

# LIANSHOU

## SEEDS

ADD: Shijiazhuang, Hebei, China.

TEL/FAX: +(86) 18132657463

Cell/whatsapp: +86 18132657463

[www.lianshouseeds.com](http://www.lianshouseeds.com)

Email: [han@lianshouseeds.com](mailto:han@lianshouseeds.com)

FARMERS' SMILE IS WHAT  
WE ALWAYS PURSUIT



# CONTENTS

MELON 3-16 page

SQUASH 17-24 page

CUCUMBER 25-30 page

## WATERMELON

Watermelon 31-34 page

Seedless watermelon 35-36 page

## TOMATO

Tomato Indeterminate Round 37-38 page

Tomato Indeterminate Roma 39 page

Tomato Determinate Round 40-41 page

Tomato Determinate Roma 42-43 page

## PEPPER

Hot pepper 44-45 page

Sweet pepper 46-49 page

EGGPLANT 50-51 page

ROOTSTOCKS 52-53 page

# Melon

## M1131

Early maturity greenhouse variety.  
Very good net with nice yellow color.  
Fruit Weight 2.5 to 3kg.  
Oval shape with flat shoulder.  
Orange flesh color.  
Very sweet with crispy taste.  
Firm fruit, very long shelf life.  
Excellent in disease resistance.  
Suit for greenhouse in South East Asia countries.



## M1175

Mid Early maturity Hami melon variety.  
Very good net with yellow color.  
Fruit Weight more than 3 kg around.  
Oval to oblong shape.  
Nice orange flesh color.  
Very sweet with crispy taste.  
Very Firm fruit, good for shipping.  
High disease resistance.  
Suit for greenhouse in dry season and open field and tunnels.



## M301

Mid maturity Hami melon variety.  
Very good net with good yellow color.  
Fruit Weight 3 to 5 kg.  
Oval to oblong shape.  
Nice orange flesh color.  
Very sweet with crispy taste.  
Firm fruit, good for shipping.  
Suit for open field growing in middle east countries.



# Melon

## M03

Early maturity for open field.  
Very good net.  
Fruit Weight 3kg.  
Oval shape.  
Orange flesh color.  
Very sweet with crispy taste.  
Firm fruit, very long shelf life.  
Excellent in disease resistance.  
Suit for hot weather open field cultivation.



## M11

Mid-early maturity variety, full maturity 90 days around, fruit development 30 days. Oval shape. Bright yellow skin with dark green spots. Good appearance. Crispy, crumbly texture flesh. Orange red color flesh. Sugar content more than 15%. Fruit weight 5 kg around. Good for long way shipping.



## M12

Early maturity about 80 days.  
Medium growing,  
Egg shape.  
Golden skin with some spots.  
Uniform shape, sweet good taste.  
Weight 3.5 kg more.  
Firm orange flesh, long shelf life.



# Melon

## M88

Mid late maturity, 90-110 days, fruit development 45-50 days, vigorous growing, good fruit set, oval shape, good net covering, full grown fruit looks very beautiful. Orange flesh, crisp and fragile, smooth taste, juicy and sweet. Sugar 15%. Weight 4-8 kg.



## M17

Mid-maturity fruit development 40 days. Vigorous growing. Good fruit setting. Oval shape. Cyan green skin with mid thin net. Very good adaptability. Orange flesh color. Crispy, crumbly texture, very good flavor. Good in both greenhouse and open field. Fruit weight 3-3.5 kg, maximum 5 kg. Sugar 17-18%. Very firm.



## M22

Mid-maturity, fruit development 45 days. Good fruit setting, vigorous growing. Oval shape, dark green color, mid-thick dense net. Orange flesh color, crispy, crumbly texture flesh, good flavor, sugar content 16% around. Average fruit weight 5-6 kg. High disease resistance, Productive, wide adaptability. Fruit bigger than Hami 17.



# Melon

## M18

Late Maturity. Good disease resistance, full maturity 100 days, fruit development 45 days. Oval shape. Fruit weight 5-7kg, 4-5tons per 667m<sup>2</sup>. Cyan green skin color with full thin dense net. Orange flesh color. Good for shipping.



## M41

Mid Late Maturity. Good disease resistance, full maturity 90-95 days, fruit development 45 days. Oval shape. Fruit weight 3.5kg. Cyan green skin color with full thin dense net. Green flesh color. Very good taste. Good for shipping.



## M22

Mid-maturity, oval shape, white skin with net. Green flesh color. Weight 2.5kg. Very good quality. Sugar content 15-17%. Good disease resistance. Long shelf life, good for shipping.



# Melon

## M1125

Hybrid net Hami type. Full maturity 85-105days in Hainan, fruit development 42-48 days, vigorous growing, oval shape, light green when ripen, low thin net, orange tight flesh, crispy and juicy, weight 2-3kg, brix 16.0%, good shelf life.



## M031

Early maturity hami melon, maturity date 80 days, Vigorours growing. Golden skin with mid good net. Orange flesh color, crispy and sweet taste, firm flesh good for shipping. Weight 4-5kg.



## M05

Very early: 65-70 days.  
Orange flesh Hami melon.  
High sugar content.  
Hybrid with ananas and Chinese melon  
Vigorous growing.  
Good for early market.



# Melon

## M656

Ananas with Orange flesh,  
Oval shape, 3KG or more  
Good shelf life. Very good yield and  
vigorous variety.



## M628

Early Ananas with Orange flesh.  
Oval shape.  
Good quality in ananas type  
melon.  
3KG.  
Firm flesh , good for shipping.  
Resistance to F-2, PM-1



## M538

Early Ananas with Orange flesh.  
Oval shape. Very good fruit setting  
Good quality in ananas type melon.  
Good orange flesh color  
2KG.  
Firm flesh , good for shipping.  
Resistance to F-2, PM-1





# Melon

## M630

Ananas with Orange flesh.

**Very sweet with good taste.**

Oval shape.

Big size and vigorous.

3 -5 KG.

Firm flesh , good for shipping.

Resistance to F, PM



## M906

The plant has strong vines ensuring very good fruit cover.

Very firm and uniform fruits, weight is 3 kg more.

Orange crispy flesh with a compact cavity.

Very Sweet Taste (Brix 14%).

PM, F012.



## M540

Galia melon

Round shape

Good net with golden skin color

Very good fruit setting

Big size and vigorous.

3 KG.

Firm flesh , good for shipping.

Resistance to F, PM



# Melon

## M303

**Maturity:** Early maturity, 80 days, fruit development 35 days.

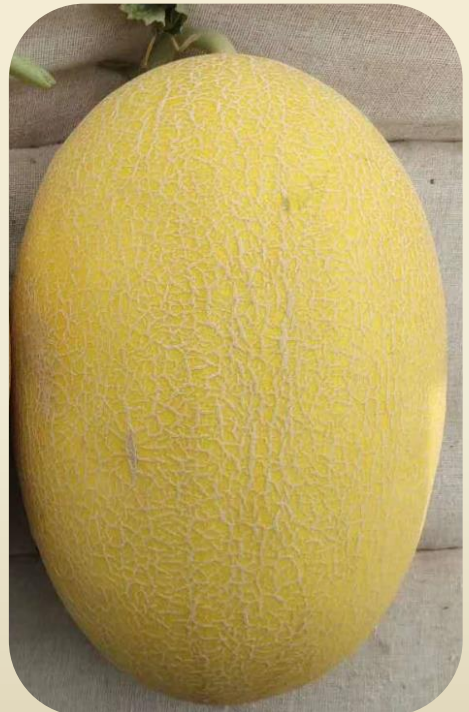
**Plant:** Half ananas type, vigorous growing, good fruit setting, no fruit cracking, good for greenhouse, tunnel or open field.

**Fruit:** Good dense net, oval shape, yellow skin, weight 3-5 kg around, orange flesh, firm flesh, good for shipping, crispy and sweet, central brix 14-17° .



## M19

**Early maturity** 75-80 days, fruit development 30 days. Medium growing. Good uniform fruit setting. Skin is yellow with a little orange. Good cover net. White flesh. Good smell. Sugar content 15%. Good in disease resistance.



# Melon

## M176

Vigorous growing plant.  
Excellent yellow skin with green stripes.  
Very nice net covering, very good appearance.  
Oval shape.  
Good size more than 3 kg.  
Very good taste.  
Deep orange flesh color.  
Good shelf life.  
Good disease resistance.



## M251

Maturity: very early, 65 days.  
Plant: Early Galia type, vigorous growing, good for greenhouse , tunnel or open field.  
Fruit: Good dense net, round shape, weight 3kg, yellow skin, green flesh, very beautiful, good taste and flavor, central Brix 14° .



# Melon

## M254

Galia melon variety.  
Yellow with very good net covering.  
Fruit Weight 2.5 to 3 kg.  
Round to oval shape.  
White greenish flesh color.  
High sugar content.  
Firm fruit, good shelf life.  
Vigorous growth with high disease resistance: PM, F0, 1, 2..  
Suit for open field and greenhouse.



## M540

Galia melon  
Round shape  
Good net with golden skin color  
Very good fruit setting  
Big size and vigorous. 3kg  
Firm flesh , good for shipping.  
Resistance to F, PM



## M252

Plant: Strong, early, high production.  
HR: MNSV, Fom 0-1-2  
Fruit: Galia, round, 2.5 to 3 kg, high quality, high sugar rate.  
Greenish flesh.  
Cultivation: Greenhouse, open field.



# Melon

## M255

Mid-maturity Galia melon variety. Yellow skin with very good net covering.

Fruit Weight 2 to 2.5kg with good fruit set.

Very uniform round flat shape.

White greenish flesh color.

Very sweet with sugar content 13% .

Firm fruit, good shelf life, good for shipping.

Very high disease resistance:

PM, F0, 1, 2..

Suit for open field and greenhouse.



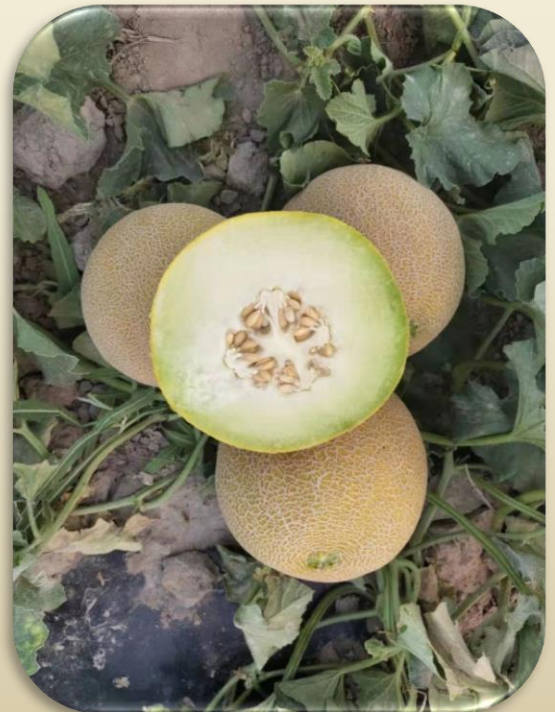
## M256

Plant: Galia type . Strong, early, high production.

HR: MNSV, Fom 0-1-2 IR: Pcu, High Disease resistance.

Fruit: Galia, round, yellowish-orange skin color, green-white flesh, very good net, big size 3 kg, small seed cavity, long shelf life.

Cultivation: Greenhouse, plastic tunnel and open field.



# Melon

## M525

Late Maturity melon 82 days, Round to oval shape.  
White rind with green-white flesh.  
Sweet with good aroma taste.  
More than 2 kg/fruit.  
Good disease resistance.  
High sugar content.  
Good for storage and shipping.  
Sugar content 17%



## M007

Easy picking.  
Extremely early maturity melon variety  
Round to oval shape.  
White rind with white soft flesh.  
2 kg/fruit.  
Sugar content 17%



## M1127

Mid maturity  
Good net, round shape.  
Orange flesh  
2kg



# Melon

## Golden Lucky

Big size excellent variety.  
High-round shape.  
Fruit weight 2-3kg.  
Yellow red skin color without net.  
Smooth and glossy skin.  
Milk white flesh, crispy with good flavor.  
Good for shipping and storage.  
Good resistance to leaf and stem disease.



## M1125

Mid maturity.  
Cyan skin color.  
Oval shape 3kg.  
Orange flesh.  
Crispy taste. Very good flavor.  
Good disease resistance  
Good in greenhouse and open field.



## M1103

Yellow skin with good net  
Orange flesh color  
Early maturity,  
Good appearance.  
Weight 2-3KG  
Good for greenhouse.



# Melon

## M351

Yellow Canary type melon  
White flesh  
Weight 1.5-2kg  
Wrinkled skin  
Early maturity  
Resistance to F, PM



## M352

Yellow Canary type melon  
White flesh  
Weight 2kg  
Very good taste  
Early maturity  
Resistance to F, PM





# Squash

## SQ01

Green skin  
Maturity: 43 days  
Length 22 cm around.  
Cylindrical shape  
Good quality.  
IR: WMV, ZYMV, CMV, PM



## SQ02

Green skin  
Maturity: 43 days  
Length 22-24 cm around.  
Cylindrical shape  
Good quality.  
Suit for open field in Spring.  
IR: WMV, ZYMV, CMV, PM



## SQ9011

Dark green skin  
Maturity: 43 days  
Length 20 cm around.  
Cylindrical shape  
Good quality.  
IR: WMV, ZYMV, CMV, PM



# Squash

## SQ9010

Green skin  
Maturity: 43 days  
Length 12 cm around.  
Fat short.  
Good quality.  
IR: WMV, ZYMV, PM, CWV



## Green Jade

Extremely early,  
Maturity: 30 days  
after sowing.  
Vigorous growing;  
light green skin with gloss.  
uniform round shape.  
IR: WMV, ZYMV  
Very good quality.



## SQ2001

Summer squash,  
very productive. compact.  
15cm.  
Good for spring summer  
season.  
Good disease resistance.



# Squash

## Jade Ball

Green round type, very good shape  
Good green color.  
Maturity: 35 days after sowing;  
Compact plant with very short internodes;  
Excellent disease resistance.  
Good quality.  
IR: WMV, ZYMV



## SQ2002

Summer squash, Lebanese type.  
Very productive and good taste.  
15cm.  
Resistance to  
ZYMV/WMV/CMV/PM  
Good quality



## SQ2003

Caserta type, Medium green with dark flecks, cylindrical, 22cm.  
Resistance to CMV, ZYMV, PM.  
Very good quality.



# Squash

## SQ2004

Cylindrical, light green, 22cm,  
Winter and early spring season.  
Very productive.  
Good variety for greenhouse.



## SQ2005

Cylindrical, good green color,  
good in hot weather, 20cm.  
Resistance to CMV, ZYMV, WMV,  
PM.



## SQ2006

Cylindrical, very good green  
color, good in hot weather,  
18cm.  
Resistance to CMV, ZYMV,  
WMV, PM.



# Squash

## SQ2008

Dark Green Zucchini, 18cm, cylindrical,  
Resistance to CMV, ZYMV,  
Very good quality.



## SQ2009

Round type squash  
Cyan glossy skin color with spots.  
Weight 300 to 400g  
35 days maturity.  
Productive and strong.



## SQ2010

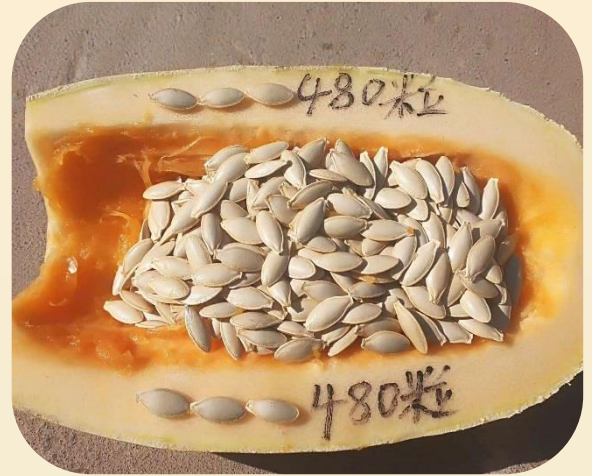
Yellow cylindrical  
Banana squash  
Very productive  
Good color.  
Good disease resistance.



# Seeded Squash / Pumpkin

## SL01

Seeded squash variety.  
Erect growth. Compact plant  
good for close planting.  
Vigorous and high disease  
resistance.  
Short barrel fruit shape. Yellow  
skin when maturation.  
Slender shape seeds.  
1-3 fruits per plant in North China.  
About 350 seeds per fruit in  
China.  
Thousand Kernel seeds weight  
170 to 180g around.



## SL02

seed zucchini variety.  
Erect growth. Compact plant  
good for close planting.  
Vigorous and high disease  
resistance.  
Blocky round fruit shape. Yellow  
skin when ripening.  
Slender shape seeds longer than  
SL01 variety.  
1-3 fruits per plant in North China.  
About 350 to 400 seeds per fruit  
in China.  
Thousand Kernel seeds weight  
170 to 180g around. [www.lianchuangseeds.com](http://www.lianchuangseeds.com)



# Seeded Squash / Pumpkin

## SL03

Seed-using squash  
Erect growth. Compact plant  
good for close planting.  
Mid maturity.  
Vigorous growing with high  
resistance.  
2 fruits per plant.  
Cylindrical long shape fruit.  
Short fat seed shape.  
Thousand Kernel seeds weight  
180g to 220g.



## SL04

Pumpkin seeds without shell.  
Short vines.  
Maturity 90-100 days.  
Fruit weight 2kg around.  
Deep green seed color.  
About 150 seeds per fruit.  
2-5 fruits per plant.  
Thousand Kernel seeds weight  
160-170g.



# Seeded Squash / Pumpkin

## SP05

Seed using pumpkin variety.  
Short vines in the earlier growing stage, suitable for close planting.  
Maturity 100 days around.  
Red fruit with stripes. Oblate fruit shape.  
2-3fruits per plant in northeast China.  
4-5 fruits per plant in northwest China.  
300 seeds per plant. Thousand kernel weight 400g.  
White big seeds without edge.  
The seeds are very good commercial value.





# Cucumber

## CU1901

Parthenocarpic.  
Length 15cm.  
Multi type.  
Good yield and taste.  
Resistance to : CWV, PM, DM



## CU1902

Parthenocarpic.  
Length 15-17cm.  
Multi type.  
Good yield and taste.  
Resistance to : CWV, PM, DM



# Cucumber

## CU1903

Parthenocarpic.  
Length 20cm.  
Single fruit.  
Good yield and taste.  
Resistance to : CWV, PM, DM



## CU1904

Parthenocarpic.  
Length 17cm.  
Double fruit.  
Good yield and taste.  
Resistance to : CWV, PM, DM



## CU002

Plant type: Parthenocarpic  
Maturity: Approximately 45 days.  
Fruit size: 15 cm.  
This variety is a Beit Alpha type. High quality and high yield. Dark green fruit color, with long vine. Harvest by hand and mechanically. Small seed cavity.  
Disease Resistance: CMV, PM, DM



# Cucumber

## CU04

Gynoecious type, parthenocarpic without seed.

Strong growing.

Size 30-35 cm, smooth shiny green skin.

Resistance to down mildew, powdery mildew.

High and stable yield, but good quality.

Tolerance to low and high temperature and weak light.

Suit for greenhouse.



## CU05

15-17 cm, open field variety.

Good disease resistance.

Very productive.



## CU2103

Gynoecious type

Multi fruit type

12 cm, Greenhouse variety.

Uniform shape.

Very good quality.

Very productive.



# Cucumber

## CU 8218

Pickles/Gherkin Cucumber  
Gynoecious type  
Multi fruit type  
Uniform shape.  
Very productive.  
Very good disease resistance.



## CU 8219

Pickles/Gherkin Cucumber  
Gynoecious type  
Single fruit type  
Uniform shape.  
Very productive.  
Very good disease resistance.



## CU 701

Gynoecious type  
Single fruit type  
Uniform shape. 17 cm.  
Very good quality.  
For South east Asia countries.  
Very productive.  
Good disease resistance.



# Cucumber

## CU702

Single fruit type  
Uniform shape. 18 cm.  
For South east Asia countries.  
Very productive.  
Good disease resistance.



## CU817

Slicer cucumber, American type.  
Dark green skin with excellent  
disease resistance. Vigorous vines  
produce slim, eight-inch, white-  
spined fruit.  
Straight, uniform fruits about 20  
to 24 cm  
High resistance to scab and  
Moderate resistance to mosaic  
virus, leaf spot, and powdery  
mildew.



## CU818

Slicer cucumber. American type.  
Dark green, straight fruits 20 cm  
about.  
Resistant to powdery mildew and  
mosaic virus.  
Vigorous growing and very  
productive.



# Cucumber

## Musa

Pickles/Gherkin Cucumber  
Good taste for fresh eating.  
Gynoecious type  
Multi fruit type  
Uniform shape.  
Very productive.



# Watermelon

## W557

Maturity: Mid-maturity.

Plant: Vigorous growing, good fruit setting, good and stable production, tunnel or open field.

Fruit: Oval shape, dark green wide stripes on the light green skin, no hollow fruit, bright red flesh, weight 12 kg around, some fruits 20kg, firm flesh good for shipping, thin but tough rind, good quality, central brix 12° .



## W558

Crimson sweet type watermelon with large spreading vine, and big leaves

Oval shape, have light green uniform stripes, and hold well in the field

Good taste and big size 15 KG



## W590

Strong vines and good fruit coverage.

Big oblong glossy striped fruits.

Dark crimson crispy flesh, very sweet (Brix 12%).

Fruit weight 14 kg.



# Watermelon

## W592

Oval Crimson type  
Weight 12kg more.  
Good crispy taste.  
Mid Maturity.



## W588

Round Crimson type  
Weight 8kg more.  
Good taste and sweet.  
Early maturity.



## Lazy God NO.1

Features: High resistance to Fusarium wilt. More vigorous after setting fruits. Good for Continuous Cropping. Good rind for shipping and storage. Good flavor.

Maturity: Mid maturity. 105 days from sowing, 35 days after flowering in Xinjiang China.

Fruits: Oval shape. Fruit weight 8kg. Striped skin, firm rind.

Sugar content 11-12%.





# Watermelon

## BK

Black skin watermelon.  
Round shape.  
8-10kg.  
Bright red flesh color.  
Small seeds inside.



## Black boy

Features: High resistance to Fusarium wilt watermelon variety. More vigorous growing. Very good for Continuous Cropping. Good rind for shipping and storage. Very good fruit setting. Good flavor.  
Maturity: Mid maturity. 35 days after flowering in Xinjiang China.  
Fruits: Oblong shape. Fruit weight 10-12kg. Dark green skin, bright red flesh. Sweet and juicy.



## Green Empreor

Features: Mid vigorous growing. Good adaptability. Good flavor. Good for transportation.  
Maturity: Mid-early maturity. 26-28 days after flowering in Xinjiang China.  
Fruits: Oval shape. Fruit weight 12-15kg. Green skin with dark green stripe, very beautiful.



# Watermelon

## W500

Round blocky shape 8 kg  
Charleston skin color  
Resistance to Fusarium wilt & leaf spot.  
Vigorous growing.  
Sugar 11-12%.  
Good for open field and tunnel cultivation.



## W565

Oval Charleston type.  
Green good color.  
Good yield. Weight 10 KG.  
Firm and red flesh color.  
Good disease resistance.



## W562

Oval Charleston type.  
Light green thin net on a light green background  
Good yield. Weight 8-10 KG.  
Firm and red flesh color.  
Good disease resistance.



# Seedless Watermelon

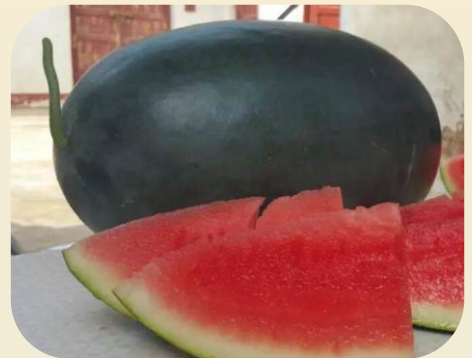
## WS 65

Stripes oval **seedless watermelon**, weight 10kg around, good under tropical weather. Very firm and good disease resistance. Suitable for southeast Asia market.



## WS 90

Oblong shape, black skin **seedless watermelon**, bright red flesh color. Firm good in storage and shipping, weight 10 kg.



## WS 11

Stripes slight oval **seedless watermelon**, weight 10kg around, good under tropical weather. Very firm and good disease resistance.



# Seedless Watermelon

## WS33

### **Seedless watermelon**

Round 8-10 kg

Pure black skin Red flesh

Resistance to Fusarium wilt & leaf spot.

Very vigorous growing.

Sugar 12%.

Good under hot and humidity climate.





# Tomato Indeterminate Round

## TP4502

Indeterminate Pink, Round shape,  
250-300 g,  
resistance to V, F-1,2, ToMV, N, , TYLCV,  
FCRR



## T70

Indeterminate red type.  
Good Round shape  
Weight 220-250g around.  
Maturity 80 days.  
Firm and long shelf life.  
Suitable for greenhouse Spring and  
Autumn.  
Resistance to V, F-1,2, ToMV, TYLCV,  
CF5, Scar200, N.



## T69

Indeterminate red type.  
Vigorous and durable plant.  
Round shape  
Weight 250g around.  
Maturity 75 days.  
Firm and long shelf life.  
Suitable for Open field.  
Resistance to V, F-1,2, ToMV, N, TYLCV,  
CF9.



# Tomato Indeterminate Round

## T02

Indeterminate red type.  
Weight 220g around.  
Maturity 80 days.  
Firm and long shelf life.  
Suitable for greenhouse Spring and Autumn.  
Resistance to V, F-1,2, ToMV, TYLCV, CF9, N, TSWV, FCRR



## T200

Indeterminate red type.  
**For open field**  
Weight 200-220g around.  
Maturity 80 days.  
Firm and long shelf life.  
Resistance to V, F-1,2, ToMV, TYLCV, N, TSWV, Bacterial Wilt, Leaf mould.



## T199

Indeterminate red type.  
**For open field**  
Weight 180g around.  
Maturity 80 days.  
Firm and long shelf life.  
Resistance to V, F-1,2, ToMV, TYLCV, N, TSWV, Bacterial Wilt.



# Tomato Indeterminate Roma

## T198

Red Indeterminate Roma tomato.  
Weight 180g  
Good yield and good quality.  
Firm fruit.  
Very Strong plant.  
Resistance to: TYLCV, TOMV, TSWV,  
V, N, F-1,2,3, CF



## T197

Red Indeterminate Roma tomato.  
Weight 180g  
Good yield and good quality.  
Firm fruit.  
Very Strong plant.  
Resistance to: V, N, F-1,2, TYLCV,  
ToMV, Cf.





# Tomato Determinate Round

## TD80

Red determinate tomato.  
Weight 250-300g  
Good yield and good quality.  
Firm fruit.  
Strong plant.  
Resistance to: V, N, F-1,2, TYLCV,  
ToMV.



## T06

Determinate, Round, red, 180-200g,  
good color, good shape, good yield,  
very firm.  
R: TYLCV, N, ToMV, Leaf Mould,  
BSK, Late blight.



## T158

Red determinate tomato.  
Weight 200-220g  
Good yield and good quality.  
Firm fruit.  
Very Strong plant.  
Resistance to: V, N, F-1,2, TYLCV,  
ToMV





# Tomato Determinate Round

## T07

Semi-determinate type, Round, red, 200g, good color, good shape, good yield, very firm.

HR: V, N, F-1,2, TOMV, TYLCV



## T168

Determinate Roma type

Weight 120g

High Yield, vigorous growing

Firm fruit with very thick wall

Very good adaptability.

R: V, N, F-1,2, TOMV, TYLCV.



## T178

Semi determinate Roma type

Weight 180g

High Yield, vigorous growing

Firm fruit with very thick wall

Very good adaptability.

R: TYLCV, N, Cf5, ToMV, V,  
Bacterial Wilt.



# Tomato Determinate Roma

## T190

Semi-Determinate Roma type

Weight 150g

High Yield, vigorous growing

Firm fruit

Very good adaptability.

R: TYLCV, N, Cf5, ToMV, V, Bacterial Wilt.



## T10

Semi-Determinate Roma tomato

Weight 180 to 200g

R: TSWV, TYLCV, N, Cf5, ToMV, V, Bacterial Wilt.



## T191

Determinate Roma type

Weight 120-150g

High Yield, vigorous growing

Firm fruit

Very good adaptability.

R: TYLCV, N, Cf5, ToMV, V, Bacterial Wilt.



# Tomato Determinate Roma

## AB30

Semi-determinate type, weight 120g

Early maturity

Very firm fruit and thick wall.

R: V, F, ToMV, BSK, BCK.



## T192

Semi determinate roma type

Oblong shape. Weight 150 to 200g.

Very productive.

Bright red color, very beautiful.

HR: TSWV, V, F-1,2,3 ToMV, GLS,

FCRR IR: TYLCV, N



## T160

Processing type, weight 115g

Early maturity

Very firm fruit and thick wall.

R: V, F, N, ToMV, BSK

# Hot Pepper

## P900

Good fruit setting.  
Good leaf cover.  
From dark shiny green turning to bright red color.  
Thick and straight ( 15cm\*1.4cm)  
Resistance to Phytophthora blight.



## P951

Chili type, hot, dark green, thin skin, 15\*1.5cm, excellent adaptation.



## P61

Jalapeno type hot pepper, good size for processing. High yield, uniform shape, widely adaptable, minimal cracking and purpling. Resistance to BST-1,2. PM.



# Hot Pepper

## P62

Jalapeno type hot pepper, Long and good taste, good for cutting, suitable for fresh market eating. High yield, uniform shape, widely adaptable, No minimal cracking.

Resistance to BST-1,2. PM.



## P1699

Yellow skin to red, Horn shape, A little hot, Length 20-22cm Good yield.

IR: TSWV



## P1904

Sivri Pepper.  
Hot taste.  
Yellow to red color.  
Vigorous plant.  
Early maturity.  
Good quality.  
22-25cm.  
Very productive.



# Sweet Pepper

## P1700

Charleston type  
Sweet  
22-24cm  
Vigorous growing  
Yellow to red color  
High yield  
Tolerance to TSWV



## P1900

Kappya type.  
Vigorous growing plant.  
Early maturity.  
Very productive.  
Good in cold and hot weather.  
22-24 CM.  
No micro cracking.  
Excellent color and skin.  
Good taste.  
Long shelf life.  
Good disease resistance.



## P621

Just little spicy taste.  
Good size good disease resistance.  
Deep green to red color.



# Sweet Pepper

## P622

Sweet taste.  
Good size 27cm  
Good disease resistance. Tolerance to TSWV.  
Deep green to good red color.  
Very productive.  
Firm fruit with good quality.



## P1702

Very Early maturity Bell Pepper.  
Green color with smooth skin.  
Uniform shape during total growing season.  
Size 10cm \* 10cm, 3-4 lobes, most are 4 lobes.  
HR: TMV, CWV. IR: *Ralstonia solanacearum*, [Phytophthora capsici](#).



## P1703

Vigorous Plant.  
Mid maturity.  
Plant height 63 cm  
Blocky shape 3-4 lobes.  
Sweet crispy. Wall 0.8-1cm  
Green to red color.  
Weight 300g.



# Sweet Pepper

## P1696

Maturity 72-74days.  
Red Sweet color pepper.  
10cm\*10cm size  
3-4 lobed  
Resistance to BST-1, 2. TobamoPO  
Good yiled.



## P1705

Orange color pepper.  
Early maturity.  
Vigorous growing.  
Blocky pepper. Big size.  
Weight 250-300g  
Thick wall.  
Good disease resistance.  
Very productive.



## P1706

White bell pepper.  
Mid Early maturity.  
Uniform shape.  
Big size 10cm\*10cm .  
Weight 200-350g  
Thick wall.  
Good quality.  
Very productive.





# Sweet Pepper

## P1697

Maturity 72-74days.  
Sweet yellow color pepper.  
11cm\*10cm size  
3-4 lobed  
Resistance to BST-1, 2. Tobamo P0  
Good yiled.



## PS102

Maturity 72-74days.  
Green to red.  
15cm\*8cm size  
3-4 lobed  
Resistance to BST-1, 2. Tobamo P0



## PS103

Lamuyo type.  
Size 16cm\*8cm  
Weight 250g  
3-4 lobies.  
Green to red color.  
Thin wall.

# Eggplant

## EG01

Tear drop shape  
Suitable for greenhouse and open field.  
Maturity:45-50 days.  
Dark purple color.  
Good adaptability.



## EG03

Shining black color, green calyx, uniform smooth, firm. Long shelf life. Good adaptation for high temperature. Suitable for greenhouse and open field.



## EG04

Vigorous growing.  
Medium early maturity.  
Pear shape.  
Dark shiny color.



# Eggplant

## EG05

Excellent black color.  
Good disease resistance,  
Very good yield.  
Long shelf lift.  
Spines: None



## EG06

Plant Cover: Very good  
Plant Height: 100-120 cm  
Fruit Shape: Tear drop  
Fruit Size: 18 x 6 cm  
Fruit Color: Dark purple  
Fruit Weight:  
Calyx Color: Green  
Spines: None  
Maturity: 45-50 days  
HR:  
IR: V, TMV



# ROOTSTOCKS

## R01 watermelon/melon rootstocks

Characteristics: This variety is the greatly strengthened affinity root stock that the directional selection of our company introducing Japan material. High resistance to Fusarium Wilt (Fusarium wilt) and root disease. Better resistance to low and high temperature, suitable as the rootstock of watermelon and melon, less impact on the quality, while promoting growth and the effect of improving production.



## R02 watermelon/melon rootstocks

Medium size leaf, short, thick hypocotyl with dark green color, suitable for factory tray grafting, good grafting affinity, performs well as a symbiosis, not easy to spindling, strong root system, can increase the yield without adverse influence on fruit quality, high resistance to blight and other diseases, suitable to watermelon, melon, grafting cultivation in early spring, summer and autumn .



## Pairs Tomato rootstocks

Type: *Lycopersicon esculentum*

Disease resistance: Fusarium Crown Rot(J-3), Fusarium wilt(R-1), Fusarium Crown and Root knot, TMV(Tm -2/+, Tm-2a/+), leaf mold, Tolerance to Verticillium, wilt, Bacterial Wilt, Corky root.



## Partner Tomato rootstock

Type: *Lycopersicon esculentum*

Disease resistance: Fusarium Crown Rot(J-3), Fusarium wilt(R-1,2), Root knot, TMV(Tm -2/+, Tm-1/+), Tolerance to Verticillium, wilt, Bacterial Wilt,

