



TRUST THAT GROWS NATURALLY



Founded in 1988 in Amman, Jordan by Mr. Nael Omar, TRUST SEEDS began as a family business with a vision to provide farmers with reliable, high-quality vegetable seeds. Over the years, it has grown into an international brand, trusted in more than 57 countries worldwide.

With research and production sites in Jordan, India, and China, and trials across diverse climates, we develop strong, productive varieties of tomato, cucumber, melon, pepper, squash, eggplant, and watermelon.

Guided by our principle "We Care", Trust Seeds remains committed to supporting farmers' success, enhancing consumers' experience of fresh produce, and advancing agriculture globally.

Contact Details:

Tel: +962 6 535 8 555 Fax: +962 6 535 8 550 E-mail: info@trustseeds.com

Website: www.trustseeds.com





From Seeds to Success
A Founder's Vision

At Trust Seeds, our story has always been about more than seeds. It is the story of perseverance, innovation, and an unshakable belief in the promise of agriculture. From the very beginning, our mission has been to create hybrids that not only support farmers today but also equip them for the challenges of tomorrow. Each step forward has been built on hard work, resilience, and a deep respect for the land and the people who cultivate it.

The foundation of our progress lies in plant breeding. It is here, in the careful selection and development of varieties, that science and vision meet. Our breeders and researchers work tirelessly, blending experience with cutting-edge technology, to bring hybrids that offer higher yields, greater resistance, and better adaptability to different climates and markets. This is not only our passion but also our responsibility—to provide farmers with reliable, high-quality solutions that make a real difference in their fields.

None of this would have been possible without the dedication and talent of the Trust Seeds team. From the research plots to the laboratories, from production to distribution, every member of our team plays a vital role. Their commitment to excellence, discipline, and creativity has transformed Trust Seeds into more than a company—it has made us a family united by a shared purpose. To each of them, I extend my deepest gratitude. Together, we have proven that innovation thrives when people work with conviction and belief.

The development of our laboratory is a milestone that represents both our achievements and our ambitions. It stands as a symbol of progress and a powerful tool that allows us to accelerate research, refine our breeding programs, and ensure that every hybrid we release meets the highest international standards. It is through this continuous cycle of improvement that we can respond to the evolving needs of farmers, ensuring they remain competitive in a rapidly changing world.

Our vision extends far beyond the laboratory and the field. As we continue to expand our presence in new markets, our commitment remains constant: to build trust through quality, innovation, and integrity. Every seed we produce carries with it a promise—a promise of growth, of resilience, and of opportunity. This promise is not only to our growers but also to the communities they support and the generations that will follow.

Looking ahead, I see Trust Seeds not only as a leader in plant breeding but also as a partner in global agricultural progress. With gratitude to our dedicated team, trusted partners, and loyal growers, I am confident that together we will continue to shape a future where Trust Seeds stands as a symbol of growth, sustainability, and innovation for years to come.

Nael Omar Founder, Trust Seeds



THE AUTHENTIC TASTE OF TRUST SEEDS RESEARCH

O1 TOMATO page. 08

Determinate page. 08

Determinate Round

Determinate Oval

Indeterminate page. 14

Cherry Mid Plup

Oval

Round Single Pick

Round Cluster

02 CUCUMBER page. 22

Autumn Winter page. 24
Baby Cucumber page. 25
Pickling page. 26
Slicer page. 26
Spring Summer page. 26

O3 MELON page. 28

Ananas page. 30

Orange Flesh

White Flesh

Galia page. 33
Gaya page. 35
Honeydew page. 35
Italian Netted page. 36
Juan Canary page. 37
Persian Melon page. 38



THE AUTHENTIC TASTE OF TRUST SEEDS RESEARCH

04 WATERMELON	page. 40
Charleston Grey	page. 42
Crimson Sweet	page. 43
Sugar Baby	page. 45
Tiger Type	page. 46
05 PEPPER	page. 48
Hot Pepper	page. 50
Sweet Pepper	page. 54
Blocky	
Charleston	
Kapai	
Lamuyo	
06 EGGPLANT	page. 64
Classic Type	page. 66
White Type	page. 67



TOMATO

Determinate

Determinate Round

TS-389

TS-3200

TS-1031

TS-1023

Determinate Oval

TS-399

TS-513

TS-850

TS-909

TS-923

TS-941

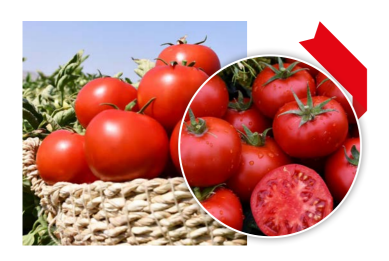
TS-1013

TS-1041

TS-1202 TS-1525

TS-1528





Determinate Round

TS-386

The 386 variety is a round tomato with high firmness and productivity. Fruits weigh 180-200 g, ripen to a deep red color, and display very high uniformity. Its balanced traits make it an excellent option for consistent yields and market appeal.

Variety	386	Color	Deep Red
Туре	Round	Fruit Weight	180 - 200g
Fruit Firmness	High	Fruit Shape	Round
Productivity	High	Uniformity	Very High



Determinate Round

TS-3200

The 3200 variety is a round tomato producing smaller fruits of 80-100 g. With very high productivity, medium-high firmness, and very high uniformity, its dark red fruits are ideal for high-density production and reliable quality.

Variety	3200	Color	Deep Red
Туре	Round	Fruit Weight	80 - 100g
Fruit Firmness	Medium - High	Fruit Shape	Round
Productivity	Very High	Uniformity	Very High



Determinate Round

TS-1031

The 1031 variety is a large round tomato with fruits weighing 240–260 g. With high firmness, productivity, and uniformity, its red fruits are well-suited for fresh market demand.

Variety	1031	Color	Red
Type	Round	Fruit Weight	240 - 260g
Fruit Firmness	High	Fruit Shape	Round
Productivity	High	Color Fruit Weight Fruit Shape Uniformity	High

Determinate Round TS-1023

The 1023 variety is a round tomato with high firmness, productivity, and uniformity. Fruits weigh 160-200 g, ripen to dark red, and are valued for consistency and strength.

Variety	1023	Color	Dark Re
Туре	Round	Fruit Weight	160 - 200
Fruit Firmness	High	Fruit Shape	Roun
Productivity	High	Color Fruit Weight Fruit Shape Uniformity	Hig
		•	



Determinate Oval

The 399 variety is a plum tomato with high firmness and productivity. Its red oval fruits weigh 70-90 g and exhibit high uniformity, making them ideal for both fresh and processing

Variety	399	Color	Red
Туре	Plum	Fruit Weight	70 - 90g
Fruit Firmness	High	Fruit Shape	Oval
Productivity	High	Uniformity	High



Determinate Oval

TS-513

The 513 variety is a very high-yielding oval tomato. Fruits weigh 90–100 g, are red, firm, and uniform, providing consistent quality and abundant harvests.

ì	•			
	Variety	513		Red
	Type	Oval	Fruit Weight	90 - 100g
	Fruit Firmness	High	Fruit Shape	Ova
	Productivity	Very High	Uniformity	High

Determinate Oval

TS-850

TS-399

The 850 variety produces medium-firm oval tomatoes weighing 100-120 g. With medium uniformity and high productivity, its red blocky-oval fruits are suitable for diverse production systems.

Variety	850	Color	Red
Туре	Oval	Fruit Weight	100 - 120g
Fruit Firmness	Medium	Fruit Shape	Blocky Oval
Productivity	High	Uniformity	Medium



Determinate Oval

TS-909

The 909 variety is a high-yield oval tomato producing dark red fruits weighing 80-100 g. With very high firmness and productivity, it ensures durable, high-quality harvests.

Variety Type	909	Color Fruit Weight	Dark Red
Туре	Oval	Fruit Weight	80 - 100
Fruit Firmness	Very High	Fruit Shape	Oval
Productivity	Very High	Fruit Shape Uniformity	High
•		•	

TOMATO _Determinate



Determinate Oval

TS-923

The 923 variety is an oval tomato with medium firmness and high productivity. Fruits weigh 100-130 g, ripen red, and offer high uniformity, suitable for stable production.

Variety	923		Red
Type	Oval	Fruit Weight	100 - 130g
Fruit Firmness	Medium	Fruit Shape	Oval
Productivity	High	Uniformity	High

Determinate Oval

TS-941

The 941 variety is a smaller oval tomato weighing 70-90 g. With high firmness, productivity, and uniformity, its red fruits are well-suited for fresh consumption and uniform packing.

i	1			
	Variety	941	Color	Red
	Туре	Oval	Fruit Weight	70 - 90g
	Fruit Firmness	High	Fruit Shape	Oval
	Productivity	High	Uniformity	High



Determinate Oval

TS-1013

The 1013 variety produces oval tomatoes weighing 140–180 g. With medium firmness, high productivity, and uniformity, its red fruits provide dependable quality.

		1	
Variety	1013	Color Fruit Weight	Red
Туре	Oval	Fruit Weight	140 - 180g
Fruit Firmness	Medium	Fruit Shape	Oval
Productivity	High	Uniformity	High

Determinate Oval

TS-1041

The 1041 variety is an oval tomato with high firmness and productivity. Fruits weigh 140-160 g, have a blocky shape, ripen deep red, and show medium-high uniformity, balancing yield with quality.

1041	Color	Deep Rec
Oval	Fruit Weight	140 - 160g
High	Fruit Shape	Blocky
High	Uniformity	Medium - High
	Oval High	1041 Color Oval Fruit Weight High Fruit Shape High Uniformity



Determinate Oval

and specialty markets.

The 1202 variety is a San Marzano type tomato with elongated fruits weighing 70–80 g. With high firmness and productivity but medium uniformity, its red fruits are suited for processing

Variety	1202	Color	Red
Туре	San Marzano	Fruit Weight	70 - 80g
Fruit Firmness	High	Fruit Shape	Elongated
Productivity	High	Uniformity	Medium



Determinate Oval

TS-1525

The 1525 variety is an oval tomato with high firmness and productivity. Fruits weigh 140-160 g, are blocky in shape, and ripen to red with high uniformity, ensuring consistent performance for growers.

1				
١	Variety	1525	Color	Red
1	Гуре	Oval	Fruit Weight	140 - 160g
F	Fruit Firmness	High	Fruit Shape	Blocky
F	Productivity	High	Uniformity	High

Determinate Oval

TS-1528

TS-1202

The 1528 variety is an oval, blocky tomato weighing 150–170 g. It offers high firmness, productivity, and uniformity, producing reliable red fruits with strong market acceptance.

Variety	1528	Color	Red
Туре	Oval	Fruit Weight	150 - 170g
Fruit Firmness	High	Fruit Shape	Blocky
Productivity	High	Uniformity	High







TOMATO

Indeterminate

Indeterminate Cherry

Cherry_Round	Cherry_Oval
TS-825	TS-214
TS-828	TS-830
TS-843	TS-919
TS-1021	TS-922
TS-1084	

Indeterminate Mid Plum

TS-1083 TS-2020

Indeterminate Oval

TS-930 TS-988 TS-1059 TS-BC TS-B

Indeterminate Round Cluster

TS-56 TS-1064 TS-W TS-X

Indeterminate Round Single Pick

TS-643 TS-916 TS-E TS-M





Indeterminate Cherry_Round

TS-825

Round High 16 - 20

The 825 cherry variety produces round fruits weighing 25g. With high firmness, productivity, and uniformity, its red fruits form clusters of 16-20, delivering strong yields for specialty

Variety	825	Fruit Weight
Туре	Cherry	Fruit Shape
Fruit Firmness	High	Uniformity
Productivity	High	Number of fruit
Color	Red	per cluster

TS-828 Indeterminate Cherry_Round

The 828 cherry variety produces round fruits weighing 25-30 g. With high firmness and productivity, its red fruits form clusters of 14-18, appealing to fresh snacking markets.

Variety	828	Fruit Weight Fruit Shape Uniformity	25 - 30
Туре	Cherry	Fruit Shape	Round
Fruit Firmness	High	Uniformity	High
Productivity	High	Number of fruit per cluster	14 - 18
Color	Red	per cluster	



Indeterminate Cherry_Round

TS-1021

The 1021 cocktail tomato produces round fruits of 25-30 g. With high firmness, productivity, and uniformity, its deep red fruits form clusters of 12-14, making it ideal for premium markets.

Variety	1021 Cocktail Tomato High High Deep Red	Fruit Weight	25 - 30g
Type	Cocktail Tomato	Fruit Shape	Round
Fruit Firmness	High	Uniformity	High
Productivity	High Deep Red	Number of fruit	12 - 14
Color	Deep Red	per cluster	



Indeterminate Cherry_Round

TS-843

The 843 cherry variety delivers round fruits weighing 20-30g. With high firmness, productivity, and uniformity, its red fruits form clusters of 12-14, providing reliable yields.

		1	
Variety	843	Fruit Weight Fruit Shape Uniformity	20 - 309
Гуре	Cherry	Fruit Shape	Round
Fruit Firmness	High	Uniformity	High
Productivity	High	Number of fruit per cluster	12 - 14
Color	Red	per cluster	



Indeterminate Cherry_Oval

TS-1084

The 1084 cherry variety produces light red round fruits of 25-30 g. With high firmness and productivity, they grow in clusters of 14-16, offering reliable production.

ariety	1084	Fruit Weight	25 - 30g
ype	Cherry	Fruit Shape	Round
ruit Firmness		Uniformity	High
roductivity	High	Number of fruit	14 - 16
olor	Light Red	per cluster	



Indeterminate Cherry_Oval

TS-830

The 830 cherry variety produces grape-shaped fruits weighing 40 g. With high firmness and productivity, its red fruits form clusters of 8-10, providing consistent quality for growers.

Variety	830	Fruit Weight	40g
Туре	Cherry	Fruit Shape	Grape
Fruit Firmness	High	Uniformity	High
Productivity	High	Number of fruit	8 - 10
Color	Red	per cluster	





Indeterminate Cherry_Oval

TS-214

The 214 cherry variety produces oval fruits weighing about 30 g. With high firmness, productivity, and uniformity, its red fruits grow in clusters of 14-16, ideal for snacking and specialty

Variety	214	Fruit Weight Fruit Shape Uniformity Number of fruit per cluster	30g
Туре	Cherry	Fruit Shape	Oval
Fruit Firmness	High	Uniformity	High
Productivity	High	Number of fruit	14 - 16
Color	Red	per cluster	



Indeterminate Cherry_Oval

TS-919

The 919 cherry variety yields oval orange fruits weighing 25-30 g. With high firmness and productivity, and medium uniformity, clusters form with 10-12 fruits, adding color diversity to production.

9 Fruit Weight	25 - 30g
y Fruit Shape	Oval
h Uniformity	Medium
h Number of fruit	10 - 12
per cluster	
	9 Fruit Weight y Fruit Shape h Uniformity h Number of fruit per cluster



Indeterminate Cherry_Oval

TS-922

The 922 cherry variety produces oval yellow fruits weighing about 30g. With medium firmness, productivity, and uniformity, clusters of 12–14 fruits provide attractive specialty options.

Variety	922
Type	Cherry
Fruit Firmness	Medium
Productivity	High
Color	Yellow

Fruit Weight 30g
Fruit Shape Oval
Uniformity Medium
Number of fruit 12 - 14
per cluster



Indeterminate Mid Plum

TS-1083

The 1084 cherry variety produces light red round fruits of 25-30 g. With high firmness and productivity, they grow in clusters of 14-16, offering reliable production.

Variety	828	Fruit Weight	25 - 30g
Type	Cherry	Fruit Shape Uniformity	Round
Fruit Firmness	High	Uniformity	High
Productivity	High	Number of fruit	14 - 18
Color	Red	per cluster	



Indeterminate Oval

TS-930

The 930 variety is a plum tomato producing oval fruits of 70-100 g. With medium firmness, high productivity, and uniformity, its orange fruits form clusters of 6-8, offering attractive specialty color options.

		1	
ariety	930	Fruit Weight	70 - 100
ype	Plum	Fruit Shape	Ov
ruit Firmness	Medium	Uniformity	Hig
roductivity	High	Number of fruit	6 -
olor	Orange	per cluster	



The 988 variety is a plum tomato producing oval fruits of 200–250 g. With high firmness, productivity, and uniformity, its red fruits form clusters of 6–7, making it ideal for consistent harvests.

Variety	988	Fruit Weight	200 - 250g
Туре	Plum	Fruit Shape	Oval
Fruit Firmness	High	Uniformity	High
Productivity	High	Number of fruit	6 - 7
Color	Red	per cluster	



Indeterminate Oval

TS-1059

The 1059 variety is a plum tomato with oval fruits weighing 140-160 g. With high firmness, productivity, and uniformity, clusters of 6-8 red fruits offer reliable performance.

		I .	
Variety	1059	Fruit Weight	140 - 160g
Туре	Plum	Fruit Shape	Oval
Fruit Firmness	High	Uniformity	High
Productivity	High	Number of fruit per cluster	6 - 8
Color	Red	per cluster	



Indeterminate Oval

TS-BC

The BC variety is a plum tomato producing oval fruits of 200–250 g. With high firmness, productivity, and uniformity, its red fruits form clusters of 6–8, combining size with reliability.

Variety Type Fruit Firmness	BC	Fruit Weight	200 - 250g
Туре	Plum	Fruit Shape	Oval
Fruit Firmness	High	Uniformity	High
Productivity	High	Number of fruit	6 - 8
Color	Red	per cluster	

Indeterminate Oval

TS-B

The B variety is a round apple-shaped tomato weighing 170-190 g. With high firmness, very high productivity, and uniformity, its red fruits form clusters of 6-7, ensuring strong yields.

Variety	В	Fruit Weight	170 - 190g
Туре	Round	Fruit Shape	Apple Shape
Fruit Firmness	High	Uniformity	High
Productivity	Very High	Number of fruit	6 - 7
Color	Red	per cluster	



Indeterminate Oval

TS-C

The C variety is a round apple-shaped tomato weighing 160-180 g. With high firmness, very high productivity, and uniformity, its red fruits form clusters of 6-7, well-suited for intensive cultivation.

ariety	С	Fruit Weight Fruit Shape Uniformity Number of fruit per cluster	160 - 180g
/pe	Round	Fruit Shape	Apple Shape
ruit Firmness	High	Uniformity	High
roductivity	Very High	Number of fruit	6 - 7
olor	Red	per cluster	



Indeterminate Round Cluster

TS-56

The 56 variety is a beef tomato producing large round fruits weighing 270–320 g. With high firmness, productivity, and uniformity, its red fruits form clusters of 5–6, appealing to premium fresh markets.

ì	l		1
	Variety	56	F
	Туре	Peef Tomato	F
	Fruit Firmness	High	Į
	Productivity	High	1
	Color	Red	ı

Fruit Weight	270 - 320g
Fruit Shape	Round
Uniformity	High
Number of fruit	5 - 6



Indeterminate Round Cluster

TS-1064

The 1064 variety is a round tomato producing fruits of 250-280 g. With high firmness, productivity, and uniformity, its red fruits form clusters of 5-6, ensuring consistent high yields.

_			
Variety	1064	Fruit Weight	250 - 280
Type	Round	Fruit Shape Uniformity	Round
Fruit Firmness	High	Uniformity	High
Productivity	High	Number of fruit	5 - 6
Color	Red	per cluster	



Indeterminate Round Cluster

TS-W

The W variety is a round tomato producing fruits of 150–170 g. With high firmness, productivity, and uniformity, its red fruits form clusters of 6–8, delivering consistent market quality.

		1	
ariety	W	Fruit Weight Fruit Shape Uniformity Number of fruit per cluster	150 - 170g
ype	Round	Fruit Shape	Round
ruit Firmness	High	Uniformity	High
roductivity	High	Number of fruit	6 - 8
olor	Red	per cluster	

Indeterminate Round Cluster

TS-X

The X variety is a round tomato producing fruits of 140–150 g. With high firmness, productivity, and uniformity, its red fruits form clusters of 6–8, suited for steady production.

		i e	
Variety	X	Fruit Weight Fruit Shape Uniformity Number of fruit per cluster	140 - 1509
Type	Round	Fruit Shape	Round
Fruit Firmness	High	Uniformity	High
Productivity	High Red	Number of fruit	6 - 8
Color	Red	per cluster	



Indeterminate Round Single Pick

TS-643

160 - 180g Round Medium

TS-E

The 643 variety is a round tomato producing fruits of 160-180 g. With high firmness, productivity, and medium uniformity, clusters of 5 red fruits provide dependable production.

		ı
Variety	643	Fruit Weight
Туре	Round	Fruit Shape
Fruit Firmness		Uniformity
Productivity	High	Number of fruit
Color	Red	per cluster



Indeterminate Round Single Pick

The E variety is a cluster tomato producing round fruits of 120-140 g. With high firmness, productivity, and uniformity, its red

fruits form clusters of 6-8, appealing for commercial demand.

Variety	Е	Fruit Weight	120 - 140g
Туре	Cluster Tomato	Fruit Shape	Round
Fruit Firmness		Uniformity	High
Productivity	High	Number of fruit	6 - 8
Color	Red	per cluster	



Indeterminate Round Single Pick

TS-916

The 916 variety is a cluster tomato producing small round fruits of 70–90 g. With high firmness, productivity, and very high uniformity, its dark red fruits form clusters of 6–8, ensuring consistent yields.

Variety	916	Fruit Weight Fruit Shape Uniformity Number of fruit	70 - 90
Туре	Cluster	Fruit Shape	Roun
Fruit Firmness	High	Uniformity	Very Hig
Productivity	High	Number of fruit	6 -
Color	Dark Red	per cluster	



Indeterminate Round Single Pick

TS-M

The M variety is a cluster tomato producing round fruits of 110-130 g. With high firmness, productivity, and uniformity, its red fruits form clusters of 7-8, offering excellent yield consistency.

i de la companya de	i	
М	Fruit Weight	110 - 130g
Cluster Tomato	Fruit Shape	Round
High	Uniformity	High
High	Number of fruit	7 - 8
Red	per cluster	
	M Cluster Tomato High High Red	M Fruit Weight Cluster Tomato Fruit Shape High Uniformity High Number of fruit per cluster



CUCUMBER

Autumn_Winter

TS-38

TS-217

TS-777

Baby Cucumber

TS-06

TS-07

TS-1161

Picking

TS-216

Slicer

TS-456

Spring_Summer

TS-1121

TS-3435

TS-GZ14

TS-JUD





Autumn_Winter

TS-38

The TS-38 variety is an autumn-winter option with full parthenocarpy for reliable fruit production. Fruits are 15-17 cm long with medium diameter and soft texture, offering versatile culinary use. The plant shows vigorous growth with robust side shoots and medium internodes, maximizing cultivation efficiency. It matures 30-35 days after transplanting, ensuring high productivity. Its double-fruit trait on both main stem and side shoots provides plentiful, uniform, high-quality yields, making it a preferred choice for growers.

Autumn Winter Variety Fruit Length: 15-17 CM Soft Nick

Intense Flavour Vigor Plant with Side shoot Medium Length Internodes

Maturity from Transplanting 30-35 Days Soft Ripped Fruit with Medium diameter

Double Fruit on main stem & on side shoot

Autumn Winter

TS-217

The TS-217 variety is an autumn-winter option with full parthenocarpy, ensuring consistent fruit production. Fruits are 16-18 cm long with medium nick and intense flavor, suitable for diverse culinary uses. The plant shows vigorous growth with well-developed side shoots and short internodes, optimizing space. It matures 30-35 days after transplanting for a fast, reliable harvest. Predominantly producing single fruits, it occasionally develops double fruits on some internodes, adding a unique trait to this robust variety.

Autumn Winter Variety Fruit Length: 16-18 CM Medium Nick

Intense Flavour

Vigor Plant with Vigor Side

Short Length Internodes

Maturity from Transplanting 30-35 Days

Ripped Fruit

Single Fruit



Autumn_Winter

TS-777

The TS-777 variety is a premium autumn-winter option with full parthenocarpy, ensuring consistent fruit production. Fruits are 15-17 cm long with slim diameter and deep texture, suitable for diverse culinary uses. The plant shows vigorous growth with strong side shoots and medium internodes, optimizing cultivation space. It matures 30-35 days after transplanting, providing a fast, productive harvest. The single-fruit trait ensures uniformity and excellent quality in every yield.

Autumn Winter Variety Fruit Length: 15-17 CM

Soft Nick

Intense Flavour

Vigor Plant with Side shoot

Medium Length Internodes

Maturity from Transplanting 30-35 Days Deep Ripped Fruit with slim diameter

Single Fruit

Baby Cucumber

Spring Summer Variety

Fruit Length: 6-8 CM

Soft Ripped Fruit with Medium diameter

Intense Flavour with dry water content

Vigor Plant with Soft Side shoot

Short Length Internodes

Maturity from Transplanting 30 Days

Multi Fruit on Main Node and Multi on Side shoot

High Yield

HT: PM, DM, N,

HR:CMV,



Baby Cucumber

TS-07

Spring Summer Variety

Fruit Length: 5-7 CM

Soft Ripped Fruit with Medium diameter

No Nick with dark green colour

Intense Flavour with dry water content

Vigor Plant with Soft Side shoot

Short Length Internodes

Maturity from Transplanting 30 Days

Multi Fruit on Main Node and Multi on Side shoot

High Yield

HT: PM, DM, N,

HR:CMV,



Baby Cucumber

TS-1161

TS-06

Spring Summer Variety

Fruit Length: 8-11 CM

Soft Ripped Fruit with Medium diameter

No Nick with Medium green colour

Intense Flavour with dry water content

Vigor Plant with Soft Side shoot

Short Length Internodes

Maturity from Transplanting 30 Days

Multi Fruit on Main Node and Multi on Side shoot

High Yield

HT: PM, DM, N,

HR:CMV,





TS-216 Pickling

All Year Round Variety

Fruit Length: 7-9 CM

Noticeable soft touch spikes Medium diameter

Dry water content

Vigor Plant with Strong Side shoot

Short Length Internodes

Maturity from Transplanting 35 Days

Single Fruits on Main Stem and single fruits on Side Shoots

High Yield

HT: PM, DM, N,

HR:CMV,

Spring_Summer

TS-3435

Spring Summer Variety

Fruit Length: 14-16 CM

Soft Ripped Fruit with Slim to Medium diameter

No Nick

Intense Flavour

Vigor Plant with Soft Side shoot

Short Length Internodes

Maturity from Transplanting 30 Days

Multi Fruit on Main Node

High Yield Open Plant Hbait

HT: PM, DM, N,

HR:CMV,



Slicer

TS-456

Spring Summer Variety

Fruit Length: 15-17 CM

Soft Ripped Fruit with Medium diameter

No Nick

Intense Flavour

Vigor Plant with Soft Side shoot

Short Length Internodes

Maturity from Transplanting 30 Days

Multi Fruit on Main Node

High Yield

HT: PM, DM, N,

HR:CMV,



Spring_Summer

TS-1121

Spring_Summer

Spring Summer Variety

Fruit Length: 16-18 CM

Deep Ripped Fruit with Medium diameter

TS-JUD

All Year Round Variety

Fruit Length: 7-9 CM

Noticeable soft touch spikes Medium diameter

No Nick

Dry water content

Vigor Plant with Strong Side shoot

Short Length Internodes

Maturity from Transplanting 35 Days

Single Fruits on Main Stem and single fruits on Side Shoots

HT: PM, DM, N,

HR:CMV,



Spring_Summer

TS-GZ14

Spring Summer Variety

Fruit Length: 18-20 CM

Soft Ripped Fruit with Medium diameter

No Nick

Intense Flavour

Vigor Plant with Soft Side shoot

Medium Length Internodes

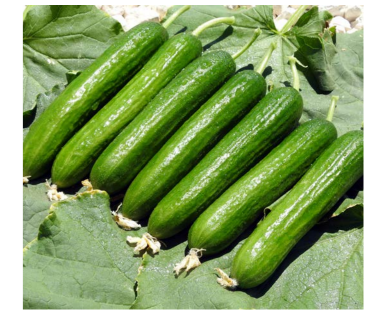
Maturity from Transplanting 30-35 Days

Multi Fruit on Main Node

High Yield

HT: PM, DM, N,

HR:CMV,



No Nick Intense Flavour Vigor Plant with Soft Side shoot Short Length Internodes Maturity from Transplanting 30 Days Multi Fruit on Main Node High Yield with Full Leave Cover HT: PM, DM, N, HR:CMV,



MELON

Ananas

Orange Fles

TS-51

TS-105

TS-912

TS-1190

Vhite Flesh

TS-1042

TS-1048

TS-1612

TS-1618

TS-24

TS-689 TS-1051

TS-1061 TS-1071

Gaya

TS-913 TS-914

Juan Canary

Honeydew

Italian Netted

TS_1049

TS_2108 TS_911

TS-915

TS-333 TS-1055 TS-2101 TS-2118

TS-2125

Persian Melon

TS-916





Ananas_Orange Flesh

TS-51

Fruit Shape: Egg Shaped Fruit

Fruit Weight:3KG-4KG

Brix: 12%

Fruit Colour: Orange With Green Hint

Flesh Colour: Orange

Texture: Juicy

Uniformity: High

Firmness: Firm

Shelf Life: Good Shelf Life

Fruit Count 6-8 per plant

Cavity: Small

High Yield

Maturity from Transplanting: 70-75 days

Fruit Shape: Oval Shaped Fruit

Fruit Weight:4.5KG-5.5KG

Brix: 11%

Fruit Colour: Light Orange with distinctive netting

Ananas_Orange Flesh TS- 1190

Flesh Colour: Orange

Texture: Juicy

Uniformity: High

Firmness: Firm

Shelf Life: Good Shelf Life

Fruit Count 5-6 per plant

Cavity: Small High Yield

Maturity from Transplanting: 70-75 days



Ananas_Orange Flesh

TS-105

Fruit Shape: Egg Shaped Fruit

Fruit Weight: 3.5KG-4.5KG

Brix: 12%

Fruit Colour: Yellow to Orange

Flesh Colour: Orange

Texture: Juicy

Uniformity: High

Firmness: Firm

Shelf Life: Good Shelf Life

Fruit Count 5-6 per plant

Cavity: Small

High Yield

Maturity from Transplanting: 70-75 days



Ananas_Orange Flesh

TS-912

Fruit Shape: Egg Shaped Fruit

Fruit Weight:3KG-3.5KG

Brix: 11%

Fruit Colour: Orange with Deep Netting

Flesh Colour: Deep Orange

Texture: Juicy

Uniformity: High

Firmness: Firm

Shelf Life: Good Shelf Life

Fruit Count 5-6 per plant Cavity: Small

Very High Yield

Maturity from Transplanting: 70-75 days



Ananas_White Flesh

TS-1042

Fruit Shape: Egg Fruit Shape

Fruit Weight:3KG-4KG

Brix: 12%

Fruit Colour: Golden Yellow

Flesh Colour: Creamy White with Orange Hint

Texture: Juicy

Uniformity: High

Firmness: Firm

Shelf Life: Good Shelf Life

Fruit Count 7-8 per plant

Cavity: Very Small

High Yield

Maturity from Transplanting: 70-75 days

Ananas_White Flesh

TS-1048

Fruit Shape: Egg Fruit Shape

Fruit Weight:3KG-3.5KG

Brix: 11%

Fruit Colour: Golden Yellow

Flesh Colour: Creamy White with Orange Hint

Texture: Juicy

Uniformity: High

Firmness: Firm

Shelf Life: Good Shelf Life

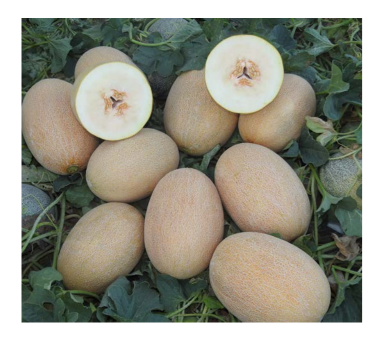
Fruit Count 7-8 per plant

Cavity: Small

High Yield

Maturity from Transplanting: 70-75 days





Ananas_White Flesh

TS-1612

Fruit Shape: Oval Fruit Shape Fruit Weight:2.5KG-3.5KG

3rix: 11%

Fruit Colour: Golden Yellow

Flesh Colour: Creamy White with Orange Hint

Texture: Juicy Uniformity: High

Firmness: Firm

Shelf Life: Good Shelf Life

Fruit Count 6-7 per plant

Cavity: Medium

High Yield

Maturity from Transplanting: 70-75 days



Fruit Shape: Oval Fruit Shape

Ananas_White Flesh

Fruit Weight:4KG-4.5KG

Brix: 12%

Fruit Colour: Golden Yellow

Flesh Colour: Creamy White with Orange Hint

Texture: Juicy

Uniformity: High

Firmness: Firm

Shelf Life: Good Shelf Life

Fruit Count 5-6 per plant

Cavity: Small

High Yield

Maturity from Transplanting: 70-75 days





Galia

Fruit Shape: Round Fruit Shape

Fruit Weight:1.8KG-2.3KG

Brix: 13%

Fruit Colour: Golden Yellow

Flesh Colour: Green

Texture: Juicy

Uniformity: High

Firmness: Strong

Shelf Life: Long Shelf Life

Fruit Count 9-10 per plant

Cavity: Small

High Yield

Maturity from Transplanting: 65-75 days



Galia

TS-24

TS-689

Fruit Shape: Round Fruit Shape

Fruit Weight:3.5KG-4KG

Brix: 13%

Fruit Colour: Golden Yellow

Flesh Colour: Green

Texture: Juicy

Uniformity: High

Firmness: Strong

Shelf Life: Long Shelf Life

Fruit Count 6-7 per plant

Cavity: Small

High Yield

Maturity from Transplanting: 70-75 days

Galia

TS-1051

Fruit Shape: Round Fruit Shape

Fruit Weight:2.5KG-3KG

Brix: 13%

Fruit Colour: Golden Yellow

Flesh Colour: Green

Texture: Juicy

Uniformity: High

Firmness: Strong

Shelf Life: Long Shelf Life

Fruit Count 8-9 per plant

Cavity: Small

High Yield

Maturity from Transplanting: 70-75 days





TS-1061

Fruit Shape: Round Fruit Shape

Fruit Weight:2KG-2.5KG

Brix: 13%

Fruit Colour: Yellow

Flesh Colour: Green

Texture: Juicy

Uniformity: High

Firmness: Strong

Shelf Life: Long Shelf Life

Fruit Count 9-10 per plant

Cavity: Small

High Yield

TS-1071

Maturity from Transplanting: 65-75 days

Gaya

TS-913

Fruit Shape: Egg Shaped Fruit

Fruit Weight:800g-1KG

Brix: 14%

Fruit Colour: Pearl White with darker, green-streaked rind

Flesh Colour: White

Texture: Crunchy

Uniformity: High

Firmness: Firm

Shelf Life: Extended Shelf Life

Fruit Count 10-12 per plant

Cavity: Very Small

High Yield

Maturity from Transplanting: 70-75 days



Galia

Fruit Shape: Round Fruit Shape

Fruit Weight: 2KG-2.5KG

Brix: 13%

Fruit Colour: Yellow

Flesh Colour: Green

Texture: Juicy

Uniformity: High

Firmness: Strong

Shelf Life: Long Shelf Life

Fruit Count 9-10 per plant

Cavity: Small

High Yield

Maturity from Transplanting: 65-75 days





Gaya

TS-914

Gaya Type

Fruit Shape: Full Egg Shaped Fruit

Fruit Weight:2KG-2.5KG

Brix: 14%

Fruit Colour: Pearl White with darker, green-streaked rind

Flesh Colour: White

Texture: Crunchy

Uniformity: High

Firmness: Firm

Shelf Life: Extended Shelf Life

Fruit Count 8-10 per plant

Cavity: Small

High Yield

Maturity from Transplanting: 70-75 days



Honeydew

TS-915

Fruit Shape: Oval Shaped Fruit

Fruit Weight:2KG-2.2KG

Brix: 15%

Fruit Colour: Smooth Skin White to Yellow Skin

Flesh Colour: Deep Orange

Texture: Juicy

Uniformity: Medium

Firmness: Firm

Shelf Life: Medium Shelf Life

Fruit Count 6-7 per plant

Cavity: Medium

High Yield

Maturity from Transplanting: 70-75 days





TS-1049 Italian Netted

Fruit Shape: Round Fruit Shape Fruit Weight: 2KG-2.5KG

Fruit Colour: Green to Copper

Flesh Colour: Orange

Texture: Juicy with Distinctive Crunch

Uniformity: High

Firmness: Strong

Shelf Life: Extended Shelf Life

Fruit Count 7 per plant

Cavity: Small

High Yield

Maturity from Transplanting: 65-75 days

TS-2108

Fruit Shape: Round Fruit Shape Fruit Weight: 3.5KG-4KG

Brix: 12%

Italian Netted

Fruit Colour: Green to Copper

Flesh Colour: Orange

Texture: Juicy with Distinctive Crunch

Uniformity: High

Firmness: Strong

Shelf Life: Extended Shelf Life

Fruit Count 8-10 per plant

Cavity: Small

High Yield

Maturity from Transplanting: 65-75 days



Italian Netted

Fruit Shape: Oval Fruit Shape Fruit Weight:4KG-5KG

Brix: 12%

Fruit Colour: Green to Copper

Flesh Colour: Orange

Texture: Juicy with Distinctive Crunch

Uniformity: High

Firmness: Strong

Shelf Life: Extended Shelf Life

Fruit Count 4-5 per plant

Cavity: Small

High Yield

Maturity from Transplanting: 65-75 days

Juan Canary

Fruit Shape: Oblong Fruit Shape

Fruit Weight:4KG-5KG

Brix: 14%

Fruit Colour: Yellow with distinctive vain

TS-333

TS-2101

Flesh Colour: White

Texture: Juicy with Distinctive Crunch

Uniformity: High

Firmness: Strong

Shelf Life: Extended Shelf Life

Fruit Count 7-8 per plant

Cavity: Small

High Yield

Maturity from Transplanting: 75-80 days



Juan Canary

TS-1055

Fruit Shape: Oblong Fruit Shape

Fruit Weight:5KG-6KG

Brix: 15%

Fruit Colour: Yellow to Orange with distinctive vain and netting

Flesh Colour: White

Texture: Juicy with Distinctive Crunch

Uniformity: High

Firmness: Strong

Shelf Life: Extended Shelf Life

Fruit Count 7-8 per plant

Cavity: Small

High Yield

Maturity from Transplanting: 75-80 days

Juan Canary



Fruit Weight: 4.5KG-5.5KG

Brix: 15%

Fruit Colour: Yellow with soft veins and soft netting

Flesh Colour: White with Orange blushing

Texture: Juicy with Distinctive Crunch

Uniformity: High

Firmness: Strong

Shelf Life: Extended Shelf Life

Fruit Count 6-7 per plant

Cavity: Small

High Yield

Maturity from Transplanting: 75-80 days



TS_911



Juan Canary

TS-2118

Fruit Shape: Oblong Fruit Shape

Fruit Weight:3KG-3.5KG

Brix: 15%

Fruit Colour: Yellow to Orange with soft vein soft netting

Flesh Colour: White with orange blushing

Texture: Juicy with Distinctive Crunch

Uniformity: High

Firmness: Strong

Shelf Life: Extended Shelf Life

Fruit Count 6-7 per plant

Cavity: Small

High Yield

Maturity from Transplanting: 75-80 days

Juan Canary

TS-2125

Fruit Shape: Oblong Fruit Shape

Fruit Weight:3KG-4KG

Brix: 15%

Fruit Colour: Yellow to Orange with soft vain and soft netting

Flesh Colour: White

Texture: Juicy with Distinctive Crunch

Uniformity: High

Firmness: Strong

Shelf Life: Extended Shelf Life

Fruit Count 6-8 per plant

Cavity: Small

High Yield

Maturity from Transplanting: 75-80 days



Persian Melon

TS_916

Fruit Shape: Elongated Shaped Fruit

Fruit Weight: 4.5KG-5KG

Brix: 11%

Fruit Colour: Gold with irregular green bands

Flesh Colour: White

Texture: Crunchy

Uniformity: High

Firmness: Firm

Shelf Life: Extended Shelf Life

Fruit Count 6-7 per plant

Cavity: Small

High Yield

Maturity from Transplanting: 70-75 days







WATERMELON

Chaleston Grey

TS-256

TS-258

TS-345

Crimson Sweet

TS-27

TS-28

TS-162

TS-163

TS-165 TS-466

TS-468

Suger Baby

TS-118

TS-Blackstar

TS-Max

Tiger Type

TS-164

TS-222



TS-28



Charleston grey

TS-256

Crimson Sweet

Fruit Weight: 15KG-17KG

Flesh Colour: Dark Red

Fruit Count 3-4 per plant

Thickness line Medium

Uniformity: High

High Yield

Brix: 11%

Fruit Shape: Elongated Fruit Shape

Medium Green Skin with Medium Light Strips

Maturity from Transplanting: 75-85 days

Note: Data is based on grafted cultivation

TS-27

TS-162

Fruit Shape: Oblong Fruit Shape

Fruit Weight: 12KG-14KG

Brix: 12%

Light Skin Green Colour

Flesh Colour: Dark Red

Uniformity: High

Fruit Count 4-5 per plant

Thickness line Medium

High Yield

Maturity from Transplanting: 75-85 days

Note: Data is based on grafted cultivation



Charleston grey

TS-258

Fruit Shape: Round Fruit Shape

Fruit Weight: 11KG-12KG

Brix: 11%

Light Skin Green Colour

Flesh Colour: Dark Red

Uniformity: High

Fruit Count 3-4 per plant

Thickness line Soft to Medium

High Yield

Maturity from Transplanting: 75-85 days

Note: Data is based on grafted cultivation



Charleston grey

TS-345

Crimson Sweet

Fruit Shape: Oblong to Round Fruit Shape

Fruit Weight: 15KG-17KG

Dark Green Skin with Medium Light Strips

Flesh Colour: Medium Red

Uniformity: High

Fruit Count 2-3 per plant

Thickness line Medium

High Yield

Maturity from Transplanting: 75-85 days

Note: Data is based on grafted cultivation

Crimson Sweet Fruit Shape: Oblong Fruit Shape

Fruit Weight: 13KG-15KG

Brix: 12%

Light Green Skin with Medium Light Strips

Flesh Colour: Medium Red

Uniformity: High

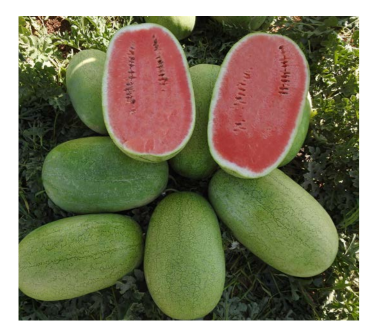
Fruit Count 3-4 per plant

Thickness line Medium to Thick

Very High Yield

Maturity from Transplanting: 80 days

Note: Data is based on grafted cultivation



Fruit Shape: Oblong Fruit Shape Fruit Weight: 12KG-14KG

Brix: 11%

Light Skin Green Colour

Flesh Colour: Dark Red

Uniformity: Medium

Fruit Count 4-5 per plant

Thickness line Medium

High Yield

Maturity from Transplanting: 75-85 days

Note: Data is based on grafted cultivation





Crimson Sweet

Fruit Shape: Oblong Fruit Shape

Medium Green Skin with Medium Light Strips

Maturity from Transplanting: 75-85 days

Note: Data is based on grafted cultivation

Fruit Weight: 1 4KG-16KG

Flesh Colour: Dark Red Uniformity: High

Fruit Count 3-4 per plant Thinness line Medium

Brix: 11%

High Yield

TS-163

Crimson Sweet

TS-468

Fruit Shape: Oblong Fruit Shape

Fruit Weight: 15KG-17KG

Brix: 11%

Dark Green Skin with Medium Light Strips

Flesh Colour: Dark Red

Uniformity: High

Fruit Count 3-4 per plant

Thickness line Medium

High Yield

Maturity from Transplanting: 80-85 days

Note: Data is based on grafted cultivation



Crimson Sweet

TS-165

Fruit Shape: Round Fruit Shape

Fruit Weight: 12KG-14KG

Brix: 11%

Light Green Skin with Medium Light Strips

Flesh Colour: Dark Red

Uniformity: High

Fruit Count 3-4 per plant

Thickness line Medium

High Yield

Maturity from Transplanting: 80 days

Note: Data is based on grafted cultivation



Crimson Sweet

TS-466

TS-Blackstar



Fruit Shape: Round Fruit Shape

Fruit Weight:8KG-10KG

Brix: 12%

Dark Black to Green Colour

Flesh Colour: Dark Red

Uniformity: High

Fruit Count 4-5 per plant

Thickness line Soft

High Yield

Maturity from Transplanting: 75-85 days

Note: Data is based on grafted cultivation



Sugar Baby

TS-118

Fruit Shape: Round Fruit Shape

Fruit Weight:10KG-12KG

Brix: 12%

Dark Black to Green Colour with Visual Cutting Lines

Flesh Colour: Dark Red

Uniformity: High

Fruit Count 4-5 per plant

Thickness line Medium

High Yield

Maturity from Transplanting: 75-85 days

Note: Data is based on grafted cultivation



Fruit Shape: Elongated Fruit Shape

Fruit Weight: 16KG-18KG

Dark Green Skin with Medium Light Strips

Flesh Colour: Dark Red

Uniformity: High

Fruit Count 4-5 per plant

Thickness line Medium

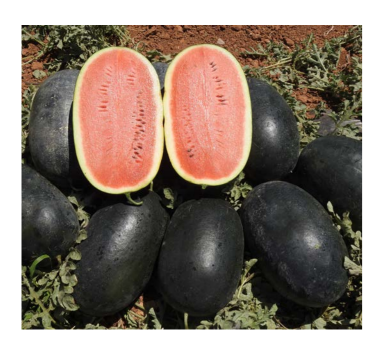
High Yield

Maturity from Transplanting: 80-85 days

Note: Data is based on grafted cultivation`



WATERMELON



Sugar Baby

TS-MAX

Fruit Shape: Oblong Fruit Shape

Fruit Weight:6KG-8KG

Brix: 12%

Dark Black to Colour

Flesh Colour: Dark Red with very distinctive taste

Uniformity: High

Fruit Count 4-5 per plant

Thickness line Medium

High Yield

Maturity from Transplanting: 75-85 days

Note: Data is based on grafted cultivation

Tiger Type

TS-164

Fruit Shape: Oblong Fruit Shape

Fruit Weight:14KG-16KG

Brix: 11%

Light Skin with Dark Green Slim Strips

Flesh Colour: Dark Red

Uniformity: High

Fruit Count 4-5 per plant

Thickness line Soft to Medium

High Yield

Maturity from Transplanting: 70-80 days

Note: Data is based on grafted cultivation



Tiger Type

TS-222



Brix: 12%

Light Skin with Dark Green Slim Strips

Flesh Colour: Dark Red

Uniformity: High

Fruit Count 4-5 per plant

Thickness line Soft to Medium

High Yield

Maturity from Transplanting: 70-75 days

Note: Data is based on grafted cultivation





PEPPER

Hot Pepper

Hot Pepper

TS-191

TS-198

TS-607

TS-610

TS-618

TS-620

TS-624

TS-638

TS-717





Hot Pepper

No Info

TS-191

Variety	191	Fruit Width	4-6
Type	Anaheim	Fruit Weight	30-40
Productivity	High	Color	Dark Green
Uniformity	High	Taste	Hot
Fruit Lenght	14-16	Fruit Width Fruit Weight Color Taste Vegetative	High
		1	

Hot Pepper

TS-610

The 610 variety is a jalapeño pepper with high productivity and uniformity. Fruits measure 9-11 cm in length and 4-5 cm in width, ripening dark green with a hot flavor. Medium vegetative growth ensures reliable yields of high-quality jalapeños.

Variety Type Productivity	610	Fruit Width	4 - 5
Туре	Jalapeno	Fruit Weight	-
Productivity	High	Color	Dark Greer
Uniformity Fruit Lenght	High	Fruit Weight Color Taste Vegetative	Hot
Fruit Lenght	9 - 11	Vegetative	Medium



Hot Pepper

TS-198

No INfo

Variety	198	Fruit Width	4-6
Type	Jalapeno	Fruit Weight	10-15
Productivity	High	Color	Hungarian Wax
Uniformity	High	Taste	Hot
Fruit Lenght	6-8	Vegetative	High



Hot Pepper

TS-618

The 618 variety is a strong jalapeño type producing high yields. Fruits are 7-9 cm long and 2-2.5 cm wide, with dark green color and hot taste. Strong vegetative vigor supports robust plants and consistent fruit set.



Variety	618	Fruit Width	2 - 2,50
Type	Jalapeno	Fruit Weight	=
Productivity	High	Color	Dark Green
Uniformity	High	Taste	Hot
Fruit Lenght	7 - 9	Vegetative	Strong
,	High 7 - 9	Fruit Width Fruit Weight Color Taste Vegetative	

Hot Pepper

TS-607

The 607 variety is a Thai pepper with very high productivity and uniformity. Its slender red fruits measure 6-8 cm long and just 0.5 cm wide, delivering an intense, very hot flavor. Very strong vegetative growth supports vigorous plants for heavy production.

/ariety	607	Fruit Width	0.50
Гуре	Thai	Fruit Weight	-
Productivity	Very High	Fruit Width Fruit Weight Color Taste Vegetative	Rec
Jniformity	Very High	Taste	Very Hot
ruit Lenght	6 - 8	Vegetative	Very Strong

Hot Pepper

TS-620

The 620 variety is a Serrano type pepper with high productivity and uniformity. Its fruits measure 11-13 cm in length and 1.5-2 cm in width, ripening green with a hot taste. Strong vegetative growth ensures vigorous plants and consistent production..







Hot Pepper

TS-624

The 624 variety is a yellow chile pepper producing 8-9 cm long, 5-6 cm wide fruits. With high productivity and uniformity, its light-yellow fruits are very hot in taste. Medium vegetative growth supports reliable performance for spice markets.

624	Fruit Width	15 - 6
Yellow Chile	Fruit Weight	
High	Color	Light Yellow
High	Taste	Very Hot
8 - 9	Vegetative	Medium
	624 Yellow Chile High High 8 - 9	624 Fruit Width Yellow Chile Fruit Weight High Color High Taste 8 - 9 Vegetative

Hot Pepper

TS-638

The 638 variety is a Hungarian wax type pepper with high productivity and uniformity. Fruits measure 18-22 cm long and 2.5-3.5 cm wide, maturing light yellow with a hot flavor. Medium vegetative growth provides balance and steady yields.

Variety		Fruit Width	2,50 - 3,50
Туре	Hangarriah Wax	Fruit Weight	-
Productivity	High	Color Taste Vegetative	Light Yellow
Uniformity	High	Taste	Hot
Fruit Lenght	18 - 22	Vegetative	Medium



Hot Pepper

TS-717

The 717 variety is a cherry-type pepper with high productivity and medium uniformity. Fruits measure 4-5 cm in length and 3-4 cm in width, ripening red with a mild hot taste. Strong vegetative growth supports abundant fruit set.

Variety	717	Fruit Width	3 - 4
Type	Cherry	Fruit Weight	-
Productivity	High	Fruit Width Fruit Weight Color Taste Vegetative	Red
Uniformity	Medium	Taste	Mild Hot
Fruit Lenght	4 - 5	Vegetative	Strong





PEPPER

Sweet Pepper

Blocky Type

Orange Blocky

TS-512

TS-1451

Red Blocky

TS-217

TS-239

TS-1331

TS-4310

Yellow Blocky

TS-20

TS-333

TS-1241

TS-1261

Kapia

TS-633

TS-642

TS-645

TS-661

TS-680

TS-681

TS-684

Lamuyo

TS-251

TS-260

TS-262

TS-271





Orange Blocky Type

TS-512

The 512 variety is a robust blocky pepper with high productivity and medium uniformity. Fruits measure 9×9 cm, weighing 200–250 g, and ripen to an appealing orange color with a sweet taste. Their 4–5 loop structure and medium vegetative strength make them reliable for consistent production.

512		
Blocky	Fruit Weight	200 - 250
High	Color	Orange
Medium	Taste	Sweet
9	Number of loops	4 - 5 Loops
9	Vegetative	Medium
	512 Blocky High Medium 9	Blocky Fruit Weight High Color Medium Taste 9 Number of loops 9 Vegetative

Orange Blocky Type

TS-1451

The 1451 variety produces blocky orange peppers with high productivity and medium uniformity. Fruits measure 9×8 cm and weigh 200–240 g, displaying 4 loops and a sweet taste. Its medium vegetative vigor provides a balanced plant structure to support strong yields.

Variety	1451	_	
Туре	Blocky	Fruit Weight	200 - 240
Productivity	High	Color	Orange
Uniformity	Medium	Taste	Sweet
Fruit Lenght	9	Number of loops	4 Loops
Fruit Width	8	Vegetative	Medium
	Type Productivity Uniformity Fruit Lenght	Type Blocky Productivity High Uniformity Medium Fruit Lenght 9	Type Blocky Fruit Weight Productivity High Color Uniformity Medium Taste Fruit Lenght 9 Number of loops



Red Blocky Type

TS-217

The 217 variety offers high productivity in a compact blocky type. Its fruits are 8×8 cm in size, weighing 160–180 g, and ripen to a rich red color with sweet flavor. Featuring 4 uniform loops and medium vegetative vigor, it provides growers with dependable yields and strong marketability.

/ariety	217	_	
уре	Blocky	Fruit Weight Color Taste Number of loops Vegetative	160 - 180
Productivity	High	Color	Rec
Jniformity	High	Taste	Sweet
ruit Lenght	8	Number of loops	4 Loops
ruit Width	8	Vegetative	Medium

Red Blocky Type

TS-239

The 239 variety is a blocky red pepper recognized for high productivity and medium-high uniformity. Fruits average 8 cm in length and 7 cm in width, weighing 160–180 g, with a sweet taste and 4-loop formation. Its medium vegetative habit makes it well-suited for consistent open-field performance.

Variety	239		
Type Productivity	Blocky High Medium - High	Fruit Weight	160 - 180
Productivity	High	Color	Red
Uniformity	Medium - High	Taste	Sweet
Fruit Lenght Fruit Width	0	Number of loops	4 Loops
Fruit Width	7	Vegetative	Medium



Red Blocky Type

TS-1331

The 1331 variety delivers outstanding yields of large blocky peppers. Fruits are 11 cm long, 9 cm wide, and weigh 240–280 g, ripening to a deep red with a sweet flavor. With high uniformity and very strong vegetative growth, this variety ensures vigorous performance and exceptional fruit quality.

Variety	1331		
Туре	Blocky	Fruit Weight Color Taste Number of loops Vegetative	240 - 280
Productivity	High	Color	Red
Uniformity	High	Taste	Sweet
Fruit Lenght	11	Number of loops	4 Loops
Fruit Width	9	Vegetative	Very Strong
		•	

Red Blocky Type

TS-4310

The 4310 variety is a high-performing blocky pepper with excellent productivity and uniformity. Fruits measure around 10 cm in length and 9 cm in width, weighing 200–220 g. They mature to a vibrant red color with a sweet taste and consistent 4-loop formation. Supported by medium-strong vegetative growth, this variety ensures both reliability and visual appeal for growers.

Variety	4310	_	
Туре	Blocky	Fruit Weight Color Taste	200 - 220
Productivity	High	Color	Rec
Uniformity	High	Taste	Sweet
Fruit Lenght	10	Number of loops	4 Loops
Fruit Width	9	Vegetative	Medium - Strong



PEPPER _Sweet Pepper



Yellow Blocky Type

TS-20

The 20 variety is a high-performing blocky yellow pepper. Fruits are 10 × 9 cm, weighing 250-270 g, with 4 loops and a sweet flavor. With high uniformity and medium vegetative vigor, it provides growers with consistent yields and visually appealing produce.

Variety	20	_	
Туре	Blocky	Fruit Weight Color Taste Number of loops Vegetative	250 - 270
Productivity	High	Color	Yellow
Uniformity	High	Taste	Sweet
Fruit Lenght	10	Number of loops	4 Loops
Fruit Width	9	Vegetative	Medium

Yellow Blocky Type

TS-333

The 333 variety stands out with medium-high productivity and a yellow blocky fruit type. Measuring 10×9 cm and weighing 200-240 g, the fruits feature a sweet taste and 3-4 loops. With medium vegetative growth and appealing bright color, it is ideal for growers seeking diverse color options.

Variety	333	_	
Туре	Blocky	Fruit Weight	200 - 240
Productivity	Medium - High	Color	Yellow
Uniformity		Taste	Sweet
Fruit Lenght	10	Number of loops	3 - 4 Loops
Fruit Width	9	Vegetative	Medium



Yellow Blocky Type

TS-1241

The 1241 variety is a blocky yellow pepper delivering high productivity and uniformity. Fruits average 11×9 cm, weighing 250–270 g, with 4 loops and a sweet taste. Medium vegetative strength ensures healthy growth and consistent yields of attractive yellow fruits.

Variety	1241	_	
Type	Blocky	Fruit Weight Color Taste Number of loops Vegetative	250 - 270
Productivity	High	Color	Yellow
Uniformity	High	Taste	Sweet
Fruit Lenght	11	Number of loops	4 Loops
Fruit Width	9	Vegetative	Medium

Yellow Blocky Type

TS-1261

The 1261 variety is a very high-yielding blocky type with medium-high uniformity. Its fruits measure 11×8 cm, weigh 240–260 g, and display a striking orange-yellow color with 3–4 loops. Sweet in taste and supported by medium vegetative growth, it is an excellent choice for premium markets.

Variety	1261		
Variety Type Productivity	Blocky Very High Medium - High	Fruit Weight	240 - 260
Productivity	Very High	Color	Orange - Yellow
Uniformity	Medium - High	Taste	Sweet
Fruit Lengiit	11	Number of loops	3 - 4 Loops
Fruit Width	8	Vegetative	Medium



Kapia

TS-633

The 633 variety is a Kapia pepper with high productivity and uniformity. Fruits are 17-19 cm long and 5-6 cm wide, ripening to a deep red with sweet taste. Medium vegetative vigor supports excellent yields of high-quality fruits.

Variety	633	Fruit Width	5 - 6
Type	Kapia	Fruit Weight	=
Productivity	High	Color	Deep Red
Uniformity	High	Taste	Sweet
Fruit Lenght	17 - 19	Fruit Width Fruit Weight Color Taste Vegetative	Medium

Kapia

TS-642

The 642 variety produces high-quality Kapia peppers with strong uniformity. Fruits measure 15–17 cm in length and 5–6 cm in width, ripening to a bright red with sweet flavor. Medium vegetative vigor ensures steady production and attractive elongated fruits.

Variety Type Productivity Uniformity Fruit Lenght	642	Fruit Width	5 - 6
Type	Kapia	Fruit Weight Color Taste Vegetative	-
Productivity	High	Color	Red
Uniformity	High	Taste	Sweet
Fruit Lenght	15 - 17	Vegetative	Medium





TS-645

The 645 variety is a Kapia pepper offering consistent productivity and uniformity. Fruits reach 14–17 cm in length and 4–6 cm in width, ripening to red with a sweet taste. Supported by medium vegetative growth, it delivers marketable fruits with dependable quality.

i				
	Variety	645	Fruit Width	4 - 6
	Туре	Kapia	Fruit Weight	-
	Productivity	High	Color	Red
	Uniformity	High	Taste	Sweet
	Fruit Lenght	14 - 17	Fruit Weight Color Taste Vegetative	Medium



TS-661

The 661 variety is a Kapia type with high productivity and uniformity. Its elongated fruits measure 14 cm in length and 4–5 cm in width, ripening red with a sweet taste. Supported by medium vegetative growth, this variety is ideal for specialty pepper markets.

Kapia

_				
l	Variety Type Productivity	661	Fruit Width	4 - 5
l	Type	Kapia	Fruit Weight Color Taste Vegetative	=
l	Productivity	High	Color	Red
l	Uniformity	High	Taste	Sweet
	Fruit Lenght	14	Vegetative	Medium



Kapia

snack segment.

The 680 variety is a snack-sized pepper producing small fruits 7-9 cm long and 2-4 cm wide. With high productivity and uniformity, its sweet red fruits are supported by medium vegetative growth, making it an attractive choice for the fresh

TS-680

Variety	680	Fruit Width Fruit Weight Color Taste Vegetative	2 - 4
Туре	Snack	Fruit Weight	-
Productivity	High	Color	Red
Uniformity	High	Taste	Sweet
Fruit Lenght	7 - 9	Vegetative	Medium

Kapia

TS-681

The 681 variety delivers uniform, high-yield snack peppers. Fruits are 6-8 cm long and 2.5-3.5 cm wide, ripening to yellow with a sweet taste. Medium vegetative growth ensures steady yields for markets demanding small-sized, colorful peppers.

		_	
Variety Type Productivity	681	Fruit Width	2,50 - 3,50
Туре	Snack	Fruit Weight Color Taste Vegetative	-
Productivity	High	Color	Yellow
Uniformity	High	Taste	Sweet
Fruit Lenght	6 - 8	Vegetative	Medium



Kapia

TS-684

The 684 variety is a snack pepper producing fruits 6-9 cm long and 3-4 cm wide. With high productivity and uniformity, its sweet orange fruits are supported by medium vegetative vigor, catering to consumer preferences for colorful snack peppers.

684	Fruit Width	3 - 4
Snack	Fruit Weight	-
High	Color	Orange
High	Taste	Sweet
6 - 9	Vegetative	Medium
	684 Snack High High 6 - 9	684 Fruit Width Snack Fruit Weight High Color High Taste 6 - 9 Vegetative

Lamuyo

The 251 variety is a half-Lamuyo type with high productivity and uniformity. Its elongated fruits measure 17×8 cm, weigh 200–250 g, and present in green with a sweet taste. Featuring 3 loops and medium vegetative growth, it balances size and quality for growers seeking versatility.

TS-251

Variety	251	_	
Type Productivity	Half Lamuyo	Fruit Weight	200 - 250
	High High	Color	Gree
Uniformity	High	Taste	Swee
Fruit Lenght	17	Number of loops	3 Loop
Fruit Width	8	Vegetative	Mediun





Lamuyo

TS-260

The 260 variety is a Lamuyo pepper excelling in both productivity and uniformity. Fruits are long (22 × 8 cm) and weigh 250-300 g, maintaining a sweet flavor and green color with 3 loops. Strong vegetative growth supports vigorous plants ideal for open-field production

Variety	260		
Туре	Lamuyo	Fruit Weight	250 - 300
Productivity	High	Color	Green
Uniformity	High	Taste	Sweet
Fruit Lenght	22	Number of loops	3 Loops
Fruit Width	8	Fruit Weight Color Taste Number of loops Vegetative	Strong

Lamuyo

TS- 262

The 262 variety offers very strong growth in a Lamuyo type. With high productivity and uniformity, its fruits measure 21 × 9 cm and weigh 300–350 g. They remain green with a sweet taste and 3-loop structure, making them a premium choice for high-yield environments.

Variety	262	_	
Туре	Lamuyo	Fruit Weight	300 - 350
Productivity	High	Color	Green
Uniformity	High	Taste	Sweet
Fruit Lenght	21	Number of loops	3 Loops
Fruit Width	9	Vegetative	Very Strong



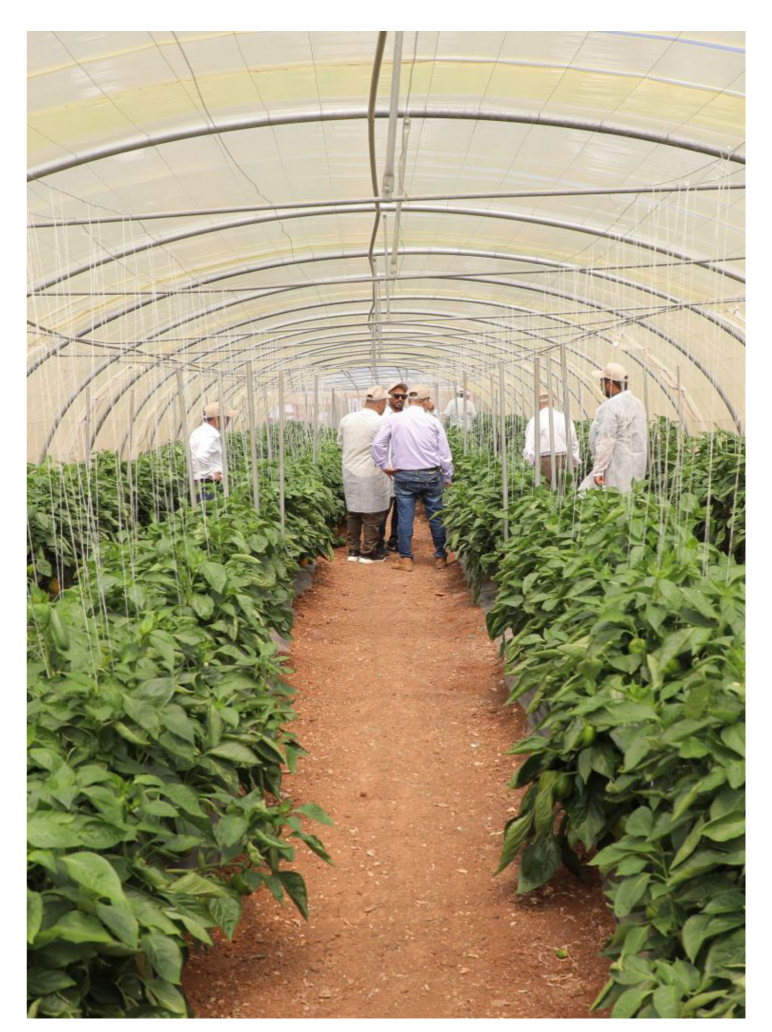


Lamuyo

TS-271

The 271 variety produces medium-uniform Lamuyo peppers with high productivity. Fruits are 22 × 7 cm, weighing 150-200 g, and ripen green with a sweet taste. Its 3 loops and medium vegetative vigor provide a balanced option for growers targeting elongated fruit types.

Variety	271	_	
Туре	Lamuyo	Fruit Weight	150 - 200
Productivity	High	Color	Green
Uniformity	Medium	Taste	Sweet
Fruit Lenght	22	Number of loops	3 Loops
Fruit Width	7	Fruit Weight Color Taste Number of loops Vegetative	Medium





EGGPLANT

Classic Type

TS-51

TS-88

TS-113

White Type

TS-115







Classic Type

TS-51

The TS-51 variety is a versatile option for both open-field and greenhouse cultivation. It produces dark, shiny black fruits weighing 300-350 g with an oval-globe shape and medium, thornless calyx. The compact plant matures in 50-60 days after transplanting, delivering early, high-yield, uniform fruits. With minimal to seedless qualities, strong vigor, and regenerative ability, the TS-51 is a reliable choice for robust, spineless, and visually appealing produce.

Fruit Weight 300-350g Fruit Colour: Dark Shiny Black High Yield Early Variety Minimal to seedless fruits

Maturity from Transplanting: 50-60 Days Fruit Shape : Oval Fruit (Globe) Compact Plant with high uniformity fruits

Medium calyx with No Thrones (Spinless)

Vigour and Regenerative plant | Suitable for Open Field and Greenhouse Cultivation

White Type

TS-155

The TS-115 is a premium variety for both open-field and greenhouse cultivation. It produces cylindrical, pure white shiny fruits weighing 100-150 g, resistant to yellowing. With a soft, spineless calyx for easy handling, the tender-skinned fruits offer excellent uniformity and high yield potential. Maturing in 45-50 days after transplanting, TS-115 combines vigor and regenerative ability, making it a reliable and versatile choice for exceptional produce.

Fruit Weight 100-150g Fruit Colour: Pure Shiny White High Yield Early Variety Minimal to seedless fruits

Fruit Shape : Cylindrical

High uniformity fruits with Tender skin

Vigour and Regenerative plant | Suitable for Open Field and Greenhouse Cultivation

Soft calyx with No Thrones (Spinless)

Maturity from Transplanting: 45-50 Days



Classic Type

TS-88

The TS-88 variety is suitable for both open-field and greenhouse cultivation. It produces dark, shiny black fruits weighing 400-500 g with an oval-globe shape and medium, thornless calyx for easy handling. The compact plant matures in 50-60 days after transplanting, providing an early, high-yield crop with uniform fruits. With minimal to seedless qualities, strong vigor, and regenerative ability, TS-88 is an ideal choice for robust, spineless, and visually appealing produce.

Fruit Weight 400-500g Fruit Colour: Dark Shiny Black

High Yield Early Variety Minimal to seedless fruits

Medium calyx with No Thrones (Spinless Maturity from Transplanting: 50-60 Days Fruit Shape : Oval Fruit (Globe) Compact Plant with high uniformity fruits Vigour and Regenerative plant | Suitable for Open Field and Greenhouse Cultivation





Classic Type

TS-113

The TS-113 variety is suitable for both open-field and greenhouse cultivation, delivering strong performance and adaptability. It produces dark, shiny black teardrop-shaped fruits weighing 300-400 g with a medium, thornless calyx for easy handling. Maturing in 50-60 days after transplanting, TS-113 is an early, high-yield variety with uniform, minimal to





TRUST SEEDS

Crops Scientific Names

Key To The Most Common Abbreviations

العربية	Latinum	English	Francais	Espaniol	Deutsch	Italiano
يانسسون	Pimpinella anisum	anise	anis vert	anis	anis	anice
هليون	Asparagus off.	asparagus	asperge	esparrago	spargel	asparago
ريحان	Ocimum basilicom	basil	basilic	albahaca	basilikum	basilico
فاصو لياء	Phaseolus spp	beans	haricots	porotos, judias	bohnen	fagioli
شمندر بنجر	Beta vulgaris	beet	betterave	remolacha	roteruben	barbabietola
فول	Vicia faba	broad bean	feve	haba	puffbohnen	fava
ملفوف - كرنب	Brassica oleracea	cabbage	choux cabus	col repollo	weisskhol	cavolo cappuco
کر او یا	Carum carvi	caraway	carvi cultive	carvi	kummel	carvi
جزر	Daucus carota	carott	carotte	zanahoria	karotte	carota
قرنبيط - زهرة	Brasica oleracea bot.	cauliflower	choux - fleurs	coliflores	blumenkhol	cavolfiore
<u>کر فس</u> کر فس	Apium graveolens	celerv	celeri	apio	bleichselleric	sedano
بابونج	Matricaria	chamomile	camomille	manzanilla	kamille	camomilla
حمص	Cicer arietinum	chick peas	pois-chiches	garbanzo	kichererbsen	ceci
<u> </u>	Cichorium intybus	chicory	chicoree	achicoria	zichoriensalat	cicoria
<u>۔۔۔۔۔۔</u> کزبرۃ	Coriandum santivum	coriander	coriandre	culantro	koriander	coriandolo
خیار	Cucumis sativus	cucumber	concombre	pepino	gurken	cetriolo
ير	Solanum melongena	eggplant	aubergine	berenjena	eiefrucht	melanzana
هندباء	Cichorium endivia	endive	chicoree scarole	esarolas	eskariol	scarola
 شومر	Foeniculum vulgaris	fennel	fenouil	hinojo	fenchel	finocchio
و و	Allium sativum	garlic	ail	ajo	knoblauch	aglio
کر اث	Allium porrum	leek	poireau	puerro	porree	porro
عدس	Lens culinaris	lentil	lentillc	lentejas	linse	lenticchia
خس	Lactuca sativa	lettuce	laitue	lechuga	kopfsalat	lattuga
شمام	Cucumis melo	muskmelon	melon	melon	melone	melone
نعنع	Mentha piperita	mint	menthe	menta	munze	menta
يصل	Allium cepa	onion	oignons	cebollas	zwiebel	cipolla
	Petroselinum crispum	parsley	persil	perejil	petersilie	prezzemolo
باز لاء باز لاء	Pisum sativum	peas	pois	arveias	erbsen	piselli
فلفل فلفل	Capsicum spp	pepper	poivron	pimiento	pfeffer	peperone
 قرع	Cucurbita maxima	pumpkin	courge	zapallo	kurbis	zucca
<u>رع</u> فجل	Raphanus sativus	radish	radis	rabanito	radies	ravanello
جرجير	Eruca sativa	rocket	roquette	roqueta	rauke	rucola
میر میة	Salvia off.	sage	sauge	salvia	salbei	salvia
سيانخ	Spinacia oleracea	spinach	epinards	espinaca	spinat	spinaci
بروکولی	Brassica cimosa	broccoli	brocoli	broculi	brokkoli	cavolo broccolo
<u>برو و ي</u> کو سا	Cucurbita pepo	sgash	courgette	calabacin	kurbis	zucchino
سلق	Beta vulgaris cyc;a	swiss	poiree	acelga	mangel	bieta
ستی بندو ر ة - طماط	Lycopersicon	tomato	tomate	tomate	tomate	pomodoro
بدوره - سد <u>ب</u> زعتر	Thymus vulgaris	thyme	thym	tomillo	thymain	timo
رعمر افت	Brassica rapa	turnip	navet	nabo	mairuben	rapa
يقت بطيخ	Citrullus vulgaris	watermelon	melon	sandia	wassermelone	anguria

Abbrev.	Common Name	Abbrev	Common Name
A.	Anthracnose	MNSV	Melon Necrotic Spot Virus
ASC	Alternaria Stem Canker	N.	Nematode
AMV	Alfalfa Mosaic Virus	PMMV	Pepper Mild Mottle Virus
Alt.	Alternaria	PM	Powdery Mildew
ALS	Angular Leaf Spot	PLRV	Potato Leaf Roll Virus
BW	Bacterial Wilt	PMV	Pepper Mosaic Virus
BWYV	Beet Western Yellow Virus	RH.	Rhizoctonia
CMV	Cucumber Mosaic Virus	RKN	Root Knot Nematode
CTSV	Cucumber Toad Skin virus	SMV	Squash Mosaic Virus
CL.	Cladosporium	S.	Sclerotinia
CLSV	Cucumber Leaf Spot Virus	TYLCV	Tomato Yellow Leaf Curl Virus
CVYV	Cucumber Vein Yellowing Virus	TSWV	Tomato Spotted Wilt Virus
CGMMV	Cucumber Green Mottle Mosaic Vir	TRSV	Tobacco Ring Spot Virus
DM	Downey Mildew	ToMV	Tomato Mosaic Virus
F.	Fusarium	V.	Verticillium
FCR	Fusarium Crown Rot	WMV	Water Melon Mosaic Virus
LMV	Lettuce Mosaic Virus	ZYMV	Zucchini Yellow Mosaic Virus

Contact Details:

Tel: +962 6 535 8 555 Fax: +962 6 535 8 550 E-mail: info@trustseeds.com

Website: www.trustseeds.com



Every seed holds a promise, a promise of growth