very good in fodder yield
- High yielding, Quite suitable for sowing in medium and sandy soils of Punjab, Haryana, U.P., Rajasthan, Bihar, M.P., Jharkhand and Chattisgarh.

KSW - 30

- Time of sowing - November
- Crop Maturity - 125 to 135 days
- Medium height, Plant ht. - 100 to 110 cm
- Potential Grain Yield - 18 qtls. to 22 qtls. per acre
- Grain size - Bold and shining
- Good cooking quality
- High yielding, Quite suitable for sowing in medium and heavy fertile soils of Punjab, Haryana, U.P., Rajasthan except Kota and Udaipur division, Bihar, Uttarakhand and M.P.

KSW - 54

- Time of sowing - 25th Nov. to 25th Dec. in North and timely and late sown areas of Central zone.
- Crop Maturity - 110 to 120 days
- Medium height, Plant ht. - 90 to 100 cm
- Potential Grain Yield - 17 qtls. to 21 qtls. per acre
- Grain size - Medium seed size, bold and lustrous seed
- Very good cooking quality
- Suitable for wheat sowing area of U.P., Rajasthan, M.P., Jharkhand, Chatisgarh, Maharashtra and Gujarat.

KSW - 321

- Time of sowing - 15th Oct. to 15th Nov.
- Crop maturity - 135 to 145 days
- Tall plant, Plant ht. - 115 to 125 cm
- Potential grain yield - 20 qtls. to 25 qtls. per acre
- Grain size - Bold and shining
- Good cooking quality
- Suitable for sowing in wheat growing areas of Punjab, Haryana, U.P., Rajasthan, M.P., Bihar, Jharkhand and Chattisgarh.

Maize



KMH - 3543

- Excellent single cross, Full season hybrid
- Maturity (days) - In Kharif 105 to 115 days & In Rabi 120 to 130 days
- Orange color and good grain quality with storability
- Suitable for black and heavy soil in irrigated conditions during Kharif & Rabi season
- Dual purpose - Good for Silage/fodder and grain yield also.



KMH - 1509

- Excellent single cross, full season hybrid
- Maturity (days) - In Kharif 100 to 110 days & In Summer 115 to 125 days
- Orange yellow color and good grain quality with storability
- Suitable for black & heavy soil, In irrigated conditions during Kharif & Rabi season



Bajra



KHB - 7777

- Medium maturity hybrid, (75 - 80 days duration)
- Medium tall (Plant height - 7 ft to 8 ft)
- Strong plant type, Bold and Long fruit
- Attractive, bold and Deep grey grain
- Stay green at maturity, Good in fodder
- Tolerant to DM



KHB - 8085

- Medium long maturity hybrid (80 - 85 days duration)
- Tall (Plant height - 7 ft to 8 ft)
- Strong plant type, Long fruit
- Attractive, bold and deep grey grain
- Stay green at maturity, Good in fodder
- Tolerant to DM

Mustard



KMS - 90 (Black Seed)

- Medium-long maturity (135 - 145 days)
- Tall (5 ft - 6 ft), Erect and Vigorous plant type with sturdy stem
- Medium seed size with black-brown color
- High oil % with good quality of cake
- High number of seed per pod
- Tolerant to white rust & powder mildew



KMS - Y1 (Yellow Seed)

- Early duration maturity (80 - 90 days)
- Medium ht (2.5 ft - 3.5 ft)
- Medium small seed Size with Yellow shining grain
- Excellent oil for cooking quality
- Tolerant to frost & cold



KMH - 504 (Black Seed)

- Medium duration maturity (125 - 135 days)
- Medium ht (5 ft - 6 ft)
- Bold seed Size with black shining grain
- More no. of branches
- High oil content with superior cake quality
- Tolerant to frost & cold



KMH - 609 (Black Seed)

- Medium duration maturity (130 - 140 days)
- Medium ht (4.5 ft - 5.5 ft)
- Bold seed Size with black shining grain
- More no. of branches
- High oil content & more benefits
- Tolerant to white rust & powder mildew





Green Gram (Moong)



KM - 41

- Medium bold grain size
- Plant ht. : 1.5 ft to 2.5 ft
- Duration : 80 - 90 days
- No. of grains per pod : 12 to 14 grains
- Suitable for cultivation in Kharif season
- Highly Tolerant to YMV



KM - 48

- Medium bold grain size
- Plant ht. : 1.5 ft to 2.0 ft
- Duration : 60 - 70 days
- No. of grains per pod : 11 to 13 grains
- Suitable for cultivation in Summer/ Kharif season
- Highly tolerant to YMV



Till



KTS - 1

- White seeded
- Crop maturity - 80 to 85 days
- Having Multi - Alternate Capsule
- High yielding variety
- Suitable for sowing in regions of U.P., Rajasthan, Gujarat, M.P and Maharashtra.

Pigeon Pea (Arhar)



Dosti (KPR-102)

- Indeterminate growth
- Red, Medium bold seed
- Long Duration - 180 to 190 days
- Suitable for sowing in dry land and semi-arid regions
- Widely adapted and Drought tolerant



KPW - 105

- Indeterminate growth
- White, Medium bold seed
- Medium duration - 160 to 170 days
- Suitable for sowing in Medium Black Soil under assured moisture condition
- Tolerant to wilt

Black Gram (Urad)



TAU - 1

- Black Seeded
- Plant ht. : 1.5 ft to 2.5 ft
- Duration : 75 - 85 days
- Green Foliage
- No. of grains per pod : 4 to 5 grains
- High Yielding Variety



Cumin



KCS - 444

- Bushy Plant type
- Plant height - Medium tall (30-32 cm)
- Crop maturity - 100 to 110 days
- Dark green foliage color
- Basal Branching from First Node
- Suitable for sowing in Arid and Semi-arid regions

Pea



KP - 21

- Plant type : Semi Spreading
- Days to pod maturity : 80 to 90 days
- Grains per mod : 9 to 11 grains

Remark : More branching, Flowering starts in 55 to 60 days after sowing, Long pods, Very sweet bold grains, High in yielding.



Pumpkin



KPH - 708 F₁

- Fruit maturity : 65-75 days after sowing
- Fruit shape : Flattish round
- Fruit colour : Green with white dots
- Fruit weight : 3-5 kg



Clusterbean (Guar)



KG - 6

- Plant ht. : 3 ft to 3.5 ft
- No. of tillers are more
- Pods are in bunches
- Tolerant to dry season
- Very good in taste
- High yielding

Cowpea (Lobia)



KC - 11

- Erect and bushy plant type
- Photo insensitive
- Green pods, Medium thick and medium long round pods
- Very good in taste with good cooking qualities
- Matures in 70 to 75 days

Okra (Bhendi)



Devki F₁

- Plant type : Erect and tall
 - First picking : 42 to 45 days
 - Fruit colour : Dark green
 - Fruit length : 9 to 11 cm
 - Disease tolerance : Highly tolerant to YVMV
- Remark : Suitable for all season sowing.



Srujana F₁

- Plant type : Erect and tall
 - First picking : 45 to 48 days
 - Fruit colour : Dark green, Attractive shining
 - Fruit length : 10 to 12 cm
 - Disease tolerance : Highly tolerant to YVMV
- Remark : Suitable for all season sowing.



Cucumber



Nitai F₁

- 1st fruit picking : 42 to 45 days
- Fruit colour : Attractive Green colour
- Fruit length : 18 - 20 cm
- Fruit weight : 160 - 180 gm
- Fruit shape : Uniform Cylindrical, Long and straight Fruits



Rucy F₁

- 1st fruit picking : 38 to 42 days
- Fruit colour : Dark Green colour
- Fruit length : 16 - 18 cm
- Fruit weight : 150 - 170 gm
- Fruit shape : Uniform Cylindrical



Bottle Gourd



Basant F₁

- First picking : 55 to 60 days after sowing
- Fruit colour : Green
- Fruit shape : Cylindrical with thin neck
- Fruit length : 35 - 40 cm
- Fruit weight : 750 - 800 gm



KBH - 108 F₁

- First picking : 60 to 65 days after sowing
- Fruit colour : Green
- Fruit shape: Cylindrical
- Fruit length : 30-35 cm
- Fruit weight : 800-900 gm



Sponge Gourd



Medha F₁

- First picking : 40 to 45 days after sowing
- Fruit colour : Dark Green
- Fruit length : 18-22 cm
- Fruit weight : 100-120 gm



Pallavi F₁

- First picking : 45 to 50 days after sowing
- Fruit colour : Green
- Fruit length : 22-24 cm
- Fruit weight : 120-140 gm



Bitter Gourd



Akshay F₁

- First picking : 46 to 48 days after sowing
- Fruit colour : Shiny Green
- Fruit surface : Smooth tubercles
- Fruit length : 12-14 cm
- Fruit weight : 100-120 gm



KBG - 405 (Radhika) F₁

- First picking : 48 to 50 days after sowing
- Fruit colour : Dark Green
- Fruit surface : Spiny
- Fruit length : 10-12 cm
- Fruit weight : 90-110 gm



Ridgegourd



KRG-101

- **First picking** : 50 - 55 days after sowing
 - **Fruit color** : Green
 - **Fruit length** : 40 - 45 cm
 - **Fruit weight** : 200 - 220 g
- Remark: Very high yielding with good keeping quality.



Tinda



KT - 11

- First picking : At 45-50 days after sowing
- Fruit shape : Square round
- Fruit colour : Whitish green
- Fruit weight : 80-100 gm



KHT - 204 F₁

- First picking : At 40-45 days after sowing
- Fruit size and shape : Medium and round
- Fruit colour : Attractive Green color
- Fruit weight : 60-80 gm



Watermelon



Sabina F₁

- Days of maturity : 65-70 days after sowing
- Fruit shape : Oblong
- Fruit color : Black
- Flesh color : Dark Red
- Average fruit weight : 5-6 kg
- Sweetness : Very sweet (TSS 13%)



Black Max F₁

- Days of maturity : 70-75 days after sowing
- Fruit shape : Round
- Fruit color : Black
- Flesh color : Dark Red
- Average fruit weight : 7-8 kg
- Sweetness : Very sweet



Slice F₁

- Days of maturity : 60-65 days after sowing
- Fruit shape : Oblong
- Fruit color : Dark Black
- Flesh color : Dark Red
- Average fruit weight : 4-5 kg
- Sweetness : Very sweet (TSS 14%)



Muskmelon



Kohinoor Muskmelon - 501 F₁

- Days of maturity : 70 - 75 days after sowing
 - Fruit shape : Round
 - Fruit color : Netting with orange flesh
 - Average fruit weight : 1.5 - 2.5 kg
 - Sweetness : Very high TSS with Sweet taste
- Remark : Excellent fruit setting with good tolerance against fusarium wilt disease and virus, Very good for long transport.



KMM-507 (Vivaan)

- Days of maturity : 60 - 65 days after sowing
 - Fruit shape : Flattish round
 - Fruit color : Yellow with green strips and orange flesh
 - Average fruit weight : 800 - 1 kg
 - Sweetness : Very high TSS with excellent taste
- Remark : Highly tolerant to fusarium wilt disease, high yielding hybrid



Tomato



Mahagun F1

- Plant habit : Semi-Determinate
- First harvest : 55-60 days after transplanting
- Fruit color : Red with green shoulder
- Fruit shape : Round
- Avg. fruit weight : 80-90 g
- Firmness/Skin thickness : Medium
- Disease Resistance : Tolerant to Fusarium and Bacterial wilt

Remark : It is having sour taste and suitable for planting in both Kharif and Rabi season.



Jaidev F1

- Plant habit : Semi-determinate
- First harvest : 60-65 days after transplanting
- Fruit color : Red
- Fruit shape : Oblong
- Avg. fruit weight : 100-110 g
- Firmness/Skin thickness : Very thick
- Disease Resistance : Tolerant to T.L.C.V Alternaria and Fusarium wilt

Remark : Excellent hybrid which has very good resistance for viruses and alternaria. Fruits are very firm and good for long shipping, Suitable for planting in Rabi season.



Chilly



Tadaakha F1 (KCH-202)

- First picking : 60-70 days after sowing
- Plant type : Tall
- Fruit color : Dark green
- Fruit length : 8 - 10 cm
- Fruit diameter : 0.8 - 1.0 cm
- Pungency : High Pungent

Remark : Suitable for dual Purpose, Smooth surface, Excellent Yield, Tolerant to leaf curl virus.

KCH - 606 F1

- First picking : 80-90 days after sowing
- Plant type : Tall and Erect
- Fruit color : Light Green
- Fruit length : 14 - 16 cm
- Fruit diameter : 2.5 - 3.0 cm
- Pungency : High Pungent

Remark : Suitable for green chilli market, Tolerant to leaf curl virus.



Capsicum



KCP-2120 F1

- First picking: 60 - 65 days after transplanting
- Fruit Shape : Square with 4 lobes
- Fruit Color : Shiny Dark Green
- Fruit Weight : 180 - 200 g
- Unripe color : Green
- Ripe color : Red

Remark : Good for long distance shipping, Suitable for Open & Protected Cultivation (Under Polyhouse & Nethouse)



Imported Coriander



Saturn

- First harvest at 35 to 40 days
- Then 20-25 days for second/third harvest
- Green broad leaves
- Multi cut, Massive harvest
- Suitable for round the year sowing
- Tolerant to heat also
- Strong aroma



Cauliflower

KCF-760

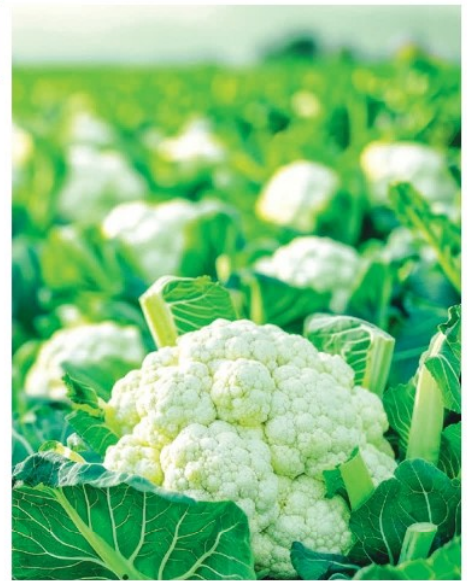
- Days to marketable stage : 50-55 days
- Average fruit weight : 400 g - 500 g
- Curd Colour : Cream white
- Sowing season : 15th June to First week of July

KCF-770

- Days to marketable stage: 65-70 days
- Average fruit weight : 700 g - 800 g
- Curd Colour : Cream white
- Sowing season : 10th July to 30th July

KCF-780

- Days to marketable stage: 75-80 days
- Average fruit weight : 800 g - 900 g
- Curd Colour : Cream white
- Sowing season : 10th August to 30th August



Onion



Pink Rosy

- Days to maturity : 100-110 days after transplanting
 - Bulb shape : Flattish Round
 - Bulb color : Light Red
 - Average bulb weight : 100 - 110 g
 - Season : Rabi
- Remark : Excellent keeping quality, Uniform maturity.

Palak



All Green

- Broad Green leaves
- Up right growth
- Very high yielding & tasty
- Ready for harvest in 35-40 days & gives 3 to 4 cuttings

Carrot



Desi Red

- Deep red color with smooth juicy roots
- Good foliage
- High yielding, long roots



Radish



Komal

- Excellent high yielding
- Medium maturity hybrid - 40 to 45 days
- Roots are white, smooth & crispy in taste
- Cold tolerant



Marigold



Marigold Yellow : JAIDEV

- Plant Type : Dwarf Bushy & vigorous plant
 - Days to First Plucking: 50 - 60 DAT
 - Flower Color: Yellow
 - Flower Weight: 07 - 12 gm
- Remarks : High yielding, Good shelf life - longer storability, suitable for longer transport - higher profitability





Registered and Corporate Office

Kansal Sadan, AB-26, Shalimar Bagh, New Delhi-110088

Tel.: +91-11-27473500, +91-11-27486000

E-mail: info@kohinoorseeds.com

Website: www.kohinoorseeds.com

Customer Care No.: +91-9540005386

CIN: U40100DL2000PTC103712

Research Center

Delhi • Maharashtra • Telangana

Seed Conditioning Plant

Delhi • Punjab • Gujarat • Telangana

Production Location

Punjab • Gujarat • Maharashtra • A.P. • Telangana

Karnataka • T.N.

Sales Office

Delhi • Bhatinda • Jaipur • Agra • Indore

Himatnagar • Akola • Hyderabad • Karnataka

