AGROMEC SEEDS CATALOG

INTERNATIONAL HYBRID
QUALITY VEGETABLE SEEDS
ASIAN, LEAF VEGETABLES & HERBS

AMARANTHUS GREEN – RED LEAF

Green and red leaf variety. The leaves are slightly rounded in shape. Maturity: 25 – 30 days. Yield: around 12 tons per hectare. A very fragrant tropical herb.

AMARANTHUS GREEN LEAF

Green leaves variety. The leaves are elongated in shape. Maturity: 25 – 30 days. Yield: around 12 ton per hectare.
AMARANTHUS RED LEAF

Red leaved variety. Broad dented leaves.
Maturity: 25 – 30 days.

AMARANTHUS YELLOW

YELLOW leaved variety. Sharp and somewhat narrow leaves. Maturity: 25 – 30 days. Yield: around 12 tons per hectare.

HYBRID SPINACH F1 ROTAN

(Spinacea oleracea)

Early maturity. Plant is upright with deep green leaves. Resistant to Downy mildew races 1,3, heat and cold. Medium bolting.
BASIL GRAND VERT

Grand Vert is well adapted to a wide range of growing conditions. Medium leaves. It can grow up to 50 cm high. Very resistant to diseases.

BASIL LARGE LEAF

Large Leaf is well adapted to a wide range of growing conditions. It can grow up to 50 cm high. Very resistant to diseases. Medium to large leaves. Strong flavor.
CHINESE KALE or KAILAAN

Often referred to as “Kailaan”. It has vigorous growth, producing long, large stems and smooth pointed leaves. Plant habit is erect enabling an easy harvest. Due to its good bolting tolerance in tropical climates, high yields of good quality can be obtained. This variety has very little breakage of leaves during transport.
CHRYSANTHEMUM GARLAND

Strong and vigorous plants with medium green large and dented leaves.

CORIANDER SLOW BOLTING SMALL SEEDS GREEN GIANT

A slow bolting 'American Long Standing type' coriander variety with smaller size seeds.
CORIANDER SMALL SEEDS ASIAN TYPE BAC LIEU NO 1

Vietnamese coriander. Slow bolting type, small seeds. Very strong flavor. The most suitable variety for Asian cuisine.

CORIANDER MOROCCAN TYPE

Big seeds (Moroccan type) and very strong flavor. Used both for leaves and seeds consumption
FLOWERING TSOI SIM
A fast growing, early flowering variety producing tender, tasty stems with medium green leaves and small yellow flowers. Plants stand about 30 – 40 cm (14 in.) tall. First harvest is approximately 30 – 35 days after sowing. AGROMEC SEEDS variety was bred as a cutting variety for multiple harvests.

HEAD MUSTARD TROPICA
This heading mustard selection from AGROMEC SEEDS produce large round heads with strong firmness, broad petioles and tender crispy leaves. It has an excellent uniformity and reach high yields. Plants are vigorous and perform well in temperate and tropical climates. Not recommended for cool season cultivation.
PAK CHOY F1 GREEN SUN
An early green pak choy variety, highly tolerant to heat. Can grow a wide range of growing areas, including temperate areas. Large, thick glossy green leaves. Wide and thick petioles with nice green color. Vigorous plants, easy to grow. Very appreciated on fresh market.

PAK CHOY F1 TREK
A green Pak Choy variety, highly tolerant to heat. Large, thick glossy green leaves. Wide and thick petioles with nice light green color. Vigorous plants, easy to grow. Very appreciated on fresh market.
PAK CHOY F1 CASH

A medium early hybrid green pak choy variety, highly tolerant to heat that can be grown in several conditions. Large, thick glossy green leaves. Wide and thick petioles with nice green color. Vigorous plants, easy to grow. Maturity: 45 days from sowing.

PAK CHOY GREEN

A very good O.P. variety. Vigorous and abundant yield. Short maturity. Harvest: 20cm (8 in.) tall, 40 days after sowing. Recommended plant population: 50 plants per sqm. Usable for frizzling, soup, and pickling. Do not sow too early in cool regions in order to avoid bolting.
PAK CHOY WHITE

O.P variety producing short and compact, medium green leaves with white, thick petioles. Plant development is uniform and makes the variety attractive and easy to handle. Plants are quite vigorous with an upright plant habit.

PAK CHOY F1 ARTEMIS

A medium early hybrid green Pak Choy variety, highly tolerant to heat that can be grown in several conditions. Large, thick glossy green leaves. Wide and thick petioles with nice green color. Vigorous plants, easy to grow. Maturity: 45 days from sowing.
LEAF MUSTARD
This variety produces fast growing, vigorous plants which can be harvested within 30 – 35 days after sowing or 21 – 25 days after transplanting. Leaves are medium in size with broad flat mid – ribs, and bright light green color.

HYBRID SPINACH F1 ROTAN
(Spinacia oleracea) – SPI4
Early maturity. Plant is upright with deep green leaves. Resistant to Downy mildew races 1,3 heat and cold. Medium bolting.
PARSLEY GREEN CURLED
Grown all year – round for the leaves. Medium green leaves. Wide adaptation to different growing conditions.

WATER CONVOLVULUS BAMBOO LEAF
Water spinach with medium green sharp long leaves. 25 days to maturity.
TSOI SIM TITAN

A slow bolting variety of leafy “Pak choy”. Light green petiole, strong growth, around 30 days maturity from sowing.

TSOI SIM TROPICA

A slow bolting variety, shows excellent behavior under warm and humid conditions. Dark green leaves variety.
MARJORAM MINT

PERILLA MINT

ERYNGIUM SEED
POLE FRENCH BEAN BLACK SEEDS
(BEAN CORA BLACK SEEDS POLE TYPE)


BEAN CORA
(WHITE SEEDS, BUSH TYPE)

A very good variety, vigorous and abundant yield. Short maturity. Harvest : 40 days after sowing. Usable for frizzling, soup and pickling.
POLE FRENCH BEAN WHITE SEEDS B428
(BEAN CORA WHITE SEEDS POLE TYPE B428)


BEAN OASIS (WHITE SEEDS, BUSH TYPE)

Extra – fine and Fine stringless bean. The plant is 40 – 45 cm high. The pods are round, straight and fleshy. Pods are dark green color. 5.5 – 7 mm diameter and 14 – 16 cm (5.9 in.) long. Small white seeds. Maturity: 50 days after sowing. Upright plant habit. Resistance to BCMV (Bean Common Mosaic virus), Anthracnose and Pseudomonas Phaseolicola.
BEAN CONTENDER
(LIGHT BROWN SEEDS, BUSH TYPE)

Maturity: 51 days. Plants are upright, medium green, vigorous, 30 – 40 cm high. Pods are round, curved tip, 17 cm (6.7 in.) long x 1.2 cm diameter. Medium green, stringless pods. Highly productive variety, fine early Fresh market variety. Tolerant to BCMV, Anthracnose and Powdery Mildew.

BEAN POLE KENTUCKY WHITE
(WHITE SEEDS, POLE TYPE)

Late maturity variety (68 days). Pods are round – oval, medium/dark green color, 18 – 22 cm (7.9 in.) long and 1.5 cm diameter. Plant height: 160 – 190 cm. Suitable for Fresh market. Used as a snap or dry shell bean. Stringless when young, a good climber. Tolerant to some strains of rust, BCMV.
YARD LONG BEAN TKHK – 01


YARD LONG BEAN BLACK SEEDS

High – yielding variety with vigorous growth. Pods are dark green, pods length is 55 – 60 centimeters (22 in.). Maturity: 50 days after sowing. Black seeded variety. Needs warm climate for successful results. Resistance to BCMV (Bean Common Mosaic virus), Anthracnose and Pseudomonas Phaseolicola.
YARD LONG BEAN WHITE SEEDS

**PEA RONDO**

Half–climbing, mid–late variety producing 10 – 12 cm (4.3 in.) long pods. Very productive. Wrinkled seeds.

**PEA OREGON**

Climbing, Extra prolific. Pods are 9 – 10 cm (3.6 in.) long, deep green, tender, crisp, sweet and flat – shaped. Purple flowers. Recommended for export markets. Smooth seeds. 90 days maturity.

**PEA ALDERMAN**

Climbing, late variety with 8 – 10 cm (3.5 in.) long, dark green pods. Wrinkled seeds.
BEETROOT

BEET ROOT DETROIT DARK RED
This Detroit – type variety has large, round roots and very smooth, strong foliage. Excellent internal quality. The production is very high.

BEETROOT ROUGE DE DETROIT
Globe shape, thick dark red roots with medium strong foliage. Tolerant to downy mildew and to bolting.

BEETROOT FRANCE DARK RED
This Detroit – type variety has large, round roots and very smooth, strong foliage. Excellent internal quality. The production is very high.
BITTER GOURD, LOOFAH & WAX GOURD

**BOTTLE GOURD F1 #612**
High yielding hybrid, early variety, can be harvested within 65 to 70 days after sowing. It produces 12 to 16 fruits per plant under favorable condition. Fruits are cylindrical, straight, light green, and 50 to 55 cm long.

**BOTTLE GOURD F1 NEW STAR-GR222**
High tolerance, suitable for tropical and Vietnam climate. High yields, fruits are light green, 35 – 40cm long, weight is 1.4 – 1.8kg per fruit. Maturity: 50 – 55 days after transplant.
BITTER GOURD F1 SOLOK
This light green variety produces fruits with acvery thick skin and attractive appearance. Fruits are 22 – 25 cm long x 6 cm wide and weight 400 – 450 gram (0.7 – 0.8 lb). Medium maturity of around 60 – 62 days after transplant.

BITTER GOURD F1 NEWTOP (NP – 0603)
Strong growth with many flowers and high fruits setting lead to high yields and uniform harvest. Fruits display a shiny green color. Fruits are 22 – 25 cm long x 6 cm wide and weight 300 – 400 gram (0.5 – 0.7 lb). Maturity is approx. 55 days after transplant.
**BITTER GOURD F1 GREEN 777**

Strong growth. Long pointed fruits at both ends. 21 – 23 cm (8.5 – 9 inches) long x 5.5 – 6 cm (2 – 2.5 inches) in diameter. Thick flesh and delicious taste.

**BITTER GOURD F1 GREEN 349**

Strong growth. Long pointed fruits at both ends. 21 – 23 cm (8.5 – 9 inches) long x 5.5 – 6 cm (2 – 2.5 inches) in diameter. Thick flesh and delicious taste.
BITTER GOURD NAJA

O.P. Bitter Gourd with excellent features, high yield, strong and uniform growth. Fruits are medium green, glossy and slightly short (18 – 20 cm), with weight of 200 gram on average. Maturity: 50 days after transplant.

BITTER GOURD F1 CINDY 69

Strong growth with many flowers and high fruits setting lead to high yields and uniform harvest. Fruits display a shiny green color. Fruits are 22 – 25 cm long x 6 cm wide and weight 300 – 400 gram (0.5 – 0.7 lb). Maturity is approx. 55 days after transplant.
BITTER GOURD F1 GREEN NO 1

This vigorous hybrid has an excellent fruit setting and strong disease tolerance. Fruits are medium green, long (over 30 cm long x 5.5 cm in diameter), hard, glossy, with smooth skin and slightly tapering blossom end. Average fruit weight: 0.7 – 0.8 kg (1.2 – 1.4 lb). Maturity is about 55 – 60 days after transplant.

BITTER GOURD F1 COMET

This variety is suitable for year-round production and presents an exceptionally short maturity of less than 50 days after transplant. Fruits are medium green color with medium size and pointed ends. Fruit quality is excellent, very firm, smooth and glossy skin. Fruits are 20 cm long x 5 – 5.5 cm in diameter, and weight 250 – 350 gram (0.45 – 0.6 lb). Suitable to consume as salad or fried or boiled.
**SPONGE GOURD F1 NO 1**

Tasty dark green fruit with stripes size 4x25 – 30cm long. First harvest in 40 days after planting and well adapt in all seasons.

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**LOOFAH (RIDGE GOURD) F1 NAGAR**

High yields with high percentage of straight fruits. Medium green color, 40 – 45 cm long x 4 – 5 cm diameter, weight 350 – 400 gram (0.6 – 0.7 lb). Maturity : 40 – 45 days after transplant.
WAX GOURD F1 FAT BOY

Cucurbit suitable for all tropical growing conditions. To obtain best quality, fruits should be harvested when they reach approx. 20 – 25 cm in length, when they are still tender and feature a uniform light green color. Average fruits weight: 1.5 – 2 kg per fruit. Maturity: 70 days after transplant.

WAX GOURD ZEBRA

Light green fruits, with weight of 2 kg on average. Strong growth. Maturity of 65 days after transplant. Request warm areas to grow at its best.
WAX GOURD F1 W – 35

Asian Cucurbit variety suitable for a wide range of growing conditions. Elongated medium green fruits of 1.8 – 2 kg on average. Maturity of 60 – 65 days after transplant. Fruits size is 22 cm long x 15 cm in diameter at harvesting stage. The flesh is white with a fine juicy texture. High resistance to heat. Strong and uniform growth. Maturity is 65 – 68 days after transplant.

WAX GOURD F1 WG – 8

Hybrid wax gourd variety originated from Thailand. Dark green fruits, with weight of 2 kg on average. Strong growth. Maturity of 65 days after transplant. Request warm areas to growth at its best.
CABBAGES

CABBAGE F1 ASIA CROSS

An early maturity variety (55 – 60 days after transplanting), with high yields. Semi – globe shape and firm heads with fine structure. Thick, tender flesh and sweet taste. Outer leaves are half open. Head weight : 1.1 – 1.5 kg. ASIA CROSS can grow all year round in tropical and sub – tropical conditions. Resistant to humidity, as well as heat and cold. Tolerant to Xanthomonas, fusarium yellow and Pseudomonas. Suitable for fresh market.
**(RED) CABBAGE F1 C-05**

Plant with sturdy outer leaves that grow vigorously with slightly upstanding habit. Head is round in shape, firm and compact. Head weight: above 2 kg on average. Maturity: 70 days after transplanting. High tolerance to wet conditions in the field. Tolerant to Black rot disease. Resistant to cracking and to head deformation. Good shipping ability. Suitable both for fresh market and processing.

**CABBAGE F1 CJN 12**

Heads are round shaped (globe slightly flattened on top) with a weight of 2 – 2.5 kg (4.4 – 5.5 lb), very compact and blue green color. Heads weight can achieve bigger sizes (up to 3.5 kg = 7.7 lb) in optimum conditions. Maturity: 85 days after transplanting. Suitable for growing in temperate areas as well as tropical highlands. Tolerant to Cabbage Yellow, Tip Burn, Black Rot.
CABBAGE F1 NEW ORIENT

Early variety for summer and autumn cultivation in temperate areas. Suitable for growing in tropical and subtropical regions. Heads are semi–globe, very uniform, dark green color, and weight 1.2 – 1.7 kg. Maturity: 60 – 65 days after transplanting. Many folds of green outer head leaves make it good for fresh market. Extremely Heat and wet tolerant. Tolerant to Black Rot and Cabbage Yellow.

CABBAGE F1 BC – 38

A medium early variety of 60 – 65 days after transplanting. Heads are semi–globe and medium green color. Weight: 1.2 – 1.6 kg, with compact heads. Tolerant to Xanthomonas campestris (Black Rot disease), Cabbage Yellow and heat.
CABBAGE F1 TROPICAL (BC34)

Early variety for tropical lowlands, very high resistance to heat. Maturity: 65 days after transplant. Half flat shape, very firm. Heads bigger than KK CROSS in same conditions. Around 1.5 kg per head.

CABBAGE F1 CJN13

Globe shape, very compact heads of 2 – 2.5 kg with blue – green color. Maturity : 90 days after transplanting. Adapted to a very wide range of growing conditions. Suitable for long distance transportation. Suitable for growing in temperate areas as well as tropical highlands. Tolerant to Black Rot Xanthomonas campestris), Cabbage Yellow and Tip burn.
**CABBAGE F1 SUMMER CROSS**

Early variety suitable for summer cropping in temperate areas, also suitable for growing in tropical regions, with a very high resistance to heat. Semi – globe heads, compact, with weight of 1.2 kg – 1.5 kg. Maturity: 65 days after transplant. Tolerant to Black Rot, Tip Burn, Cabbage Yellow.

**CABBAGE F1 GREEN HEAT**

Thin leaf, average green, diameter: 24.5 cm, height: 14.8 cm, average weight: 2 – 2.2kg, shape: semi rounded. Resistant to diseases: good. Maturity: harvest from 65 – 70 days after transplanting.
CABBAGE F1 CJK15

Deep blue green head is 2 – 3 kg in weight. Good holding ability. Resistant to Yellows. Maturity: 75 – 80 days.

CABBAGE F1 CONGO

CABBAGE F1 GRL

Medium early variety. Uniform semi globe head is 1.5 – 1.8 kg in weight. Resistant to Yellows. Tolerant to both heat and drought. Maturity: 65 – 70 days.

CABBAGE F1 TARA

Requires slightly cool temperatures to form heads. F1 TARA shows high diseases tolerance, especially to Fusarium, Black rot and Peronospora. Medium maturity and high yielding, semi round shape, light green color and very firm head. Taste is good and sweet. Average yield: 60 – 70 tons /ha, head weight: 2.5 – 3.5 kg. Head formation starts after 40 – 45 days after transplant and harvest 80 – 90 days after transplant.
CARROT

**CARROT NEW KURODA (AGROMEC SEEDS SELECTION)**

Deep orange red color roots, slightly tapered, 17 – 19 cm (7 in.) in length, 6 cm (2.3 in.) in diameter, with weight of 250 gram (0.55 lb). Maturity: 100 – 110 days from sowing. The leaves grow vigorously. Good colored Chantenay type. AGROMEC SEEDS Kuroda selection highly tolerant to leaf blight and heat. Other improved intermediate Kuroda types: Carrot Red Arrow, Carrot Red Flake.

**CARROT NANTES IMPROVED**

Maturity is on average 85 – 95 days after sowing. Roots are bright orange to red color, cylindrical shaped and 16 – 20 cm (7 in.) long, and weight 200 gram (0.45 lb). Suitable for early summer, fall and winter cultivation. Highly tolerant to leaf blight. Slow bolting.
CAULIFLOWER & BROCCOLI

CAULIFLOWER F1 PALMA

85 days maturity, heat and cold resistant. Big heads over 1.2 kg, with pure white color.

CAULIFLOWER F1 HOGGAR

An early variety with a maturity of 50 – 55 days after transplanting. Heads weight average 0.9 – 1.0 kg with pure white color. Cropping season is from summer to early autumn in temperate conditions. HOGGAR can also be cultivated in tropical and warm conditions with an outstanding resistance to heat and humidity. Resistant to Downy mildew.
CAULIFLOWER F1 WHITE SNOW

Medium early maturity (55 – 60 days after transplanting) with excellent globe, smooth head and pure white curds with thick and fine texture. Head weight: about 0.9 – 1 kg. High yielding. Upright plant habit. Best for summer until autumn cropping in temperate conditions. WHITE SNOW is also suitable for dry tropical conditions. Strong tolerance to heat and cold, as well as to Downy mildew and Black Rot. Very popular variety, easy to grow.

BROCCOLI F1 ROCK (BR2)

An excellent medium – early maturing variety, can be harvested after 62 – 67 days from transplanting. Heads are medium sized and medium – high domed with very fine beads of green color, very compact and firm. Excellent uniformity and good head exertion makes it fit for mechanical harvesting. Very few hollow stems. Tolerant to Black Rot disease and Downy mildew. ROCK shows good performance in mild weather conditions as well as somewhat arid regions.
CAULIFLOWER F1 G – 45

Extra early maturity (50 days maturity from transplanting) with excellent white curd quality of 0.8 kg per head. High yield. Best for summer cropping in temperate conditions. Suitable for dry tropical season, strong tolerance to heat. Tolerant to Black Rot and Downy mildew.
CELERY

CELERY PASCAL
Celery Pascal has a vigorous dark green and sturdy foliage with long, thick and smooth petiole. Early and Uniform variety with a good tolerance to bolting. Produce stalks of 18 – 22 cm (7.9 in.) with a crisp texture. Upright habit. High tolerance to Late Blight.

CELERY FRANCE
Celery France has a vigorous dark green and sturdy foliage with long, thick and smooth petiole. Early and Uniform variety with a good tolerance to bolting. Produce stalks of 18 – 22 cm with a crisp texture. Upright habit. High tolerance to Late Blight and Fusarium race 2.

CELERY FRANCE 2
Very popular medium green celery, Medium late, thick petiole, 20 – 24 cm long, smooth and tender. Tolerant to Fusarium race 2.
CUT CELERY FRANCE LEAF

FRANCE LEAF is a new selection of dark green leaf celery, suitable for temperate and tropical areas alike. It shows very high yield potential and resistance to bolting. It has a very attractive flavor, leaf stems are thick with hardly any fiber, and reach 32 – 35 cm in length. Very suitable for growing during the tropical rainy season.

CUT CELERY GREEN 323

GREEN 323 is a leaf celery selection suitable for a wide range of growing conditions, from temperate areas to tropical regions, where it can grow all year – round. This variety develops long erect light green stems with a good transportability and shelf life. Harvesting can be done within 55 – 60 days after direct sowing (40 – 45 days after transplanting one – month old nursery seedlings).
CHINESE CABBAGES

CHINESE CABBAGE F1 SUMO

“Wong Bok” type. Maturity: 55 – 60 days after sowing. Foliage color is dark green. Head weight: 1.8 – 2 kg. Oval shape heads. Resistance: virus, soft rot, downy mildew, heat. Highly recommended for growing in tropical and subtropical areas. Leaves are hairless and shiny. The crisp head has a pleasant flavor and is ideal for salads and fried Asian dishes in place of head lettuce.

CHINESE CABBAGE F1 TROPIC EARLY

TROPIC EARLY can form heads over 1.5 kg in tropical lowlands within 40 – 45 days after transplanting. In temperate areas, it is suitable for summer cropping. Heads are very firm, thick and very juicy; leaves are hairless. It is suitable for fresh consumption, frying and processing. In order to avoid bolting before forming heads, the variety should not be cultivated under continuous low temperatures. TROPIC EARLY has a high resistance to heat and is tolerant to Bacterial soft rot and Mosaic virus.
CHINESE CABBAGE F1 CCA3

CCA3 is adapted for cultivation in temperate countries, as well as tropical highlands. It can form heads of 2.5 kg – 3 kg at full maturity, with a very good firmness. The shape is oval and light green color with an internal light yellow color, very attractive. Maturity is 65 days after transplant. F1 CCA3 is resistant to Club root disease and shows good tolerance to Soft rot and Downy Mildew.

CHINESE CABBAGE F1 CCA 2

CCA2 produce very firm and well filled marketable heads of barrel shape. It starts to form head about 30 days after sowing. Head weight reaches 2.5 – 3 kg (4.3 – 5.2 lb) at full maturity. Outer leaves grow open in habit. Well adapted to a wide range of growing conditions, from temperate areas to tropical highland regions. Tolerant to bolting and cold temperatures. Maturity: 65 days after transplant.
**CHINESE CABBAGE F1 MICHIHILI**

Cylindrical head and tightly folded dark green leaves. Medium maturity (75 days from sowing) and uniform heads. White midribs very crisp and tender – long conservation.

**CHINESE CABBAGE F1 CCA4**

Medium early variety (65 days after transplanting). Large and uniform heads are cannon shaped and weight 2.5 kg (4.3 lb) on average at full maturity. Leaves are medium green color on the outside, and the core is yellow. Very good resistance to Club root. Easy to grow.
**CHINESE CABBAGE F1 SUMIKO**

For tropical lowland cultivation. Heads reach over 1.5 kg (3.3 lb) in tropical lowlands within 50 days after transplanting. In temperate areas, it is suitable for summer cropping. Heads are firm, thick and juicy; leaves are hairless. It is suitable for fresh consumption, frying and processing. In order to avoid bolting before forming heads, the variety should not be cultivated under continuous low temperatures. High resistance to heat and tolerant to Bacterial soft rot and Mosaic virus.

**CHINESE CABBAGE F1 CCA5**

For tropical highland or temperate countries. CLUB ROOT RESISTANT. slow bolting Chinese cabbage. Firm and well filled marketable heads of barrel shape. Inner color is yellow. It starts to form head about 30 days after sowing. Head weight reaches 2.5 – 3 kg (5.5 – 6.6 lb) at full maturity. Well adapted to a wide range of growing conditions, from temperate areas to tropical highland regions. Tolerant to bolting and cold temperatures. Maturity : 65 days after transplant.
CORN & SWEET CORN

CORN (STICKY WHITE) NO 1

Sticky soft pearl – white kernels very tender (excellent eating quality) Good for mulching and open field growing Medium maturity of 90 days after sowing (60 days in tropical areas) Ear: 20 – 22 cm in length and 5.5 – 6 cm in diameter 320 gram on average 14 – 18 rows of kernels Excellent tip fill and very good husk cover Good shelf life and high production of uniform cobs Plants are about 1.8 – 2 m high This variety has a wide adaptability to tropical conditions It develops a strong root system and has good tolerance to lodging and rust.
CORN (MAIZE) No 58

Sticky soft pearl – white kernels, very tender (excellent eating quality). Good for mulching and open field growing. Medium maturity of 90 days after sowing (60 days in tropical areas). Ear: 20 – 22 cm in length and 5.5 – 6 cm in diameter, 320 gram on average, 14 – 18 rows of kernels. Excellent tip fill and very good husk cover. Good shelf life and high production of uniform cobs. Plants are about 1.8 – 2 m high. This variety has a wide adaptability to tropical conditions. It develops a strong root system and has good tolerance to lodging and rust.
CORN (STICKY WHITE) F1 WAXY WHITE

Sticky soft pearl – white kernels very tender (excellent eating quality). Good for mulching and open field growing. Medium maturity of 90 days after sowing (60 days in tropical areas). Ear : 20 – 22 cm in length and 5.5 – 6cm in diameter. 320 gram on average, 14 – 18 rows of kernels. Excellent tip fill and very good husk cover. Good shelf life and high production of uniform cobs. Plants are about 1.8 – 2m high. This variety has a wide adaptability to tropical conditions. It develops a strong root system and has good tolerance to lodging and rust.
CORN / MAIZE F1 WHITE SPEAR (NO 208)

Glutinous soft pearl – white kernels, very tender (excellent eating quality). Good for mulching and open field growing. Medium maturity of 90 days after sowing (60 days in tropical areas)/ FAO maturity Index : 360. - Ear length : 18 – 20 cm, ear diameter : 3.8 – 4 cm, ear weight : 300 gram on average, 14 rows of kernels per ear. Excellent tip fill and very good husk cover. Good shelf life and high production of uniform cobs. Plants are about 1.8 – 2m high. Number of fertile ears per plant: 1. This variety has a wide adaptability to different growing conditions. It develops a strong root system and has good tolerance to lodging and rust.
SUPERSWEET CORN F1 GOLD 1
(ZEA MAYS VAR. SACCHARATA)
Super Sweet (Sh2). Bright yellow fruits with very strong heat tolerance. Maturity : 85 days. Large kernel. Plant : 170 cm height. Ear : 30 cm x 4.8 cm. 370 gram. Suitable to grow in a wide range of areas.

CORN (MAIZE) F1 Y – 323
Plant grows vigorously and produces at least two ears per plant. The ear is filled to the tip and well covered by husk. Plant are about 2 m high. This yellow Corn variety matures after 100 days from sowing in temperate areas. It is also very well adapted to tropical and subtropical agro – climatic conditions, where it can be harvested within just 58 days after sowing.
HYBRID MAIZE F1 Y-367

Triple cross hybrid. This hybrid Maize variety has vigorous growth, good tolerance to diseases and can be grown on all kinds of soil, including poor soils. Suitable for tropical and warm climatic conditions. Early maturity: 90 – 100 days; big ear, semi dented grain with orange color.
WAXY CORN F1 COLORFUL
PHOENIX CORN

Mid – late maturity, good quality, big ear, hybrid sweet and waxy seed mixed variety, thin skin, good flavor, high economic value, plant height 190cm, ear position height is about 90cm, cylindrical ear shape, ear length 22 – 25cm, single fresh ear weight 400 – 500g, ear diameter is about 5 – 6.5cm, maturity is 80 – 100 days. Ideal variety for fresh market.
Medium slicing cucumber. Vigorous plant with many branches. Suitable for growing under greenhouse as well as in open fields. Fruit size is 4.5 cm x 18 cm, medium green color, cylindrical shape, thick flesh, very few seeds. Long – storage ability. Average weight per fruit: 220 – 250 gram. Very early maturity at 35 – 40 days after transplanting and continuous harvest during several weeks. High yields, with excellent fruit setting. High tolerance to anthracnose, CMV and mildew. Strong heat resistance.
CUCUMBER F1 ECLYPSE

Pickling type. Fruit is light green color with slightly yellow ends, 7 – 9 cm in length x 3.5 cm in diameter, at early stage. Fruit weight: 100 gram on average. Maturity: 40 – 45 days after sowing. Resistant to Anthracnose, Cucumber Mosaic Virus (CMV), Downy Mildew (DMR), Powdery Mildew (PMR).
CUCUMBER F1 L-666

Vigorous growth habit. Uniform and prolific harvest. Fruits are 18 cm in length x 4.5 cm in diameter, cylindrical shape, medium green color. Fruit weight: 225 gram. Good shipper. Maturity: 35 – 40 days after sowing. Suitable to grow under greenhouse, as well as open fields. Resistant to Anthracnose, Cucumber Mosaic Virus (CMV), Downy Mildew (DMR), Powdery Mildew (PMR).
CUCUMBER F1 L – 04

Parthenocarpic variety. Grows strongly, a vigorous plant with many branches, high resistance to diseases and good heat tolerance. Suitable for growing in warm conditions, under greenhouses or open fields alike. Can grow all year round in tropical areas. Fruit is cylindrical, 18 – 20 cm in length x 4 cm diameter, medium green color. Thick flesh, few seeds, long storage ability, average weight: 200 – 250g per fruit. Very early harvest about 35 – 40 days after sowing. High yields, good fruit setting, very long harvest period. Tolerant to anthracnose, mildew and heat.
CUCUMBER F1 L-06
Grows strongly, vigorous plant, many branches, high resistance to diseases and heat tolerance. Cucumber F1 L–06 can grow all year round. Fruit is 20 cm long, dark green color. Thick flesh, few seeds, long storage, average weight: 200 – 250 g per fruit. Early maturity: 30 – 35 days after transplanting and continuous harvest. High yields, good fruit setting, very long harvest period.

CUCUMBER F1 L-08
High yielding "white" skin variety, producing 15 fruits/plant on average. Fruits are rather big (20 – 22 cm long x 5.5 cm in diameter), straight, light green to "white", with average weight : 220 – 260 gr./fruit. Fruits have thick flesh, little seeds, long life, suitable for remote transportation. Early maturity of 40 – 45 days after sowing. Suitable for greenhouse cultivation, as well as open field. Harvest time is long and continuous. Tolerant to Downy mildew, humidity and high temperatures.
CUCUMBER F1 L-09

High yielding "white" skin variety, producing 15 fruits/plant on average. Fruits are rather big (20 – 22 cm long x 5.5 cm in diameter), straight, light green to "white", with average weight: 220 – 260 gr./fruit. Fruits have thick flesh, little seeds, long life, suitable for remote transportation. Early maturity of 40 – 45 days after sowing. Suitable for greenhouse cultivation, as well as open field. Harvest time is long and continuous. Tolerant to Downy mildew, humidity and high temperatures.
CUCUMBER F1 L-012

Dark green slicer type. Best suited for summer cropping. Fruit is 20 cm (7.9 in.) long x 4.5 cm (1.8 in.) in diameter, with uniform dark green color. Thick flesh, few seeds, long storage ability, average weight: 200 – 250 g (0.4-0.5 lb) per fruit. Early maturity of 35-40 days after sowing and continuous harvest. High yields, good fruit setting. Good disease resistance to CMV, PMR, DMR.

CUCUMBER F1 L-999

Large type. Plants grow and develop very strongly, branch development is very strong and each plant gives many fruits (15 fruits/plant on average). L–999 has high diseases tolerance (CMV, Scab, DM, PM, Anthracnose, Angular Leaf spot) and is resistant to rain and high temperatures. Fruit shape is long and cylindrical. Color: light green to white. Average weight 260 – 300 g per fruit, good quality. Fruits flesh is thick, little seeds, long life, suitable for remote transportation. Early maturity: 32 – 36 days after sowing.
**CUCUMBER F1 STORM**

Begins production approximately 45 – 50 days after sowing. Fruits are very uniform, smooth and firm. Cylindrical shaped and slightly tapered at the top end, fruits measure approximately 22 cm x 6 cm at harvesting stage. Excellent shelf life and suitable for remote shipping. The flesh is creamy white and flavorful. Suitable to grow under greenhouses. Disease Resistance/Tolerance: Cucumber Mosaic virus (CMV), Scab (Cladosporium cucumerinum, S), Downy mildew (DM), Powdery mildew (Sphaerotheca fuliginea, PM), Anthracnose (A), Angular leaf spot (ALS).

**CUCUMBER F1 EUREKA**

Slicer type. Cucumber F1 EUREKA can grow all year round in tropical areas and is best suited to summer cropping in temperate regions. Fruit is 20 cm long x 4.5 cm diameter, smooth skin and uniform dark green color. Thick flesh, few seeds, long storage ability, average weight: 200 – 250g per fruit. Early maturity of 35 – 40 days after sowing and continuous harvest. High yields, good fruit setting. Good disease resistance to CMV, PMR, DMR.
CUCUMBER F1 WHITE

High yielding light green to white variety. Fruit shape is cylindrical and size is 18 cm long x 4 cm diameter. Average weight per fruit : 200 gram. Fruits flesh is thick, tender, with little seeds. WHITE shows long shelf life, suitable for remote transportation. Early maturity of 35 – 40 days after sowing. Cucumber F1 White has high diseases tolerance (CMV, Scab, DM, PM, Anthracnose, Angular Leaf spot) and is resistant to rain and high temperatures.
CUCUMBER F1 WHITE NO 5
A high yielding pickling cucumber with light green to white color. Early producing plant produces high yields of light green pickling or slicing type cucumbers. Best when harvested when 2" to 5" (5 cm to 12 cm) for pickling. Grows to 7" (17 cm) at full maturity for slicing cucumbers.

CUCUMBER F1 NEW GREEN
A new promising F1 cucumber variety, rather short (15 – 16 cm in length x 5 – 6 cm in width), cylindrical shape, greyish green color with light green stripes. Fruit weight about 180 – 210 gram. Maturity : 35 – 40 days after sowing. High yields, good shelf life. F1 NEW GREEN shows good resistance to diseases such as mildew and CMV.
CUCUMBER F1 L-796

Vigorous growth habit. Uniform and prolific harvest. Fruits are 18 cm in length x 4.5 cm in diameter, cylindrical shape, dark green color. Fruit weight: 220 – 240 gram. Good shipping ability. Maturity is about 35 – 40 days after sowing. Suitable to grow under greenhouse, as well as open fields. Resistant to Heat, Anthracnose, Cucumber Mosaic Virus (CMV), Downy Mildew (DMR), Powdery Mildew (PMR).
CUCUMBER F1 GREEN 107

A very early, widely adapted gynoecious hybrid. Vigorous plants bear uniform dark green fruits with very high yields. F1 GREEN 107 begins production approximately 45 – 50 days after sowing. Fruits are very uniform, smooth and firm. Cylindrical shaped and slightly tapered at the top end, fruits measure approximately 20 – 22 cm (8.7 in.) long x 6 cm (2.4 in.) in diameter at harvesting stage. Excellent shelf life and suitable for remote shipping. Flesh is creamy white and flavorful. Suitable to grow under greenhouses. Disease Resistance/Tolerance: Cucumber Mosaic virus (CMV), Scab (Cladosporium cucumerinum, S), Downy mildew (DM), Powdery mildew (Sphaerotheca fuliginea, (PM), Anthracnose (A), Angular leaf spot (ALS).
CUCUMBER F1 GREEN 10

Early, widely adapted gynoecious hybrid. Vigorous plants bear uniform dark green fruits with very high yields. F1 GREEN 10 begins production approximately 45 – 50 days after sowing. Fruits are very uniform, smooth and firm. Cylindrical shaped and slightly tapered at the top end, fruits measure approximately 19 – 21 cm (7.9 in.) long x 6 cm (2.4 in.) in diameter at harvesting stage. Excellent shelf life and suitable for remote shipping. The flesh is creamy white and flavorful. Suitable to grow under greenhouses. Disease Resistance/Tolerance: Cucumber Mosaic virus (CMV), Scab (Cladosporium cucumerinum, S), Downy mildew (DM), Powdery mildew (Sphaerotheca fuliginea, PM), Anthracnose (A), Angular leaf spot (ALS).
**CUCUMBER F1 GREEN 53**

Gynoecious hybrid. Vigorous plants bear uniform medium green fruits with very high yields. Very uniform, smooth and firm. Cylindrical shaped fruits measure approximately 18 – 20 cm (7.5 in.) long x 6 cm (2.4 in.) in diameter at harvesting stage. Excellent shelf life and suitable for remote shipping. The flesh is creamy white and flavorful. Suitable to grow under greenhouses. Disease Resistance/ Tolerance: Cucumber Mosaic virus (CMV), Scab (Cladosporium cucumerinum, S), Downy mildew (DM), Powdery mildew (Sphaerotheca fuliginea, PM), Anthracnose (A), Angular leafs pot (ALS).
CUCUMBER F1 EK–0301

57 days maturity. (F1) Early producing plant produce high yields of dark green pickling or slicing type cucumbers. Best when harvested when 2" to 5" (5 cm to 12 cm) for pickling. Grows to 7" (17 cm) at full maturity for slicing cucumbers. Best grown on a fence or trellis for easy harvest. Monoecious and virtually trouble-free. Disease Resistant. Excellent for home gardens and market growers. Thick flesh, few seeds, long storage ability, average weight: 200 – 250 g (0.4 – 0.5 lb) per fruit. Early maturity of 35 – 40 days after sowing and continuous harvest. High yields, good fruit setting. Good disease resistance to CMV, PMR, DMR.
**CUCUMBER F1 THALES**

A very vigorous hybrid with good fruit setting and early maturity at 45 to 50 days after sowing. Its fruits are about 21 cm long, cylindrical and dark green with light yellowish green color at blossom end. It has excellent shelf life and wide adaptability. It is tolerant to Mosaic Virus and Downy Mildew.

**CUCUMBER F1 KING**

This is an all season, prolific, white and slicing type variety. It can be harvested 49 to 55 days after sowing. The fruits are uniform, cylindrical with light green shade. Each fruit is 9 cm long in average. It is tolerant to Downy Mildew. Angular Leaf Spot and Mosaic Virus.
EGGPLANT

EGGPLANT F1 PURPLE BALL
Round, light purple fruits, fruits are around 2.5 – 3 cm in diameter each. Maturity: 55 – 60 days after transplanting. The plants are strong and well adapted to various growing conditions and will continue yielding fruits over a long period. Asian variety, very popular as starters in Asian cuisine.

EGGPLANT F1 BALI
Light purple, long shape variety, with high yields. Maturity: 50 days after transplanting. 18 cm long, 200 gram per fruit. Tolerant to anthracnose, TMV, CMV.
EGGPLANT F1 NO 8

Strong growth. Plants are 60 – 70 cm high (25 – 26 Inches). Eggplant F1 No 8 is suitable for growing in different soil and climatic conditions. F1 No 8 is a very high yielding eggplant variety with 23 – 25 cm (9 – 10 in.) long fruits, 5.5 – 6cm (2 – 2.5 Inches) in diameter, bright black purple color that weight around 300 gram (0.66 lb) on average. Extended and uniform harvest. F1 No 8 can be harvested within 70 days from transplant, during 3 to 5 weeks of continuous cropping. It shows strong tolerance to Heat, Bacterial wilt, Anthracnose, TMV, CMV, V, PM.

EGGPLANT F1 GICLU

A deep purple variety, with dark green collar. Elongated fruits of 20 cm, with weight of 200 gram. Maturity: 45 – 50 days after transplanting. Suitable to grow in very different growing conditions. Asian type. Tolerant to Heat, Bacterial wilt, Anthracnose, TMV, CMV, V, PM.
EGGPLANT F1 E-01 (F1 KALENDA)
A very high yielding variety, strong vigor and suitable for warm and tropical cultivation. The fruits are slender long, slightly tapered, with bright black-purple color. Early maturity. Fruit weight 250 – 350 gram. The plant is strong and vigorous (80 – 100 cm tall upright). Extended and regular harvesting. Harvest starts 65 – 70 days after transplant and lasts 3 to 5 weeks. Recommended planting distance : 0.6 – 0.9 m on the row and 1.6 – 2m between rows. High tolerance to Heat, Bacterial wilt, Anthracnose, TMV, CMV, V, PM.

EGGPLANT F1 BALA
High yielding eggplant variety with 22 cm (8.7 in.) long fruits, bright black – purple color that weight around 250 gram (0.55 lb) each. Plants are very strong and vigorous,100 – 120 cm (43 in.) tall, yield an extended and uniform harvest. F1 BALA can be harvested within 70 days from transplant. It shows strong tolerance to Heat, Bacterial wilt, Anthracnose, TMV, CMV, V, PM.
EGGPLANT F1 MIDNIGHT

Suitable for growing in different soil and climatic conditions, showing an excellent behavior under tropical conditions and high temperatures. F1 MIDNIGHT is a very high yielding eggplant variety with long (22 cm), bright black–purple color fruits that weigh around 250 gram each. Plants are very strong and vigorous (100 – 120 cm tall) with an extended and uniform harvest. F1 MIDNIGHT can be harvested within 70 days from transplant, during 3 to 5 weeks of continuous cropping. It shows strong tolerance to Heat, Bacterial wilt, Anthracnose, TMV, CMV, V, PM.
**EGGPLANT F1 MEGADOK**

Elongated purple fruits, with uniform color. Fruits are 22 cm long, with average weight of around 210 gram per fruit. Very high yields (9 – 10 fruits per plant). Maturity: 48 days from transplanting. Asian type. Tolerant to Heat, Bacterial wilt, Anthracnose, TMV, CMV, V, PM.

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**EGGPLANT F1 DOK**

Purple fruits, elongated shape (25 cm long, average weight of around 210 gram per fruit). Asian type. Excellent yield. 50 days maturity from transplant. Tolerant to Anthracnose, TMV, CMV.
EGGPLANT F1 DK–03

Purple fruits, elongated shape (25 cm long, average weight of around 210 gram per fruit). Asian type. Excellent yield. 50 days maturity from transplant. Tolerant to Anthracnose, TMV, CMV.

EGGPLANT F1 LONG GREEN

Hybrid Long Green is a cylindrical, shiny green eggplant variety with vigorous and abundant growth. Fruits are very uniform in size and shape and show a very good shelf life. Fruit shape is long (about 25 – 27 cm) and straight, with weight around 200 – 220 gram. Very high yield potential. Maturity is 40 – 45 days after transplanting (early maturity). The first harvest will occur around 3 weeks days after initial flowering. Average yield is 7 – 8 fruits per plant.
EGGPLANT F1 XANH

Light green color, long straight shape of 22 cm in length, with waxy green skin. Early maturity (about 45 – 50 days after transplanting) and high yields (7 – 8 fruits per plant). Asian variety. Tolerant to Heat, Anthracnose, TMV, CMV.

EGGPLANT F1 SUPERGREEN

F1 Super Green is a cylindrical, shiny green eggplant variety with vigorous and abundant growth. Fruits are very uniform in size and shape and show a very good shelf life. Fruit shape is long (about 25 – 27 cm) and straight, with weight around 200 – 220 gram. Very high yield potential. Maturity is 40 – 45 days after transplanting (early maturity). The first harvest will occur around 3 weeks days after initial flowering. Average yield is 7 – 8 fruits per plant.
EGGPLANT F1 GREEN BALL

Round, green and white fruits, with very light green striped shoulders – fruits are around 4 – 5 cm (1.8 in.) in diameter each. Maturity: 45 days after transplanting. The plants are strong and well – adapted to various growing conditions and will continue yielding fruits over a long period. Asian variety, very popular as starters in Asian.

EGGPLANT F1 NO 1

Round, green and white fruits, with very light green striped shoulders – fruits are around 4 – 5 cm (1.8 in.) in diameter each. Maturity: 45 days after transplanting. The plants are strong and well – adapted to various growing conditions and will continue yielding fruits over a long period. Asian variety, very popular as starters in Asian.
AFRICAN EGGPLANT / AUBERGINE AFRICAINE
HOT PEPPER

HOT PEPPER F1 SG – 27

Very high yields and high pungency! Strong growth habit. Many slim, long – shaped fruits. This variety is close to the "keriting" local Indonesian variety. Each fruit measures 12.5 cm (4.9 in.) in length, 0.6 – 0.7 cm (0.25 in.) in width and weight 5 – 6 gram. Maturity: 70 – 75 days after transplanting. Suitable for fresh and dry markets. Tolerant to Anthracnose, PVY 1 – 2, Phytophtora, Bacterial wilt.

HOT PEPPER F1 MGN – 077

A F1 hybrid chili with yellow – orange color (turn red at full maturity), 15 – 16 cm (7 in.) long x 2.5 cm (1.1 in.) in diameter, weighing 18 – 19 gram (0.05 lb) per fruit. Extremely prolific and pungent taste. Maturity: 60 days after transplanting. F1 MGN-077 supplies an abundant and continuous harvest over a long period of time. It is considered a F1 hybrid of the famous Hungarian yellow wax OP variety. F1 MGN – 077 shows high tolerance to Heat, Bacterial wilt, Anthracnose, TMV, CMV, V, PM.
HOT PEPPER F1 GR-7777

Very hot, early (55 – 60 days maturity) and extremely prolific variety. Small chili, with erect fruiting habit. Highly pungent fruits, 4 – 5 cm (2 in.) long and 0.8 cm (0.32 in.) in diameter, 3 – 4 gram per fruit in weight. The plant has a perfect uniformity and prolific fruits setting. Suitable for fresh market as green or red color alike. Also good for dehydration. Tolerant to Phytophthora, TMV, Bacterial wilt.

HOT PEPPER F1 GR-8888

Extremely prolific! F1GR 8888 is a small chili, with erect fruiting habit, suitable for warm areas, as well as tropical and subtropical regions. Highly pungent fruits, 5 – 5.5 cm long and 0.8 cm in diameter, 3 – 4 gram in weight. The plant has a perfect uniformity and prolific fruit setting. Suitable for fresh market as green or red color alike. Also good for dehydration. Tolerant to Phytophthora, TMV, Bacterial wilt.
**HOT CHILI F1 GR-202**

Vigorous plant with very high yields. Fresh fruits are 13 – 14 cm (5.2 in.) long, 1.8 cm (0.7 in.) in diameter and weight 17 – 19 gram (0.04 lb). Thick flesh. Hot taste. Maturity: 50 days after transplanting. High resistance to Phythophtora capsici. Tolerant to Anthracnose. Plant has determinate growth (about 70 cm high). Maturity is 90 – 95 days.

**HOT PEPPER F1 AMERICAN 102**

Upright growing habit. Single fruit setting. Early maturity. High yield, vigorous plant and high fruit setting. Average size of fruits: 3 to 4 cm (1.2 – 1.6 in). Resistant to bacterial wilt and fusarium wilt. High pungency.
HOT PEPPER F1 YELLOW SUN

Plant height: 60 – 70 cm (25 – 26 Inches). Medium late maturity cultivation for outdoor. Plants are semi erect, tall and vigorous. Fruits are large, 13 – 15 cm (5.5 in.) long and 2.5 cm (0.98 in.) in diameter, weighing about 23 – 25 gram (0.05 lb) each. Fruits are glossy, light green to light red color at full maturity, pungent, suitable both for fresh consumption or dried. High overall tolerance to diseases with high yields, resistant to Phytophthora and Bacterial wilt.

HOT PEPPER F1 RED BIRD

Very hot, early (55 – 60 days maturity) and extremely prolific! F1 RED BIRD is a small chili, with erect fruiting habit, suitable for warm areas, as well as tropical and subtropical regions. Highly pungent fruits, 5 – 5.5 cm long and 0.8 cm in diameter, 3 – 4 gram in weight. The plant has a perfect uniformity and prolific fruit setting. Suitable for fresh market as green or red color alike. Also good for dehydration. Tolerant to Phytophtora, TMV, Bacterial wilt.
HOT PEPPER F1 GS1

Hot pepper F1 GS1 is a very hot, early (55 – 60 days maturity) and extremely prolific variety. F1 GS1 is a small chili, with erect fruiting habit. Highly pungent fruits, 4 – 5 cm (2 in.) long and 0.8 cm (0.32 in.) in diameter, 3 – 4 gram per fruit in weight. The plant has a perfect uniformity and prolific fruits setting. Fruits grow in clusters. Suitable for fresh market as green or red color alike. Also good for dehydration. Tolerant to Phytophthora, TMV, Bacterial wilt.
HOT PEPPER F1 BIG SUN

Medium late maturity for outdoor cultivation. Plants are semi erect, tall and vigorous. Fruits are large, 13 cm long and 1.8 – 2.0 cm in diameter, weighing about 15 – 16 gram each. Fruits are glossy, light green to deep red color at full maturity, pungent, suitable both for fresh consumption or dried. High overall tolerance to diseases with high yields, resistant to Phytophthora and Bacterial wilt.

HOT PEPPER F1 FIRE HOT

A late maturity variety providing pendent fruits of 12 – 13 cm long and 0.8 cm large with a weight of 5 – 6 grams per fruit. The flesh is thin and hot. Can be used for fresh market and for drying.
HOT PEPPER F1 RED HOT
A very strong plant vigor and high yields. Tropical cultivation: all the year round. Avoid too cool season. High resistance to Phytophthora capsici. Fruit: Fresh fruit size with thick flesh is 12 – 13 cm in length, 1.8 cm in width and 17 – 19 gram weight per fruit. Nursery: 18 – 25 days. Maturity 43 – 45 days after transplant.

HOT PEPPER F1 RIKI
Early maturity and excellent quality of fruits. Very well adapted to tropical and subtropical areas. Pungent fruits are 12 – 14 cm long, 2 – 2.2 cm in diameter and weight around 13 – 15 gram per fruit. Fruits maintain glossy appearance and excellent quality even after drying. Tolerant to Phytophthora, Anthracnose and TMV.
HOT PEPPER SALMON

A very high yielding variety with strong vigor suitable for tropical cultivation and summer cropping in temperate areas. Bird type chili with small, upright, and very hot fruits. SALMON produces fruits in cluster, easy to pick. Fruits are 4 to 6 cm long and 0.8 to 1 cm in diameter, with pointed ends. Erect compact plant and concentrated fruiting habit. Use: suitable for dried fruits and powder. Maturity: 70 – 75 days after transplanting (beginning of harvest). Harvest lasts 2 – 3 months. High resistance to Bacterial Wilt and Anthracnose.
HOT PEPPER F1 SUPER HOT

Early maturing and semi – upright growing hybrid with dark green leaves and short internodes. Fruits are 14 – 15 gram in weight, 12 – 14 cm long and 1.5 – 1.7 cm in diameter. Long and smooth – skinned fruits are good for fresh market and for drying. Maturity: 45 – 50 days after transplanting. Dark green, highly pungent fruits turn bright red when mature. Tolerant to Tobacco mosaic virus (TMV).

"Bird Chili" METEOR HOT

Very hot, early (55 – 60 days maturity) and extremely prolific! F1 MH-1107 is a small chili, with erect fruiting habit. Highly pungent fruits, 5 – 5.5 cm (2 in.) long and 0.8 cm (0.32 in.) in diameter, 3 – 4 gram in weight. The plant has a perfect uniformity and prolific fruit setting. Suitable for fresh market as green or red color alike. Also good for dehydration. Tolerant to Phytophthora, TMV, Bacterial wilt.
HOT PEPPER THAILAND

Bird type chili. Upright growing habit, moderately concentrated. Fruits are 3 – 5 cm long, 0.8 cm in diameter and are light green to bright red color. Very pungent taste. Harvest: 50 to 60 days from transplanting. “Thailand” is well suited for either fresh market or dried fruits.

HOT PEPPER F1 SKY HOT

“HOT CHILI” type. Vigorous plant with very high yields. Fresh fruits are 13 – 14 cm long, 1.8 cm in diameter and weight 17 – 19 gram. Thick flesh. Maturity: 50 days after transplanting. High resistance to Phytophthora capsici. Tolerant to Anthracnose.
HOT PEPPER F1 SUNSTRIKE

Extremely pungent taste. Diameter: 1.8 – 2 cm and 9 – 10 cm in length. Fruits have thick flesh and turn gradually from light green to yellow until dark orange color at full maturity. Fruits weight about 12 – 13 gram each. Maturity: 55 – 60 days after transplanting. Strong growth and tolerant to Anthracnose and Phytophtora. Other varieties with similar features as F1 Sunstrike: F1 Yellow 69.

HOT PEPPER F1 MEGASUN (MGN – 376)

Yellow turning orange at full maturity, 14 – 15 cm (6 in.) long x 2.5 cm (0.9 in.) in diameter, weighing 16 – 18 gram. Extremely prolific and pungent taste. Maturity: 60 days after transplanting, F1 MEGASUN supplies an abundant and continuous harvest over a long period of time. F1 MEGASUN yields 50% higher than an O.P. HYW, and it shows high tolerance to Heat, Bacterial wilt, Anthracnose, TMV, CMV, V, PM.
HOT PEPPER F1 GS2

Vigorous plant with very high yields. Fresh fruits are 13 – 14 cm long, 1.8 cm in diameter and weight 17 – 19 gram. Thick flesh. Maturity: 50 days after transplanting. High resistance to Phytophthora capsici. Tolerant to Anthracnose
HOT PEPPER CACHUCHUA

A mild taste Caribbean chili, globe shape, turning bright red at full maturity. 5 – 5.5 cm in diameter.

HOT PEPPER BIG SUN

Caribbean type chilies with extremely hot taste.
HOT PEPPER F1 GOLDTECH

Plant height: 60 – 70 cm (25 – 26 Inches). Medium late maturity cultivation for outdoor. Plants are semi erect, tall and vigorous. Fruits are large, 13 – 15 cm (5.5 in.) long and 2.5 cm (0.98 in.) in diameter, weighing about 23 – 25 gram (0.05 lb) each. Fruits are glossy, light green to light red color at full maturity, pungent, suitable both for fresh consumption or dried. High overall tolerance to diseases with high yields, resistant to Phytophthora and Bacterial wilt.
HOT PEPPER F1 AMERICAN 205

Vigorous plant, short internodes, high fruit setting leading to high yields. Adapted to high and low temperatures. Fruit size is 25 – 30 cm (9.8 – 11.8 in) x 4.0 – 5.0 cm (1.6 – 2 in). Fruits are light green before maturity and turn red at full maturity.
HOT PEPPER KANI SAF
Caribbean type chillis with extremely hot taste.

HOT PEPPER HOT SUN
Caribbean type chillis with extremely hot taste.

HOT PEPPER ANTILLAIS
Caribbean type chillis with extremely hot taste.
KOHLRABI

KOHLRABI F1 EMERALD

This variety grows in dry and cool climates. Heavy yield and very uniform crop. Bulbs are of semi-globe shape and pale green color. Weight around 500 – 550 gram. Very good bulb quality with smooth skin. Maturity: 60 – 65 days after sowing (Medium early).
**KOHLRABI F1 GREEN GLOBE**

This variety grows in dry and cool climates. Heavy yield and very uniform crop. Bulbs are of rather globe shape and pale green color. Weight around 600 – 650 gram. Very good bulb quality with smooth skin. Maturity: 70 – 75 days after sowing (Medium early).

**KOHLRABI F1 NEW HERO**

This variety grows in dry and cool climates. Heavy yield and very uniform crop. Bulbs are of semi – globe shape and pale green color. Weight around 550 – 600 gram. Very good bulb quality with smooth skin. Maturity: 65 – 70 days after sowing (Medium early).
LETTUCE & ENDIVE

LETTUCE YELLOW SG-592
Loose leaf type, very strong growth and general good resistance to diseases. Light green leaves. Slow bolting variety. Maturity: 30 – 35 days after transplanting.

LETTUCE YELLOW SG-596
Loose leaf type, very strong growth and general good resistance to diseases. Light green leaves. Slow bolting variety. Maturity: 30 – 32 days after transplanting.
LETTUCE X – 01

Butterhead type. The head is of medium size, leaves are slightly wavy and light green color. Black seeded. X-01 is tolerant to heat and is slow bolting. X-01 shows good tolerance against tipburn and bottom rot and forms a good closed bottom. Tolerant to Bremia NL 1 – 16.

LETTUCE FAST FALL

Mid – early variety, black – seeded, loose – leaf type. A very large and vigorous plant, that produces attractive highly frilled and crisp light green leaves. Very popular variety.
LETTUCE MINETTO

Crisp head, Iceberg type, medium – small size. Leaves are crisp, deeply notched and medium – green in color. Black seeded variety. Maturity: 25 days in nursery and 34 days from transplanting to harvesting. Minetto is resistant to heat and humidity (it can form heads even in tropical conditions) and shows very high tolerance to Tip Burn.
LETTUCE RED SUN

Lollo Rossa type. A very attractive and fine tasting leaf lettuce with distinct glossy red colored leaves. Suitable to grow all year round. Displays: excellent development even at high temperatures.

LETTUCE KINGDOM

Iceberg lettuce, large size. Leaves are crisp, deeply notched and medium – green in color. Black seeded. Maturity: 25 days nursery and 38 days from transplanting to harvesting. Resistant to heat and shows very high tolerance to Tip Burn. Strong growth.
LETTUCE GR-603

BUTTERHEAD type. A major variety for heavy lettuce production. It is a large type with a good frame and blond color. A very useful lettuce for growers who require weight and size. Recommended for winter and autumn production in temperate areas. Can grow all year round in tropical highland conditions and warm countries. Tolerant to Bremia NL 1-11, 13-15.

LETTUCE GR-607

BUTTERHEAD type. A major variety for heavy lettuce production. It is a large type with a good frame and blond color. A very useful lettuce for growers who require weight and size. Recommended for winter and autumn production in temperate areas. Can grow all year round in tropical highland conditions and warm countries. Tolerant to Bremia NL 1-11, 13-15.
LETTUCE EBENE
Crisp head, Iceberg type, medium – small size. Leaves are crisp, deeply notched and medium green in color. White seeded variety. Maturity: 25 days in nursery and 34 days from transplanting to harvesting. Ebene is resistant to heat and humidity (it can form heads even in tropical conditions) and shows very high tolerance to Tip Burn.

LETTUCE PANAMA VN3
Loose leaf type, very strong growth and general good resistance to diseases. Light green leaves. Slow bolting variety. Maturity: 30 – 32 days after transplanting.
MELON

MELON F1 BAKARA
Vigorous hybrid variety, tolerant to powdery and downy mildew. Prolific, medium early, can be harvested within 45 – 60 days after flowering. Round fruits with netting, weighing around 1 kg per fruit with green flesh. Very juicy and sweet.

MELON F1 INDO
Vigorous hybrid variety, tolerant to powdery and downy mildew. Prolific, medium early, can be harvested within 45 – 60 days after flowering. Round fruits with green skin and netting, weighing around 1 kg per fruit with green flesh. Very juicy and sweet.
MELON F1 ALIEN

Very vigorous hybrid variety, tolerant to both powdery and downy mildew. F1 ALIEN is prolific, medium – early in maturity, can be harvested within 45 – 50 days after flowering (around 90 days after sowing). Fruits are round, with green skin and netting, weighing about 1.2 – 1.3 kg (2.7 lb). Flesh is green, juicy and sweet.

MELON F1 ARKANGA

A new hybrid melon variety with an excellent potential. It has proved itself during recent trials in greenhouses in Mediterranean areas as well as in outdoor cultivation trials in Asia and Middle East. Fruits have a netted skin, light green crispy flesh and weight approximately 1.5 kg (3.3 lb) each. F1 ARKANGA provides very high yields and shows strong tolerance to Fusarium oxysporum strains 0,1.
MELON F1 ROCK STAR

Excellent fruit setting and fine netting. Deep globe fruits of 1.3 – 1.5kg. Maturity around 55 – 60 days after flowering. Resistant to Fusarium and Powdery Mildew.

MELON F1 MOT

A F1 variety with netted skin and orange flesh. Weight approximately 1.2 – 1.5 kg (3.3 lb) each. Melon F1 MOT provides very high yields and shows strong tolerance to Fusarium oxysporum strains 0,1.
MELON F1 RED JADE

Looking: Evenly distributed net throughout the melon skin, Salmon red flesh, round shaped fruits' average weight is about 1.3 – 1.8 kg. Specialty: Very good disease resistance. Best performance with "stick + plastic shade melon cultivation" practice. Smaller leaves have darker green color and less susceptibility to common late growing stage diseases such as mildews and many others.
MELON F1 NO 065

Netted skin with red flesh, fruits & weight approximately 1.5 kg (3.3 Lb) each. High yields. Strong tolerance to Fusarium oxysporum strains 0, 1.

MELON F1 YELLOW ROCKET

Ananas type, Yellow skin with oblong shape and cream color flesh. Weight approx. 2.5 kg/fruit.
MELON F1 SUPRA

Very vigorous and tolerant (Fusarium, DM, PM) hybrid variety. Medium – early maturity (90 days from sowing, 30 days after flowering). F1 SUPRA sets fruits easily and is very prolific. Golden yellow rind. Fruits are round, weigh 1.5 – 2 kg (2.5 – 4Lb.). Flesh is creamy – white colour and very sweet (17% sugar content). It is very juicy, tender and has a strong aroma. Very good shipper, easy to grow. Two vines and two fruits per plant is recommended.
MELON F1 HAMI NO 1

Medium early variety, vigorous and widely adapted, it can be harvested between 90 – 95 days after sowing. Fruits are long – oval shaped, rind is golden surface with indistinct green stripes, with attractive fine nets on the rind. Flesh is orange, juicy, crispy. Thickness of flesh about 4.0 cm. Average sugar content about 3.0 – 4.0 kg. The rind is firm. Easy storing and transporting. Yield can get about 45 tons per hectare.
MELON F1 HAMI NO 2
Early variety, early maturing in 75 – 85 days after sowing. Fruits are long – oval shaped, rind is golden surface with attractive fine and thin nets. Flesh is orange – red and texture is soft and crisp. Thickness of flesh about 3.5 cm. The ground color turns to yellow very early. Average sugar content about 14% Brix. Single fruit weighting about 3.0 kg. Yield can get about 30 tons per hectare. It can be harvested within 30 – 35 days after flowering.

MELON F1 HAMI NO 3
Mid – later variety, vigorous and widely adapted. About 110 days from sowing to maturity. Fruits are long – oval shaped, rind is yellow – green surface with fine and thin nets. Flesh is orange, juicy, crispy. Thickness of flesh about 14 – 16% Brix. Single fruit weighting about 3.5 – 4.5 kg. The rinds is firm. Easy storing and transporting. Yield can get about 50 tons per hectare.
HAMI MELON F1 HAMI #7

Small – sized true Hami melon, oblong – shaped fruit size is about 1.8 – 2.5 kg, evenly distributed thin netting throughout the light – yellow melon skin, salmon red flesh. Hami-melon's unique tender and crispy flavor and high degree of sweetness. Early variety, early maturing in 75 – 85 days after sowing. Thickness of flesh about 3.5 cm. The ground color turns to yellow very early. Average sugar content about 14% Brix. Yield can get about 45 tons per hectare. It can be harvested within 30 – 35 days after flowering. Unmatched disease resistance and humidity tolerance. Flesh flavor and sweetness show exactly what Xinjiang's famous Hami – melons have. Best performance with "stick + plastic shade melon cultivation" practice. Significantly better fruit uniformity and commercial appeal compared with big varieties.
MELON HAMI (BIG SIZED) F1 ZJ-1

MELON F1 G-775

Oblong shape melon with netted skin. It is a true Hami – melon F1 variety with better disease resistance and broad geological adaptability. About 3 kg, oblong shaped melon fruit has evenly yellow rind color and medium surface. Orange red flesh is very sweet and crispy, with the distinctively popular Hami – melon flavor. Sugar content usually exceeds 13 degree by brix content.
HAMI MELON F1 TDF

Looking: This Hami – melon variety was developed as a close sister line to F1 HAMI #7, except this one has some green-color spots and specks on the light – yellow rind. Specialty: Unparallel disease resistance and humidity tolerance for any true blood Hami – melons. Flesh flavor and sweetness show exactly what Xinjiang’s famous Hami – melons have. Best performance with “stick + plastic shade melon cultivation” practice. Significantly better fruit uniformity and commercial appeal compared with big varieties. Trial Suggestion: Please put these varieties’ trial to where “stick + plastic shade melon cultivation” has already got strong foundation and experience, and also committed to deliver the dependable results with these very promising new varieties.
MELON F1 CANAMI

F1 CANAMI hybrid melon is a cross between a CANARY type melon line and a parental line of HAMI melon. The genetics of the Hami line adds light – netting to the originally smooth – skin CANARY; Fruits are uniformly 1 ~ 2 kg; Flesh is yellow – orange colored, crispy and sweet with true Hami – melon’s special flavour; Late maturity, disease resistance and tolerance is in average level.
MELON F1 JUNAMI

This unique hybrid Melon variety has one parent from Hami type melon and the other parent a netted orange flesh netted melon. The genetics of Hami melon line adds even skin to the originally denting – covered – skin of the netted melon line; Fruits are uniformly 1.5 ~ 2 kg (4 Lb); Flesh is orange color, tender – crispy and very sweet; medium maturity, disease resistance / tolerance is excellent.
OKRA

OKRA CLEMSON SPINELESS

A popular GREEN selection of worldwide famous OKRA CLEMSON SPINELESS variety. Pentagonal pods of 8 cm (3.1 in.) long. Plant with medium height, medium sized leaves and strong growth. Very early variety of extra early type.
ONION, BUNCHING ONION & LEEK

BUNCHING ONION ANTILLA RED

Intermediate day, early variety with medium small elongated red bulbs, whereas leaves are dark green. Good storage ability. Resistant to cold temperatures, suitable for winter cropping in temperate areas. Grown as a small bunching onion in warm areas.
**BUNCHING ONION F1 DUC**

A single stalked variety, suitable for summer to winter cropping. F1 DUC grows very well even under high temperatures. Tall plants, thick leaves, with long stalks of 40 – 45 cm (16.5 in.) in length, deep green color. Tolerant to Downy mildew, Rust and Alternaria leaf spot.

**LEEK LARGE LONG SUMMER**

A very early variety for Summer and fall production in temperate areas. Also suitable to grow in tropical highland areas. Produces tall plants with a medium upright growing habit and thick long shafts of 20 – 25 cm (9.4 in.). A quality leek which can be used both for fresh market and processing.
LEEK GIANT SUMMER
Early maturity variety and outstanding yield. Plants show an upright growing habit and medium green color foliage. Shafts are thick, very long with about 28 cm (11 in.) and very uniform. Suitable for Mediterranean and sub-tropical countries. Used both for fresh and processing.

LEEK FRANCE
Medium maturity. The leaves are dark—blue green. Shanks are 18 to 20 cm long and 2.8 to 3.3 cm diameter.
ONION YELLOW GRANEX F1

A market leader in short day type, for tropics and sub-tropics. Very stable and reliable crop, suitable to grow in different conditions. Long storage. Suitable also for fresh market. Easy grower. Almost no bolting and splitting. Flattened globe shape. Medium maturity. About 300 – 320 gram (0.7 lb) in weight per bulb. Brown yellow colored. Tolerant to Downy mildew and Botrytis.

ONION F1 MERCATOR

A market leader in short day type, for tropics and sub-tropics. Very stable and reliable crop, suitable to grow in different conditions. Long storage. Suitable also for fresh market. Easy grower. Almost no bolting and splitting. Flattened globe shape. Medium maturity. About 300 – 320 gram (0.7 lb) in weight per bulb. Brown yellow colored. Tolerant to Downy mildew and Botrytis.
ONION F1 GRANEX 1380
A market leader in short day type, for tropics and sub-tropics. Very stable and reliable crop, suitable to grow in different conditions. Relatively long storage, far better than common GRANEX variety. Suitable also for fresh market. Easy grower. Almost no bolting and splitting. Flattened globe shape. Medium maturity. About 300 – 320 gram (0.7 lb) in weight per bulb. Brown yellow colored. Tolerant to Downy mildew and Botrytis.

ONION F1 HYBEREX
A market leader in short day type, for tropics and sub-tropics. Very stable and reliable crop, suitable to grow in different conditions. Relatively long storage. Suitable also for fresh market. Easy grower. Almost no bolting and splitting. Globe shape. Medium maturity. About 300 – 320 gram (0.7 lb) in weight per bulb. Brown yellow colored. Tolerant to Downy mildew and Botrytis.
ONION F1 HYBRID 120

An early short-day hybrid onion variety that matures 7 days earlier than any other GRANEX hybrid on the market. The bulbs of HYBRID 120 mature approximately 164 days after emergence and are uniform, thick-flat in shape with small necks which cure thoroughly, with a diameter of 6 cm (2.4 in.). The bulbs have golden yellow scales with excellent retention. Flesh is white and mild. Long storage ability.

ONION TEXAS YELLOW GRANO

Popular short day onion, for tropical areas.
ONION VIOLET DE GALMI

A strict short day onion variety. Maturity of 105 to 110 days after transplant, shape of bulb is flattened with medium size, color is Violet red, with very pungent taste and excellent storage ability. This variety is very well adapted to tropical conditions.
ONION VIOLET OF CALIFORNIA
(ONION VIOLET DE CALIFORNIE)

Strict short day onion variety, Maturity of 105 to 110 days after transplant, shape of bulb is flattened with medium size, color is Violet red, very pungent taste, very high storage ability. This variety is very well adapted to subsaharian tropical conditions and is very close to the famous Onion Violet de Galmi, with better uniformity and slightly longer maturity.
PAPAYA

PAPAYA F1 GORTEK

A gynodioecious papaya hybrid variety with South East Asian type. All plants bear fruits. Female fruits are oval also round, hermaphrodite fruits are oblong. Average fruit weight is approximately 1 kg (2.2 Lb). The flesh is light orange to red, with very strong flavor and has a high sugar content of 13%. Flesh is rather firm. Intermediate tolerance to papaya ring spot virus.

The first flower begins about 215 – 220 days after sowing.
The first fruit sets 91 – 95 cm above soil.
The fruit skin is 2.3 cm thick.
The flesh is orange – red color.
The brix is 13%. The taste is very good.
The transportation ability is excellent.
The average weight per fruit is 918 grams. The average yield per plant is 30.9 kgs. It is mid – tolerant to ring spot virus.
PAPAYA F1 SOLO

Hawaiian type papaya. Oval fruits weight 0.7 kg – 0.8 kg (1.5 – 1.8 lb) each. The flesh is orange to red, has a high sugar content and strong flavor. Suitable for export markets.

PAPAYA F1 TAIWAN BABY

A very popular AGROMEC SEEDS Tainung No 2 type papaya. Widely used in Asia, as well as South and Central America for export and local markets. Large fruits with pointed blossom end, weighing about 1.2 kg (2.6 – 2.7 lb). Flesh is orange red, tender with good taste and quality. Tolerant to papaya ring spot virus.
PAPAYA F1 RED ARMY

Early, vigorous, productive, and tolerant to papaya ring spot virus. Plants start to bear fruits at 80 cm (31.5 in.) in height and can bear over 30 fruits per plant at each fruit setting season. Fruits are short – oblong on female plants and rather long shaped on bisexual plants, weighing about 1.5 – 2kg (3 – 4 lb). Flesh is thick, red, 14% in sugar content and aromatic. Good shipper.
PUMPKIN

PUMPKIN F1 BLACK PANTHER

A medium – sized flat shape variety, with coarse dark green skin and bright yellow flesh. Sweet flavor. Fruit weight around 3 – 3.5 kg (6.6 – 7.7 lb). Maturity is 80 – 85 days after sowing.
PUMPKIN LONG SNAKE

A long – shaped Asian gourd, gray skin and orange thick flesh, with sweet taste.

PUMPKIN F1 BLACK NINJA

Large size, flat shape fruits. The flesh is bright yellow color and firm, whereas its skin is dark green color (turning grey at full maturity) and smooth. The flavor is very sweet and delicate. Maturity: 85 days from sowing. Weight about 3 – 4.5 kg (6.6 – 9.9 lb) per fruit. Mature fruits have a shelf life of 5 – 6 weeks. Plants grow strongly and provide very high yields (4 fruits per plant on average). Tolerant to Heat, potyviruses, Downy mildew, Powdery mildew.
**PUMPKIN F1 DREAM**

DREAM is a medium – sized flat shape variety, with coarse dark green skin and bright yellow flesh. Sweet flavor. Fruit weight around 3 – 3.5 kg (6.6 – 7.7 lb). Maturity is 80 – 85 days after sowing.

![Pumpkin F1 Dream](image)

**PUMPKIN F1 NEGRA**

Medium size, bright yellow flesh hybrid, dark green skin, turning brown at full maturity. Sweet and delicate flavor.

![Pumpkin F1 Negra](image)
**PUMPKIN F1 VICTORY**

This high yielding and early maturing hybrid can be harvested in about 73 days after sowing. It gives 3 to 4 fruits per plant. Fruits have moderate ridges with whitish spots on the skin. It is highly tolerant to Mosaic Virus, Downy and Powdery Mildew.

**PUMPKIN F1 MONARCH**

Harvesting of this F1 hybrid starts about 85 days after sowing. Its large and dark green fruit weighs 3.5 – 4.0 kg. It has deep ridges and shapes flatter than Hybrid BLACK NIGHT. The flesh is yellowish orange and sticky.
PUMPKIN F1 STONE

Medium size fruits, flat shape, with bright yellow flesh, greyish – green skin, light yellow at the bottom. The flavor is very sweet and delicate. Maturity: 82 – 85 days from sowing, weight about 2.5 – 3.2 kg (5.5 – 7 lb). Tolerant to heat, Powdery mildew, Downy mildew.
RADISH

RADISH (CHINESE) F1 LONG WHITE

Can grow in different growing conditions. Excellent quality, uniform appearance with white colored skin and upright dark green foliage. Root weight: 600 – 800 g (1.5 lb), highly uniform at 25 – 28 cm (10.5 in.) in length with firm and delicious flesh. Tolerant to heat and drought, suitable for Spring and Summer cultivation. Best suited for good draining soils. Resistant to Downy Mildew, Fusarium Yellow and other common radish diseases. Maturity: 48 – 50 days after sowing.
RADISH (CHINESE) F1 NEW WHITE

Plants are medium tall and slightly spreading, with upright and smooth dark green foliage. Maturity: 45 – 50 days after sowing. Roots are long with smooth white skin, and weight around 700 – 800 gram (1.7 lb). High yield and uniform roots of 24 – 26 cm (11 in.) in length and 6.5 cm (2.6 in.) in diameter, with a white crispy and mild flesh. Suitable for cooking and processing. Tolerant to cold and heat. Tolerant to Downy Mildew, Fusarium Yellow and viruses.
**RADISH F1 NIPPON**

Long tapered root with fine texture! Sturdy plant gives long tapered root with a pale green shoulder. Size of root is about 41cm long, 6.1 – 6.6cm across and 1.1 – 1.2kg in weight. It has good tolerance to Virus diseases, Hollowheart and also Pithiness in root. Recommended for fresh market and processing use. Maturity in about 60 days.

**CHINESE RADISH LONGO**

Plants are medium tall and slightly spreading, with upright and smooth dark green foliage. Maturity: 48 – 50 days after sowing. Roots are long with smooth white skin, and weight around 700 – 800 gram (1.7 lb). High yield and uniform roots of 26 – 30 cm (11 in.) in length and 6.5 cm (2.6 in.) in diameter, with a white crispy and mild flesh. Suitable for cooking and processing. Tolerant to cold and heat. Tolerant to Downy Mildew, Fusarium Yellow and viruses.
RADISH CHERRY BELLE

Globe root with thin taproot, very uniform, of scarlet red color. White firm flesh and small foliage. Suitable for spring cultivation, both for greenhouse and outdoor.
SEEDLESS WATERMELON

SEEDLESS WATERMELON F1 No S 707
Mid – maturing. Growing vigorously. Fruit is high ball shaped with black skin weighing 8 kg in average. Skin is tenacious and hard. Flesh is red, crisp and juicy with a central sugar content of 12%. High resistance to diseases. Tolerant to shipping and storing. Tolerant to wet conditions. Wide adaptability.

SEEDLESS WATERMELON F1 No 777
Medium – late maturity, 34 days from flowering to maturity. Dark green rind. Red flesh, crisp and juicy. With sugar content of 12.5%. Each weighs about 7 kg. High yield, 75 – 90 tons per hectare. Tolerant to transportation.
SEEDLESS WATERMELON F1 H-925

H-925 is a mid-sized seedless watermelon variety, with 4–5 kg round-shaped fruit; Rind is covered with Crimson-Sweet type stripes, while thin rind is firm enough for long distance transportation.

SEEDLESS WATERMELON F1 GREEN 410

Seedless watermelon, Crimson Sweet type, 8–10 kg/fruit, red flesh, round fruits.
SEEDLESS WATERMELON F1
YELLOWMOON
The fruits are perfectly globe in shape, green with dark green stripes. Flesh is yellow, sweet and tender. Sugar content is very high compared to other yellow flesh seedless watermelons. Each fruit weight between 4 to 5 kgs. Maturity: 93 days from sowing. Very sweet (15 brix).

SEEDLESS WATERMELON F1
YANGTSE
Fruits are perfectly globe in shape, green with dark green stripes. Flesh is yellow, sweet and tender. Sugar content is very high compared to other yellow flesh seedless watermelons. Each fruit weight between 4 to 5 kilograms. Maturity: 93 days from sowing. Very sweet (15 brix).
MINI SEEDLESS WATERMELON F1 G-774/N.C03

New mini – seedless watermelon variety. The outlook of the rind is all – sweet type with narrow black stripes on light background. Multiple 2 – 3 kg fruits set per plant. Bright red flesh has good firmness for long distance shipping.

SEEDLESS WATERMELON F1 #988

SEEDLESS WATERMELON F1 No S 706
Medium maturity, 105 days of growing period. The first female flower appears at the 7 – 8 node of the main vine, the others appear every 4 – 5 nodes. The fruits are globe in shape, each 7 kg, and the rind is light green in color with wide stripes. Fine and juicy flesh is red, the sugar content of 12%. Vigorous growing. Tolerant to hardiness. Good fruits setting habit. Rind is firm. Resistant to pithiness, and tolerant to transportation.

SEEDLESS WATERMELON F1 CRYSTAL GREEN
A new large – sized seedless watermelon variety with oblong shaped and blocky fruits. Average fruit weighs 8 – 9 kg. The flesh is dark red, crispy and juicy. No hollow heart. Excellent for storage and shipping. Designed especially for the European and American markets.
MINI SEEDLESS WATERMELON F1 G-773/N.0D3

The outlook of the rind shows narrow stripes on green background. Multiple 2 – 3 kg fruits can be set per plant to increase the total yield. Bright yellow flesh has good firmness for long distance shipping, as well as tender and crispy sweet taste which is originated from the special yellow flesh watermelon genetics.
SEEDLESS WATERMELON F1 DARK SWEET

SEEDLESS WATERMELON F1 SUNLIGHT
A leading seedless watermelon variety with excellent yield. Dark green stripes on light green skin, red flesh, high brix content (>13%), rather thick rind convenient for transportation. Strong and easy growth. Excellent fruit setting (90 to 95%). Fruit weight: 5 – 7 kg (13 – 16 lb). Maturity: 70 – 80 days after transplant. High resistance to Fusarium, Anthracnose and Phytophthora.
SQUASH

SQUASH F1 DARK GREEN

SQUASH F1 COCO SNAKE

A hybrid “Cocozelle“ zucchini that produces beautiful striped cylindrical fruit, very sweet and very prolific. Lightly ribbed green with lighter green streaks. Superb flavor and beautiful appearance. Harvested at 15 cm long (6”) and 3.5 cm in diameter. Yields 70% more than most hybrid zucchinis.
SQUASH F1 WHITE LUNGO

(Lebanese type) 50 days. A staple of the Middle East, this delicious squash has creamy, light green skin with a tapered shape. Harvested at 15 cm long (6") and 3.5 cm in diameter, it has a mild flavor with and little sweet. Plants are compact, disease tolerant and yield 50 – 70% more fruits than most hybrid zucchini. Summer squash and zucchini ripen early and are highly productive.
SQUASH F1 BEAN #699

Fruits are green with greyish spots, flesh is orange color. Thick flesh. Diameter: 18 – 20 cm (7.5 – 8 inches).

SQUASH F1 KUBOTCHA

Fruit weights 2.5 to 2.8 kg. Dark green rind, deep yellow flesh. Very sweet nutty flavor. Excellent storage. Nearly round and to slightly flattened.
CHINESE GOURD MIX

A mix of "Chinese gourds" for the home garden seed market.
SWEET PEPPER

SWEETPEPPER F1 BLUE KING

Half long, green to glossy dark red. Thick skin and good shelf life. Early maturity of 70 – 72 days after transplant and very high yield. Fruits are 13 cm (5 in.) x 9 cm (3.5 in.) in width and weight 250 gram (0.55 lb) on average. Very well adapted to both greenhouse and outdoor cultivation. Resistant to Downy Mildew, Bacterial Wilt, TMV (Tobacco Mosaic Virus) and Anthracnose.
SWEETPEPPER F1 ZENITH

A high yielding variety, with vigorous plants of medium tall height, suitable for all growing areas, warm to temperate alike. Excellent fruit setting. Fruits have blocky shape, dark green to dark red color at full maturity, thick fruit wall (5 mm). Fruits dimensions: 9 – 10 cm (3.54 – 3.93 in.) long x 9 cm (3.54 in.) wide, 3 to 4 lobes with thick flesh. Ideal for export or remote transportation. Fruit Weight: 270 – 280 gram (0.60 lb). Very good flavor. Continuous fruiting habit and high yields. Maturity (Medium – early) : 70 – 75 days after transplant. Plant size: medium tall and a little sprawling with rather long green leaves. General diseases resistances : Downy Mildew, BW, TMV, Anthracnose.
SWEETPEPPER F1 NO 1
Hybrid variety. Medium early maturity. Large square (slightly longer than wide) fruits. Fruits dimensions: 11 cm (4.29 in) long x 10 cm (3.9 in) wide, 3 to 4 lobes. Dark green turning to dark red at full maturity. Thick fruit wall (5 mm). Fruit Weight: 270 – 280 gram (0.60 lb). Strong plants, good set, adapted to greenhouse cultivation. General diseases resistances : Downy Mildew, BW, TMV, Anthracnose. High yielding.
SWEETPEPPER F1 NO 2

A high yielding variety, with vigorous plants of medium tall height, suitable for all growing areas, warm to temperate alike. Excellent fruit setting. Fruits have blocky shape, dark green to dark red color at full maturity, thick fruit wall (5 mm). Fruits dimensions: 9 – 10 cm (3.54 – 3.93 in.) long x 9 cm (3.54 in.) wide, 3 to 4 lobes with thick flesh. Ideal for export or remote transportation. Fruit Weight: 270 – 280 gram (0.60 lb). Very good flavor. Continuous fruiting habit and high yields. Maturity (Medium – early): 70 – 75 days after transplant. Plant size: medium tall and a little sprawling with rather long green leaves. General diseases resistances: Downy Mildew, BW, TMV, Anthracnose. Marketable yield: 65 – 70 ton/Ha.
SWEETPEPPER F1 GOLDEN SWEET

100 days maturity. This pepper variety produce large yields of 9 cm (3 inch) long by 10 cm (4 inch) wide yellow bell peppers. Pepper matures from green to yellow. Resistant to Tomato Mosaic Virus.
TOMATO

TOMATO F1 AN-67

Determinate plant growth with high fruit setting. Maturity: 65 – 68 days after transplant. Fruits are egg − shaped, uniform color, and weight 110 – 120 gram (0.25 lb) each. Tolerant to Nematods and TYLCV /WTG (whitefly − transmitted geminivirus conditioned by the Ty–2 gene from H24), BW (bacterial wilt), TMV (tomato mosaic virus conditioned by the Tm2a allele), F−1 (fusarium wilt race 1), Sm (gray leaf spot −Stemphyllium) and Nematods.
**TOMATO F1 TYKING – 5**

Determinate growth, small, red, blocky fruits of about 90 g – 110 g, extended shelf life. Maturity: 68 – 70 days after transplanting. Ty – KING 5 shows good tolerance to Heat and Cold, WTG (whitefly – transmitted geminivirus), BW (bacterial wilt), TMV (tomato mosaic virus), F–1 (fusarium wilt race 1), Sm (gray leaf spot – Stemphyllium) and Nematods. Ty–King 5 is moderately susceptible (DSI = 3) to geminiviruses.

**TOMATO F1 TYQUEEN**

Determinate growth, round fruits with red color, extended shelf life, and weight of 150 – 170 g. Maturity: 68 – 70 days after transplanting. Ty – QUEEN shows excellent tolerance to Heat and Cold, WTG (whitefly–transmitted geminivirus), BW (bacterial wilt), TMV (tomato mosaic virus), F–1 (fusarium wilt race 1), Sm (gray leaf spot Stemphyllium) and Nematods. The resistance to viruses is excellent (DSI = 1).
TOMATO F1 TYREX 1

Semi – determinate growth, round fruits with attractive orange color, extended shelf life, mild good flavor, and weight of about 150 gram (up to 180 gram). Maturity: 68 – 70 days after transplanting. Ty–REX1 shows excellent tolerance to Heat and Cold, WTG (whitefly–transmitted geminivirus conditioned by the Ty–2 gene from H24), BW (bacterial wilt), TMV (tomato mosaic virus conditioned by the Tm2a allele), F–1 (fusarium wilt race 1), Sm (gray leaf spot – Stemphyllium) and Nematods. The resistance to geminiviruses is very good (DSI = 1.5).
TOMATO F1 KAGO

Well adapted to hot and tropical conditions, this variety can stand temperatures over 42 – 45°C (110°F). Determinate growth for open field production. Maturity: 60 – 65 days after transplant and harvest lasts 25 – 30 days. High yields, round slightly flat – shaped fruits with green shoulder before maturity and bright red color at full maturity, average weight: 140 – 160 gram per fruit with good firmness. F1 Kago displays both high heat tolerance and good resistance to diseases, especially bacterial wilt (pseudomonas solanacearum), fusarium, verticillium, and powdery mildew.
TOMATO XINA

Very vigorous determinate plants. Well adapted to hot and humid conditions. Maturity: 60 – 70 days after transplant. Easy to grow during the rainy season in tropical areas. Fruits are round, slightly oblong, firm, diameter~45 mm, weighing 40 grams. Resistant to Nematods and Xanthomonas campestris.

TOMATO F1 TROPIC

Semi – Determinate Variety With 200 – 220 Gram Fruits, F1 Tropic is very well adapted to hot and tropical conditions. Maturity: 70 days after transplant. Heavy yields, fruits are bright red color at maturity, average weight: 200 – 220 g per fruit with good firmness. F1 TROPIC displays both high heat tolerance and good resistance to diseases, especially bacterial wilt, fusarium, verticillium, and powdery mildew.
**TOMATO F1 NO 5**

Determinate plant growth with high fruit setting. Maturity: 65 – 68 days after transplant. Fruits are slightly oblong square, uniform color, and weigh 110 – 120 gram (0.25 lb) each. Resistant to Nematods and TYLCV /WTG (whitefly – transmitted geminivirus), BW (bacterial wilt), TMV (tomato mosaic virus), F–1 (fusarium wilt race 1), Sm (gray leaf spot–Stemphyllium). F1 No 5 is also very resistant to heat. In open field production, yield is up to 80 ton per Ha.

**TOMATO F1 NO 7**

Semi – determinate plant growth with high fruit setting. Maturity: 65 – 68 days after transplant. Fruits are oblong – square shaped, uniform color, and weigh 110 – 120 gram (0.25 lb) each. There are 5 fruits per cluster. Tolerant to Nematods and TYLCV /WTG (whitefly – transmitted geminivirus ), BW (bacterial wilt), TMV (tomato mosaic virus), F–1 (fusarium wilt race 1), Sm (gray leaf spot – Stemphyllium) and Nematods. Dry matter: 5,1.
TOMATO F1 T–29

Maturity: 70 – 75 days after transplanting and harvest can last during one month. Suitable for temperate and subtropical areas. High yields of oblong egg–shaped fruits. Weight is around 100 – 110 gram per fruit. Thick hard fruits. Indeterminate growth. Good tolerance to fusarium and other common fungus.

TOMATO F1 2026

Determinate plant growth with high fruit setting. Maturity: 65 – 68 days after transplant. Fruits are egg–shaped, uniform color, and weight 110 – 120 gram (0.25 lb) each. Tolerant to Nematods and TYLCV /WTG (whitefly – transmitted geminivirus ), BW (bacterial wilt), TMV (tomato mosaic virus ), F–1 (fusarium wilt race 1), Sm (gray leaf spot – Stemphyllium) and Nematods.
TOMATO F1 MONGAL (T–11)

Well adapted to hot and tropical conditions, this variety can stand temperatures over 42 – 45°C (110°F). Determinate growth for open field production. Maturity: 60 – 65 days after transplant and harvest lasts 25 – 30 days. High yields, round slightly flat-shaped fruits with green shoulder before maturity and bright red color at full maturity, average weight: 140 – 160 gram per fruit with good firmness. F1 MONGAL T–09 displays both high heat tolerance and good resistance to diseases, especially bacterial wilt pseudomonas solanacearum), fusarium, verticillium, and powdery mildew.
TOMATO F1 CARIBO

Suitable for growing in extreme conditions. Can grow all year round in tropical areas. Determinate growth. Strong plants. Fruits weight around 140 grams, with good firmness. High yields with globe, slightly flattened – shaped fruits, green shoulder before maturity and bright red color at full maturity. Exceptional tolerance to high temperatures (above 42°C) and humidity. Resistant to bacterial wilt (pseudomonas solanacearum). Strong tolerance to fusarium.

TOMATO F1 DARAN

Semi determinate plant growth with high fruit setting. Maturity: 65 – 68 days after transplant. Fruits are egg – shaped, uniform color, and weight 110 – 120 gram (0.25 lb) each. Tolerant to Nematods and TYLCV /WTG (whitefly – transmitted geminivirus conditioned by the Ty–2 gene from H24), BW (bacterial wilt), TMV (tomato mosaic virus conditioned by the Tm2a allele), F-1 (fusarium wilt race 1), Sm (gray leaf spot – Stemphyllium) and Nematods.
**TOMATO F1 FURIA**

Hybrid variety with wide adaptability. Grows strongly with a vigorous foliage. Semi determinate growth. Maturity: 65 – 70 days after transplant. Harvesting period lasts more than 45 days. Plants bear many fruits in clusters with oblong shape, medium size, uniform color, weighing 100 – 110 g per fruit, thick, hard fruits (good for transportation), long shelf life. High tolerance to Fusarium O, Pseudomonas, Stemphylium, Verticillium and Heat.

![Tomato F1 Furia](image1)

**TOMATO TROPIMECH**

Determinate plant growth with high fruit setting. Maturity: 65 – 68 days after transplant. Fruits are egg – shaped, uniform color, and weight 110 – 120 gram (0.25 lb) each. Tolerant to Nematods and TYLCV (Whitefly – transmitted geminivirus).

![Tomato Tropimech](image2)
TOMATO F1 TERMINOR
(T–12 or F1 TERMINATOR)
LONG – SHEL F LIFE SEMI DETERMINATE TOMATO VARIETY. A long shelf life semi determinate tomato variety, suitable for summer cropping in temperate areas, adapted to tropical areas. High yielding. Round fruits, firm, 7cm to 9 cm in diameter with weight of 180 gram per fruit. Fruits color is light green before maturity and bright red at full maturity. Suitable for fresh market. Tolerance: Fusarium O, Pseudomonas, Stemphylium, Verticillium.
**TOMATO F1 NO 456**

Semi – determinate growth, Fruits are Light green color to bright red at full maturity, round shape, 180 gram per fruit, 5 clusters/ plant, 5 fruits/ cluster. Tolerance to heat, bacterial wilt, fusarium O, pseudomonas, stemphylium, verticillium.

**TOMATO F1 SUMO**

TOMATO F1 CHERRY 1

Plants are indeterminate, vigorous with good foliage covering. Sets fruits very well with about 20 – 50 fruits per cluster. Double stem pruning may produce more than 500 fruits per plant. Fruit is small, globe – shaped slightly oblong, with uniform red skin at maturity and weights 12 gram (0.4 oz). Sugar content is 9%, sweet and flavorful. Suitable for growing in spring and autumn. It resists cracking. Early maturity, can be harvested 75 days after sowing. Tolerant/Resistant to BW (bacterial wilt tolerance), TMV (resistance to tomato mosaic virus (TM2a allele), F-1 (resistance to race 1 of fusarium oxysporum lycopersici), F-2 (resistance to race 2 of fusarium oxysporum lycopersici), St (resistance to Stemphyllum solani (cause of gray leaf spot). Other varieties with similar features: TOMATO F1 CHERRY 2. TOMATO F1 CHERRY 3. TOMATO F1 CHERRY 4.
TOMATO F1 CHERRY 4

Indeterminate, vigorous with good foliage covering. Sets fruits very well with about 20 – 50 fruits per cluster. Double stem pruning may produce more than 500 fruits per plant. Fruit is small, slightly oblong, with uniform red skin at maturity and weights 12 gram (0.4 oz). Sugar content is 9%, sweet and flavorful. Suitable for growing in spring and autumn. It resists cracking. Early maturity, can be harvested 75 days after sowing. Tolerant/Resistant to BW (bacterial wilt tolerance), TMV (resistance to tomato mosaic virus (TM2a allele), F-1 (resistance to race 1 of fusarium oxysporum lycopersici), F-2 (resistance to race 2 of fusarium oxysporum lycopersici), St (resistance to Stemphyllium solani (cause of gray leaf spot).
WATERMELON

WATERMELON F1 BLACK ROCKET

Large sized F1 hybrid watermelon with black skin. It is a big – sized diploid (seeded) watermelon variety. Growth vigor is very strong. Oblong shaped fruits have completely black rind color, usually with 10 – 12 kg (25 pound) weight.
WATERMELON F1 BLACK DRAGON

Large sized F1 hybrid watermelon with black skin. It is a big – sized diploid (seeded) watermelon variety. Growth vigor is very strong. Oblong shaped fruits have completely black rind color, usually with 10 – 12 kg weight. Firm meat shows bright red color, good for long distance shipping.
WATERMELON F1 BLACK BALL


WATERMELON F1 BLACK BABY

Deep red, flesh 8 kgs oval shape, dark green, high sugar content and firm flesh, high lycopene.
WATERMELON F1 M–34

Watermelon F1 M–34 is a new hybrid crimson sweet watermelon variety with high yields, showing excellent resistance to diseases. Fruits are round, slightly oblong, deep–green rind, weighting 9 – 12 kg (20 lb) or more on average. Flesh is red, soft and sweet with 12 – 13% sugar content. Maturity: 90 – 100 days after sowing. Resistant to Fusarium and Anthracnose. Good shipper.

WATERMELON SUGAR BABY

Famous Open Pollinated variety. Very popular all over the world and very easy to grow. Round fruits with dark green rind and red flesh. Weight: 4 – 6 kgs (11 lb) per fruit.
WATERMELON F1 DRAGON GIANT 145
Excellent growth, high yields, very sweet and compact fruits. Maturity: 85 – 90 days after sowing. Fruits weight 9 – 12 kg (20 – 25 lb). Red flesh with light green rind and dark green stripes. Tolerant to fusarium, anthracnose and other common diseases.

WATERMELON F1 ROUND #1
**WATERMELON F1 SWEET BABY**

Maturity (days from sowing): 93 days. Fruit weight: 8 – 9 kg (17 – 20 lb) per fruit. Fruit shape: round slightly elongated, Red flesh, dark green rind with black green stripes. Very productive, good shipping quality. Resistant to anthracnose, fusarium and phytophthora.

**WATERMELON F1 SUGAR DRAGON**

The fruit is big and round, 7 – 8 kg (15 – 17 lb) in weight, dark green rind with black – green stripes, red flesh and sweet taste. SUGAR DRAGON may appear like a very dark F1 Crimson sweet type under intense sunlight conditions. Early maturity: 90 – 93 days after sowing. Well adapted to different weather and soil. High yield. High resistance to Cercospora cruenta, Mycosphaerella melonis and Phytophtora melonis.
WATERMELON F1 AHS-131

Round – shaped, big – sized hybrid seeded watermelon with light – green background and narrow dark stripes on it, average weigh at 8 – 10 kg range.

WATERMELON F1 NO 0702

Early variety. Globe fruits. Green rind with dark green stripes. Tolerant to transportation. Flesh is red and crisp, tasting good. The sugar content is 11 – 13%. Resistant to blight and anthracnose disease. Early maturity. Weight 5 – 7 kg in average.
**WATERMELON F1 DQL I**

A medium – to – big sized seeded watermelon variety, average fruit weight 6 ~ 8 kg, red flesh, dark rind color with stripes, vigorous growth and disease – resistant.

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**WATERMELON F1 DQL II**

It is a medium sized seeded watermelon variety, average fruit weight 4 ~ 6 kg, red flesh, dark rind color with stripes, vigorous growth and disease – resistant.
WATERMELON F1 CRIMSON OMEGA

Hybrid diploid crimson sweet watermelon variety with high yields, showing excellent resistance to common diseases. Fruits are slightly oblong, with crimson sweet rind and red flesh, weighing 12 – 14 kg (28 pound) on average. Flesh is soft and sweet with 12 – 13% sugar content. Maturity: 90 – 100 days after sowing. Resistant to Fusarium and Anthracnose. Good shipper.

WATERMELON F1 CRIMSON BABY

Hybrid crimson sweet watermelon variety with high yields, showing excellent resistance to common diseases. Fruits are slightly oblong, with dark green crimson sweet rind and compact red flesh, weighing 10 – 12 kg (25 Lb) on average. Flesh is soft, compact and very sweet with 12 – 13% sugar content. Maturity: 90 – 100 days after sowing. Resistant to Fusarium and Anthracnose. Good shipper.
WATERMELON F1 NEW DRAGON SKIN

High fruits setting and high yield. Fruits are small oblong with red flesh and very sweet taste. Skin displays dark green background with black – green stripes. Rind is smooth and thin. NEW DRAGON SKIN is very resistant to cracking, suitable for transportation. Maturity: about 70 – 75 days after sowing, weight: 2.5 – 3.5 kg (5.5 – 7.7 lb) per fruit. Resistant to Fusarium, Anthracnose and Phytophthora.

WATERMELON F1 TYPHOON

High fruits setting and high yield. Fruits are small oblong with red flesh and very sweet taste. Skin displays dark green background with black – green stripes. Rind is smooth and thin. Very resistant to cracking. That makes it suitable for transportation. Medium maturity: about 70 – 75 days after sowing, weight: 2.5 – 3.5 kg (5.5 – 7.7 lb) per fruit. Resistant to Fusarium, Anthracnose and Phytophthora.
WATERMELON F1 GREEN HERO
Similar to F1 LONG DRAGON with larger size.

WATERMELON F1 CRIMSON KING GR-252
A CRIMSON SWEET type hybrid. Large fruits with oval shape, weighing 10 – 12 kg (22 – 26 lbs) with high sugar content (around 12 degree brix). Good resistance to fusarium wilt. Good tolerance to long – distance shipping and heavy yielder.
**WATERMELON F1 GREEN GOLD**

Yellow flesh with light green rind. Round shape fruits, with weight: 2 – 3 kg. (4.5 Lb). Sugar content is 12.3 – 13.5%.

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**WATERMELON F1 BABY DRAGON 2**

A new highly productive striped hybrid watermelon. Plants produce oblong shaped fruits weighing 2.5 – 3 kg (5.5 – 6.6 lb) each. The attractive fruits have a light green color with dark green stripes. The flesh color is deep red, sweet, very compact and juicy. F1 BABY DRAGON 2 displays good resistance tolerance to Fusarium wiltrace 1 – 2.
WATERMELON F1 BIG OBLONG
This variety displays excellent growth, strong resistance to usual diseases and very high yield. Maturity: 90 – 95 days after sowing. Fruits have oblong shape, a very sweet red flesh, light green rind with dark green stripes. The rind is thick and fruits are compact. It makes this variety an excellent shipper. Average fruit weight: 10 – 12 kg (22 – 26 lb). Up to 15 kgs (33 lb) in optimum conditions !. Resistant to Fusarium and Anthracnose.

WATERMELON F1 SMALL OBLONG
Small oblong watermelon with 3 – 5 KG (7 – 11 lbs) in weight. Light green fruits with dark green stripes. The flesh color is deep red, sweet, very compact and juicy.
WATERMELON F1 #555

Hybrid, early mature, 80 days for the growth period, vigorous, good fruit – sitting, oval shape, green rind, with dark green stripes on the rind, beautiful in look, around 1.5 – 2.5 kg/fruit, 0.2 – 0.5 cm thick for the rind, not easy to break, well for shipping, red flesh, excellent for cripsy, juicy tastes, 12 – 14 degree for sugar content in central flesh.

WATERMELON F1 BABY DRAGON

Small oblong watermelon with 2 – 3 kg (5 – 7 lbs) in weight. Light green fruits with dark green stripes. The flesh color is deep red, sweet, very compact and juicy.
WATERMELON F1 BIG BOY

Vigorous variety, easily to set fruits and very productive. Maturity: 80 – 85 days after sowing). Fruit is oblong shaped, skin is light green rind with green veins. Suitable for storage and distant shipping, resistant to fusarium wilt. Weight: 8 – 10 kg (17 – 22 lb) per fruit.
WATERMELON F1 DARK BELLE

Very high fruits setting and high yield. Fruits are small oblong with red flesh and very sweet taste. Skin displays dark green background with black – green stripes. Rind is smooth and thin, though SUGAR BELLE is very resistant to cracking. That makes it suitable for transportation. Medium maturity: about 70 – 75 days after sowing, weight: 2.5 – 3.5 kg (5.5 – 7.7 lb) per fruit. Resistant to Fusarium, Anthracnose and Phytophtora.

WATERMELON F1 DARK DRAGON

Very high fruits setting and high yield. Fruits are small oblong with red flesh and very sweet taste. Skin displays dark green background with black – green stripes. Rind is smooth and thin, though DARK DRAGON is very resistant to cracking. That makes it suitable for transportation. Medium maturity : about 70 – 75 days after sowing, weight: 2.5 – 3.5 kg (5.5 – 7.7 lb) per fruit. Resistant to Fusarium, Anthracnose and Phytophtora.
WATERMELON F1 #597

Matures in 75 – 78 days. Black green stripes on green rind. Red flesh is crisp and tasty with 11.1% sugar content. Oblong shape and average 5.76 kg.

WATERMELON F1 BLACK BEAUTY

F1 watermelon variety, fruit size around 2.5 to 3.5 kg. 35 – 40 cm length, green skin, with stripes, red meat, slim skin when ripen, sweet taste with sugar.
WATERMELON F1 LONG DRAGON

This variety shows strong resistance to usual diseases and very high yield. Maturity: 90 – 95 days after sowing. Fruits have oblong shape, a very sweet red flesh, light green rind with dark green stripes. The rind is thick and fruits are compact. It makes this variety an excellent shipper. Average fruit weight: 10 – 12 kg (22 – 26 lb). Up to 15 kilograms (33 lb) in optimum conditions. Resistant to Fusarium and Anthracnose.

WATERMELON F1 CRIMSON FIRST

Hybrid crimson sweet watermelon variety with yields much higher than the common 'CRIMSON SWEET' variety, showing excellent resistance to diseases. Fruits are slightly oblong, deep – green rind, weighing 9 – 11 kg (22 pound) on average. Flesh is red, soft and sweet with 11 – 13% sugar content. Seeds are small and brown. Maturity: 90 – 100 days after sowing. Resistant to Fusarium and Anthracnose.
**WATERMELON F1 FOUNAN**

Excellent growth, high yields, very sweet and compact fruits. Maturity: 85 – 90 days after sowing. Fruits weight 7 – 9 kg (15 – 19 lb). Red flesh with light green rind and dark green stripes. Tolerant to Fusarium, anthracnose and other common diseases.

**WATERMELON F1 MINI BELLE**

A new highly productive striped hybrid watermelon. Plants produce ovale shaped fruits weighing 2 – 3 kg (4 – 6.5 lb) each. The attractive fruits have a light green color with dark green stripes. The flesh color is deep red, sweet, very compact and juicy. F1 MINI BELLE displays good resistance/ tolerance to Fusarium wilt race 1 – 2.
**WATERMELON F1 NEW BELLE**

Very high fruits setting and high yield. Fruits are small oblong with red flesh and very sweet taste. Skin displays medium green background with black – green stripes. Rind is smooth and thin, though New Belle is very resistant to cracking. That makes it suitable for transportation. Medium maturity: about 70 – 75 days after sowing, weight: 2.5 – 3.5 kg (5.5 – 7.7 lb) per fruit. Resistant to Fusarium, Anthracnose and Phytophthora.

**WATERMELON F1 WP2**

Diploid seeded variety. 7 – 9 kg (18 Lbs) fruits, slightly elongated. Firm flesh shows bright red color, good for long distance shipping.
WATERMELON F1 SUGAR BELLE

Hybrid variety with very high fruits setting and high yields. Fruits are small oblong with red flesh and very sweet taste. Skin displays dark green background with black – green stripes. Rind is smooth and thin, though SUGAR BELLE is very resistant to cracking. That makes it suitable for transportation. Medium maturity: about 70 – 75 days after sowing, weight: 2.5 – 3.5 kg (5.5 – 7.7 lb) per fruit. Resistant to Fusarium, Anthracnose and Phytophthora.
WATERMELON F1 BLACK TORPEDO

Large sized F1 hybrid watermelon with black skin. It is a big-sized diploid (seeded) watermelon variety. Growth vigor is very strong. Oblong shaped fruits have completely black rind color, usually with 12 – 15 kg (30 pound) weight. Firm meat shows bright red color, good for long distance shipping.
WATERMELON F1 GOLDEN TIGER
Maturity (days from sowing): 90 days. Fruit weight: 4 – 5 kg (10 lb). Fruit is oblong, with yellow flesh, light green rind with dark green stripes. Highly productive, sweet and very compact. Resistant to Fusarium 1.

WATERMELON F1 NEW HOPE
An excellent yellow flesh watermelon. Early maturity, easy to set fruits. Round shape, weighing 5 to 7 kg (12 – 15 lb) per fruit, green rind with dark green stripes. Flesh is deep yellow, tender, fine texture, juicy and sweet. Maturity 70 days after sowing. A good shipper variety. Good resistance to Fusarium.
**WATERMELON F1 URANUS**

Excellent new hybrid variety. Early maturity (70 – 75 days after sowing), easy to set fruits. Round shaped fruits, weighing 4 – 5 kgs (8.8 – 11 lb), green rind with dark green stripes. Flesh is deep yellow, tender, with fine texture, juicy and sweet. High sugar content (over 13 %). Good tolerance to heat, Anthracnose, Fusarium, Phytophtora, Viruses. A good shipper variety.

**WATERMELON F1 PURE GOLD**

Maturity (days from sowing) : 75 days. Fruit weight: 2.5 kg (5.5 lb). Fruit shape: oblong with red flesh, golden yellow rind. Extra early variety. Resistant to Fusarium.
WATERMELON F1 YELLOW SIREN

High fruits setting and high yield. Fruits are small oblong with yellow flesh and very sweet taste. Skin displays dark green background with black – green stripes. Rind is smooth and thin. Very resistant to cracking. That makes it suitable for transportation. Medium maturity: about 75 days after sowing, weight: 2.5 – 3.5 kg (5.5 – 7.7 lb) per fruit. Resistant to Fusarium, Anthracnose and Phytophthora.
WATERMELON F1 GOLDEN DRAGON

Fruits are round, slightly oblong with red flesh, skin is yellow with light stripes, beautiful fruit. Fruits weight 2 – 4kg. Maturity: 55 – 60 days after transplant.