

SEEDS CATALOG 2022



IMPROVED CROP UNIFORMITY, INCREASED SHELF LIFE AND PRODUCT SAFETY

BETTER PRODUCE FLAVOR, COLOR, SHAPE, APPEAL AND CONVENIENCE





NORMAL OFFICE HOURS

9:00 am to 1:00 pm and 2:00 pm to 6:30 pm

VISION/MISSION

Krishi Best Seeds offers a range of vegetable seeds that are bred according to latest market needs. Market trends demand varieties that are fresh, attractive, efficient and profitable. Krishi Best Seeds provides them. We work closely with industry partners to develop and market varieties that are easy to harvest, clean, process and package. Our mission is to deliver to farmers high performance crops that are increasingly productive and resilient to help double their profits and feed India's growing population by bringing plant potential to life.

STATUS OF THE COMPANY

Krishi Best Seeds Pvt. Ltd. is an ISO 9001:2015 certified company duly incorporated under the Companies Act 2013, India. The principal activities of the company comprise of manufacturing, processing, packaging, marketing and sale of agricultural products. The company is engaged in the the business of manufacturing, processing, packaging & marketing of Hybrid/OP seeds.

REGISTERED OFFICE

Galande Plaza, Wadgaon Sheri, Pune- Maharasthra - 411014 India

CORPORATE AND R&D OFFICE

Village Dadi Bhola, Nalagarh, Distt. Solan, Himachal Pradesh - 174101 India

Phone: +91 98166 31625

Mail: info@krishibestseeds.com | krishibestseeds@gmail.com

Website: www.krishibestseeds.com



GSTIN: 02AAGCK2250B1ZC

INTRODUCTION KRISHI BEST SEEDS | CATALOGUE 2022

Who We Are

Krishi Best Seeds distributes speciality flowers and vegetable seeds. We aim to be a transformative player in India's vegetable seeds industry by enabling growers to deliver high quality vegetables all year round. We develop a wide array of high-yield high resistance hybrid (F1) vegetable crops, including Tomato, Okra (Bhindi), Cabbage, Cauliflower. Chili, Sponge Gourd tailored to meet growers needs across the country.

Founded by Vineet Gupta, an MBA, born into an agrarian family, Krishi Best Seeds traces its roots to over 50 years of total family experience growing vegetables.





Our first state-of-the art research facility located in Baddi, Himachal Pradesh is an incubator for innovation in the field and in the marketplace.

Regular Trials conducted at our site allows us to ensure continuous developments in our vegetable breeding program. Our R&D Facility is a center of excellence and serves as a hub for specialized plant growth innovation across a wide variety of vegetable crops.

Our leadership and research teams are dedicated to offer a portfolio of innovative best -in-class high yield hybrids that maximize the profits of our farmers.

Krishi Best Seeds is an empanelled supplier of National Agricultural Cooperative Marketing Federation of India (NAFED) NAFED, an apex Organisation under the Ministry of Agriculture, Government of India thst deals with marketing cooperatives for agricultural produce in India.

Awards and Recognition

KRISHI BEST SEEDS WAS AWARDED THE BEST SERVICES IN AGRICULTURE SECTOR AWARD 2021

by Hon'ble Minister of Fisheries, Animal
Husbandry and Dairy, GOI, Sh Parshottam Rupala
ji, Sh Virender Kanwar Hon'ble Minister of Rural
Development, Panchayati Raj, Agriculture, Animal
Husbandry and Fisheries Himachal Pradesh, Sh
Jai Prakash Dalal Minister of Agriculture, Dairy
Development and Fisheries State Haryana, Sh
Om Prakash Dhankhar Ex Minister of Agriculture,
Dairy Development and Fisheries, Haryana at Dr
YS Parmar University Horticulture and Forestry,
Solan (Himachal Pradesh)



Vineet Gupta, Founder & MD, Krishi Best Seeds was awarded the prestigious HARYANA KRISHI RATNA AWARD - HIGHEST STATE HONOUR IN AGRICULTURE by Hon'ble Chief Minister of Haryana, Sh Manohar Lal Khattar.





OKRA HYBRID F1 KOH- 711

Plant type: Plant medium tall and erect, cut leaves and short internodes.

Sowing time: January to March (summers), June to July (rainy season)

Fruit Length: 5-6 inches long, very sleek, thin, 5 ridge

Fruit color: Dark green

Specification: Fruits have very, good shelf life and

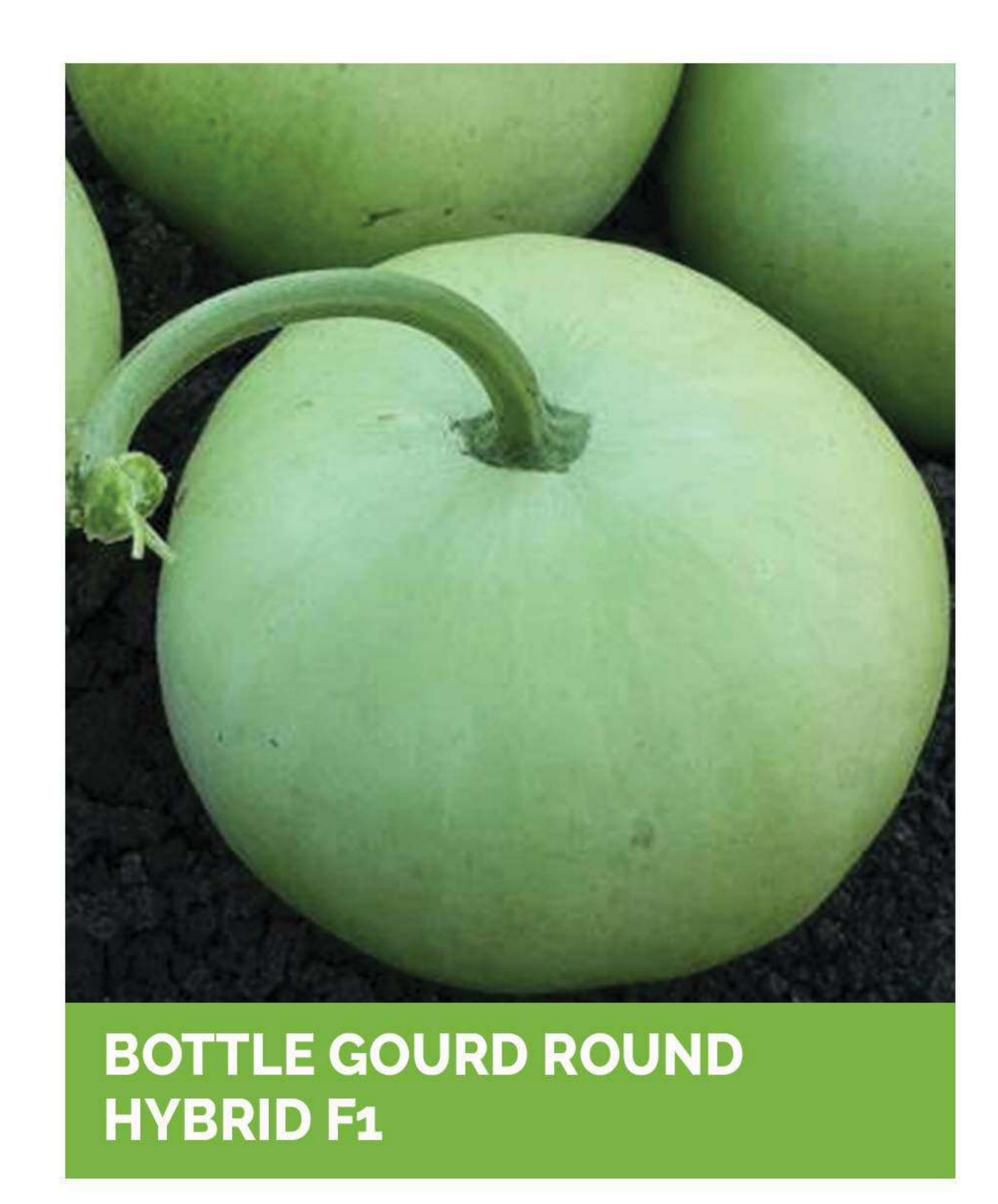
remains tender for longer duration

Harvesting: After 45-50 days from sowing, heavy

yielder, tolerant to YVMV.



Bottle Gourd & Sponge Gourd



Plants: Long vines

Sowing time: Summer as well as rainy season

First picking: After 60-65 days from sowing.

Fruit: Shinning light green, tender, round to

flat fruits, slight hair on fruit surface.

Specification: Fruit weight 450-500 Gms, good

in taste, very profused bearing



BOTTLE GOURD LONG HYBRID F1

Plant type: Long vines

Sowing time: Summer as well as rainy season.

Fruit length: 10-12 inches long, straight.

Fruit Character: Shining green, capsule in shape

with both ends round.

Harvesting: After 60-65 days from sowing.

Specification: Fruits retain their green color up to sellable stage, heavy fruiting, suitable for distant transportation.

SPONGE GOURD LIGHT GREEN

SPONGE GOURD LIGHT GREEN HYBRID F1 KSGLGH-701

Plants: Long veins, well branched

Sowing time: Summer as well as rainy season.

Fruit: Shinning light green/dark green, sleek

straight, fleshy and crisp, 11-12 inches.

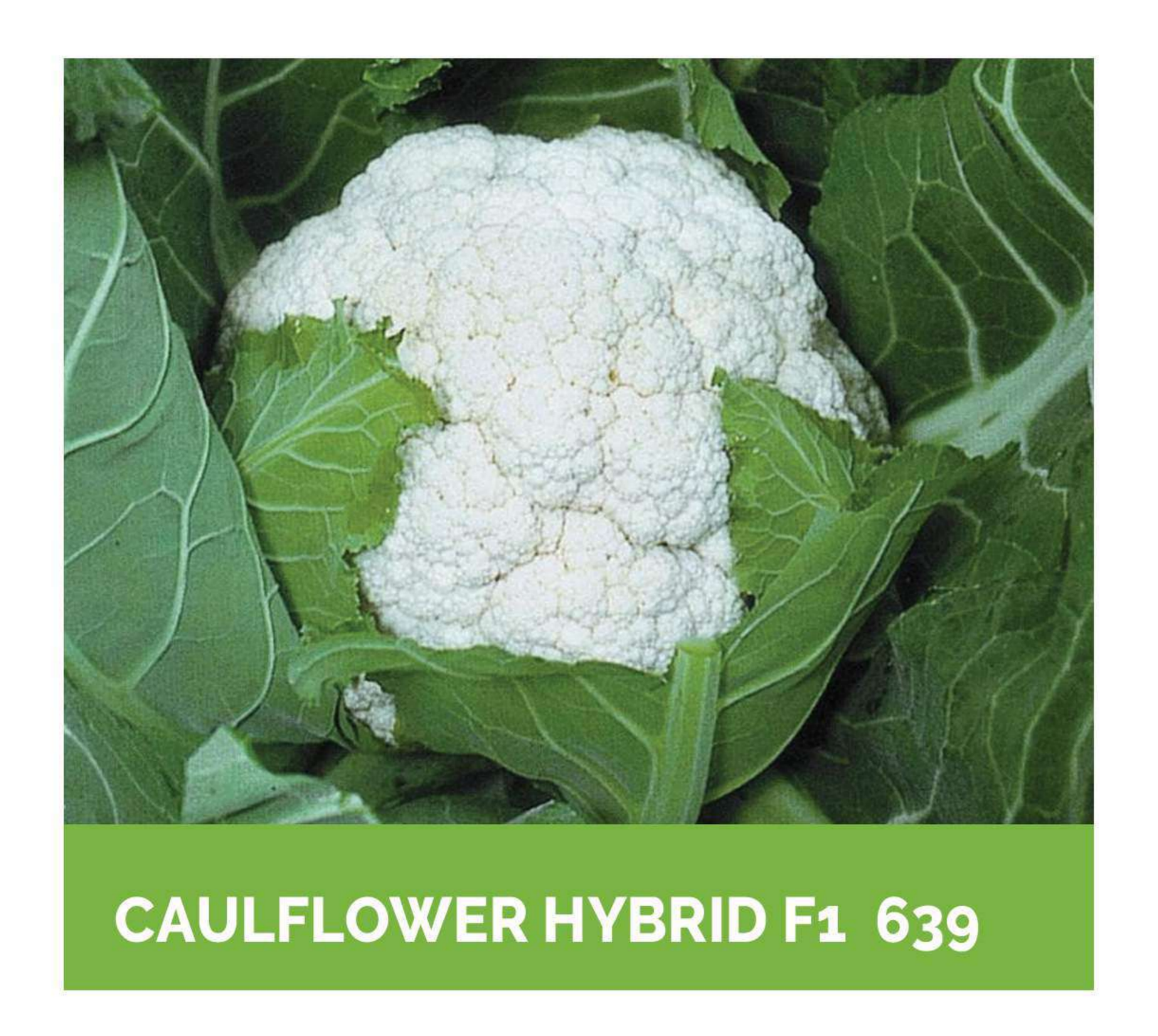
First picking: After 50-55 days from sowing

Specification: Very attractive fruits very high

yielding, suitable for long distance transportation.

Seed Colour: White after Maturity.

Cauliflower



Plant: Mid to Late Maturity

Sowing Time: September to November

Curd Weight: upto 2.0 kg

Curd Shape: Dome, Compact and pure white

Harvesting: 90 days after transplanting

Specifications: Excellent self blanching leaf character

i.e leaves protect curds from direct sunlight, hence

curds remain white till exposed to sun.



Plant type: Mid to late maturity, winter hardy

Sowing time: September to November

Curd Weight: Bigger in size 2.0 to 3.0 kgs

Curd Shape: Dome, very compact and pure

white in colour

Harvesting: 90 days after transplanting

Specification: Good field retention capacity even after maturity, excellent self blanching

leaf character.

Radish



Sowing time: Suitable for December to

February sowing.

Root colour: Pure white

Specifications: Roots very uniform, sleek, almost straight, 10-12 inches thick and tapering in shape. Lesser and shorter leaves. Very late bolting i.e. April-May.

Maturity: After 40-45 days from sowing.



Sowing time: Year round sowing except

December to February which is its bolting time

Leaf Character: Leaves short, margins entire,

folded inwards, dark green.

Root colour: Very attractive, pure white.

Specification: Uniform length, 7-8 inches long

cylindrical in shape, non hairy.

Maturity: After 35-40 days from sowing.

Eggplant



Fruit color: Dark black and shinning, calyx green,

highly acceptable.

Fruit shape: Round

Fruit Weight: 250-300 Gms

Maturity: After 65-70 days from sowing

Specification: Fruit color does not fade even at

maturity, very heavy yield.



EGGPLANT LONG HYBRID F1 KBH 308

Sowing time: Year round sowing except

December to February which is its bolting time

Leaf Character: Leaves short, margins entire,

folded inwards, dark green.

Root colour: Very attractive, pure white.

Specification: Uniform length, 7-8 inches long

cylindrical in shape, non hairy.

Maturity: After 35-40 days from sowing.

Tomato and Cabbage



Plant Large determinate plants. Early bearing.

good reflushing habits.

Fruit Excellent early fruits setting. Oblate fruits with

90-100g wt. very hevy fruiting and high yield.

Color Excellent red color

Maturity 65-70 days



Plant Type Medium Maturity

Colour of Leaves Green

Colour of Flower Yellow

Colour of Seed Brownish Black

Length of Pod 2.0 to 2.5 inches

Diameter of Pod 4 mm

Colour of Pod Green

Maturity 70-75 days, suitable for May to December

sowing as per climatic conditions

Peas and Onion



PEAS KB 10

Sowing time: Though out the year as per local climate.

Leaf: Dwarf and erect, tolerant to Powdery Mildew

Pods: 4-5 inches long, 9-10 grains inside, attractive light

green, very thin, almost round like finger.

Seeds: Wrinkled and Sweet

Maturity: Mid maturity, 55-60 days after sowing.

Specification: Bears 2 fruits per node as short

intermodal distance which result in very high yield.



ONION NASIK RED (N-53)

Sowing time: Year round as per local climatic conditions

and sowing pattern

Bulb color: Red

Specifications: Flattish round in shape, 80-100 gms,

moderately pungent

Maturity: 150-160 days from sowing

Chilli and Cucumber



CHILLI HYBRID KCH 207

Plant type: Medium tall, Profused branching, perennial in

character (same plant prolong for 2-3 years)

Fruit Color: Dark Green & turns deep red at Maturity

Bearing habit: Upright, 10-12 fruits/bunch,2.5 to 3.5 inches

long.

Pungency: Highly pungent but tempting in taste.

Specification: Tolerant to leaf curl virus, suitable for distant

market.



CUCUMBER HYBRID KCCH 1101

Sowing time: February to May

Fruit Length: 7-8 inches, straight, very sleek

Fruit Weight: 300-350 gms.

Fruit Colour: Light green with light stripes.

Specification: Full of flesh with less and small

seeds, high yield, good keeping quality.

First Picking: After 55-60 days from sowing.

Marigold and Pumpkin



Plant: Tall (2.0-2.5 feet)

Flower: Orange, Very Attractive, large size, center disk not

visible, very heavy yielder

Sowing Time: July to September & Novermber to January

Maturity: 70-75 days after transplanting



Plants: Long veins, well branched

Sowing time: Summer as well as rainy season

Fruit: Flattish round with deep ridges, very uniform

Fruit Skin: Shinning dark green in colour with

yellowish spots/netting all over, flesh yellowish orange.

Fruit weight: 5-6 kgs

Specification: Very attractive fruits, very high yielding,

high tolerance to heat and humid condition.

Seeds for Sprouts & Microgreens







PINK RADISH SPROUTS & MICROGREENS

PAK CHOI SPROUTS & MICROGREENS

BEAN SPROUTS & MICROGREENS

The Chinese Pink Radish Sprout is fast and easy to grow. Due to its rapid growth, it can be harvested at 5 to 12 days. It has pink stems and bright green leaves. Its spicy radish flavor makes it a very attractive bud for salads and sushi.

SEED PRE SOAK: No. GROWING MEDIUM: Soil/hydroponic. FLAVOUR: Strong Radish. COLOUR: Green Leaves, Pink Stems. SOWING TIME: Throughout The Year. MATURITY: 5-12 days

Pak Choi or Chinese Cabbage is a mild sprout from the cruciferous family that is easy to grow.

DAYS TO SPROUT: Sprout- 5, Microgreen- 10-14 SOAK TIME: 1-2 hours

STORAGE: Our seeds should sprout well for a year after you purchase them, if stored in a cool dry place. If you'd like to extend the germination life of your seeds, store them in the fridge. If you store your seeds in the freezer, they'll last even longer!

Mung Bean Sprouts One of the most popular sprouting seeds with sweet flavour and fresh crunchy texture. Sprouts are used both raw and cooked; ideal for sandwiches, salads, stir-fries and soups.

SWEET FLAVOUR **FAST GROWING** DAYS TO SPROUT: 2-4 DAYS

Hybrid/Open Pollinated Seeds

1 OKRA 2 RADISH 3 BRINJAL 4 PUMPKIN 5 BOTTLE GOURD LONG 6 CHILLI 7 SPONGE GOURD 8 CABBAGE 9 CAULIFLOWER 10 CUCUMBER 11 FRENCH BEAN 12 SPINACH 13 FENUGREEK 14 CORIANDER 15 KNOL KHOL 16 TOMATO 17 PEAS 18 ONION





www.krishibestseeds.com

REGISTERED OFFICE

Galande Plaza, Wadgaon Sheri, Pune- Maharasthra - 411014 India

CORPORATE AND R&D OFFICE

Village Dadi Bhola, Nalagarh, Distt. Solan, Himachal Pradesh - 174101 India

Phone: +91 98166 31625

Mail: info@krishibestseeds.com | krishibestseeds@gmail.com

Website: www.krishibestseeds.com

ISO 9001:2015 CERTIFIED GSTIN: 02AAGCK2250B1ZC PAN NUMBER: AAGCK2250B IEC NUMBER: AAGCK2250B

IEC - Certificate of Importer -Exporter Code-Issued by Joint Director General of Foreign Trade Ministry of Commerce and Industry Govt. of India

