



AGRICH

seeds

HIGH QUALITY FRENCH SEEDS



AGRICH

is a French company specializing in the development, production, and multiplication of high-quality seeds. Based in eastern France, the company is dedicated to advancing agricultural innovation and sustainability through its premium French seed varieties. With a strong focus on research and quality, AGRICH serves both local and international markets, offering reliable and superior seeds tailored to meet diverse agricultural needs

Where Innovation Meets Cultivation



TOMATO



TOMATO INDETERMINATE



AT-101

Type: Indeterminate | Pedicel: Jointed
Fruit Type: Roma Tomato | Fruit Shape: Elongated Square

Fruit Color: Bright Red | Average Fruit Weight: 130-180 grams

Maturity: About 75 days from transplant | Shoulders: Uniform

Resistance (HR): TYLCV, TOMV, TSWV, V, N, F-1,2,3, CF

Cultivation Suitability: Greenhouse, net-house, and open field

Additional Comments:

The variety has a long shelf life.

Suitable for cultivation in greenhouse, net-house, and open-field settings.



AT-102

Type: Indeterminate | Pedicel: Jointed
Fruit Type: Roma Tomato | Fruit Shape: Elongated Square

Fruit Color: Bright Red | Average Fruit Weight: 130-180 grams

Maturity Period: Approximately 75 days after transplant | Shoulder Characteristics: Uniform

Resistance (HR): TYLCV, TOMV, TSWV, V, N, F-1,2

Cultivation Suitability: Adaptable to greenhouse, net-house, and open-field cultivation.

Additional Comments:

Features a long shelf life, ensuring better storage and transport capabilities.

Exhibits excellent fruit set even under high-temperature conditions.





AT-103

Type: Early hybrid, 95-97 days from transplanting | Plant Vigor: Medium, compact
Fruit Shape: Square round | Fruit Color: Deep Red
Average Fruit Weight: 65-70 grams | Usage: Ideal for dice and juice production
Resistance/Tolerance: V, Fol 0-1, N, Pst, TSWV



AT-104

Type: Indeterminate | Pedicel: Jointed
Fruit Type: Roma Tomato | Fruit Shape: Elongated Square
Fruit Color: Bright Red | Average Fruit Weight: 130-180 grams
Maturity: About 75 days from transplant | Shoulders: Uniform
Resistance (HR): TYLCV, TOMV, V, N, F-1,2
Cultivation Suitability: Greenhouse, net-house, and open field
Additional Comments: Plants exhibit a long shelf life.
Excellent fruit setting under hot and humid conditions. Suitable for various cultivation environments, including greenhouse, net-house, and open field.



AT-105

Fruit Shape: Globe | Fruit Color: Bright Red
Average Fruit Weight: 250-350 grams
| Seasons: Suitable for both winter and summer cultivation
Cultivation: Ideal for greenhouses
Resistance/Tolerance: V, Fol F-1, N, TYLCV, TSWV, TOMV



AT-106

Type: Indeterminate | Pedicel: Jointed
Fruit Type: Round Tomato | Fruit Shape: Deep Oblate
Fruit Color: Bright Red | Average Fruit Weight: 250-300 grams
Maturity: About 75 days from transplant | Shoulders: Uniform
Resistance (HR): V, F-1,2, TOMV, CF, N, FCRR, TYLCV, TSWV
Cultivation Suitability: Greenhouse Additional Comments:
Vigorous and durable plant with firm, large fruits and long shelf life. Very suitable for early spring and autumn



AT-106 / A

Type: Indeterminate | Pedicel: Jointed

Fruit Type: Round Tomato | Fruit Shape: Flat Round

Fruit Color: Bright Red | Average Fruit Weight: 250-300 grams. Maturity: About 75 days from transplant | Shoulders: Uniform

Resistance (HR): V, F-1,2, TOMV, CE, N, TSWV, RCRR, TYLCV
Cultivation Suitability: Greenhouse . Additional Comments: Vigorous and durable plant with firm fruits and a long shelf life. Ideal for cultivation during the early spring and autumn seasons.



AT-107

Plant Description:

Type: Indeterminate, vigorous, and durable plant with short internodes

Maturity: 75-80 days from transplanting

Fruit Shape: Deep Oblate | Fruit Weight: 180-220 grams

Fruit Characteristics: Very firm, attractive red color

Harvesting Season: Spring to Autumn

Resistance (HR): V, F-1,2 | Intermediate Resistance (IR): TMV, TYLCV, FCRR | Tolerance (T): BWT

Additional Comments:

Early maturity with very high yield. Suitable for greenhouse cultivation with good fruit set at low temperatures.



AT-108

Type: Indeterminate | Pedicel: Jointed

Fruit Type: Round Tomato | Fruit Shape: Deep Oblate

Fruit Color: Bright Red | Average Fruit Weight: 200-250 grams . Maturity: About 80 days from transplant |

Shoulders: Uniform

Resistance (HR): V, F-1,2, N, FCRR, CE, GLS

Cultivation Suitability: Greenhouse

Additional Comments:

The plant is very vigorous and durable, ideal for greenhouse cultivation.

The fruit is firm with a long shelf life.

Suitable for growing in autumn and spring.



AT-109

Fruit Type: Firm, large globe-shaped tomato

Average Fruit Weight: 200-250 grams

Fruit Color: Uniform bright green, turning very intense red at full ripening

Harvest Season: Long harvest season for a single pick

Flavor: Balanced acidity and sugar

Cultivation Suitability: Greenhouse and open field

Resistance/Tolerance: V, FF, N, Bsp, TYLCV

AT-110

Type: Fresh market hybrid tomato

Plant Characteristics: Vigorous plant

Fruit Color: Deep green, turning red upon ripening

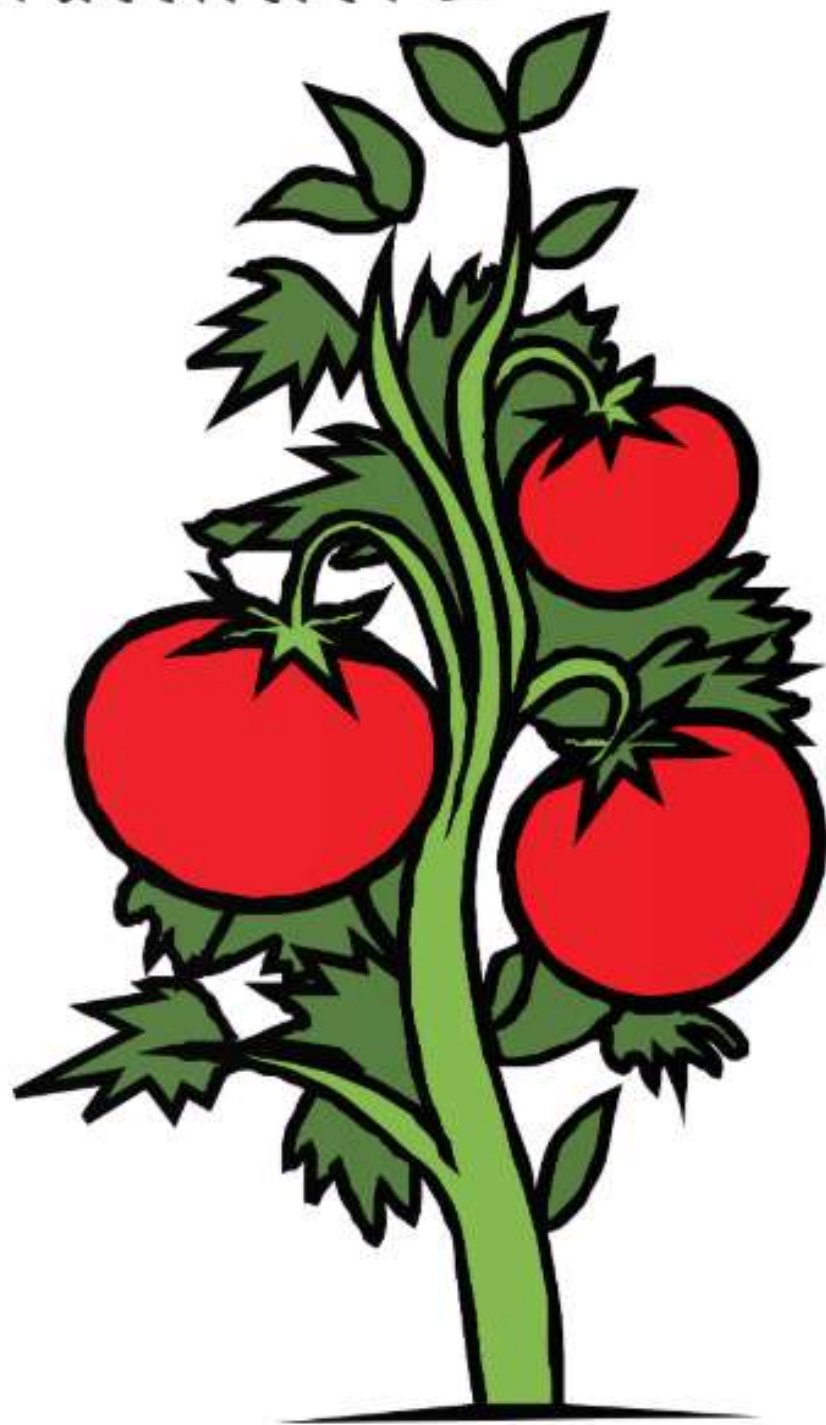
Flavor: Very sweet and flavorful

Cultivation Suitability: Greenhouses and open field

Resistance/Tolerance: V, Fol, F-1, N



*TOMATO
DETERMINATE*





AT-111

Type: Semi-determinate, vigorous with good foliage density
 Maturity: Medium maturity, 80-85 days after transplantation
 Fruit Characteristics: 130 grams, red color, elongated square shape, very firm

Harvesting Season: Spring to Summer (outdoor)

Resistance (HR): V, F-1,2, ToMV, GLS | Intermediate Resistance (IR): TYLCV, N

Additional Comments: Ideal for fresh market. The fruit is very firm, well-shaped, and sets well. Suitable for the whole season, with winter being the most suitable for cultivation.

AT-112

Type: Semi-determinate, vigorous with good foliage density
 Maturity: Medium maturity, 65-70 days after transplantation
 Fruit Characteristics: 130 grams, shiny red color, elongated square shape, very firm
 Harvesting Season: Summer to Autumn (outdoor)

Resistance (HR): V, F-1,2, TMV | Intermediate Resistance (IR): TYLCV, N

Additional Comments: Best suited for the fresh market due to its long shelf life. The fruit is very firm with a beautiful shape. Well-suited for hot conditions.



AT-113

Type: Determinate, vigorous with good foliage density
 Maturity: Very early maturity, 65 days after transplantation
 Fruit Characteristics: 100-120 grams, red color, elongated shape, good firmness
 Harvesting Season: Spring to Summer (outdoor)

Resistance (HR): V, F-1,2,3, TMV, TSWV, FCRR | Intermediate Resistance (IR): TYLCV

Additional Comments: Ideal for the fresh market with very early maturity. The fruit is firm with a good shape and excellent fruit setting. Well-suited for hot conditions.



AT-114

Type: Semi-determinate, vigorous with good foliage density
 Maturity: Early maturity, 70-75 days after transplantation
 Fruit Characteristics: 120 grams, red color, elongated square shape
 Harvesting Season: Summer to Autumn (outdoor)

Resistance (HR): V, F-1,2,3, TMV, TSWV, BSK | Intermediate Resistance (IR): TYLCV | Tolerance (T): BWT

Additional Comments:

Ideal for the fresh market with excellent fruit setting.

Well-suited for hot and humid conditions.





AT-115

Type: Semi-determinate, vigorous with good foliage density

Maturity: Early maturity, 70-75 days after transplantation

Fruit Characteristics: 120 grams, red color, elongated square shape

Harvesting Season: Summer to Autumn (outdoor)

Resistance (HR): V, F-1,2,3, TMV, TSWV, BSK | (IR): TYLCV |

Tolerance (T): BWT.

Additional Comments:

Ideal for the fresh market with an excellent fruit setting.

Well-suited for hot and humid conditions.



AT-116

Type: Determinate, moderately vigorous

Maturity: Early maturity, 65-70 days after transplantation

Fruit Characteristics: 80-100 grams, red color, square shape

Harvesting Season: Summer to Autumn (outdoor)

Resistance (HR): V, F-1,2, TMV, BST | Intermediate Resistance

(IR): TYLCV | Tolerance (T): BWT

Additional Comments:

Ideal for the fresh market with a very good fruit setting and

uniform shape. Well-suited for hot and humid conditions.



AT-117

Type: Determinate, moderately vigorous

Maturity: Very early maturity, 60-65 days after

transplantation

Fruit Characteristics: 60-80 grams, red color,

square shape

Harvesting Season: Spring and Summer

(outdoor)

Resistance (HR): V, F-1,2, TMV, GLS, Cf9 | Intermediate

Resistance (IR): TYLCV, N | Tolerance (T): BWT

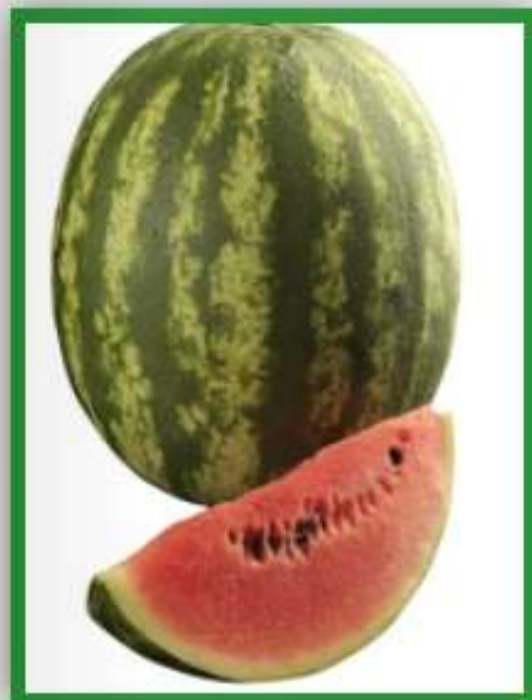
Additional Comments: Ideal for the fresh market with very

good fruit setting and uniform shape.



WATERMELON





AW-120

Fruit Shape: Oblong
Fruit Type: Crimson striped
Plant Characteristics: Good vigor with excellent cover
Internal Color: Excellent
Average Fruit Weight: 14-18 kg
Flavor: Sweet
Maturity: Mid-early



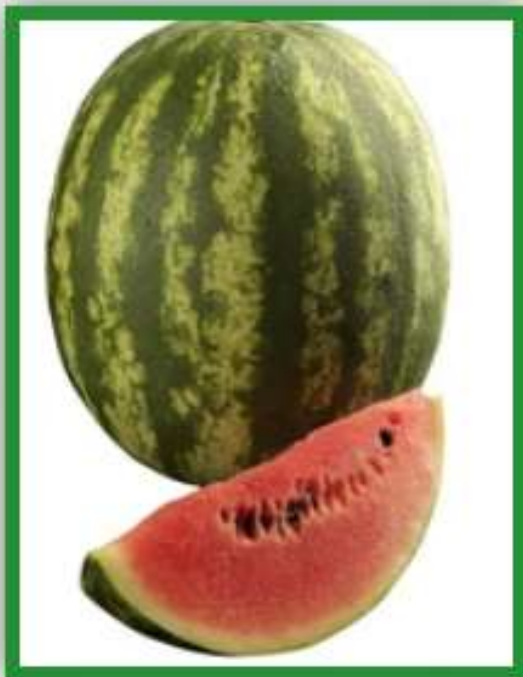
AW-121

Fruit Type: Early prismatic, Crimson Samanta type
Skin: Large dark green striped
Average Fruit Weight: 14-18 kg
Flesh: Deep red, sweet, and crunchy
Seed Size: Small, black seeds
Cultivation Suitability: Greenhouses and open field
Additional Comments:
Very good overripe resistance
Excellent shipping quality



AW-122

Fruit Type: Crimson type
Fruit Shape: Round oval Skin: Medium bright green with large dark green stripes
Average Fruit Weight: 12-16 kg
Plant Characteristics: Vigorous plant with good cover
Flesh: Excellent red color, bright, and crunchy
Flavor: Sweet Maturity: Early
Cultivation Suitability: Suitable for both protected environments and open field.



AW-123

Fruit Type: Early "Midi" Crimson type
Plant Characteristics: Vigorous with high production

Fruit Shape: Rounded

Average Fruit Weight: 8-12 kg

Skin: Olive light green

Flesh: Red

Cultivation Suitability: Suitable for both protected environments and open field.



AW-124

Fruit Type: Sugar Baby type

Fruit Shape: Rounded

Skin: Super dark green

Average Fruit Weight: 8-12 kg

Flesh: Bright red and crunchy

Cultivation Suitability:

Excellent yield

Suitable for greenhouse and open field cultivation in all climatic areas.



AW-125

Fruit Type: Round Gharlistion gray type

Fruit Shape: Rounded

Sugar Content: High

Flesh Color: Good red

Average Fruit Weight: 8-10 kg

Flesh Thickness: Excellent

Maturity: Early

AW-126



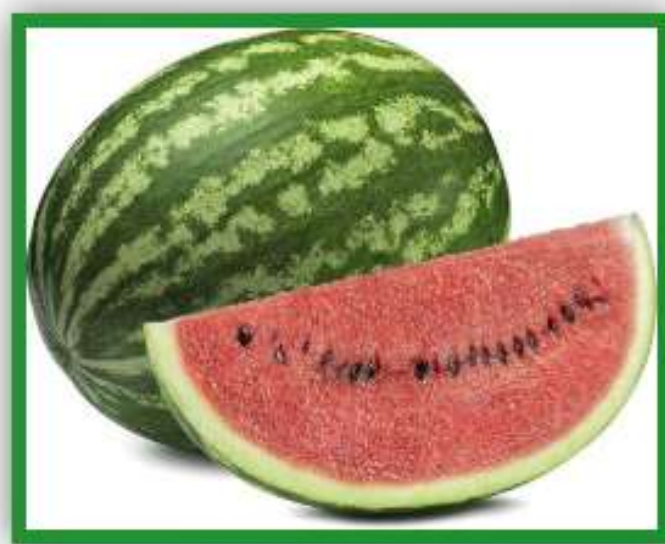
Fruit Type: Charlition Gray type - Fruit Shape: Oblong
Skin: Excellent cover to prevent sunburn
Flesh Color: Good
Average Fruit Weight: 16-20 kg - Sugar Content: High
Maturity: Medium Early

AW-127



Vine Characteristics: Strong vines providing excellent cover to prevent sunburn - Skin: Large dark green striped
Fruit Shape: Blocky
Average Fruit Weight: 16-20 kg
Flesh Color: Good
Sugar Content: High

AW-128



Fruit Characteristics: Dark green wide stripes on a light green background
Fruit Shape: Blocky
Skin: Excellent cover to prevent sunburn
Average Fruit Weight: 12-16 kg
Flesh Color: Bright red
Sugar Content: High - Maturity: Medium



MELON





AM-132

Fruit Characteristics: Very special large size with honeydew orange flesh - Fruit Shape: Round

Average Fruit Weight: 1.7-2 kg

Plant Characteristics: Super quality, strong plant with very high yield

Maturity: Mid-early

Resistance (HR/IR):** Fom 0.2, PM



AM-133

Fruit Characteristics: Very special large size with honeydew orange flesh - Fruit Shape: Round

Average Fruit Weight: 1.7-2 kg

Plant Characteristics: Super quality, strong plant with very high yield

Maturity: Mid-early

Resistance (HR/IR):** Fom 0.2, PM



AM-134

Fruit Characteristics: Very special large size with honeydew orange flesh - Fruit Shape: Round

Average Fruit Weight: 1.7-2 kg

Plant Characteristics: Super quality, strong plant with very high yield

Maturity: Mid-early

Resistance (HR/IR):** Fom 0.2, PM



AM-135

Fruit Type: "Netted Charantais" type (ESL)
Plant Characteristics: Vigorous with high production
Fruit Shape: Round/Oval - Average Fruit Weight: 1.0 - 1.3 kg
Flesh Color: Bright orange, very deep
Sugar Content: High
Resistance: Good resistance to overripening
Maturity: Medium-early cycle
Resistance (HR/IR): Fom 0.2, PM**



AM-136

Fruit Type: Ananas type, Fruit Color: Pale yellow, Flesh Color: Creamy, Fruit Shape: Oblong, Fruit Weight: 2-3 kg, Fruit Structure: Crispy, Netting: Excellent
Maturity: Early, **Resistance (HR): F-2, PM, Intermediate**
Resistance (IR): Cultivation: Suitable for both greenhouse and open field
Comments: Early maturity, good fruit cover, very strong with high yield, excellent netting, very good oblong shape, high sugar content, small cavity, light cream flesh color, long shelf life.



AM-137

Fruit Type: Classic Italian netted melon
Maturity: Early, easy to grow
Average Fruit Weight: 1.5-1.8 kg
Fruit Shape: Oval rounded
Flesh Color: Deep orange



AM-138

Fruit Type: Classic Italian netted melon
Maturity: Early, easy to grow
Average Fruit Weight: 4-5 kg
Fruit Shape: Oval rounded
Flesh Color: Deep orange

AM-139



Fruit Type: Early "Gialletto"
Fruit Shape: Oval - Yield: High
Skin: Semi-wrinkled - Fruit Color: Golden yellow - Flesh: Crunchy, firm, with small seeds - Average Fruit Weight: 2-2.5 kg
Taste: Delicious

Resistance (HR/IR):** Fom 0.2, PM

AM-140



Fruit Type: "Galla" type
Adaptability: Great adaptability and yield - Fruit Shape: Round
Average Fruit Weight: 1.1 - 1.3 kg
Netting: Fine and uniform
Flesh Color: Green, sweet, and aromatic - Maturity: Very early

Resistance (HR/IR):** Fom 0.2, PM

AM-141



Fruit Type: Classic Italian netted melon

Maturity: Early, easy to grow
Average Fruit Weight: 5-6 kg
Fruit Shape: Oval rounded
Flesh Color: Deep orange

AM-142



Fruit Type: "Netted Charantais" type (ESL) - Plant Characteristics: Vigorous with high production
Fruit Shape: Round/Oval
Average Fruit Weight: 1.0 - 1.3 kg
Fruit Color: Bright orange, very deep
Sugar Content: High - Resistance: Good resistance to overripening
Maturity: Medium-early cycle

Resistance (HR/IR):** Fom 0.2, PM

AM-143



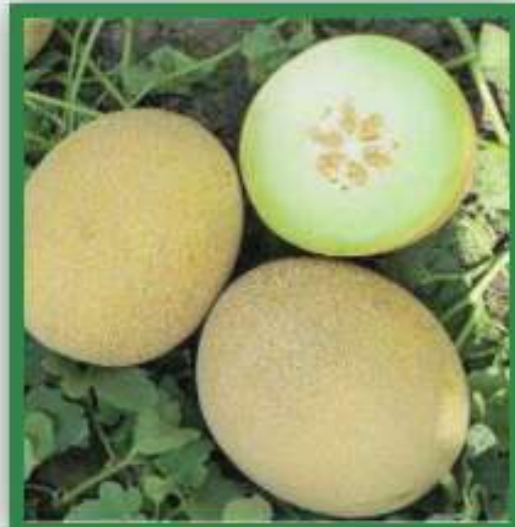
Fruit Characteristics: Very special large size with Honey Dew orange flesh
Fruit Shape: Round - Average Fruit Weight: 1.7-2 kg
Plant Characteristics: Super quality, strong plant with very high yield
Maturity: Mid-early - **Resistance (HR/IR):** Fom 0.2, PM**

AM-144



Fruit Type: "Netted Charantais" type (ESL)
Plant Characteristics: Vigorous with high production - Fruit Shape: Round/Oval
Average Fruit Weight: 1.0 - 1.3 kg
Fruit Color: Bright orange, very deep
Sugar Content: High
Resistance: Good resistance to overripening
Maturity: Medium-early cycle
Resistance (HR/IR): Fom 0.2, PM**

AM-145



Fruit Type: Hybrid melon with very smooth skin
Plant Characteristics: Vigorous plant
Fruit Shape: Round
Average Fruit Weight: 1.2-1.5 kg
Flesh Color: Bright orange with tight cavity
Maturity: Medium-late cycle
Resistance (HR/IR): Fom 0.2, PM**



BEAN





AB-146

type: Bush/Dwarf, French - Green
podded, Stringless

Seed Color: White

Pod Features:

Color: Light-medium green

Cross Section: Round

Maturity: 54 days

Sowing Details:

Sowing Rate: 100-300 kg/ha (direct
sowing)

Sowing Depth: 2-5 cm

Spacing:

Row-to-Row: 50-60 cm

Plant-to-Plant: 5 cm

Germination (Sprouting) Time: 7-9 days



AB-147

Type: Bush/Dwarf, French - Green
podded, Stringless

Seed Color: Buff to Light Brown

Pod Features:

Color: Medium Green

Cross Section: Round Oval

Maturity: 52 days

Sowing Details:

Sowing Rate: 100-300 kg/ha (direct
sowing)

Sowing Depth: 2-5 cm

Spacing:

Row-to-Row: 50-60 cm

Plant-to-Plant: 5 cm

Germination (Sprouting) Time: 7-9 days



AB-148

TYPE:

Pole/ Climbing

French - green podded - stringless

SEEDS COLOR: White

POD COLOR: Light green

POD CROSS SECTION: Flat

MATURITY IN DAYS: 62 days

SOW (KG/HA):

(DIRECT SOWING) 70-80

DEPTH OF SOWING (CM): 2-5CM

DISTANCE (CM):

(ROW-TO-ROW) 80-120CM

DISTANCE (CM):

(PLANT-TO-PLANT) 5-10CM

SPORTING TIME (DAYS): 7-9



AB-149

TYPE:

Pole/ Climbing

Dry shelling

SEEDS COLOR: Coloured

POD COLOR: Cream - red stripes

POD CROSS SECTION: Flat

MATURITY IN DAYS: 82 days

SOW (KG/HA):

(DIRECT SOWING) 70-80

DEPTH OF SOWING (CM): 2-5CM

DISTANCE (CM):

(ROW-TO-ROW) 80-120CM

DISTANCE (CM):

(PLANT-TO-PLANT) 5-10CM

SPORTING TIME (DAYS): 7-9



PEPPER

Sweet





AP-150

Plant Type: Very vigorous, adapted to hot conditions

Maturity: Medium

Fruit Type: Blocky, fruit size 10x10 cm

Sowing Season: Spring to Summer

Resistance (HR): TSWV, TMV, L4

Intermediate Resistance (IR):

Comments: New blocky-type hybrid sweet pepper with big fruits, green to red, suitable for open field cultivation.

AP-151

Plant Type: Very vigorous, adapted to hot conditions

Maturity: Medium

Fruit Type: Blocky, fruit size 10x10 cm, green to yellow

Sowing Season: Spring to Summer

Resistance (HR): TMV, L4

Intermediate Resistance (IR):

Comments: New blocky-type hybrid sweet pepper with very high yield, green to yellow, suitable for both open field and greenhouse cultivation.



AP-152

Plant Type: Vigorous plant with an open habit, very high yield - Maturity: Medium

Fruit Type: Lamuyo type, suitable for fresh market and good for storage Sowing Season: Spring to Summer

Resistance (HR): TMV-P (0,1,2)

Intermediate Resistance (IR):

Comments: 3-4 lobes, good fruit setting, short internodes, medium green to red color at maturity, thick walls, and good sweet taste.





AP-153

Plant Type: Vigorous plant with an open habit, well adapted to hot conditions - Maturity: Medium

Fruit Type: Very firm fruits, average weight 250-300g

Sowing Season: Spring to Summer

Resistance (HR): TMV-P (0,1,2)

Intermediate Resistance (IR):

Comments: Big fruits, 13-15 cm in length, 3 lobes, half-long fruits, green to red, deep red color, and good firmness.

AP-154

Plant Type: Very vigorous plant, adapted to open field

Maturity: Early

Fruit Type: Thick-walled, fruit size 15x8 cm, average weight 300-350g - Sowing Season: Spring to Summer

Resistance (HR): TSWV, TMV-P (0,1,2)

Intermediate Resistance (IR):

Comments: Green to red, long blocky type, 3-4 lobes, very high yield, adapted to hot conditions, with a good disease package.



AP-155

Plant Type: Short internode, vigorous plant, adapted to open field and greenhouse

Maturity: Medium

Fruit Type: Very firm fruit, average weight 250g, good fruit setting

Sowing Season: Spring to Autumn

Resistance (HR): TSWV, TMV-P (0,1,2)

Comments: Nice yellow color, blocky fruit shape, very firm, adapted to both hot and cold conditions.



AP-156

Plant Type: Vigorous plant with short internodes, adapted to open fields and hot conditions

Maturity: Early

Fruit Type: Green to red, average weight 250g, good fruit setting - Sowing Season: Spring to Summer

Resistance (HR): TMV-P (0,1)

Intermediate Resistance (IR): L3

Comments: Big fruits with 3-4 lobes, high-quality fruits, high yield, good resistance to hot conditions and diseases.

AP-157

Fruit Type: Blocky Type

Fruit Structure: Smooth, thick walls

Fruit Shape: 3-4 lobes - Fruit Size: 9x9 cm

Fruit Color: Purple - Fruit Weight: 200-250g

Maturity: 72 days - Resistance (HR): TMV, BST-1, 2

Cultivation: Greenhouse, Tunnel

Comments: SP 2358 is a blocky sweet pepper variety with a very high yield. The fruit is purple, has thick walls, and 3-4 lobes.



AP-158

Fruit Type: Lamuyo Type

Fruit Structure: Smooth, thick-walled

Fruit Shape: 3-4 lobes - Fruit Size: 14x8 cm

Fruit Color: Green to Red - Fruit Weight: 250-300g

Maturity: 70 days - Resistance (HR): BST-1, 2, 3, TMV

Cultivation: Greenhouse, Tunnel

Comments: Cream can maintain sets throughout the season and provide strong yields. The plant is tall with sufficient fruit cover to protect it from sunburn.





AP-159

Fruit Type: Blocky Type - Fruit Structure: Smooth, thick-walled - Fruit Shape: 3-4 lobes - Fruit Size: 8x7 cm
Fruit Color: Green to Red - Fruit Weight: 200-250g
Maturity: 75 days

Resistance (HR): BST-1, 2, 3, TMV

Cultivation: Greenhouse, Tunnel, Open field

Comments: Victory is the main season standard for the production of green bell peppers. The sturdy plant is adapted to high plant populations and has a concentrated set for very high yield potential.

AP-160

Fruit Type: Blocky Type Fruit Structure: Smooth.
Fruit Shape: 3-4 lobe Fruit Size: 9*8cm
Fruit Color: Green to Red Fruit Weight: 200-250 g
Maturity: 70 days

HR: BST-1, 2, 3, TMV

Cultivation: Greenhouse, tunnel, and open field. Comments:

Bigness is a blocky, green-to-red sweet pepper hybrid well-adapted for open field conditions. This variety works well for fresh market and processing use. Excellent leaf cover.



AP-161

Fruit Type: Blocky Type
Fruit Structure: Smooth, Thick walled.
Fruit Shape: 3-4 lobes - Fruit Size: 9*8 cm
Fruit Color: Green to Red- Fruit Weight: 200-250 g
Maturity: 70 days - HR: BST-1, 2, 3, TMV

Cultivation: Green house, Tunnel.

Comments:

Vigorous plant, short internodes, and excellent fruit cover.

Strong plants that permit a long harvesting period, resulting very high yield.

Excellent uniformity with a bell shape and glossy thinkwalls 8x8 cm in size



PEPPER

Hot





AP-162

Fruit Type: Serrano type

Fruit Structure: Smooth, thick walls

Fruit Size: 12x2-3 cm - Fruit Color: Dark green

Fruit Weight: 100g - Maturity: 78 days

Resistance (HR): BST-1, 2, 3, PB

Cultivation: Greenhouse, Tunnel

Comments: This variety produces very high-quality fruit on a large plant. It is widely adaptable, with high yields and uniform fruit of optimal size. The fruits are very dark green, glossy, large to extra-large, pungent, and have minimal cracking and purpling.

AP-163

Plant Type: Tall plant, suitable for hot and cold conditions - Maturity: Early

Fruit Description: Smooth skin, straight and long fruit, dark green color, bright red after maturity

Sowing Season: Spring to Autumn

Resistance (HR): TSWV, TMV-P(0.1.2)

Comments: This variety offers very high yield and is adapted to both hot and cold conditions. It has good fruit setting even in low temperatures. The fruit dimensions are 16-18 cm in length, with a diameter of 1.5-2 cm. It is suitable for both fresh and processing markets.



AP-164

Fruit Type: Horn pepper - Fruit Structure: Smooth

Fruit Shape: Straight, wrinkled - Fruit Size: 30x5 cm

Fruit Color: Bright green to red - Fruit Weight: 100-120 g
Maturity: 68 days

Resistance (HR): Phytophthora blight

Cultivation: Greenhouse, Tunnel, Open field

Comments: This large fruit hot pepper variety is intended for the fresh market. It features a strong and vigorous plant, with very good fruit set. The variety offers high yield and uniform fruit.



SQUASH

Zucchini



AS-170



Fruit Type: Hybrid squash, cylindrical type
Plant Characteristics: Good vigor, short internode, single stem, well-opened
Production: Very high potential production
Cultivation: Suitable for protected and open field
Climate Adaptability: Great adaptability to all different climatic areas
Average Fruit Length: 8-10 cm
Resistance (IR): Gc, Px, CMV, WMV, ZYMV

AS-171



Plant Characteristics: Good vigor, short internode, single stem, well-opened - Production Potential: Very high production potential
Cultivation: Suitable for both protected and open fields - Climate Adaptability: Great adaptability to various climatic conditions - Average Fruit Length: 18-20 cm
Resistance (IR): Gc, Px, CMV, WMV, ZYMV

AS-172



Fruit Color: Light green with a whitish tint
Plant Characteristics: Good vigor, single stem, long-lasting production
Fruit Length: 12-14 cm
Fruit Quality: Sweet and crunchy - Cultivation: Suitable for both protected and open field
Resistance (IR): Gc, Px, CMV, WMV, ZYMV

AS-173



Lebanese type cylindrical.
Green color. Mid-vigor plant.
Very good production.
Early maturation.
16-18 cm length
For greenhouses and open fields. IR: Px.ZYMV



PUMPKIN





ASP-180

Plant Characteristics: Good vigor

Skin: Smooth with a classic light bronze color

Fruit Weight: 1-1.5 kg

Flesh Color: Yellow/Orange, sweet with good flavor

Use: For fresh market and processing

Resistance (IR): Px, PRSV, ZYMV



ASP-181

Plant Characteristics: High vigor, 6-7 fruits per plant

Fruit Weight: 1-1.5 kg

Color: Deep yellow bronze at full maturity

Flavor: Sweet with good flavor

Resistance (IR): Px, PRSV, ZYMV



ONION





AO-190

Short-Day Hybrid Onion

Day Length Requirement: Short day

Bulb Characteristics: Jumbo size, uniform and round shape

Maturity: Early maturity - **Resistance:**

Resistant to early bolting - **Resistant to pink root**

Tolerant to fusarium

Production: Good producer with excellent storage capacity

Recommended Growing Area: Short-day areas up to the 35th parallel

Additional Features: Overwintering, brilliant white bulbs



AO-191

Color: Red, dark color in shelf-life segment

Shape: Round

Use: Suitable for bunching and drying

Precocity: Mid-precocity



AO-192

Color: White

Behavior: Very good in summer conditions

Shape: Round (for dry use)

Use: Suitable for bunching and drying

Precocity: Late

Storage: Good dry storage

Bundle Characteristics: Vigorous foliage, elongated bulb

Mechanical Harvesting: Good collar holds for mechanical harvesting



AO-193



Onion (Mid-Late Precocity)

Storage: Very good storage in dry conditions

Behavior: Very good in summer conditions

Shape: Round (for dry use) - Use: Suitable for

bunching and drying - Precocity: Mid-late

Storage: Ideal for long storage - Quality: Good quality

Foliage: Dark green - Plant Characteristics: Vigorous

plant, elongated bulb - Mechanical Harvesting: Good

collar holds for mechanical harvesting

AO-194



Onion (Mid-Late Precocity, Long Day)

Ideal Choice: Productive, colorful onion with

good storage capacity - Shape: Round

Use: Dry - Precocity: Mid-late

Day Length: Long day - Storage: Very good

conservation capacity - Productivity: High

productivity - Quality: Good quality with

excellent skin maintenance

- Color: Copper color

AO-195



Onion (Large Caliber, Mid-Late Precocity, Long Day) - Recommended For: Large caliber

Shape: Round - Use: Dry - Precocity: Mid-late

Day Length: Long day

Storage: Very good conservation capacity

Quality: Good quality with excellent skin

maintenance - Color: Copper color

AO-196



Onion (Extra Early, Short Day)

Neck: Thin - Shape: Round bulb

Skin Color: Light yellow

Maturity: 130-140 days

Dry Matter Content: Low (5-6%)

Storage: Not suitable for storage

Uniformity: Excellent uniformity



EGGPLANT





AE-200

Eggplant (Vigorous Plant)

Plant Height: 100-120 cm

Fruit Shape: Oval

Fruit Size: 10 cm

Fruit Color: Dark purple

Fruit Weight: 150-180 g

Calyx Color: Green

Spines: None

Maturity: 45-50 days

IR: TMV

Cultivation: Both open field and greenhouse

Comments:

Vigorous plant with large size and well-covering leaves

Firm flesh with bright dark purple fruit color

AE-201

Eggplant (Vigorous Plant)

Plant Height: 100-120 cm

Fruit Shape: Tear drop

Fruit Size: 15 cm

Fruit Color: Purple with white strips

Fruit Weight: 180-200 g

Calyx Color: Green

Spines: None

Maturity: 45-50 days

IR: TMV

Cultivation: Both open field and greenhouse

Comments:

Vigorous plant with good leaf cover and disease resistance

The fruit is purple with white strips, teardrop type with very compact flesh



AE-202

Eggplant (Vigorous Plant)

Plant Height: 100-120 cm - Fruit Shape: Teardrop

Fruit Size: 18 x 6 cm - Fruit Color: Dark purple

Calyx Color: Green - Spines: None

Maturity: 45-50 days - IR: V, TMV

Cultivation: Both open field and greenhouse

Comments: Vigorous plant that performs well in greenhouses but can also be cultivated in the open field. Fruit is very uniform with a glossy dark purple-black color and a green calyx.



AE-203

Eggplant (Strong Plant) - Plant Height: 100-120 cm - Fruit Shape: Teardrop

Fruit Size: 14 x 8 cm - Fruit Color: Dark purple

Fruit Weight: 250 g - Calyx Color: Green

Spines: None - Maturity: 45-50 days

IR: V, TMV

Cultivation: Both open field and greenhouse

Comments:

Strong plant with well-covering leaves

Fruit is very uniform with firm flesh





AE-204

Eggplant (Vigorous Plant, High Yield)

Plant Height: 140-150 cm - Fruit Shape: Teardrop

Fruit Size: 16-20 cm - Fruit Color: Dark purple

Fruit Weight: 180-200 g - Calyx Color: Green

Spines: None - Maturity: 50 days

IR: TMV - Cultivation: Both open field and greenhouse

Comments:

Vigorous plant with good leaf cover and disease resistance

The fruit is dark purple, teardrop shape, with compact flesh - High yield potential

AE-205

Eggplant (Vigorous Plant, High Yield)

Plant Height: 120-140 cm - Fruit Shape: Long tapered

Fruit Size: 16-20 cm - Fruit Color: Dark purple

Fruit Weight: 200-250 g - Calyx Color: Green

Spines: None - Maturity: 50 days

IR: TMV

Cultivation: Both open field and greenhouse

Comments:

Vigorous plant with good leaf cover and disease resistance

Fruit is dark purple, long tapered shape, with compact flesh - High yield potential



AE-206

Eggplant (Compact Plant, High Yield, Hot Resistance)

Plant Height: 120 cm - Fruit Shape: Long tapered

Fruit Size: 20-25 cm - Fruit Color: Dark purple

Fruit Weight: 200-220 g - Calyx Color: Green

Spines: None - Maturity: 50 days

HR: TMV

IR: TMV

Cultivation: Both open field and greenhouse

Comments:

Vigorous, compact plant with good leaf cover

Fruit is purple with high yield potential

Suitable for open field cultivation and hot conditions



AE-207

Eggplant (Vigorous, Tall Plant, Good Leaf Cover, Cold Tolerant)

Plant Height: 140-150 cm

Fruit Shape: Long tapered

Fruit Size: 18-22 cm - Fruit Color: Purple

Fruit Weight: 200 g - Calyx Color: Green

Spines: None - Maturity: 50 days

HR: TMV

IR: TMV

Cultivation: Both open field and greenhouse

Comments:

Vigorous and tall plant with good leaf cover and disease resistance

The fruit is dark purple, long tapered shape, with compact flesh

Good fruit setting even in cold conditions, suitable for both open field and greenhouse cultivation





CARROT





AC-210

Carrot (Medium Early Maturity, Good Storage, Smooth Skin)

Maturity: Medium early - Use: For washing

Fruit Characteristics: - No green shoulders

Nice smooth skin - Bulky type

Good taste experience - Storage: Suitable for cool room storage, not suitable for soil storage

HR/IR: - *Cercospora carotae*

Powdery Mildew - Cavity spot - *Alternaria dauci*



AC-211

Carrot (Attractive Color, Straight and Bulky)

Maturity: Medium late variety - Use: For washing

Fruit Characteristics: Attractive carrot color and smoothness - Straight, bulky carrots

No green shoulders - Very strong against breaking

Sowing: Suitable for autumn sowings

HR/IR: - *Alternaria dauci*

Powdery Mildew



AC-212

Carrot (Orange Nantes Type)

Maturity: 110-120 days

Field Holding: 15-20 days of good field conditions

Cultivation: Suitable for year-round cultivation

Storage: Good cold storage

HR/IR:

Alternaria dauci



CUCUMBER





ACU-220

Cucumber (Parthenocarpic, Multi-fruit)

Maturity: Very early

Average Length: 18-20 cm

Fruit Color: Dark green

Quality: Very high

Cultivation: Early spring, summer, and autumn seasons in greenhouses

ACU-221

Cucumber (Parthenocarpic, Multi-fruit)

Maturity: Very early

Leaf Size: Small leaves

Internodes: Short

Yield: High

Average Length: 18-20 cm

Fruit Color: Dark green

Cultivation: Early spring and autumn seasons in greenhouses





ACU-222

Cucumber (Gynoc Hybrid)
Maturity: High potential yield
Plant Type: Vigorous plant with good leaf coverage
Fruit Shape: Cylindrical
Fruit Color: Dark green with slight spines
Fruit Length: 13-18 cm
Cultivation: Suitable for both open field and protected environments

ACU-223

Cucumber (Gynoc Hybrid)
Maturity: High potential yield
Plant Type: Vigorous plant with good leaf coverage
Fruit Shape: Cylindrical
Fruit Color: Dark green with slight spines
Fruit Length: 12-15 cm
Cultivation: Suitable for both open field and protected environments





ACU-224

Cucumber (Parthenocarpic, Single Fruit)

Maturity: Very vigorous plant

Fruit Shape: Slightly veined

Fruit Color: Green

Fruit Length: 18-19 cm

Quality: High quality

Cultivation: Ideal for winter season in greenhouses



ACU-225

Cucumber (Parthenocarpic, Beith Alpha Type)

Plant Type: Parthenocarpic

Fruit Type: Beith Alpha type

Fruit Color: Dark green

Fruit Shape: Cylindrical

Fruit Size: 15 x 4.5 cm

Fruit Weight: 200 gr

Maturity: 45 days

HR: CMV, WMV, PM

IR: DM

Cultivation: Open field

Comments: High yield potential, high-quality fruit, suitable for warmer climates, vigorous plant



Sweet
CORN





ASC-230

Sweet Corn ASC-230

Variety: Late SU

Ear Characteristics: Uniform ears with good tip fill and excellent recovery

Color: Bright yellow

Flavor: Good taste

Plant: Clean with very good resistance to lodging

Uses: Suitable for both fresh market and processing market

ASC-231

Sweet Corn (Early Variety)

Maturity: Early, 70 days

Ear Diameter: 10 cm

Kernel Color: Yellow and white

Kernel Characteristics: Regular rows, coarse kernels

Kernel Rows: 16-18

Aerial Roots: None

Uses: Suitable for fresh market and processing market





CABBAGE





ACA-240

Cabbage Hybrid (Mid-Season Maturity)

Maturity: 75-85 days

Head Shape: High globe-shaped

Head Weight: 2-2.5 kg

Head Color: Mid green

Features:

Consistent performance across a wide range of growing conditions

Even maturity

Tolerant to club root



ACA-241

Early Maturing Hybrid Cabbage

Maturity: 50 days from transplant

Head Shape: Round, globe-shaped

Head Weight: 1.5 kg

Head Color: Mid-green Features:

Consistent performance in various growing conditions

Very even maturity

Suitable for close planting (up to 52,000 plants/hectare)

Tolerant to cold conditions and cracking

Resistant to Tipburn



CAULIFLOWER





ACF-250

Extra Early Hybrid Cauliflower

Maturity: 90-100 days from transplanting

Curd Shape: Compact, dome-shaped

Curd Color: Beautiful white

Curd Weight: Around 1 kg

Plant Features:

Small plants with high uniformity - Vigorous growth

Suitable for intensive cultivation

Resistance: Tolerant to low temperatures and rain

Holds well during harvest



ACF-251

Extra Early Hybrid Cauliflower

Maturity: Harvestable in 55 days from transplanting

Curd Shape: Compact, dome-shaped

Curd Color: Beautiful white

Curd Weight: Around 1-2 kg

Plant Features:

Suitable for intensive cultivation

High uniformity and vigorous growth

Resistance:

Tolerant to high temperatures and hot weather

Holds well during harvest



AGRICH

Thank you for exploring AGRICH's seed catalog. We are proud to offer a diverse range of high-quality French seeds, developed with precision and care to meet the needs of modern agriculture. At AGRICH, we are committed to providing innovative and reliable solutions to help you achieve successful harvests and sustainable growth

Partner with us, and together, let's cultivate excellence and grow a brighter future. For more information, inquiries, or personalized assistance, please don't hesitate to contact us

AGRICH - Growing Success, Seed by Seed

**Société de multiplication et de développement de semences
Mulhouse - France**

Tel : +33 7 60 51 13 11

email: info@agrigh.eu

www.agrigh.eu