





EMPOWERING WOMEN in agriculture

More than half of the world's food is grown by women. Women's work is both wide-ranging and multifaced throughout the year, and they perform multiple tasks in the sphere of agriculture. Women's indigenous knowledge and skills are vitally necessary for food production and sustainable agriculture. Women's intimate knowledge of seed preparation and soil management, plants and pest control, post-harvest processing and storage, animal husbandry, as well as food processing and meal preparation are significant-crucial also to ensuring food security through sustainable agriculture.

Lal Teer ensures technological empowerment of women in agriculture through training on improved implements and farm operations.

Lal Teer provides different opportunities to farm women to upgrade their knowledge and skills in agriculture





A History of **Establishment**

Lal Teer Seed Limited has built a rich history of innovation and excellence in the agricultural sector. With over two decades of experience, our company has consistently delivered high-quality seeds and cutting-edge solutions to farmers, cementing our reputation as a trusted leader in the industry.

1995

Established R&D and Processing Plant

Established the R&D Centre at Bashon, Gazipur in conjunction with East West Seed (Bangladesh)
Limited as joint venture company.



1998

Invented milestone variety 'TIA'

The company first Developed & introduce F1 Hybrid Bitter gourd variety/Seeds to Bangladesh named 'Tia.'



2000

2nd R&D and Trial station

Established 2nd R&D and trial station at Bhaluka, Mymensingh.



2003

Invented 'MINTOO'

First summer hybrid variety of Tomato. The company also developed & released Hybrid Okra variety Lucky-7, Silvia F1 in this same year.



2004

Entered in Hybrid Rice Seed

Company entered in hybrid rice seed business in collaboration with China.



2005

ISO Certification

The company awarded as an ISO 9001:2008 certified Seed Company in the private sector first time in Bangladesh.

Certificate of Registration

2006

3rd R&D Farm at Modhupur

Established third research and development farm at Modhupur, Tangail.











ISTA Accreditation

MNT Seed Testing Lab is accredited to the International Seed Testing Laboratory Association (ISTA) in accordance with Articles 15(c) (15)



2021

Lal Teer Placed 7th

LTSL has ranked 07th in the Access to Seed Index by UN for South and South-East Asia countries in 2021. The company has secured the position among 31 countries.



2019

Bangladesh Business Innovation Award

Awarded for best innovation in the Agriculture sector for developing first ever yielding CMS hybrid onion in Bangladesh.



2018

Invented 'Lal Teer Hybrid' Onion

Developed & introduced Hybrid Onion variety 1st time ever in Bangladesh named "Lal Teer Hybrid having higher yield with 10-12 ton/acre..



2017

Established 4th R&D Center at Rampal

Established Saline Research and Development Centre at Rampal, Bagerhat, a saline prove area at the south of Bangladesh.



2009

Established Overseas Venture in Nepal

Lal Teer established first overseas venture CGNS Seed Limited in Nepal.



2008

Biotech Lab

Lal Teer has established a biotech lab named MNT Biotechnology Lab at the R&D premises, Gazipur.



2007

East West to Lal Teer

East West Seed (Bangladesh) Ltd. change it's name and renamed as Lal Teer Seed Limited - a name of farmer's choice



Message From Chairman Desk

Dear Valued Stakeholders,

It is with great pride and a sense of responsibility that I address you as the Chairman of Lal Teer Seed Limited. Since our inception in 1995, we have remained steadfast in our mission to alleviate the challenges of vegetable shortages and improve the quality of agricultural produce in Bangladesh. Our journey, marked by innovation and resilience, reflects our commitment to addressing critical issues in agriculture and contributing to national food security.

Lal Teer Seed Limited was founded with a vision to develop high-yielding, year-round varieties of vegetables and to improve conventional varieties. Over the years, we have expanded our scope to include the breeding and production of a wide range of crops. Our efforts in research and development have led to the creation of 216 varieties across 35 different crops, including 98 hybrids, which are now being utilized by farmers across the country and beyond.

Our company is deeply committed to enhancing the livelihoods of smallholder farmers and empowering rural women engaged in agriculture. By providing quality seeds and essential advisory services, we aim to increase productivity and income, thereby improving the overall standard of living for these communities. We believe that empowering women and supporting family farming are crucial steps towards sustainable agricultural development and rural prosperity.

In the face of global climate change, Lal Teer is dedicated to developing resilient agricultural practices and varieties. Our research centers, including the saline-tolerant variety development and testing center, are at the forefront of this effort. We are proud of our contributions to mitigating the effects of climate change on agriculture and enhancing the resilience of our farming communities.

Our extensive network of 1,800 dealers and 10,000 retailers ensures that quality seeds reach farmers across Bangladesh. We are honored to supply a significant portion of the country's vegetable seed needs, alongside hybrid rice, wheat, mustard, maize, pulses, and grass seeds. Our international presence continues to grow, with exports reaching Europe, North America, the Middle East, and South and Southeast Asia.

Lal Teer's commitment to excellence is reflected in our ISO (9001:2015) certification and our recognition by the Bangladesh Accreditation Board. Our Seed Testing Laboratory, accredited by the International Seed Testing Association, and our state-of-the-art Biotech Laboratory exemplify our dedication to maintaining the highest standards in seed quality and research.

We are honored to have been ranked 7th in the South and Southeast Asia region in the Access to Seeds Index 2021 by the World Benchmarking Alliance, affiliated with the United Nations. This recognition underscores our ongoing efforts to develop hybrid seeds using local germplasms and meet the demands of our farmers.

Looking ahead, Lal Teer Seed Limited will continue to collaborate with leading international and national research institutions to drive innovation in agriculture. Our partnerships with New Mexico State University, Gothenburg University-Sweden, the University of Illinois, and the University of North Dakota, as well as numerous Agricultural Research Institutes and Universities in Bangladesh, are testaments to our commitment to advancing agricultural research and development.

I extend my heartfelt gratitude to our dedicated employees, loyal customers, and esteemed partners for their unwavering support. Together, we will continue to sow the seeds of progress and prosperity, ensuring a brighter and more sustainable future for our agricultural sector.

Abdul Awal Mintoo

Prospering Towards 1

Innovation & Sustainability

Over the century of experiences in seed business, Lal Teer Seed Limited is living up to our promise. We are ready to pass on our agricultural innovation and expertise to enhance the sustainable quality of life for people across the region.

Aiming to ensure food security and nutrition enhancement by increasing per head vegetable intake, Lal Teer Seed Limited started its journey in 1995. The joint venture company, East West Seed Bangladesh, was founded by Abdul Awal Mintoo, a leading businessman, and Simon D. Groot a renowned seed businessman. In 2005 the joint venture was through a mutual understanding taken over by Multimode, while still retaining agreements for product development with East West Seed Thailand. Since its inception the company has conducted extensive research to develop hybrid seeds through acclimatization and assessing suitability for local soil types. Germplasm were collected from Bangladesh and abroad to obtain the most desired varieties. The company has developed more than 68 hybrid vegetable varieties. As a result, vegetables can be cultivated all year round, helping mitigate nutritional deficiency in Bangladesh, increasing farmer income, and contributing to rural development.

Vision of the Company

To supply environmentally adaptable and quality vegetable seeds-To enhance research consciousness in discovering new dimensions for development and enrichment-To minimize seed import-To build capacity to export seed-To establish strong networking programs by sharing resources and expertise with local and international institutes and organizations.

Sister Concerns



North South Seed Ltd



Chens Crop-Science Bangladesh Ltd



Tinpata Quality Seeds Ltd



Lal Teer Livestock Ltd

Major Crops

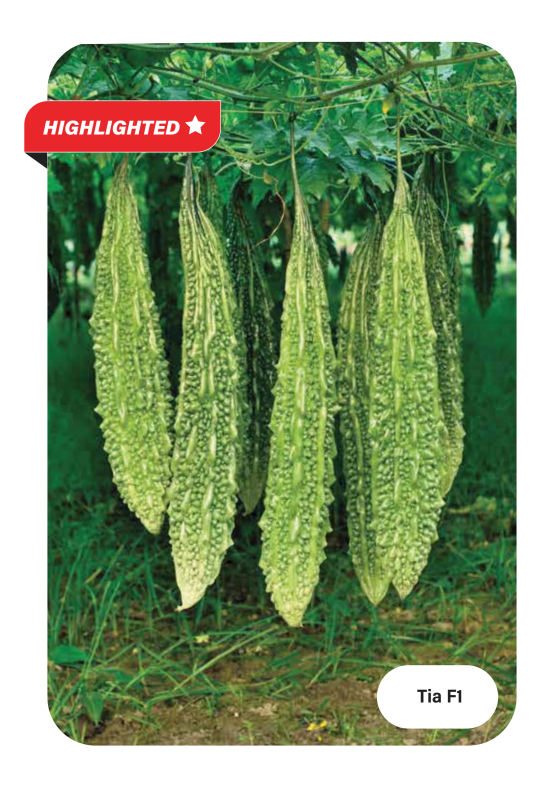
Bitter Gourd Snake Gourd **Tomato** Cabbage Radish **Bottle Gourd** Sponge Gourd Chili Onion Papaya Wax Gourd Pumpkin Eggplant Watermelon Rice Cucumber Cauliflower Ridge Gourd Okra Maize

Product Range

35 vegetable crops with 216 varieties are served by Lal Teer. The number of Hybrid as today 98. Apart from full range of vegetables seeds, Lal Teer markets 8 hybrid varieties of Rice and 6 hybrid varieties of Maize and 1 hybrid variety of cotton.

INDEX

Crops		Page
01	Bitter Gourd	01
02	Bottle Gourd	05
03	Pumpkin	09
04	Tomato	13
05	Chili	17
06	Capsicum	19
07	Cucumber	21
08	Eggplant	25
09	Cauliflower	29
10	Cabbage	31
11	Country Bean	33
12	Sponge Gourd	35
13	Ridge Gourd	37
14	Snake Gourd	39
15	Wax Gourd	41
16	Okra	43
17	Papaya	45
18	Khira	47
19	Radish	49
20	Watermelon	51
21	Melon	55
22	Onion	57
23	Yard Long Bean	59
24	Indian Spinach	63
25	Spinach	65
26	Red Amaranth	67
27	Stem Amaranth	69
28	Coriander	71
29	Kangkong	71
30	Rice	73
31	Maize	77



Bitter Gourd

Bitter Gourd is known as "Vegetable Insulin" because it lowers the blood glucose level in diabetics.









TIA SUPER Hybrid

Color : Green : 28-30 Size (cm) Weight (g) : 250-280 : 08-10 Seed Rate/Dec. (g) Sowing Time : Year round : 42-45 Maturity (Days) : 12-13 Yield/Acre (MT)

TIA Hybrid

Color : Green Size (cm) : 25-30 : 200-250 Weight (g) Seed Rate/Dec. (g) : 08-10 Sowing Time : Year Round Maturity (Days) : 45-50 Yield/Acre (MT) : 10-12

MITHU Hybrid

: Green Color : 10-12 Size (cm) Weight (g) : 70-80 Seed Rate/Dec. (g) : 08-10 Sowing Time : Year round Maturity (Days) : 40-45 Yield/Acre (MT) : 10-11

MOYNA Hybrid

Color : Dark Green Size (cm) : 16-18 : 150-160 Weight (g) Seed Rate/Dec. (g) : 08-10 Sowing Time : Year Round : 45-50 Maturity (Days) Yield/Acre (MT) : 9-11



SAROSH Hybrid

Color : Light Green : 25-30 Size (cm) Weight (g) : 200-250 : 7-8 Seed Rate/Dec. (g) Sowing Time : Feb-Sep Maturity (Days) : 40-42 : 9-11 Yield/Acre (MT)



MUNIA Hybrid

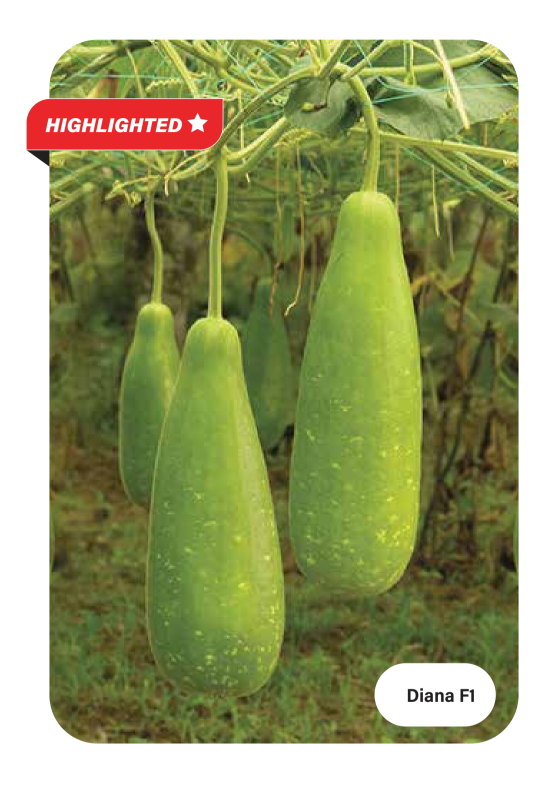
Color : Green Size (cm) : 5-6 Weight (g) : 40-45 Seed Rate/Dec. (g) : 10-15 Sowing Time : Year round : 35-40 Maturity (Days) : 6-7 Yield/Acre (MT)



TAJ 88 OP

Color : Green Size (cm) : 25-30 : 100-120 Weight (g) : 10-15 Seed Rate/Dec. (g) Sowing Time : Feb-Sep : 40-45 Maturity (Days) : 7-8 Yield/Acre (MT)

Note:

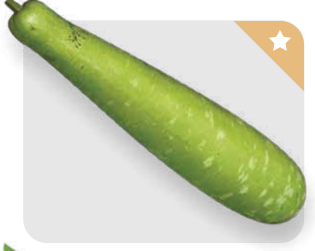


Bottle Go

Bottle Gourd

Bottle Gourd juice helps prevent graying of hair.

Bottle Gourd



MARTINA Hybrid

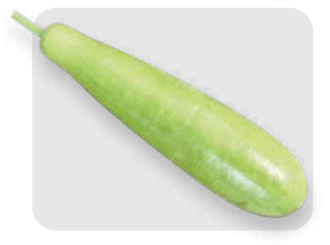
Color : Light Green : 50-60 Size (cm) Weight (kg) : 2.5-3.0 : 10 Seed Rate/Dec. (g) : Jan-Jun Sowing Time Maturity (Days) : 60-65 : 25-30 Yield/Acre (MT)



MARTINA SUPER Hybrid

Color : Green : 45-50 Size (cm) : 2.5-3.0 Weight (kg) Seed Rate/Dec. (g) : 10

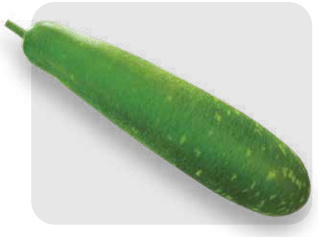
Sowing Time : Year round : 55-60 Maturity (Days) Yield/Acre (MT) : 40-45



SULTANA Hybrid

: Light Green Color : 40-45 Size (cm) : 2.0-2.5 Weight (kg) : 10 Seed Rate/Dec. (g)

: Year round Sowing Time : 50-55 Maturity (Days) Yield/Acre (MT) : 40-45



NICO Hybrid

Color : Spotted Green

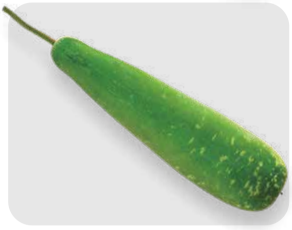
: 48-50 Size (cm) Weight (kg) : 2.5-3.0 Seed Rate/Dec. (g) : 10

Sowing Time : Year round Maturity (Days) : 50-55 Yield/Acre (MT) : 40-50



BARSHA Hybrid

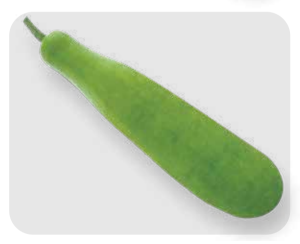
Color : Deep Green Size (cm) : 45-50 Weight (kg) : 2.5-3.0 Seed Rate/Dec. (g) : 10 Sowing Time : May-Oct Maturity (Days) : 50-55 Yield/Acre (MT) : 25-30



TAFSI Hybrid

Color : Green Size (cm) : 50-55 : 2.5-3.0 Weight (kg) Seed Rate/Dec. (g) : 10

Sowing Time : Year Round : 60-65 Maturity (Days) Yield/Acre (MT) : 25-30



BARI LAU P

Color : Green : 40-45 Size (cm) Weight (kg) : 1.5 - 2.0 Seed Rate/Dec. (g) : 10 : Jul-Oct Sowing Time Maturity (Days) : 60-70 Yield/Acre (MT) : 20-25



KHET LAU P

Color : Spot Dark Green : 40-42 Size (cm) : 2-3 Weight (kg) Seed Rate/Dec. (g) : 10 Sowing Time : Aug-Nov

Maturity (Days) : 60-65 Yield/Acre (MT) : 15-20



ZARIN Hybrid

Color : Light Green
Size (cm) : 20-25
Weight (kg) : 2
Seed Rate/Dec. (g) : 10

Sowing Time : Year round Maturity (Days) : 50-55
Yield/Acre (MT) : 40-45



DIANA Hybrid

Color : Shiny Green
Size (cm) : 25-30
Weight (kg) : 2.0-2.5
Seed Rate/Dec. (g) : 10

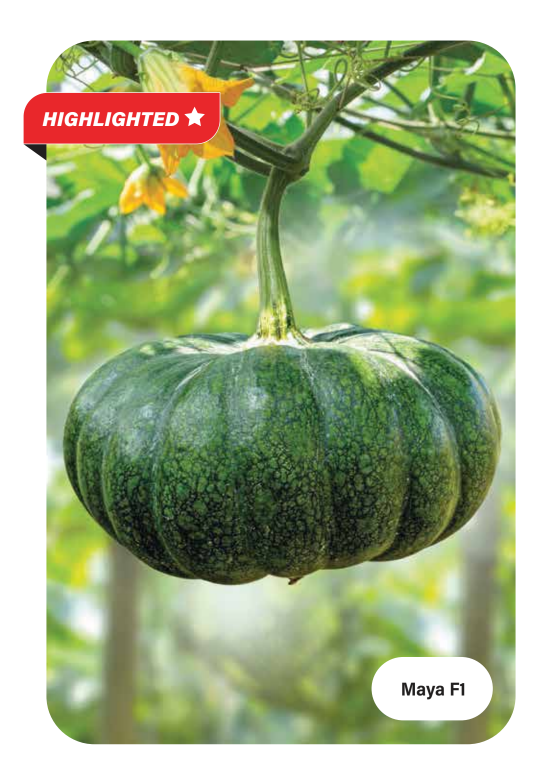
Sowing Time : Year round Maturity (Days) : 50-55
Yield/Acre (MT) : 45-50



AROSH Hybrid

Color : Green
Size (cm) : 20-25
Weight (kg) : 2.5-3.0
Seed Rate/Dec. (g) : 10

Sowing Time : Year round Maturity (Days) : 50-55
Yield/Acre (MT) : 45-50



Pumpkin

Pumpkin seeds are full of antioxidants that may help protect against disease and reduce inflammation.



MAYA Hybrid

Color : Orange Yellow

: 4-5 Weight (kg) : 2.5 Seed Rate/Dec. (g)

Sowing Time : Year round : 70-75 Maturity (Days) Yield/Acre (MT) : 16-18



SUPREMA Hybrid

Color : Blackish Green

Weight (kg) : 4-5 : 2.5 Seed Rate/Dec. (g)

Sowing Time : Jun-Feb(except May-Mid June)

Maturity (Days) : 75-80 Yield/Acre (MT) : 12-15



SWEETY Hybrid

: Dark Yellow Flesh Color

: 7-8 Weight (kg) Seed Rate/Dec. (g) : 2.5

: Year round Sowing Time Maturity (Days) : 75-80 Yield/Acre (MT) : 18-20



JONAKI

Hybrid

Color : Orrange-Yellow

Weight (kg) : 3-4 : 2.5-3 Seed Rate/Dec. (g) Sowing Time : Year Round : 65-70 Maturity (Days) Yield/Acre (MT) : 16-18



SADIA Hybrid

Color : Dark Green : 2-3Kg Weight (kg) Seed Rate/Dec. (g) : 2.5

Sowing Time : Year round Maturity (Days) : 70-75 Yield/Acre (MT) : 15-16



MOMOTA Hybrid

Color : Orange-Yellow

Weight (kg) : 4-5 Seed Rate/Dec. (g) : 2.5

Sowing Time : Jun-Feb(except May-Mid June)

: 80-90 Maturity (Days) Yield/Acre (MT) : 12-14



BAROMASHI OP

Color : Spotted Green

: 5-6 Weight (kg) Seed Rate/Dec. (g) : 4-5

: Year round Sowing Time : 80-90 Maturity (Days) Yield/Acre (MT) : 12-15

Note:	



Tomato

Tomato reduce the risk of heart disease and cancer.



MINTOO Hybrid

Color : Deep Red : 100 Weight (g) Seed Rate/Dec. (g) : 1

Sowing Time : Year round Maturity (Days) : 60-65 Yield/Acre (MT) : 35-40



MINTOO SUPER Hybrid

Color : Attractive Red Weight (g) : 120-140

Seed Rate/Dec. (g) : 1

Sowing Time : Aug-Dec Maturity (Days) : 65-70 Yield/Acre (MT) : 40-50



SAWSAN Hybrid

: Bright Red Color : 100-120 Weight (g)

Seed Rate/Dec. (g) : 1

Sowing Time : July-Dec Maturity (Days) : 60-65 Yield/Acre (MT) : 40-50



UNNAYAN Hybrid

Color : Red : 100 Weight (g) Seed Rate/Dec. (g) : 1

Sowing Time : Jul-Dec : 60-65 Maturity (Days) Yield/Acre (MT) : 20-25



LT 896 Hybrid

Color : Attractive Red : 100-120 Weight (g)

Seed Rate/Dec. (g) : 1

Sowing Time : Aug-Dec : 65-70 Maturity (Days) Yield/Acre (MT) : 35-40



ARNOB Hybrid

Color : Attractive Red

: 120-130 Weight (g)

Seed Rate/Dec. (g) : 1

Sowing Time : Aug-Dec Maturity (Days) : 60-65 Yield/Acre (MT) : 45-50



LALBAHADUR Hybrid

: Red Color : 120-140 Weight (g)

Seed Rate/Dec. (g) : 1

Sowing Time : Mar-Aug Maturity (Days) : 60-65 Yield/Acre (MT) : 30-35



RED STAR Hybrid

Color : Attractive Red

: 20-25 Weight (g) Seed Rate/Dec. (g) : 1

Sowing Time : Aug-Dec Maturity (Days) : 50-55 Yield/Acre (MT) : 15-20



Sultan Suleman Hybrid

: Deep Red Color Weight (g) : 230-250

Seed Rate/Dec. (g) : 1

Sowing Time : Aug-Dec Maturity (Days) : 65-70 Yield/Acre (MT) : 65-75



Juliet Hybrid

Color : Attractive Red Weight (g) : 120-130

Seed Rate/Dec. (g) : 1

Sowing Time : Aug-Dec Maturity (Days) : 70-72 Yield/Acre (MT) : 50-55



Lal Raja Hybrid

Color : Bright Red : 150-180 Weight (g)

Seed Rate/Dec. (g)

Sowing Time : Aug-Dec : 60-65 Maturity (Days) Yield/Acre (MT) : 55-60



Chili

Chilies have been found to help prevent lifestyle diseases including some cancers and stomach ulcers.











MORICH SUPER Hybrid

Color : Shiny Green

Size (cm) : 8.5-9 : 5 Weight (g) Seed Rate/Dec. (g) : 1

Sowing Time : Jul-Dec : 55-60 Maturity (Days) Yield/Acre (MT) : 15-18

SONIC Hybrid

Color : Shiny Green

Size (cm) : 6-8 : 6 Weight (g) Seed Rate/Dec. (g) : 1.5-2.0 : Jul-Oct Sowing Time Maturity (Days) : 70-75 Yield/Acre (MT) : 8-10

PREMIUM Hybrid

Color : Green Size (cm) : 9-10 Weight (g) : 7 Seed Rate/Dec. (g) : 1.5-2.0

Sowing Time : Sep-Dec Maturity (Days) : 65-70 Yield/Acre (MT) : 10-12

MORICH KING Hybrid

Color : Bright Green

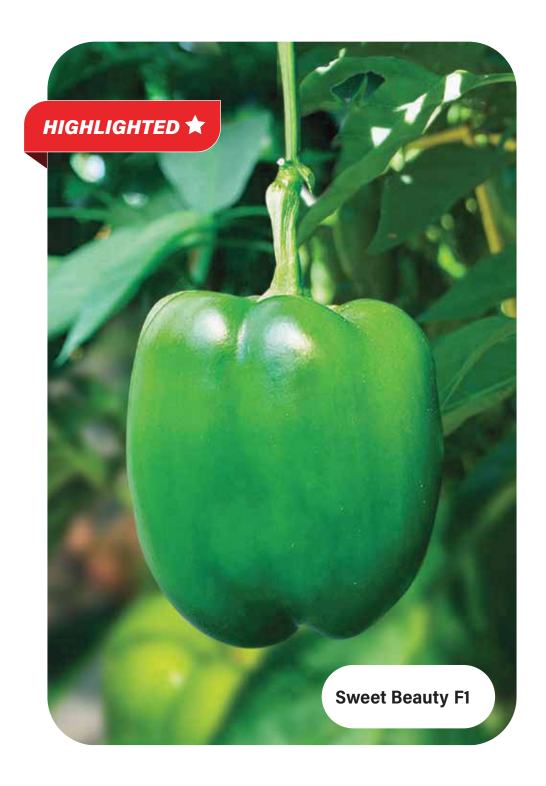
Size (cm) : 8-9 : 7 Weight (g) Seed Rate/Dec. (g) : 1.5 Sowing Time : Jul-Dec Maturity (Days) : 60-65 Yield/Acre (MT) : 18-20

TIGER Hybrid

Color : Parrot Green

: 10-12 Size (cm) : 7-8 Weight (g) Seed Rate/Dec. (g) : 1.5 Sowing Time : Sep-Dec

Maturity (Days) : 50-55 Yield/Acre (MT) : 20-22



Capsicum

In addition to being rich in fibre, capsicum is also rich in micronutrients that are extremely beneficial to body functions.



Sweet Beauty Hybrid

Color : Green

Size (cm) : Long 10-12 / Width 8-10

Weight (g) : 150-200 Seed Rate/Dec. (g) : 1.5-2 Sowing Time : Sep-Oct

Maturity (Days) : Green 50-55, Ripen 90-100

Yield/Acre (MT) : 7-8



New Variety Hybrid

Color : Red

Size (cm) : Long 10-12 / Width 8-10

Weight (g) : 150-200 Seed Rate/Dec. (g) : 1.5-2 Sowing Time : Sep-Oct

Maturity (Days) : Green 50-55, Ripen 90-100

Yield/Acre (MT) : 7-7.5



New Variety Hybrid

Color : Yellow

Size (cm) : Long 10-12 / Width 8-10

Weight (g) : 150-200 Seed Rate/Dec. (g) : 1.5-2 Sowing Time : Sep-Oct

Maturity (Days) : Green 50-55, Ripen 90-100

Yield/Acre (MT) : 6-7



Cucumber

Cucumbers are low in calories, high in water and can be used as a low-calorie topping for many dishes. All of these may aid in weight loss.



ALAVY Hybrid

Color : Light Green : 15-16 Size (cm) Weight (g) : 180-200 Seed Rate/Dec. (g) : 2

: Feb-Sep Sowing Time Maturity (Days) : 35-40 Yield/Acre (MT) : 26-30



ALAVY GREEN Hybrid

Color : Attractive Green

Size (cm) : 16-18 : 200-250 Weight (g) Seed Rate/Dec. (g) : 2

Sowing Time : Feb-Sep Maturity (Days) : 35-40 Yield/Acre (MT) : 28-30



MARUFA Hybrid

: Attractive Green Color

Size (cm) : 18

Weight (g) : 180-200

: 2 Seed Rate/Dec. (g)

Sowing Time : Feb-Sep : 30-35 Maturity (Days) Yield/Acre (MT) : 28-30



AGAM 35 Hybrid

Color : Attractive Green

Size (cm) : 16-18 Weight (g) : 180-200

: 2 Seed Rate/Dec. (g)

Sowing Time : Feb-Sep : 35-40 Maturity (Days) Yield/Acre (MT) : 28-30





GREEN KING P

Color : Attractive Deep Green

: 25-30 Size (cm) Weight (g) : 200-220 Seed Rate/Dec. (g) : 2

Sowing Time : Feb-Sep Maturity (Days) : 55-60 Yield/Acre (MT) : 10-12

SHILA /

OP

Color : Dark Green : 20-25 Size (cm) Weight (g) : 350-400 Seed Rate/Dec. (g) : 2-3 Sowing Time : Feb-Sep Maturity (Days) : 50-55 Yield/Acre (MT) : 8-10

BAROMASHI POP

Color : Green Size (cm) : 20-25 Weight (g) : 250-300 : 2-3 Seed Rate/Dec. (g)

Sowing Time : Year Round Maturity (Days) : 65-70 Yield/Acre (MT) : 16-18

Note:



Eggplant

Eggplant has antioxidants like Vitamin A and C, which help protect your cells against damage.



PURPLE KING Hybrid

Color : Shiny purple Size (cm) : 25-30 Weight (g) : 150 Seed Rate/Dec. (g) : 1.5

Sowing Time : Year Round : 60-70 Maturity (Days) Yield/Acre (MT) : 38-40



LABONI Hybrid

Color : Shiny Purple

Size (cm) : 17 : 200 Weight (g) Seed Rate/Dec. (g) : 1.5

Sowing Time : Year Round : 75-80 Maturity (Days) Yield/Acre (MT) : 35-40



BANANI Hybrid

Color : Light Green

: 15 Size (cm) Weight (g) : 200 : 1.5 Seed Rate/Dec. (g)

Sowing Time : Year Round : 75-80 Maturity (Days) Yield/Acre (MT) : 35-40



PARTHIB Hybrid

Color : Shiny Green

Size (cm) : 13 Weight (g) : 300-400 : 1.5 Seed Rate/Dec. (g) Sowing Time : Aug-Nov Maturity (Days) : 70-75 Yield/Acre (MT) : 30-35





PURBANI Hybrid

Color : Light Green Size (cm) : 15-16 : 280-300 Weight (g) Seed Rate/Dec. (g) : 1.5 Sowing Time : Aug-Nov : 70-75 Maturity (Days) Yield/Acre (MT) : 30-35



SRABONI Hybrid

Color : Dark Purple Size (cm) : 14-15 : 250-260 Weight (g) Seed Rate/Dec. (g) : 1.5 Sowing Time : Jul-Oct : 65-70 Maturity (Days) : 25-30 Yield/Acre (MT)



RUCHI POP

Color : Purple Green : 12-14 Size (cm) : 150-200 Weight (g) Seed Rate/Dec. (g) : 1.5 Sowing Time : Aug-Nov Maturity (Days) : 75-80 Yield/Acre (MT) : 20-25

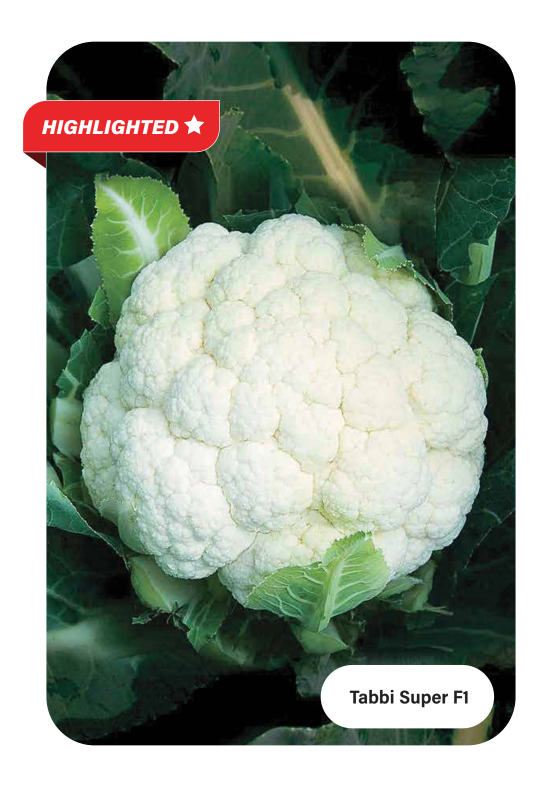


CRICKET GREEN POP

Color : Light Green Size (cm) : 10-12 : 180-220 Weight (g) Seed Rate/Dec. (g) : 1.5

Sowing Time : Year Round : 75-80 Maturity (Days) Yield/Acre (MT) : 35-40

Note:



Cauliflower

It provides antioxidants and phytonutrients that can protect against cancer.











TABBI SUPER Hybrid

Color : White

Size : Dome Shaped

Weight (kg) : 1-1.5 : 2 Seed Rate/Dec. (g)

Sowing Time : Mid Aug-Sep

Maturity (Days) : 55-60 : 20-25 Yield/Acre (MT)

SIVAN Hybrid

Color : White

Size : Dome Shaped Curd

Weight : 800g-1Kg

Seed Rate/Dec. (g) : 2

Sowing Time : Mid Aug-1st week of Sep

Maturity (Days) : 55-60 Yield/Acre (MT) : 20-25

CHANDI Hybrid

Color : White

Size : Dome Shaped Curd

Weight (kg) : 1.5-2 Seed Rate/Dec. (g) : 2

Sowing Time : Sep-Nov Maturity (Days) : 65-70 Yield/Acre (MT) : 20-25

WHITE GIANT Hybrid

Color : White

Size : Dome Shaped Curd

: 1.2-1.5 Weight (kg)

Seed Rate/Dec. (g) : 2

Sowing Time : Sep-Oct : 65-70 Maturity (Days) Yield/Acre (MT) : 20-25

WHITE CROWN Hybrid

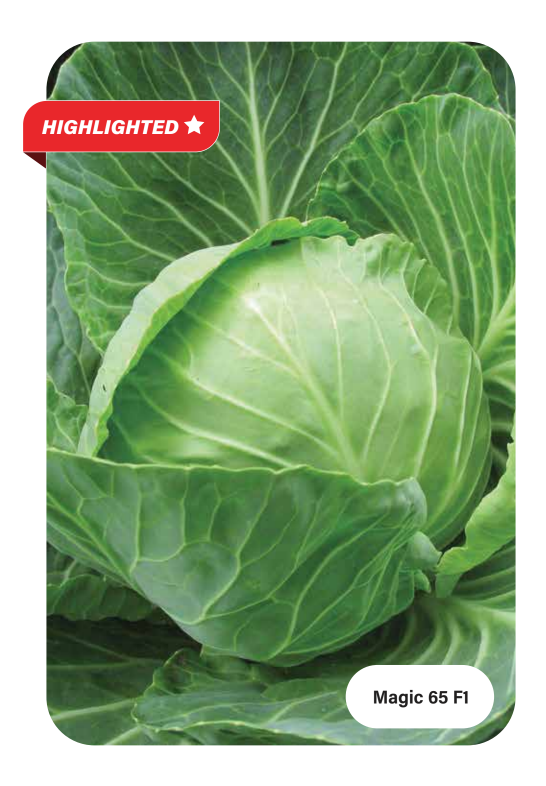
Color : Bright White

Size : Compact Dome Shaped

Weight (g) : 600-800

Seed Rate/Dec. (g) : 2

Sowing Time : Mar-Jul Maturity (Days) : 45-50 Yield/Acre (MT) : 15-20



Cabbage

Cabbage contains powerful antioxidants that may help reduce inflammation



MAGIC 65 Hybrid

Size : Flat Shaped : 3.0-3.5 Weight (kg) Seed Rate/Dec. (g) : 2

Sowing Time : Aug-Dec : 60-65 Maturity (Days) Yield/Acre (MT) : 20-25



HODO COPY Hybrid

Size : Head dome shaped

: 2

: 400-500 Weight (g)

Seed Rate/Dec. (g) : Jul-Nov Sowing Time Maturity (Days) : 60-65 Yield/Acre (MT) : 18-20



ARTOST Hybrid

Size : Semi Flat Shaped

Weight (kg) : 2-2.5 Seed Rate/Dec. (g) : 2

Sowing Time : Sep-Nov Maturity (Days) : 60-65 Yield/Acre (MT) : 20-25

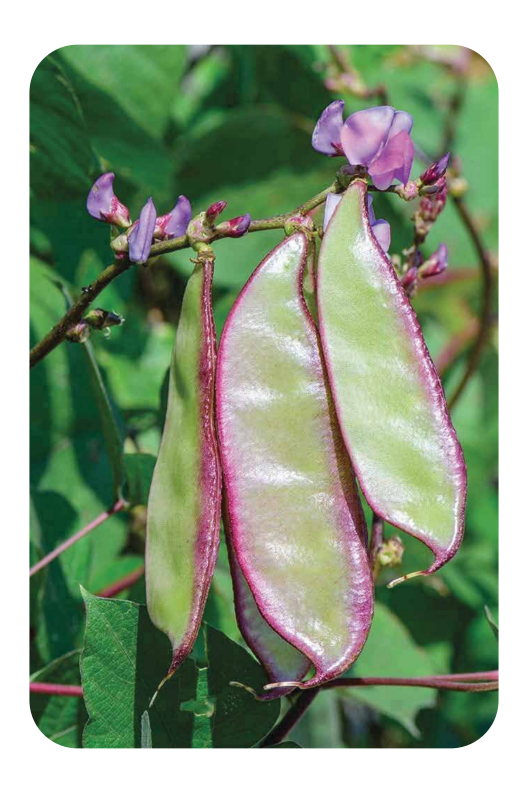


CBS-177 Hybrid

Size : Compact Round Shaped

Weight (kg) : 2-2.5 Seed Rate/Dec. (g) : 2

Sowing Time : Sep-Nov Maturity (Days) : 60-65 Yield/Acre (MT) : 20-25



Country Bean

Country bean helps prevent problems like heart disease and stroke.



BARI SEAM OP

Color : Green Size (cm) : 10-12 : 20-30 Seed Rate/Dec. (g) Sowing Time : Aug-Oct : 70-75 Maturity (Days) : 8-10 Yield/Acre (MT)



GOAL GADDA POP

Color : Purple Ridged

Size (cm) : 14-15 Seed Rate/Dec. (g) : 30

Sowing Time : Aug-Sep Maturity (Days) : 75-80 Yield/Acre (MT) : 07-09



KNOLDOG P

Color : Green Size (cm) : 18-20 Seed Rate/Dec. (g) : 30

Sowing Time : Aug-Sep : 75-80 Maturity (Days) : 07-08 Yield/Acre (MT)



IPSA OP

Color : Green Size (cm) : 7-8 Seed Rate/Dec. (g) : 20-30 Sowing Time : May-Oct Maturity (Days) : 65-70 Yield/Acre (MT) : 08-10



RIFA /

OP

Color : Green Size (cm) : 8-9 Seed Rate/Dec. (g) : 30-40 : Jul-Oct Sowing Time Maturity (Days) : 55-60 Yield/Acre (MT) : 8-10



Sponge Gourd
Sponge gourd is recommended fo weight watchers, women suffering

Sponge gourd is recommended for diabetics, heart patients, weight watchers, women suffering from menstrual issues as well as lactating mothers.



FUJIAN Hybrid

: Light Green Color Size (cm) : 25-30 Weight (g) : 180-200 Seed Rate/Dec. (g) : 2.5 Sowing Time : Feb-Aug : 35-40 Maturity (Days) Yield/Acre (MT) : 12-14



FORLAN Hybrid

Color : Deep Green Size (cm) : 26-30 : 200-220 Weight (g) Seed Rate/Dec. (g) : 2.5 Sowing Time : Feb-Aug Maturity (Days) : 35-40 Yield/Acre (MT) : 14-15



FUJITA Hybrid

Color : Light Green : 30-35 Size (cm) : 230-250 Weight (g) Seed Rate/Dec. (g) : 2.5 Sowing Time : Feb-Aug Maturity (Days) : 35-40 Yield/Acre (MT) : 14-15



SOHELI Hybrid

: Light Green Color Size (cm) : 16-18 : 160-180 Weight (g) Seed Rate/Dec. (g) : 2.5 Sowing Time : Feb-Aug Maturity (Days) : 35-40 Yield/Acre (MT) : 12-14