



Product
Catalogue

2025

About Us



Founded in 2013, SOW - Seeds of the World is a renowned seed company involved in the production, marketing and distribution of the latest vegetable seeds breeding and field crops Since 2013. With a strong commitment to innovation and quality, we specialize in providing the latest advancements in seed breeding to farmers and growers worldwide.

At SOW - Seeds of the World, we offer a diverse and carefully selected portfolio of Hybrid and Open Pollinated seed varieties. Our dedicated and highly experienced management team rigorously evaluates and selects each variety to ensure it meets the highest standards of desirability, profitability, and performance in the field.

Driven by a passion for agriculture and a commitment to excellence, SOW aims to empower growers with the best genetic materials to maximize their yields and meet the ever-evolving demands of our markets. Our success is rooted in strong partnerships, extensive agricultural expertise, and an unwavering focus on delivering superior seeds that contribute to best farming and food security.

As we continue to grow, Seeds of the World remains deeply committed to innovation, customer satisfaction, and supporting the future of agriculture across the MENA region.



Regional Presence

Our Milestones

2013



Inception of the company and the beginning of our journey in the seeds industry.

2014



Established our headquarters in Jordan, strategically positioning ourselves in the heart of the MENA region.

2018



Extended our reach into additional countries.

2023



Undertook a second wave of market expansion.

2024



Significant team expansion.

Table of contents

■ Tomato	04 - 09
■ Greenhouse Cucumber	10 - 13
■ Openfield Cucumber	14 - 16
■ Squash	17 - 20
■ Watermelon	21 - 26
■ Melon	27 - 30
■ Sweet Pepper	31 - 32
■ Hot Pepper	33 - 35
■ Eggplant	36 - 38
■ Cabbage	39 - 40
■ Cauliflower	41 - 42
■ Broccoli	43 - 44
■ Onion	45 - 46
■ Broad Beans	47 - 48
■ Okra	49 - 50
■ Radish	51 - 52
■ Turnip	53 - 54

Tomato



SOW 00151

Hybrid determinate tomato, saladette type, highly productive. The plant is strong and vigorous with excellent vegetative cover. Fruits are firm, have an attractive red color, and weigh approximately 140–160 grams.

Not Resistant to TYLCV



SOW 00152

Hybrid Determinate tomato variety, Dual-purpose. Plant is of good vigor, highly productive. Fruits are 140-160g in size, firm, globe-shaped with attractive red color.

(HR) Va, Vd; Fol: O,1 (IR) Mi, Mj, Ma

SOW 00153

Hybrid determinate tomato variety for processing. The plant is of semi vigor and good vegetative cover. The fruits are square round in shape, firm, deep red color, brix 6 and weigh around 90-100 gr.

Not Resistant to TYLCV



SOW 00161

Hybrid indeterminate tomato variety, saladette type. The plant is open with medium vigor, medium internode length and 5-7 fruits/cluster. The fruits are saladette in shape with deep red color, firm, and weigh about 160-180g.

Resistance to TYLCV



SOW 00351

Hybrid indeterminate cherry tomato variety. The plant is of good vigor, highly productive. The fruits are red, oval, good taste and weigh around 20g.

Resistance to TYLCV



SOW 00121

Hybrid determinate tomato variety, medium maturity and high production. The plant is of good vigor and fruits are round in shape, firm, have an attractive red color, weigh around 160-180g.

SOW 00122

Hybrid Determinate tomato variety, early maturity. The plant is strong and of good vigor. The fruits are uniform, attractive red, oblate and firm.

(HR) ToMV, Fol:1,2 and (IR) TYLCV, Ma, Mi, Mj



SOW 00123

Hybrid determinate tomato variety, early and highly productive. The plant is of medium vigor and good cover. The fruits are round-oblat in shape, attractive red color, firm, and weigh about 220-240g.

V, Fol 0-1, N, TYLCV



SOW 00124

Hybrid determinate tomato variety, mid early, high production. The plant is vigorous with good vegetative cover. The fruits are round in shape, nice red color and weigh about 200-220g.

V, Fol 0-1, N, TSW, TYLCV

SOW 00125

Hybrid determinate tomato variety. Plant is strong, tolerant to high temperatures, highly productive. Fruits are round, firm, average weight 170-180g.

Resistance to TYLCV



SOW 00126

Hybrid determinate tomato variety, highly productive. The plant is vigorous, strong with good vegetative cover. The fruits are uniform, round in shape, big size around 200-250g.

(HR) Vd, Fol/Mi, (IR) TYLCV



SOW 00127

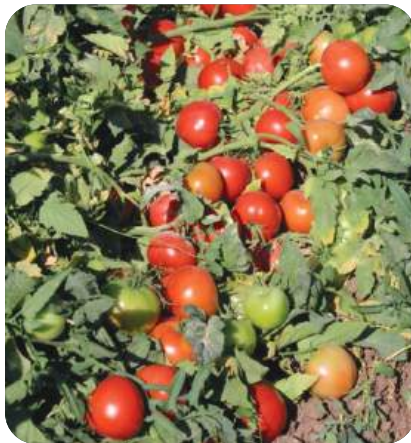
Hybrid determinate tomato variety, very early and highly productive. The plant is open with medium vigor. The fruits are square to round shaped, deep red in color and weigh about 170-190g. SOW 00127 is non resistant to TYLCV

V, Fol 0-1

SOW 00128

Hybrid determinate tomato variety, early and good production. The plant is of medium vigor and has ability for fruit setting at high temperatures (hot set). The fruits are round in shape, deep red, firm, good calyx attachment and weigh about 180-200g.

V, Fol O-1, N, TYLCV



SOW 00129

Hybrid determinate tomato variety. The plant is vigorous and good vegetative growth. The fruits have globe shape, medium to big size, weigh around 200-250g.

V, FFF, N, TSW, TY, Oi



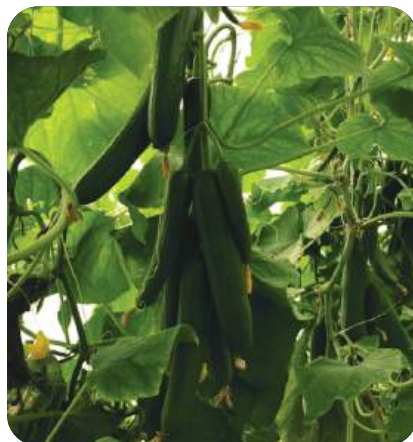
GH Cucumber



SOW 00111

Hybrid indoor cucumber, Beit Alpha type, easy to grow for spring/summer seasons. The plant is quite semi-open with medium vigor, semi-multi and highly productive, especially on the main stem. The fruits are slightly ribbed, dark green and averagely 18-20cm in length.

(IR) CVYV, CMV, ZYMV, Px, Pp



SOW 00112

Hybrid indoor cucumber, Beit Alpha type, tolerant to high temperatures and easy to grow for late spring/early summer season. The plant is quite strong, with no side shoots, semi-multi and good production. The fruits are slightly ribbed, dark green and averagely 17-18 cm in length.

(IR) CVYV, CMV, ZYMV, Px, Pp



SOW 00114

Hybrid indoor cucumber, blue leaf, Beit Alpha type, for summer/autumn seasons. The plant is quite strong with medium strong side shoot, semi-multi and highly productive. The fruits are medium ribbed, dark green and averagely 20cm in length.

(IR) CVYV, CMV, ZYMV, Px, Pp

SOW 00115

Hybrid indoor cucumber, blue leaf, Beit Alpha type, for summer/autumn/spring seasons. The plant is quite strong, short internodes, semi-multi, self pruning lateral shoots growth. The fruits are ribbed, green color and averagely 20-22cm in length.

(IR) CVYV, CMV, ZYMV, Px, Pp



SOW 00116

Hybrid indoor cucumber, Beit Alpha type, for summer/autumn seasons. The plant is medium strong with short side shoot and semi-multi fruit setting. The fruits are ribbed, green color, averagely 18cm in length.

(IR) CVYV, CMV, ZYMV, Px, Pp



SOW 00117

Hybrid indoor cucumber, Beit Alpha type, for spring season, early variety for short season, medium strong plant, short internode, compact growth habit with low number of side shoots. The fruits are ribbed, green color, averagely 16-17cm in length.

(IR) CVYV, CMV, ZYMV, Px, Pp

SOW 00118

Hybrid indoor cucumber variety, Beit Alpha type, for early spring early autumn segments. The plant is strong with short internodes and 2-3 fruits per node. The fruits are dark green in color, 16-18cm long.

(HR) CMV



SOW 00119

Hybrid indoor cucumber, Beit Alpha type, for winter season. The plant is strong, open growth habit with short internodes and side shoots, single fruit setting.

(IR) CVYV, CMV, ZYMV, Px, Pp



OF Cucumber



SOW 00101

Hybrid open field cucumber variety, Beit Alpha type, extremely high yielding. The plant is very vigorous with many side shoots. The fruits are 18-19cm long.

(IR) CMV, PRSV, Pcu, Px



SOW 00102

Hybrid open field cucumber, early, heat tolerant variety, suitable for spring and summer segments. The plant is vigorous with side shoots. The fruits are 16-17cm long with impressive dark green color. SOW 00102 is a multi virus variety.

(IR) CMV, ZYMV, WMV, Px



SOW 00103

Hybrid open field cucumber, early variety, suitable for spring and autumn segments. The plant is strong and good vigor. The fruits are 16-17cm long and green in color. SOW 00103 is a multi virus variety, suitable for both fresh and pickling markets.

(IR) CMV, ZYMV, WMV, Px

SOW 00104

Hybrid open field cucumber variety, Beit Alpha type, parthenocarpic, highly productive and suitable for spring season. The plant is medium vigorous, with side shoots. Fruits are 16-17cm long and of good taste.

(IR) CMV, ZYMV, WMV, Px



Squash



SOW 00231

Hybrid squash cylindrical variety. The plant has a good excellent vegetative growth and good cover, upright habit. The fruits are green, attractive with flower attachment. SOW 00231 has an observed good tolerance to powdery mildew.

Observed good tolerance to Powdery mildew



SOW 00232

Hybrid squash cylindrical variety, alexandria type, highly productive. The plant is vigorous, upright, short internodes, no side shoots. The fruits are green, attractive with flower attachment. SOW 00232 is a multi-virus variety with good tolerance to powdery and silvering.

Gc, Px, CMV, PRSV, ZYMV



SOW 00233

Hybrid squash jadida type variety, suitable for autumn & low tunnel segment. The plant is of medium vigor. Fruits are dark green in color with good flower attachment. SOW 00233 is a multi-virus variety with good tolerance to powdery mildew and silvering.

CMV, WMV, ZYMV, Px

SOW 00234

Hybrid squash variety, greyzini type. The plant is vigorous with good cover, short internode, no side shoot. Fruits are cylindrical in shape, grey in color with dark green strip, good flower attachement. SOW 00234 is a multi-virus variety.

CMV, WMV, ZYMV, Px



SOW 00235

Hybrid squash variety, bulbous type, suitable for late spring - early summer segment. The plant is of medium vigor. Fruits are bulbous in shape with dark green color and good flower attachement. SOW 00235 is a multi-virus variety.

CMV, WMV, ZYMV, Px

SOW 00236

Hybrid squash variety, bulbous type. The plant is of good vigor. The fruits are dark green in color, bulbous shape with good flower attachement. SOW 00236 has a multi-virus tolerance and an observed good tolerance to powdery mildew.

Multi-virus tolerance



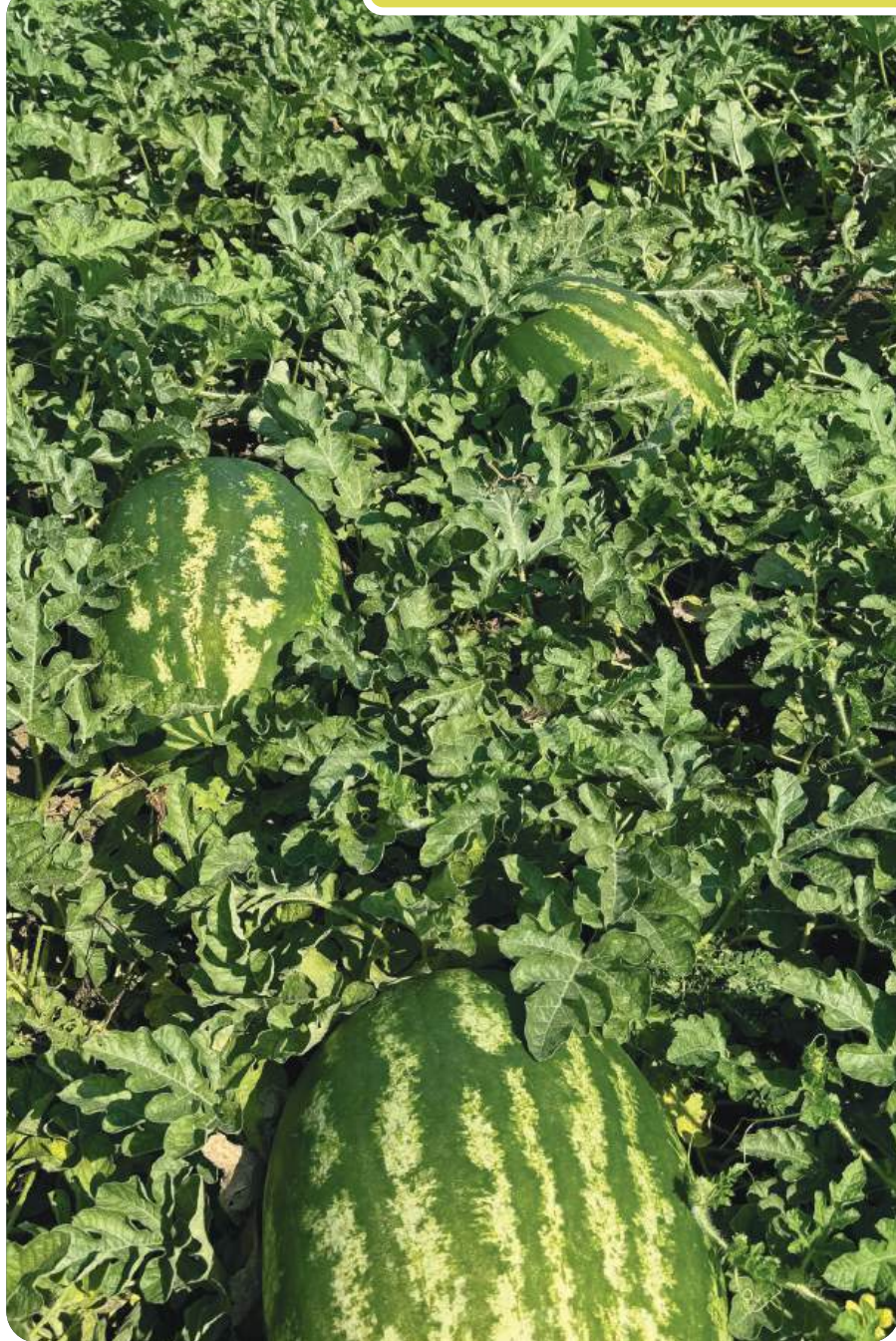
SOW 00237

Hybrid squash variety, bulbous type, high production. The plant is of good to medium vigor. The fruits are bulbous in shape and a dark green color.

(HR) PM, (IR) ZYMV, CMV, SqMV, WMV-2



Watermelon



SOW 00781

Hybrid sugar baby watermelon variety, suitable for early spring segment. Excellent variety for transportation, the plant is of medium vigor with mid-early maturity. Fruits are attractive, blocky in shape, weigh in average 14-16 Kg, dark red flesh and black green rind.

Resistance: Fon



SOW 00782

Hybrid sugar baby watermelon variety, suitable for early spring segment, the plant is of medium vigor and early maturity. Fruits are blocky in shape with black green rind, dark red flesh, weigh around 14-16 kg. This variety is excellent for transportation.

Resistance: Fon, Co



SOW 00783

Hybrid sugar delicata watermelon variety. Plant is of medium vigor and cover with good fruit setting. Fruits are oblong in shape with dark green rind, dark red flesh and weigh around 16-18 kg.

Resistance: Fon, Co

SOW 00181

Hybrid crimson watermelon, early variety, suitable for spring and early summer segments. Highly productive and plant is medium in vigor with good cover. Fruits are blocky in shape with dark green skin color and creamy stripes, weigh around 16-18 kg.

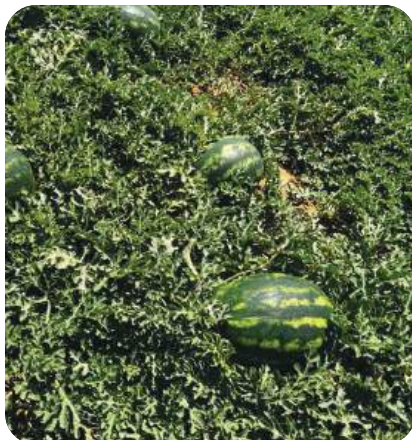
Resistance: Fon



SOW 00182

Hybrid crimson watermelon, suitable for spring and summer segment. Plant is of strong vigor and good cover. Fruits are of big size, have nice green skin color with creamy stripes, good thick rind, and weigh around 18-20 kg. SOW 00182 is a good variety for transportation.

Resistance: Fon, Co



SOW 00183

Hybrid crimson watermelon variety. Plant is vigorous with good cover, fruits are blocky in shape with dark green stripes and nice red flesh, weigh around 14 Kg.

Resistance: Fon

SOW 00184

Hybrid watermelon crimson variety, mid-early maturity. Plant is mid-vigorous, high fruit setting. Fruits are uniform, round-oval shaped, deep red flesh color and weigh in average 10 Kg, and can grow up to 15 kg.

Resistance: Fon



SOW 00185

Hybrid crimson watermelon variety. Plant is vigorous with good cover. Fruits are large in size, oblonge in shape and weigh around 16-18 kg.

Resistance: Fon



SOW 00186

Hybrid crimson watermelon variety, medium early maturity and high production. Plant is vigorous with good cover. Fruits are large, blocky to oval in shape with dark green color, juicy and very sweet red pulp with small black seeds. Weigh around 13-15 kg.

Resistance: Fon

SOW 00187

Hybrid crimson watermelon variety, high productivity and excellent shelf life. The plant is vigorous, elongated fruits with a thick rind and attractive green color. The flesh is crisp, juicy and sweet, with an average fruit weight of 14-15 kg.

Resistance: Fon



SOW 00191

Hybrid watermelon charleston variety, suitable for early spring and early summer segments. Plant is of medium vigor and good cover. Fruits are blocky in shape, light green skin color with green netting, red sweet crunchy flesh and weigh around 16-18 kg.

Resistance: Fon, Co



SOW 00192

Hybrid watermelon charleston variety, crest type, suitable for early spring and early summer segments. Plant of medium vigor and good cover. Fruits are blocky in shape with dark green skin color, dark green netting, red sweet crunchy flesh and weigh around 16-18 kg.

Resistance: Fon

SOW 00193

Hybrid watermelon grey Bell variety of early maturity. Plant is of medium vigor and good cover. Fruits are round, blocky in shape, green color with dark green netting, red crunchy flesh, and weigh around 16-18 kg.

Resistance: Fon



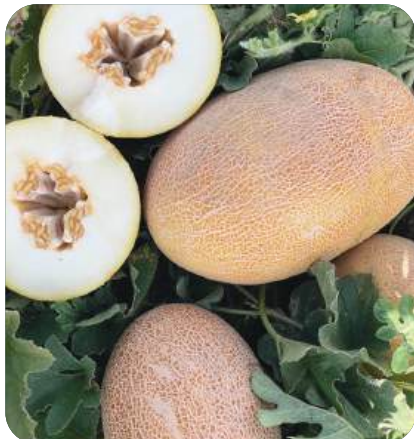
Melon



SOW 001711

Hybrid melon ananas, orange flesh variety, mid-early. Plant is vigorous, with strong side shoots. Fruits are oval in shape, with attractive dense netting. Fruits are of good quality, weigh around 2.5 Kg.

FO-2, Px



SOW 001712

Hybrid melon ananas, creamy flesh variety, very early. Plant is mid vigorous with good cover. Fruits are oval in shape, firm, attractive yellow skin color, and weigh around 2.5-3 Kg.

Observed good tolerance to Powdery mildew

SOW 001713

Hybrid melon ananas, orange flesh variety, early. Plant is vigorous with good cover. Fruits are very firm, nice orange skin color, weigh around 3-3.5 Kg.

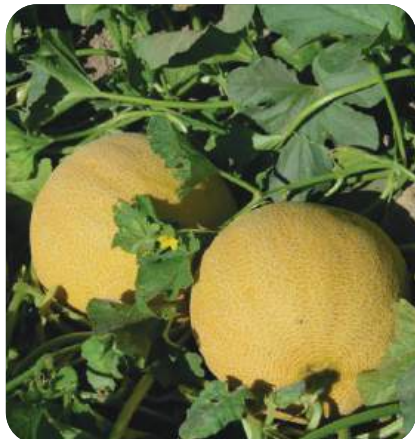
Observed good tolerance to Powdery mildew



SOW 001714

Hybrid melon ananas, orange flesh variety, early. Plants have good cover, fruits are firm, weigh around 3-4 Kg.

Observed good tolerance to Powdery mildew



SOW 001751

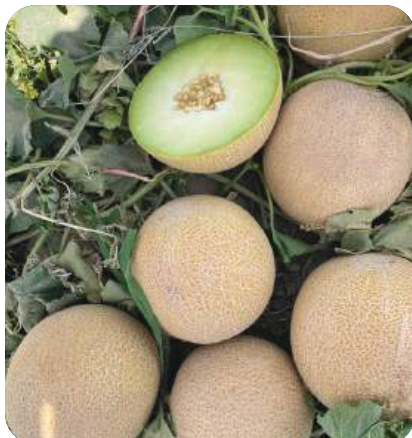
Hybrid melon galia variety, mid-early maturity. Plants are vigorous with very good cover. Fruits are attached, firm, big size, round in shape, small seed cavity, attractive yellow skin with good netting and weighs around 2-3 Kg. SOW 001751 has an observed medium tolerance to powdery mildew.

F0-2, Px

SOW 001752

Hybrid melon galia, early variety, the plant is strong and vigorous with a very good cover. Fruits are strongly attached, have yellow skin color with an attractive dense netting, round in shape, firm, small seed cavity and weigh in average 2.5-3 Kg. SOW 001752 has an observed good tolerance to powdery mildew.

F0-2, Px



SOW 001753

Hybrid galia melon variety, very early maturing and well-suited for late summer to early autumn transplanting. The plant is vigorous with good cover. Fruits have a long shelf life, round shape, attractive netting, and light green flesh with no internal cavity. They are high in sugar content and weigh approximately 800-1000 grams.



SOW 001761

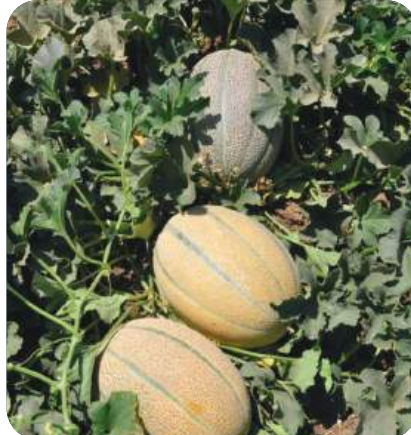
Hybrid melon yellow canary variety, vigorous plant with excellent leaf coverage. Fruits are blocky to long oval in shape with yellow to orange skin and creamy white flesh, very good taste. Weigh in average 4-5 Kg.

Observed resistance to Powdery mildew

SOW 001771

Hybrid melon Italian netted variety, good plant vigor with good cover. Fruits are attractive, very good net and green stripes. Oval to oblong in shape, weigh in average 2.5-3 Kg, deep orange flesh color, very good smell and firm.

Long Shelf life



Sweet Pepper



SOW 00221

Hybrid sweet pepper marconi type, mid-early variety. The plant is mid vigorous. The fruits are light green in color, has 3-4 lobes, size in length 18-20 cm, 4-5cm in diameter.

Resistance to TMV, Xcv

**SOW 00222**

Hybrid sweet pepper blocky variety, highly productive and good fruit setting. The plant is strong with good vegetative growth. The fruits are blocky in shape, four lobed, size 10x10 cm, green shiny color that turns red at maturity.

Resistance to TSWV, Prr

**SOW 00223**

Hybrid sweet pepper blocky variety, mid-early, suitable for spring and autumn segments, outdoor and indoor cultivations. The plant is vigorous with good cover and continuous setting. The fruits are blocky in shape with four lobes, large, dark green in color, length and width 8-10 cm.

Resistance to Pcv, Xcv

Hot Pepper



SOW 00211

Hybrid hot yellow charleston pepper variety, early and suitable for autumn segment. The plant is vigorous, with good vegetative growth. The fruits are pointed end, long conical in shape, in average 20 cm in length and 3 cm in diameter. This variety suits both fresh and processing market.

Resistance to TMV



SOW 00212

Hybrid hot pepper variety, early, highly productive, suitable for open field and indoor cultivation. The plant is strong, with good vegetative growth and cover. The fruits are 16-20 cm long, uniform, dark green in color, high pungency.

SOW 00213

Hybrid hot pepper variety, omega Type. The plant has a good vegetative cover and high fruit set. The fruits are 16 cm long, diameter 1.5 cm and light green in color turns to red at maturity.

Observed resistance to CMV



SOW 00214

Hybrid hot pepper variety, omega Type, mid-early and highly productive. The plant is strong with good vegetative cover and continuous fruit setting. The fruits are thick, 16-18 cm long, diameter 1.5-2 cm with attractive light green color.

Observed resistance to CMV



SOW 00215

Hybrid hot pepper variety, Corn de Torro type, suitable for open field and greenhouses conditions. The plant is vigorous and prolific, has good setting and high productivity. Fruits 17-19 cm in length, very good pungency, uniform dark green color that turns red at maturity.



Eggplant



SOW 00241

Hybrid black, long eggplant variety. Maturity in around 70 days after transplanting. The plant is vigorous with high fruit setting. The fruits are medium long and of high quality with impressive shiny color.

Days to first picking 70 days after transplanting

**SOW 00242**

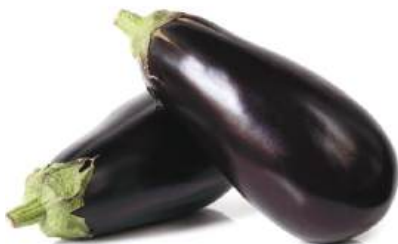
Hybrid white, oval eggplant variety. Maturity in 60-65 days after transplanting. The fruits are of nice shiny white color and weigh about 90g.

Days to first picking 60-65 days after transplanting

SOW 00243

Hybrid black, oblong eggplant variety. Maturity in around 65-70 days after transplanting. The fruits are of dark shiny color, weigh in average 300g.

Days to first picking 65-70 days after transplanting



SOW 00244

Hybrid striped eggplant variety. The plant of good vigor, high production and fruit set. The fruits are spineless, oval round, dark purple with white strips, and weigh around 80-100g.

Days to first picking 60-65 days after transplanting



SOW 00245

Hybrid striped eggplant variety. The plant of good vigor and high production. The fruits are spineless, oblong in shape, dark purple with white strips and weigh around 100 g.

Days to first picking 60-65 days after transplanting



Cabbage



SOW 00261

Hybrid cabbage variety, oval to round, maturity in 70-75 days after transplanting. The plant is upright. The head is light green in color and weighs around 1.1-1.4 kg. SOW 00261 has a good field holding capacity.

Good field holding capacity



SOW 00262

Hybrid cabbage variety, round, suitable for spring season. Maturity in 60-65 days after transplanting. The plant is of good growth. The head is green in color, compact and weighs around 1.2-1.5 kg. Good field holding capacity.

Good field holding capacity

SOW 00263

Hybrid cabbage variety, semi-flat to round, Maturity in 70 days after transplanting. The head weigh around 1.5-2 kg with a field holding capacity about 25 days.

Field holding capacity about 25 days



Cauliflower



SOW 00251

Hybrid cauliflower variety, suitable for summer segment, very early, maturity in 50 days after transplanting. The head is compact and weigh around 1-1.5 kg.

Maturity in 50 days after transplanting



SOW 00252

Hybrid cauliflower variety, mid-Late, around 85-90 days to maturity. The plant is upright with good leaf coverage. The curd is high dome shaped, white, firm and weigh about 1-2 kg.

Maturity in 85-90 days from transplanting

SOW 00253

Hybrid cauliflower variety, early maturity in 60-65 days after transplanting. The plant is large with good cover. The curd is smooth dome shaped, white in color, very firm and weigh around 1-1.5 kg.

Maturity in 60-65 days after transplanting



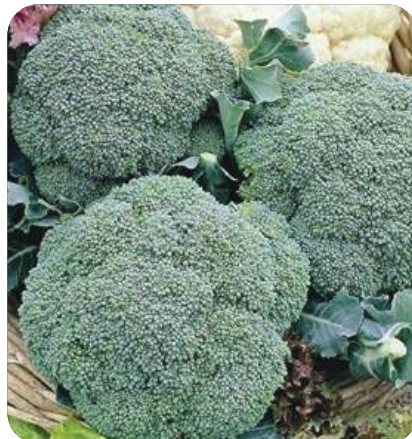
Broccoli



SOW 00341

Hybrid broccoli variety, performs well in cold temperature. Good for fresh and processing. The plant is strong, upright. The curd is firm and dark green in color. Maturity in about 90 days.

Intermediate resistance to downy mildew (Dm)



SOW 00342

Hybrid broccoli variety, for winter/spring season, good for processing. The plant is quite vigorous, with side shoots. The heads are uniform and have dome shape. Maturity in around 85 days after transplanting.

Intermediate resistance to downy mildew (Dm)



Onion



SOW 00141

Onion texas white grano, white skin variety, mid-late maturity and moderate storage. The bulb is large, medium firmness, globe in shape and mild pungency.



SOW 00142

Onion texas early grano, yellow skin variety, mid-early maturity and moderate storage. The bulb is large, soft, rounded top in shape and mild pungency.



SOW 00143

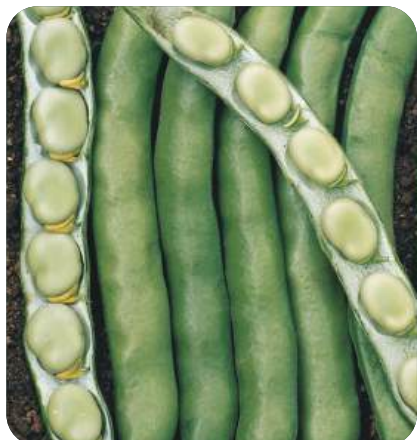
Onion texas red grano, red skin variety, mid-late maturity. The bulb is medium in size, pungent, medium firmness and thick flat in shape.

Broad Beans



SOW 00651

Broad bean variety, highly productive, mid early, can resist the cold. The plant is tall with thick and strong stalks. The pods are extra long, around 30-33 cm, contain 7-8 seeds. for processing and fresh market use.



SOW 00652

Broad bean variety, highly productive, early, suitable for autumn cultivation. The plant height around 90 cm. The pod are of high quality, good taste, 24-26cm long, contain 6-7 seeds. For use fresh and dry.



SOW 00653

Broad bean variety, highly productive, mid early, suitable for early sowing. The pods are 23-25 cm long, contain 6-7 seeds. When the seed is dry it's of a shiny purple color and medium size, suitable for fresh market.

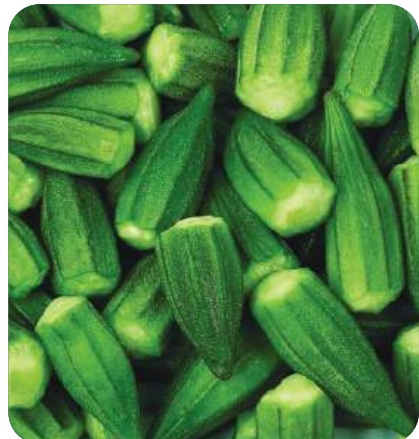
Okra



SOW 00661

Hybrid okra variety, high yield (average 17-20 T/ha), first picking in about 48-50 days from sowing. The plant height 1.5-1.8 m. The fruits are dark green in color, 8-10 cm long.

Tolerant to YVMV and to high temperatures



SOW 00662

Hybrid okra variety, highly productive, first picking in about 50 days from sowing. The plant height 1.5-1.8 m. The fruits are dark green in color, 8-10 cm long.

Tolerant to YVMV and to high temperatures

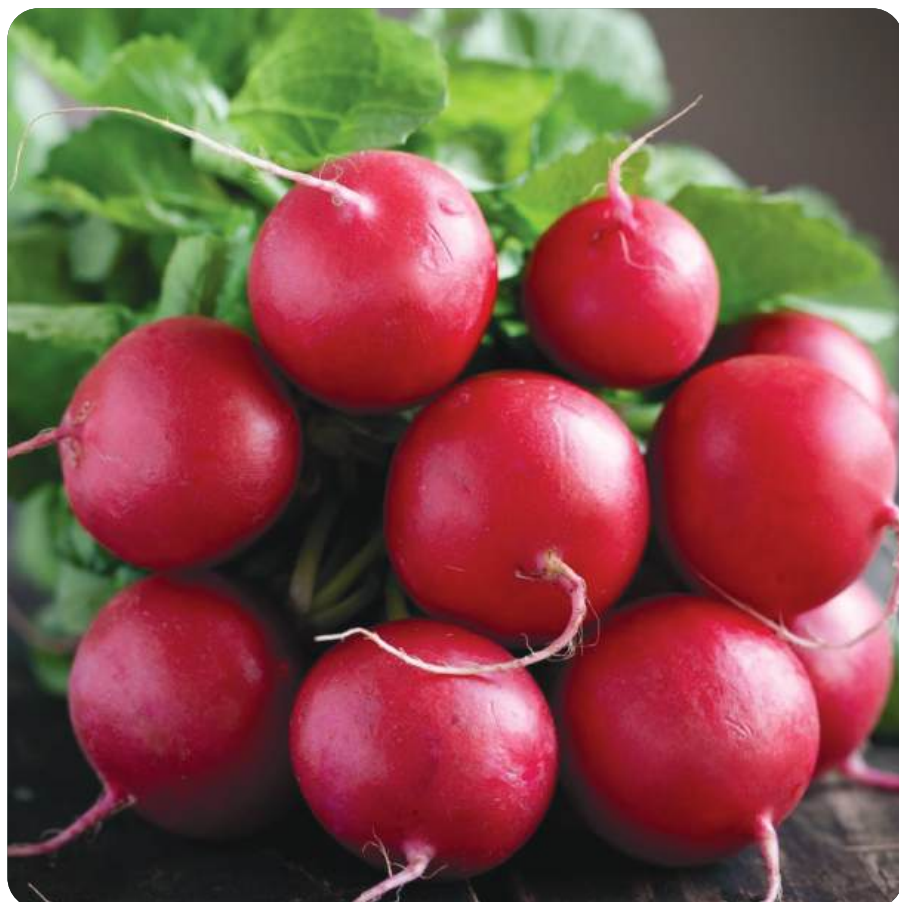


Radish



SOW 00681

Attractive red colored round radish hybrid variety, suitable for different production conditions and spring/fall seasons. The leaves are medium in size with an upright growing habit. The roots are of good flavor, round, uniform with white and tender flesh.



Turnip



SOW 00671

Turnip purple top white globe, widely adapted variety, the leaves are dark green in color, the roots are globe in shape, medium to large size, and have an attractive white-purple color.



Disease	Abbreviation	Agent	Races / Strains
Anthracnose	A	F	Races: 1, 2, 3
Alternaria leaf blight	ALB	F	-
Angular leaf spot	ALS	B	-
Alternaria stem canker	ASK	F	-
Bacterial speck	BSK	B	Race 0
Bacterial spot	BST	B	Races: 0, 1, 2, 3, 7, 8
Big vein	BV	V	-
Bean common mosaic virus	BVMV (US1)	V	-
Cucumber mosaic	CMV	V	Serogroup 1
Corky root rot	CRR	B	CA-1
Cavity spot	CS	F	-
Cucumber vein yellowing	CVYV	V	-
Downy mildew	Dm	F	CA, European isolates
Fusarium wilt	F	F	Races: 0, 1, 1.2, 2
Fusarium basal rot	FBR	F	-
Fusarium yellows	FY	F	Race 1
Lettuce mosaic	LMV	V	-
Sothern root-knot	N	N	Race 1
Pepper mottie	PeMV	V	-
Powdery mildew	Px	F	Races: 1, 2, 5
Pink root rot	PRR	F	-
Papaya ring spot	PRS	V	-
Bacterial brown spot	Pss	B	
Potato virus Y	PVY	V	Strains: 0, 1, 2
Rust	R	F	-
Scab	Sc	F	-
Gray leaf spot	St	F	-
Tip burn	TB	P	-
Tobacco etch	TEV	V	-
Target leaf spot	TLS	F	-
Tobamo virus	Tobamo	V	Pathotypes 0, 1, 1.2, 1.2.3
Tomato mosaic	ToMV	V	Starin SPS
Tomato spotted wilt	TSWV	V	-
Tomato yellow leaf curl	TYLCV	V	-
Verticillium wilt	V	F	Race 1
Watermelon mosaic	WMV	V	-
Black rot	XCC	B	-
Zucchini yellow mosaic	ZYMV	V	-



📍 Lebanon, Beirut - Jdeideh, Al Haram Building - 1st Floor

📍 Jordan, Amman - Wadi El Seir, Mamdoch Al Saraira Street
Building No 11 - 1st Floor

📞 +961 81 909 688

✉️ info@sow-co.com

🌐 www.sow-co.com