

*Product Catalog 2024

Vegetables People Love







BASF | Nunhems is one of the world's largest suppliers of vegetable seeds. Featuring the Nunhems portfolio, BASF offers 24 types of vegetables and fruit crops, with 1,200 commercialized varieties to fit our grower's needs. With more than 2,000 employees, we are present in all major vegetable-producing markets of the world.

With innovations that are healthy and enjoyable, we proactively contribute to the enrichment of the vegetable supply and increased vegetable consumption throughout the world.

We know the world is a changing place, and we are changing with it. We are committed to understanding the needs of our partners and working together to answer tomorrow's questions, today.

Table of Contents

- 3 Artichoke
- 5 Carrot
- 13 Cucumber, High Tech
- 16 Cucumber, Processing
- 20 Leek
- 25 Lettuce, High Tech
- 30 Lettuce, Open Field
- 39 Melon
- 43 Onion
- 52 Peppers, Sweet
- 55 Peppers, Hot
- 57 Spinach
- 60 Tomato, High Tech
- 62 Tomato, Processing
- 66 Watermelon
- 75 Resistance Key







Artichoke

Artichoke

LEGEND:

Earliness: 1 = very late, 10 = very early **Color:** 1 = very light green, 10 = full purple

Shape: 1 = cylindrical, 5 = conical, 10 = round globe

Size: 1 = small, 10 = very large

GREEN QUEEN

Elongated Green



• Earliness: 8

• Color: 3

• **Shape:** 7

• Size: 8

MADRIGAL Elongated Green



• Earliness: 4

• Color: 3

• **Shape:** 6

• **Size:** 7

OPALElongated Purple



• Earliness: 8

• Color: 6

• **Shape:** 6

• Size: 7

ARTEMISAElongated Purple



• Earliness: 5

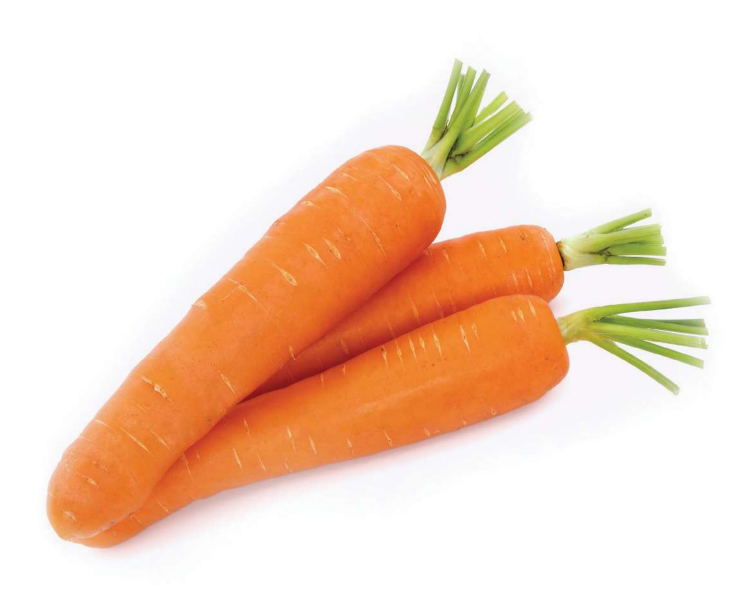
• **Color:** 7

• **Shape:** 6

• **Size:** 7







Carrot

Carrot

LEGEND:

 $\mathbf{C} = \text{Cello}$ **CP** = Cut & Peel

B = Bunching **P** = Processing

J = Juice**FM** = Fresh Market

S = Slice**E** (Early), **M** (Medium), **L** (Late) = Maturity

CREAMPAK

Imperator Color



Maturity: E

Use: P, B, FM

• Color: Cream

 Characteristics: Very uniform cream color; Bulky and filled out carrots with smooth skin; No external or internal shoulder greening; Big and vigorous foliage type; (A few) bolters may occur depending on the sowing season; Excellent flavor

PURPLESNAX

Imperator Color



• Maturity: M

• Use: P. B. FM

• Color: Purple

• Characteristics: Purple exterior with small yellow-orange core; Crisp texture and good eating quality; Foliage and roots are vigorous with early development; Some bolting in the spring and early summer harvest windows; Excellent potential for applications in the Cut and Peel, Coins, Sticks, and other Food Service

NEW!

PURPLESUMMER

Imperator Color



Maturity: E

• Use: P, B, FM Color: Purple

• Characteristics: Purple exterior with small yellow-orange core: Crisp texture and good eating quality: Less bolting in the spring and early summer harvest windows compared with PSnax and PElite; Excellent potential for applications in the Cut and Peel, Coins, Sticks, and other Food Service

PURPLEELITE

Imperator Color



Maturity: E

• **Use:** P, B, FM

• Color: Purple

• Characteristics: Purple exterior with small yellow-orange core; Crisp texture and good eating quality; Foliage and roots are vigorous with early development; Some bolting in the spring and early summer harvest windows; Excellent potential for applications in the Fresh Market. Cello Pack. Coins, Sticks, and other Food Service

RUBYQUEEN

Imperator Color



- Maturity: M
- **Use:** P, B, FM
- Color: Red
- Characteristics: Red exterior and interior color; Crispy, excellent-tasting carrots; Excellent late summer and fall planted red carrot hybrid; Smaller and clearly less vigorous foliage than the other colors; Bolting likely in spring and summer harvest slots

RUBYPAK

Imperator Color



- Maturity: M
- Use: P. B. FM
- Color: Red
- Characteristics: Red exterior and interior color; Crispy, excellent-tasting carrots; Excellent spring planted red carrot hybrid (less bolting than RubyQueen for spring and summer harvest); Smaller and clearly less vigorous foliage than the other colors; Some bolting in the spring and early summer harvest slots

YELLOWBUNCH

Imperator Color



- Maturity: E
- **Use:** P, B, FM
- Color: Yellow
- Characteristics: Vibrant bright yellow color; Tapered roots with medium size; Large vigorous foliage type; Bolting possible in spring harvest slots;
 - Good flavor and uniformity

SNOWMAN

Imperator Color



- Maturity: E
- **Use:** P, B, FM
- Color: White
- Characteristics: Uniform bright white internal and external color; No external or internal greening; Large vigorous foliage and roots; Long tapered roots; (A Few) bolters may occur depending on the sowing
 - season: Good flavor

Carrot cont.

LEGEND:

 $\mathbf{C} = \text{Cello}$ CP = Cut & Peel **B** = Bunching **P** = Processing J = JuiceFM = Fresh Market

S = Slice**E** (Early), **M** (Medium), **L** (Late) = Maturity

MAVERICK

Imperator



• Maturity: M

Use: C, B, J, S, P, FM

Color: Orange

• Characteristics: The market standard for fresh whole carrots; Exceptional adaptability and consistency; Slightly tapered, long roots with good fill; Normal maturing with a high percentage of cellos; Root quality makes product useful for other applications; Popular for commercial organic production; Consistent excellent flavor, smooth skin and very good interior color

TROPHYPAK

Imperator



Maturity: E

• Use: C, B, J, S, P, FM

Color: Orange

• Characteristics: Early maturing and vigorous cello/jumbo hybrid; Exceptional adaptability and consistency; Vigorous and upright foliage with high tolerance to Alternaria dauci and Powdery Mildew; Tapered roots with excellent tip fill; High percentage of cellos while also

flexible for use in making jumbos

TROOPER

Imperator



Maturity: M

• Use: C, B, J, S, P, FM

Color: Orange

• Characteristics: Long, tapered, and high yielding cello carrots; High adaptability and consistency; Vigorous and upright foliage with high tolerance to Alternaria dauci and Powdery Mildew; Normal maturing with a high percentage of cellos; High percentage of cellos — oversized are excellent for the jumbo segment

REBEL

Imperator



• Maturity: M

• Use: C, B, J, S, P, FM

Color: Orange

· Characteristics: Long, slightly tapered, and high yielding cello carrots; High adaptability and consistency; Excellent tip fill; Vigorous foliage with high tolerance to Alternaria dauci and Powdery Mildew; High percentage of cellos while oversized are excellent for the jumbo segment

BULLDOG

Imperator



Maturity: E

• Use: C, B, J, S, P, FM

Color: Orange

• Characteristics: Early maturing and vigorous cello/jumbo hybrid; Vigorous and upright foliage with high tolerance to Alternaria dauci and Powdery Mildew; High yielding tapered roots; Very adaptable and consistent;

High percentage of jumbos

APACHE Imperator



Maturity: E

• Use: C, B, J, S, P, FM

• Color: Orange

• Characteristics: Early maturing and vigorous cello/jumbo hybrid; Exceptional adaptability and consistency; Vigorous and upright foliage with high tolerance to Alternaria dauci and Powdery Mildew; Highly tapered roots with excellent tip fill

CHOCTAW Imperator



Maturity: E

• Use: C, B, J, S, P, FM

Color: Orange

• Characteristics: Very early maturing and vigorous cello hybrid; Vigorous and upright foliage with high tolerance to Alternaria dauci and Powdery Mildew; Very adaptable and consistent; High percentage of quality cellos

UPPERCUT

Imperator



• Maturity: M

• **Use:** B, CP, P

Color: Orange

• Characteristics: Highly adaptable carrot; Ideal for organic production as a result of foliar resistances; Excellent option for Cut and Peel processing; Vigorous foliage and good resistance to Alternaria dauci and Powdery Mildew; Long roots with very

good flavor and crunchy texture

Carrot cont.

LEGEND:

C = Cello
 B = Bunching
 J = Juice
 CP = Cut & Peel
 P = Processing
 FM = Fresh Market

S = Slice **E** (Early), **M** (Medium), **L** (Late) = Maturity

CRISPYCUT

Imperator



Maturity: MUse: B, CP, PColor: Orange

 Characteristics: Highly adaptable carrot; Excellent option for Cut and Peel processing; Tapered shape for cuts of all diameter profiles; Excellent option organic production as a result of foliar resistances and vigor; Long roots with very good flavor and crunchy texture

HIGHCUT

Imperator



Maturity: MUse: B, CP, PColor: Orange

• **Characteristics:** Excellent option for Cut and Peel processing; Uniform slender root shape for high percent premium cuts 3/8"-5/8" diameter; Good flavor and crunchy texture; Durable roots with less cracking

READYCUT

Imperator



Maturity: MUse: B, CP, P

Color: Orange

• Characteristics: Excellent option for Cut and Peel processing; Uniform, long, and slender root shape for cuts of all diameter profiles; High percentage of premium pieces under 5/8" diameter; Good flavor and crunchy texture; Durable roots for lower percentage of cracking and breaking

NEW!

KINGCUT

Imperator



• Maturity: M

Use: B, CP, PColor: Orange

 Characteristics: Highly adaptable slender carrot; Ideal for organic or conventional production as a result of foliar resistances and health; Excellent option for Cut and Peel processing; Vigorous foliage and good resistance to Alternaria dauci and Powdery Mildew; Long roots with very good flavor and crunchy texture

SLENDERCUT

Imperator



- Maturity: M
- **Use:** B, CP, P
- Color: Orange
- Characteristics: Excellent option for Cut and Peel processing; Uniform slender root shape for high percent premium cuts 3/8"-5/8" diameter; Good flavor and crunchy texture; Good foliage with excellent root profile

SUGARSNAX 54

Imperator



- Maturity: E
- **Use:** B, CP, P
- Color: Orange
- Characteristics: Excellent flavor for a rich eating experience; Tapered shape for cuts of all diameter profiles; Excellent option organic production as a result of foliar resistances and vigor; Long roots with very good flavor and crunchy texture

CANDYSNAX

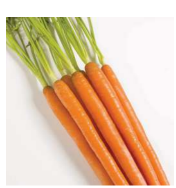
Imperator



- Maturity: M
- **Use:** B, CP, P
- Color: Orange
- Characteristics: Sweet flavor; Tapered shape for cuts of all diameter profiles; Long roots with very smooth
 - texture and color

HONEYSNAX

Imperator



- Maturity: E
- **Use:** B, CP, P
- Color: Orange
- Characteristics: Excellent mildly sweet flavor for a rich eating experience; Tapered shape for cuts of all

diameter profiles; Strong attachment

Carrot cont.

LEGEND:

C = Cello
 B = Bunching
 J = Juice
 CP = Cut & Peel
 P = Processing
 FM = Fresh Market

S = Slice **E** (Early), **M** (Medium), **L** (Late) = Maturity

ROMANCE

Nantes



Maturity: E

• **Use:** B, J, S, P, FM

Color: Orange

• Characteristics: For washing and bunching; Very uniform and straight carrots; Strong against breaking; Very erect dark green foliage with good attachment

TRALLYANCE

Nantes



• Maturity: M

• **Use:** B, J, S, P, FM

• Color: Orange

Characteristics: High levels of resistances;
 Very smooth, uniform and attractive carrots;
 High yield potential; Good field holding ability;

No green shoulders

BRILLYANCE

Nantes



Maturity: L

Use: B, J, S, P, FM

• Color: Orange

Characteristics: For washing, bunching, or processing;
 No green shoulders; Very smooth; Nice leaf inplant;
 Suitable for storage and organic production







Cucumber, High Tech

Cucumber, High Tech

DUNAVINDutch Long High



- Cultivation Period: Spring-Summer-Autumn
- Cultivation Type: Low Wire, High Wire
- Plant Type: Strong generative, good against abortion
- Disease Resistance: HR: CGMMV R: Px

CUCUMBER LONG
HI LUMIERE
Dutch Long High



- Cultivation Period: Autumn-Winter
- Cultivation Type: High Wire, Lighted
- Plant Type: Open generative
- Disease Resistance: HR: CGMMV, Px

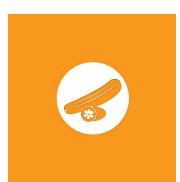
SEIBER
Dutch Long High



- Cultivation Period: Spring-Summer-Autumn
- Cultivation Type: High Wire, Umbrella
- Plant Type: Powerful plant
- Disease Resistance: HR: CGMMV, Cca, Ccu, Px

IR: CMV

SEPIRE
Dutch Long High



- Cultivation Period: Spring-Summer-Autumn
- Cultivation Type: Traditional, Hire Wire
- Plant Type: Powerful plant
- Disease Resistance: HR: Cca, Ccu, CGMMV, Px

SEQUENCE
Dutch Long High



• Cultivation Period: Spring-Summer-Autumn

Cultivation Type: High Wire

• Plant Type: Vegetative plant-type

• Disease Resistance: HR: Cca, Ccu, CGMMV, Px

Available for organic production

BEESANShort High Tech



• Cultivation Period: Spring-Summer-Autumn

• Cultivation Type: High Wire, Umbrella

• Plant Type: Strong, single-fruited

• Disease Resistance: HR: Ccu; CVYV; Px

IR: CMV







Cucumber, Processing

CUCUMBER PROCESSING

LOGAN

Mechanical Harvest



- Growing System: Horizontal
- Market: Processing Brine
- Plant Density: 45-60,000 seeds/acre
- Disease Resistance: IR: Ccu; CMV; Co; PRSV; Psl; Px; WMV; ZYMV
- Region/Climate/Season: USA: Upper Midwest (summer); USA: Southeast (spring/fall)

CUCUMBER PROCESSING

NUN 5050

Mechanical Harvest



- Growing System: Horizontal
- Market: Fresh Market, Processing Brine
- Plant Density: 28-35,000 seeds/acre
- Disease Resistance: IR: Ccu; CMV; Co; PRSV; Psl; Px; WMV; ZYMV
- Region/Climate/Season: USA: Upper Midwest (summer); USA: Southeast (spring/fall); USA: Southwest (summer) USA: West Coast California

CUCUMBER PROCESSING

NUN 5062

Mechanical Harvest

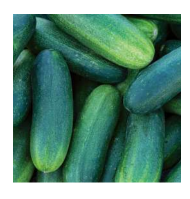


- Growing System: Horizontal
- Market: Fresh Market, Processing Brine
- Plant Density: 28-35,000 seeds/acre
- Disease Resistance: IR: Ccu; CMV; Co; PRSV; Psl; Px: WMV; ZYMV
- Region/Climate/Season: USA: Upper Midwest (summer); USA: Southeast (spring/fall); USA: Southwest (summer) USA: West Coast California

CUCUMBER PROCESSING

NUN 5063

Mechanical Harvest



- **Growing System:** Horizontal or Vertical
- Market: Fresh Market, Processing Brine
- Plant Density: 28-35,000 seeds/acre
- Disease Resistance: IR: Ccu; CMV; Co; PRSV; Psl; Px; WMV; ZYMV
- Region/Climate/Season: USA: Upper Midwest (summer); USA: Southeast (spring/fall); USA: Southwest (summer) USA: West Coast California

Cucumber, Processing cont.

CUCUMBER PROCESSING

V 5016

Mechanical Harvest



- Growing System: Horizontal
- Market: Fresh Market, Processing Brine
- Plant Density: 28-35,000 seeds/acre
- Disease Resistance: IR: Ccu; CMV; Co; PRSV; Psl; Px; WMV; ZYMV
- Region/Climate/Season: USA: Upper Midwest (summer); USA: Southeast (spring/fall); USA: West Coast California

CUCUMBER PROCESSING

V 5025

Mechanical Harvest

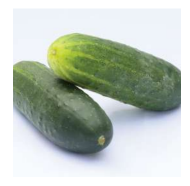


- Growing System: Horizontal
- Market: Processing Brine, Processing Vinegar
- Plant Density: 28-35,000 seeds/acre
- Disease Resistance: IR: Ccu; CMV; Co; Psl; Px
- Region/Climate/Season: USA: Upper Midwest (summer)

CUCUMBER PROCESSING

V 5031

Mechanical Harvest



- Growing System: Horizontal or Vertical
- Market: Fresh Market, Processing Brine, Processing Vinegar
- Plant Density: 28-35,000 seeds/acre
- Disease Resistance: IR: Ccu; CMV; Co; PRSV; Psl; Px; WMV; ZYMV
- Region/Climate/Season: USA: Upper Midwest (summer), USA: Southeast (spring/fall)

CUCUMBER PROCESSING

EQ SPEED

Mulitpick



- Growing System: Horizontal
- **Market:** Fresh Market, Processing Brine, Processing Vinegar
- Plant Density: 15-22,000 seeds/acre
- Disease Resistance: IR: Ccu; CMV
- Region/Climate/Season: USA: Upper Midwest (summer); USA: Southeast (spring/fall); Canada (summer)

CUCUMBER PROCESSING MARCIAL Mulitpick



• Growing System: Horizontal or Vertical

• Market: Fresh and Export

• Plant Density: 15-22,000 seeds/acre

• Disease Resistance: n/a

• Region/Climate/Season: Mexico: Jalisco, Michoacan

CUCUMBER PROCESSING TACANA Mulitpick



Growing System: Horizontal

• **Market:** Fresh Market, Processing Brine, Processing Vinegar

• Plant Density: 28-35,000 seeds/acre

 Disease Resistance: IR: Ccu; CMV; Co; PRSV; Psl; Px; WMV; ZYMV

Region/Climate/Season: USA: Southeast (spring/fall);
 Mexico: Michocan (winter), USA: West Coast California



nunhems



Leek

AYLTON

Hybrid



- Earliness: 5
- Leaf Color: 9
- Plant Type: 6
- Shaft Length: 5

BELTON

Hybrid



- Earliness: 6
- Leaf Color: 7
- Plant Type: 7
- Shaft Length: 7

CHIEFTON

Hybrid



- Earliness: 7
- Leaf Color: 7.5
- Plant Type: 8
- Shaft Length: 8

FLEXITON

Hybrid



- Earliness: 5
- Leaf Color: 8
- Plant Type: 8
- Shaft Length: 6

Leek continued

KRYPTON

Hybrid



- Earliness: 8
- Leaf Color: 6
- Plant Type: 7
- Shaft Length: 6

LASTON

Hybrid



- Earliness: 4.5
- Leaf Color: 9
- Plant Type: 8
- Shaft Length: 6

MEGATON

Hybrid



- Earliness: 8
- Leaf Color: 7
- Plant Type: 7
- Shaft Length: 6

NUNTON

Hybrid



- Earliness: 6
- Leaf Color: 7.5
- Plant Type: 7
- Shaft Length: 6

PLUSTON

Hybrid



- Earliness: 7
- Leaf Color: 8
- Plant Type: 7
- Shaft Length: 6

POULTON

Hybrid



- Earliness: 6
- Leaf Color: 8
- Plant Type: 6
- Shaft Length: 5

SHAFTON

Hybrid



- Earliness: 9
- Leaf Color: 5
- Plant Type: 7
- Shaft Length: 7

SURETON

Hybrid



- **Earliness:** 5.5
- Leaf Color: 8.5
- Plant Type: 7
- Shaft Length: 5

Leek continued

LEXTON

Prepack



- Earliness: 6
- Leaf Color: 7.5
- Plant Type: 7
- Shaft Length: 8

LINKTON

Prepack



- Earliness: 8
- Leaf Color: 6
- Plant Type: 7
- Shaft Length: 8

LONGTON

Prepack



- Earliness: 7
- Leaf Color: 7
- Plant Type: 8
- Shaft Length: 8







Lettuce, High Tech

Lettuce, High Tech

BASILISK

Batavia



- Product Suitability: Teen Leaf/Head Lettuce
- Description: Basilisk is a Batavia variety with outstanding growing speed, which translates to higher yield potential in shorter cycles. Its very high yield potential comes without any sacrifice in quality, delivering high quality leaves.
- Disease Resistances: HR: Nr:0; Bl:29-41EU, IR: Fol:1

BASSARI

Batavia



- Product Suitability: Teen Leaf/Head Lettuce
- Description: Bassari is a Batavia variety with high yield potential, good stability, and long shelf life. Its high tipburn resistance and perfect adaptability to high intensity automated systems make it a perfect option for Teen Leaf production. Bassari's outstandingly juicy and sweet taste makes it a good choice for head lettuce as well.
- Disease Resistances: HR: Nr:0, Bl:29-39EU

CLARKE

Butterhead Glasshouse



- Product Suitability: Head Lettuce
- Description: Clarke is a Butterhead lettuce variety that produces high quality, compact heads with a long shelf life.
- Disease Resistances: HR: BI:29-41EU

FRANK Butterhead Glasshouse



- Product Suitability: Head Lettuce
- Description: Frank is a Butterhead lettuce variety with high yield potential and good stability. It produces high quality, compact heads with a long shelf life.
- Disease Resistances: HR: Nr:0, Bl:29,30,32-36

GEOFFRY

Butterhead Glasshouse



- Product Suitability: Head Lettuce
- Description: Geoffry is a Butterhead lettuce variety with high DLI adaptability, resulting in faster growing speed. It produces high quality compact heads with a long shelf life.
- Disease Resistances: HR: Nr:0, BI:29-41EU

MATTHEW

Butterhead Glasshouse



- Product Suitability: Head Lettuce
- **Description:** Matthew is a Butterhead lettuce that produces high quality heads with a long shelf life, and has a good weight potential.
- Disease Resistances: HR: Nr:0, BI:29-41EU

NEILButterhead
Glasshouse



- Product Suitability: Head Lettuce
- **Description:** Neil is a Butterhead variety that produces high quality compact heads with a long shelf life. It is recommended as a Winter crop.
- Disease Resistances: HR: BI:29-39EU

DANSTAR (STARSENSE™) Crispy Green



- Product Suitability: Teen Leaf/Head Lettuce
- Description: Danstar is a powerful player in both high-intensity, automated systems for shorter growing cycles and head lettuce production, adapting well to the manual manipulation of head lettuce packing. Under either production system, Danstar produces a crispy leaf with a balance of crunchiness, sweetness, and juiciness. It provides an outstanding shelf life. In high density, Danstar consistently delivers the characteristic StarSense™ leaf curve and curl.
- Disease Resistances: HR: Nr:0; Bl:29-41EU, IR: Fol:1

Lettuce, High Tech continued

FINSTAR (STARSENSE™)

Crispy Green



- Product Suitability: Teen Leaf
- Description: Finstar is designed for high-intensity, automated systems that allow for shorter growing cycles and easier harvests. The result is the perfect balance of industry-leading taste, texture, crunchiness, and sweetness, making Finstar the preferred lettuce for any salad. It provides an outstanding shelf life, and it consistently delivers the characteristic StarSense™ leaf curve and curl in high density.
- Disease Resistances: HR: 16,17,19EU

NORDICTAR (STARSENSE™)

Crispy Green



- Product Suitability: Teen Leaf/Head Lettuce
- Description: An outstanding thick leaf, Nordicstar performs in both high-intensity, automated systems for shorter growing cycles and head lettuce production systems, adapting to the manual manipulation of head lettuce packing. Under either production system, Nordicstar produces a robust leaf that is crunchy and juicy. It has an outstanding shelf life.
- Disease Resistances: HR: Bl:30,32,33,35EU

MULTIBLOND 181

Multileaf Green Blond



- Product Suitability: Trios
- **Description:** Multiblond 181 is a Multileaf variety that produces high quality heads due to its compactness and vigor. It has strong bolting resistance. It has high compatibility with other Multigreen and Multired assortments, making it perfect for Trio mixes.
- Disease Resistances: HR: Nr:0, Bl:29-38EU

NEW!

MULTIRED 197 Multileaf Red



- Product Suitability: Teen Leaf/Head Lettuce/Trios
- **Description:** Multired 197 is a Multileaf variety with a true red color and exceptionally high yield potential. Its adaptability for high-intensity, automated systems allows for shorter growing cycles with easier harvest, making it a perfect choice for Teen Leaf production. Its upright growth makes for easier automated harvest. It has good tipburn and bolting resistance.
- Disease Resistances: HR: Nr:0; Bl:29-41EU, IR: Fol:1

MULTIRED 80

Multileaf Red



- Product Suitability: Teen Leaf/Head Lettuce/Trios
- Description: Multired 80 is a red Multileaf lettuce with a
 red vibrant color and excellent performance in Trio Lettuce
 and Teen Leaf production. Its adaptability for high-intensity,
 automated systems allows for shorter growing cycles
 with easier harvest. Its upright growth makes for easier
 automated harvest.
- Disease Resistances: HR: Bl:29-41EU, Fol:1

COBAIN

Romain



- Product Suitability: Teen Leaf/Head Lettuce
- **Description:** Cobain is a Romain variety that has fast, short growing cycles. Its high tipburn resistance and perfect adaptability to high intensity automated systems make it an excellent option for Teen Leaf production. Its upright growth allows for easier automated harvest. Cobain can also be grown as head lettuce as it delivers attractive, semi-open heads with nice mid rib and crunch. It's a perfect match to be grown together with Joplin.
- **Disease Resistances:** HR: Bl:29-33,37EU, Fol:1 HR, Fol:4 IR

JOPLIN

Romain



- Product Suitability: Teen Leaf
- Description: Joplin is a Romain red variety that has high yield potential, and a long shelf life. Its high tipburn resistance and perfect adaptability to high intensity automated systems makes it an excellent choice for Teen leaf production. It's a perfect match to be grown with Cobain.
- Disease Resistances: HR: BI:29EU, Fol:1

REDFLASH

Baby Leaf



- Product Suitability: Baby Leaf
- **Description:** Red Flash is a red Baby Leaf High variety with high yield potential and year-round stability. It has a true red color, and its fast growth allows for shorter growing cycles.
- Disease Resistances: HR: Bl: 29-41EU, IR: Fol:1







Lettuce, Open Field

LEGEND:

Size, Color: A higher figure means resp. more volume, darker red, darker green

BRAVAFLASH

Baby Leaf



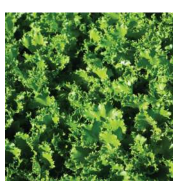
• Size: 8

• **Color:** 7

• Disease Resistance: HR: 16-41EU

GREENFLASH

Baby Leaf



• Size: 7

• Color: 9

• Disease Resistance: HR: 16-41EU

NITAFLASH

Baby Leaf



• Size: 7

• Color: 8

• Disease Resistance: HR: 16-41EU; IR: Fol:1

TEARFLASH

Baby Leaf



• **Size:** 7

• Color: 8

• Disease Resistance: HRL Nr:0, Bl:29-41EU

Lettuce, Open Field continued

JANIQUE

Butterhead Outdoor



- Size: 8
- Color: 6
- Disease Resistance: HR: Nr:0; Bl:29,30,32-35,37, 39-41EU

FENDER

Iceberg Long Day



- Size: 6
- Color: 7
- Disease Resistance: HR: Nr:0; Bl:29-39EU; IR: Fol:1

NUPIC

Iceberg Long Day



- Size: 7
- Color: 7
- Disease Resistance: HR: Bl:29-39EU; MPV; IR: Fol:(1,4)

ATLAMA

Leaf Types



- Size: 8
- **Color:** 7
- Disease Resistance: HR: Bl:29-37EU, MPV; Fol:4

BATIGOL Leaf Types



- **Size:** 6
- Color: 6
- Disease Resistance: HR: Nr:0, Bl:29-41EU; IR: Fol:1

TEHAMALeaf Types



- Size: 8
- **Color:** 7
- Disease Resistance: IR: Fol:1

THEMESLittle Gem



- Size: 6
- Color: 9
- **Disease Resistance:** HR: Nr:0, Bl:29-32, 34-37,39,41EU, MPV, Fol:1; IR: Fol:4

ELEMENTAL

Multileaf



- Size: 6
- **Color:** 7
- Disease Resistance: HR: Nr:0, Bl:29-38,40,41EU

Lettuce, Open Field continued

MULTIGREEN 101Multileaf



- Size: 9
- Color: 8
- Disease Resistance: HR: Nr:0, 29-41EU, MPV; IR: Fol:1

MULTIGREEN 111Multileaf



- Size: 8
- Color: 8
- Disease Resistance: HR: BI:29-41EU

MULTIGREEN 114Multileaf



- Size: 8
- Color: 8
- Disease Resistance: HR: Nr:0, Bl:29-41EU, MPV

MULTIGREEN 148Multileaf



- Size: 7
- Color: 8
- Disease Resistance: HR: BI:29-41EU, MPV

MULTIGREEN 161Multileaf



- **Size:** 7
- **Color:** 7
- Disease Resistance: HR: Nr:0, Bl:29-41EU

MULTIGREEN 57Multileaf



- Size: 6
- Color: 9
- Disease Resistance: HR: Bl:29,31-39,41EU; IR: Fol:1

MULTIGREEN 60Multileaf



- **Size:** 7
- Color: 8
- Disease Resistance: HR: Nr:0, Bl:29-41EU; IR: Fol:1

MULTIRED 98Multileaf



- **Size:** 6
- Color: 8
- Disease Resistance: HR: BI:29-41EU, MPV; IR: Fol:1

Lettuce, Open Field continued

MULTIRED 187

Multileaf



- Size: 8
- Color: 7
- Disease Resistance: HR: Nr:0, Bl:29-41EU

SKRUNCH 102 Multileaf



- **Size:** 6
- Color: 8
- Disease Resistance: HR: Nr:0, Bl:29-41EU

SKRUNCH 117Multileaf



- Size: 7
- Color: 7
- Disease Resistance: HR: Nr:0, Bl:30-32EU, MPV

COPIOUSRomain Long Day



- Size: 5
- Color: 8
- Disease Resistance: HR: Nr:0, Bl:29,30,32-37,41EU, MPV; IR: Fol:(1,4)

CORATONRomain Long Day



- Size: 8
- Color: 5
- Disease Resistance: HR: Bl:29,30,32-37,41EU, Fol:1; IR: Fol:4

CUORERomain Long Day



- Size: 6
- Color: 6
- Disease Resistance: HR: Bl:29,30,32-37EU, Fol:1

LUMINOUSRomain Long Day



- Size: 6
- **Color:** 7
- Disease Resistance: HR: Nr:0, Bl:29,30,32-37EU; IR: Fol:1

MOMENTOUSRomain Long Day



- Size: 7
- Color: 8
- Disease Resistance: HR: Nr:0, BI:29,37EU, MPV, HR: Fol:1; IR: Fol:4

Lettuce, Open Field continued

STRATOUS

Romain Long Day



- Size: 7
- Color: 7
- Disease Resistance: HR: Nr:0, Bl:29,32,34,36, 38-41EU, MPV, Rs, Fol:1; IR: Fol:4

VICIOUS

Romain Long Day



- Size: 7
- Color: 6
- Disease Resistance: HR: Nr:0, Bl:29-37EU, MPV, Fol:1; IR: Fol:4







Melon

Melon

7609Cantaloupe



• Maturity: Mid-late

• Shape: Oval

Exterior: Non sutured, nettedFlesh Color: Deep Orange

• Disease Resistance: HR: Fom (0,1,2); IR: Px (1,2)

MOKAYACantaloupe



• Maturity: Early-main

• Shape: Round

Exterior: Non sutured, nettedFlesh Color: Dark Orange

• Disease Resistance: HR: Fom (0,1); IR: Px (1,2) AG

SUN DELICIOUS
Cantaloupe



Maturity: Mid-late

• Shape: Round

• Exterior: Yellow skin, sutured, netted

• Flesh Color: Deep Orange

• Disease Resistance: HR: Fom (0,1,2)

SUNPEEKCantaloupe



Maturity: Main

• Shape: Round, oval

• Exterior: Yellow skin, sutured, netted

• Flesh Color: Magenta

• **Disease Resistance:** HR: Fom (0,1,2); IR: Px (1,2,5)

SUNSHINE 628

Cantaloupe



Maturity: Main-late

• **Shape:** Round, oval

Exterior: Non sutured

• Flesh Color: Orange

• Disease Resistance: HR: AG Fom: (0,1);

IR Fom: 2; Px (0,1,5)

TURANCantaloupe



• Maturity: Early-main

• Shape: Oval

• Exterior: Non sutured, netted

• Flesh Color: Orange

• Disease Resistance: HR: Fom (0,1); IR: Px (1,2) AG

WESTERN JEWELLCantaloupe



Maturity: Main-late

Shape: Round, oval

• Exterior: Non sutured, netted

• Flesh Color: Orange

• Disease Resistance: HR: Fom (0,1,2); HR Px (1,2);

IR: Px 5

252HQ Honeydew



• Maturity: Mid

• Shape: Round, oval

• Exterior: Smooth, white

• Flesh Color: Light Green

Disease Resistance: HR: Fom (0,2); IR: Px 1

Melon continued

SILVERBEAUTY

Honeydew



• Maturity: Early-main

• Shape: Round

• Exterior: Smooth, white • Flesh Color: Light Green

• **Disease Resistance:** IR: Fom (0,1,2); IR: Px (1,2,5)

SILVERBULLET

Honeydew



• Maturity: Mid-late

• Shape: Oval, round

• Exterior: Smooth, white

• Flesh Color: Light Green

• Disease Resistance: HR: Fom (0,2); IR: Px (1,2), AG

SILVEROCK

Honeydew



• Maturity: Mid-late

• Shape: Short, oval

• Exterior: Smooth, white • Flesh Color: Light Green

• Disease Resistance: HR: Fom (0,2); IR: Px (1,2), AG

SILVERWEST

Honeydew



• Maturity: Mid-late

• Shape: Round, oval

• Exterior: Smooth, white

• Flesh Color: Green

• Disease Resistance: HR: Fom (0,2); IR: Px (1,2,5) AG



nunhems



Onion

Onion

ONION INTERMEDIATE
NUN 6005
Red



• Maturity (PNW): 100

• Shape: Globe

• Bulb Size: Jumbo

Storage Months: 2

ONION INTERMEDIATE
CIMARRON
Yellow



Maturity (PNW): 99

• Shape: Globe

• Bulb Size: Jumbo

Storage Months: n/a

ONION LONG DAY

MARENGE

Red



• Maturity (PNW): 115

• Shape: Globe

• Bulb Size: Jumbo

• Storage Months: 4-6

ONION LONG DAY

COMETA

White



• Maturity (PNW): 125

• Shape: Deep Globe

• Bulb Size: Jumbo

• Storage Months: 2-4

ONION LONG DAY

RHEA

White



Maturity (PNW): 122Shape: Deep GlobeBulb Size: Jumbo

• Storage Months: 2-4

ONION LONG DAY

AIROSO

Yellow



Maturity (PNW): 112Shape: Globe

Bulb Size: Large-JumboStorage Months: 6-8

ONION LONG DAY
ANILLO
Yellow



• Maturity (PNW): 120

Shape: GlobeBulb Size: JumboStorage Months: 6-8

ONION LONG DAY

ARCERO

Yellow



• Maturity (PNW): 125

• Shape: Globe

• Bulb Size: Jumbo-Colossal

Storage Months: 6-8

Onion continued

ONION LONG DAY

CAMPERO

Yellow



• Maturity (PNW): 120

• Shape: Globe

• Bulb Size: Jumbo-Colossal

• Storage Months: 4-8

ONION LONG DAY

GLORIOSO

Yellow



Maturity (PNW): 114

• Shape: Globe

Bulb Size: Large-JumboStorage Months: 6-8

ONION LONG DAY

GRANERO

Yellow



• Maturity (PNW): 115-118

Shape: Blocky GlobeBulb Size: Colossal

• Storage Months: 4-8

ONION LONG DAY

JOAQUIN

Yellow



• Maturity (PNW): 135

Shape: Deep GlobeBulb Size: Colossal

• Storage Months: 4-8

ONION LONG DAY

MONTERO

Yellow



• Maturity (PNW): 105-110

Shape: Globe

• Bulb Size: Jumbo

• Storage Months: 2-4

ONION LONG DAY
OLOROSO
Yellow



• Maturity (PNW): 116-118

• Shape: Globe

Bulb Size: Large-JumboStorage Months: 6-8

ONION LONG DAY
PANDERO
Yellow



• Maturity (PNW): 110-115

Shape: GlobeBulb Size: Jumbo

• Storage Months: 6-8

ONION LONG DAY **SABROSO**Yellow



• Maturity (PNW): 110-115

• Shape: Blocky Globe

• Bulb Size: Large-Jumbo

• Storage Months: 6-8

Onion continued

ONION LONG DAY

VALERO

Yellow



Maturity (PNW): 107

• Shape: Globe

Bulb Size: Colossal

• Storage Months: 4-8

ONION LONG DAY
VAQUERO
Yellow



• Maturity (PNW): 118-120

• Shape: Globe

• Bulb Size: Colossal

• Storage Months: 4-6

ONION LONG DAY **\$7210 SUNION**Yellow Tearless





• Maturity (PNW): 105

• Shape: Globe

Bulb Size: Large-JumboStorage Months: 6-8

ONION SHORT DAY

MATA HARI

Red



• Maturity (PNW): 170-175

• Shape: Globe

• Bulb Size: Jumbo

• Storage Months: n/a

ONION SHORT DAY RASTA Red



• Maturity (PNW): 175-180

• Shape: Globe

• Bulb Size: Jumbo

Storage Months: n/a

ONION SHORT DAY **SOFIRE**Red



• Maturity (PNW): 150-155

• **Shape:** Round Grano

• Bulb Size: Jumbo

• Storage Months: n/a

ONION SHORT DAY **ALTHEA**White



• Maturity (PNW): 145

• Shape: Grano

• Bulb Size: Jumbo

• Storage Months: n/a

ONION SHORT DAY **AMADEA**White



• Maturity (PNW): 155-160

• **Shape:** Grano

• Bulb Size: Jumbo

• Storage Months: n/a

Onion continued

ONION SHORT DAY

CARTA BLANCA

White



• Maturity (PNW): 170-175

• Shape: Grano

Bulb Size: Large-JumboStorage Months: n/a

ONION SHORT DAY
FLORENTINA
White



Maturity (PNW): 180

• Shape: Globe

Bulb Size: Jumbo-ColossalStorage Months: n/a

ONION SHORT DAY
PLETHORA
Yellow



• Maturity (PNW): 180

• Shape: Granex

• Bulb Size: Jumbo-Colossal

• Storage Months: n/a

ONION SHORT DAY
VIDORA
Yellow



• Maturity (PNW): 150

Shape: Granex

• Bulb Size: Jumbo-Colossal

Storage Months: n/a

ONION SHORT DAY **DON VICTOR**Yellow



• Maturity (PNW): 170-180

• Shape: Globe

Bulb Size: ColossalStorage Months: n/a

ONION SHORT DAY **DULCIANA**Yellow



• Maturity (PNW): 160

• Shape: Grano

• Bulb Size: Jumbo

• Storage Months: n/a

ONION SHORT DAY **SERENGETI**White



• Maturity (PNW): 165-170

• Shape: Globe

• Bulb Size: Jumbo

Storage Months: n/a

ONION SHORT DAY **VULKANA**Yellow



• Maturity (PNW): 150

• Shape: Globe

• Bulb Size: Large

• Storage Months: n/a







Peppers, Sweet

GEMINI

Lamuyo



- Maturity: Very Early
- **Production:** Very high yield potential due to concentrated and to long lasting fruit set all over the Summer/Autumn
- **Plant:** Compact plants, well standing up with healthy leaves, providing good leaf cover
- Disease Resistance: HR: Tm: 0 (TMV, ToMV, PMMoV); PVY 0,1

UNITED

Lamuyo



- Maturity: Early to Mid
- **Production:** Concentrated maturity, high yield potential all over the Summer/Autumn season
- Plant: Med-strong vigor, upright and well standing up with dark green healthy leaves
- Disease Resistance: HR: Tm:0 (TMV, ToMV, PMMoV); IR:TSWV

SUMMAKSweet Peppers



- Maturity: Early
- Production: For low tech production system (shade house) with excellent heat setting in Spring/Summer/Autumn. Consistent fruit quality
- Plant: Intermediate vigor
- Disease Resistance: R: PMMoV

TAPUNISweet Peppers



- Maturity: Early
- Production: For low tech production system (shade house) with excellent heat setting in Spring/Summer/Autumn. Consistent fruit quality.
- Plant: Intermediate vigor
- Disease Resistance: R: PVY0, PVY1, PMMoV

Peppers, Sweet continued

KATZISweet Peppers



- Maturity: Early
- **Production:** For low tech production system (shade house) with excellent heat setting in Spring/Summer/Autumn. Consistent fruit quality.
- Plant: Intermediate vigor
- Disease Resistance: R: PMMoV







Peppers, Hot

Peppers, Hot

AVIATORJalapeno



• Maturity: Late

• Production: Concentrated for mechanical harvest

• Plant: Medium height and vigor

• Disease Resistance: BLS, TMV



nunhems



Spinach

Spinach

LEGEND:

DISEASE RESISTANCE

Pe = Peronospora effusa

DRACUS

Fresh Market Fast



- Speed of Growing: Medium
- Sowing Period: Autumn-Winter-Spring-Summer
- Disease Resistance: Pe:1-20

NEMBUS

Fresh Market Fast



- Speed of Growing: Fast
- Sowing Period: Autumn-Winter-Spring-Summer
- Disease Resistance: Pe:1-20

REGOR

Fresh Market Fast



- Speed of Growing: Fast
- Sowing Period: Autumn-Winter-Spring-Summer
- Disease Resistance: Pe:1-20



Fresh Market Fast



- Speed of Growing: Fast
- Sowing Period: Autumn-Winter-Spring-Summer
- Disease Resistance: Pe:1-20

TABIT

Fresh Market Medium



- Speed of Growing: Medium
- **Sowing Period:** Autumn-Winter-Spring-Summer
- Disease Resistance: Pe:1-20

CRATER

Fresh Market Slow



- Speed of Growing: Slow
- Sowing Period: Spring-Summer-Autumn
- Disease Resistance: Pe:1-20

NUN 07553 SPS

Fresh Market Slow



- Speed of Growing: Slow
- **Sowing Period:** Spring-Summer-Autumn
- Disease Resistance: Pe:1-19

NUN 07557 SPS

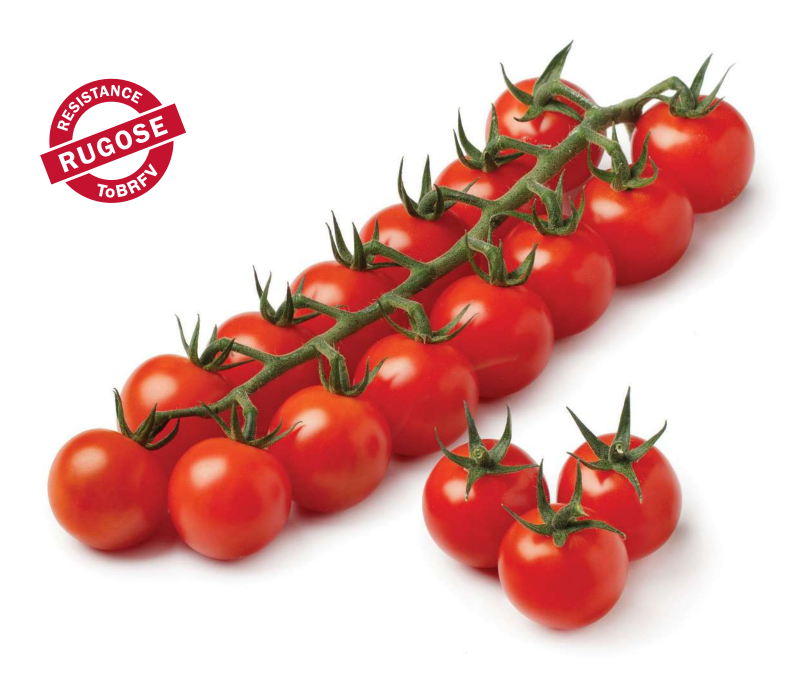
Fresh Market Slow



- Speed of Growing: Medium
- Sowing Period: Autumn-Winter-Spring-Summer
- Disease Resistance: Pe:1-17, 19, 20







Tomato, High Tech

INDETERMINATE FRESH MARVELLION Cherry



• **Weight:** 13-15 g

• Vigor: Average

• Disease Resistance: HR: Pf (A-E); ToMV (0,1,2);

R: ToBRFV

• Feature: Resistance to ToBRFV

INDETERMINATE FRESH VITALION Cherry



• Weight: 10-13 g

• Vigor: Average

Disease Resistance: HR: Pf (A-E); ToMV (0,1,2);

R: ToBRFV

• Feature: Resistance to ToBRFV

RONVINE Cluster Unheated



• Weight: 135-150 g

• Vigor: High

• Disease Resistance: HR: ToMV:0-2; Fol: 0-1 EU;

For; Pt: A-E; Va:0 EU; R: ToBRFV; IR: On

• Feature: Resistance to ToBRFV







Tomato, Processing

N 6402

Brix



• Use: Multiuse/Solids

• Disease Resistance: Tswv

• Days To Maturity: 122

Brix: 5.49Color: 1.89

N 6416

Brix



• Use: Early

• Disease Resistance: Tswv

• Days To Maturity: 108

• **Brix:** 5.1

• Color: 1.86

N 6473

Brix



• Use: Peel

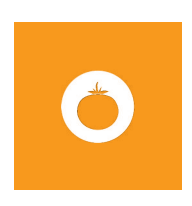
• Disease Resistance: Tswv, Fol:3

• Days To Maturity: 123

Brix: 5.43Color: 2.24

N 6474

Brix



• Use: Thin Peel

• Disease Resistance: Tswv, Fol:3

• Days To Maturity: 128

Brix: 5.39Color: 2.02

Tomato, Processing continued

SUN 6366 Brix



Use: Multiuse/Solids

Disease Resistance: n/aDays To Maturity: 118

Brix: 5.41Color: 1.84

AMPLIO6420
Peeled Elongated



• Use: Pear, Peel/Dice

Disease Resistance: Tswv

Days To Maturity: 125Brix: 5.07

• Color: 1.9

N 6485 Peeled Elongated



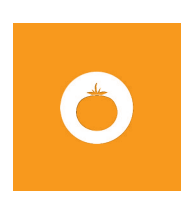
• Use: Pear

• Disease Resistance: Tswv

• Days To Maturity: 125

Brix: 4.76Color: 2.19

N 6428 Viscosity



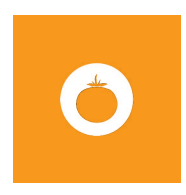
Use: Multiuse/Viscosity

• Disease Resistance: Tswv, Fol:3

• Days To Maturity: 128

Brix: 5.09Color: 1.98

N 6434 Viscosity



• Use: Multiuse/Viscosity

• Disease Resistance: Tswv, Fol:3

• Days To Maturity: 128

Brix: 5.23Color: 1.85

N 6475 Viscosity



• Use: Viscosity

• Disease Resistance: Tswv, Fol:3

• Days To Maturity: 125

Brix: 4.84Color: 2.15

N 6480 Viscosity



• Use: Pear

• Disease Resistance: Tswv

• Days To Maturity: 122

Brix: 4.76Color: 2.19







Watermelon

840

Allsweet OE Seeded



- Maturity: Mid
- Shape: Blocky Elongated
- Rind Pattern: Dark green background with thin lighter green stripes
- Disease Resistance (IR): Fon: 1; Co 1

2800 HQ

Allsweet OE Seeded



- Maturity: Early to Mid
- Shape: Blocky Elongated
- Rind Pattern: Dark green background with thin lighter green stripes
- Disease Resistance (IR): Fon: 1; Co 1

790 HQAllsweet
OE Seeded



- Maturity: Early to Mid
- Shape: Blocky Elongated
- Rind Pattern: Dark green background with thin lighter green stripes
- Disease Resistance (IR): Fon: 1; Co 1

800 Allsweet OE Seeded



- Maturity: Mid
- Shape: Oval Elongated
- Rind Pattern: Dark green background with thin lighter green stripes
- Disease Resistance (IR): Fon: 1; Co 1

Watermelon continued

860

Allsweet OE Seeded



- Maturity: Mid to Late
- Shape: Blocky Elongated
- Rind Pattern: Dark green background with thin lighter green stripes
- Disease Resistance (IR): Fon: 1; Co 1

MONTREAL

Allsweet OE Seeded



- Maturity: Early
- Shape: Blocky Elongated
- Rind Pattern: Dark green background with thin lighter green stripes
- Disease Resistance (IR): Fon: 0,1

REVOLUTION

Allsweet Seedless



- Maturity: Early to Mid
- Shape: Blocky Elongated
- Rind Pattern: Green background with wide, indistinct, dark green stripes
- Disease Resistance (IR): Fon: 0,1

7167 CNVHGH

Crimson Sweet Seedless



- Maturity: Mid to Late
- Shape: Oval Elongated
- Rind Pattern: Light green background with wide, indistinct, medium green stripes
- Disease Resistance (IR): n/a

7177HQCrimson Sweet Seedless



• Maturity: Late

Shape: Oval

• Rind Pattern: Green background with wide, indistinct, medium green stripes

• Disease Resistance (IR): n/a

7187HQCrimson Sweet Seedless



• Maturity: Late

Shape: Oval

 Rind Pattern: Green background with wide, indistinct, medium green stripes

• Disease Resistance (IR): n/a

7197HQCrimson Sweet Seedless



• Maturity: Mid to Late

Shape: Oval

 Rind Pattern: Green background with wide, indistinct, medium green stripes

• Disease Resistance (IR): n/a

TSS FR
Crimson Sweet
Seedless



• Maturity: Mid to Late

• Shape: Round to Oval

• Rind Pattern: Medium green background with wide, indistinct, dark green stripes

• Disease Resistance (IR): Fon: 1; Co 1

Watermelon continued

NEW!

AMAZO

Crimson Sweet Seedless



- Maturity: Mid
- Shape: Oval
- Rind Pattern: Light green background with wide, indistinct, medium green stripes
- Disease Resistance (IR): Fon: 0,1

EMBASY

Crimson Sweet Seedless



- Maturity: Mid
- Shape: Oval
- Rind Pattern: Medium green background with wide, indistinct, dark green stripes
- Disease Resistance (IR): Fon: 1; Co 1

LIBERTY

Crimson Sweet Seedless



- Maturity: Early
- Shape: Oval
- Rind Pattern: Light green background with wide, indistinct, medium green stripes
- Disease Resistance (IR): n/a

WARRIOR

Crimson Sweet Seedless



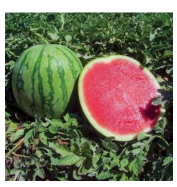
- Maturity: Early to Mid
- Shape: Oval
- Rind Pattern: Green background with wide, indistinct, medium green stripes
- Disease Resistance (IR): Fon: 0,1

720Jubilee O Seeded



- Maturity: Early to Mid
- Shape: Blocky Elongated
- Rind Pattern: Light green or white background with dark green tiger stripes
- Disease Resistance (IR): Fon: 1; Co 1

BAZMANJubilee O Seeded



- Maturity: Mid to Late
- Shape: Round
- Rind Pattern: Light green or white background with green tiger stripes
- Disease Resistance (IR): n/a

MAXX Mini Seeded



- Maturity: Early
- Shape: Oval
- Rind Pattern: Solid dark green
- Disease Resistance (IR): n/a

PREMIUMMini Seeded



- Maturity: Early
- Shape: Round to Oval
- Rind Pattern: Light green or white background with dark green tiger stripes
- Disease Resistance (IR): Fon: 0,1

Watermelon continued

BOLITAMini Seedless



- Maturity: Mid
- Shape: Round
- Rind Pattern: Green background with darker stripes
- Disease Resistance (IR): Fon: 1

NEW!

PRELITA

Mini Seedless



- Maturity: Early
- Shape: Round
- Rind Pattern: Light green background with wide, indistinct, medium green stripes
- Disease Resistance (IR): Fon: 0,1

LADYBELLEMini Seedless



- Maturity: Very Early
- Shape: Round
- Rind Pattern: Thin darker stripes
- Disease Resistance (IR): n/a

AACX 4279T YOthers Seedless



- Maturity: Mid to Late
- Shape: Round to Oval
- Rind Pattern: Light green background with wide, indistinct, dark green stripes
- Disease Resistance (IR): n/a

POLIMAX

Pollenizer



Maturity: Very Early

• Shape: Round

• Rind Pattern: Grey

• Disease Resistance (IR): n/a

9601HQ

Sugarbaby Seedless



• Maturity: Late

Shape: Round to Oval

• Rind Pattern: Dark green background

• Disease Resistance (IR): Co 1

9651HQ

Sugarbaby Seedless



• Maturity: Late

• Shape: Round to Oval

• Rind Pattern: Dark green background

• Disease Resistance (IR): Co 1

STYLE

Sugarbaby Seedless



• Maturity: Early to Mid

• Shape: Round

• Rind Pattern: Solid dark green

• Disease Resistance (IR): Fon: 0,1

Watermelon continued

SHINTOSA CAMELFORCE

Rootstock Cucurbita



- **Features:** Cucurbita Hybrid rootsock widely planted arorund the world for its vigor, yield and affinity; Powerful root system, very well balanced with foliage part; Provides a very high yielding and optimal fruit characteristics; Easy to manage at a nursery, very convienent because of its affinity with other species like melons and cucumbers; Complete diseae package against F.o.n., F.o.m, Verticullium and other fungus diseases
- Disease Resistance (IR): Fon: 0,1; Vd; Fom; Foc

Resistance Key

ACRONYM	FULL TERM
AG	Aphis gossypii
Ві	Bremia lactucae
Cca	Corynespora cassiicola
Ccu	Cladosporium cucumerinum
CGMMV	Cucumber Green Mottle Mosaic Virus
CMV	Cucumber Mosaic Virus
CVYV	Cucumber vein yellowing virus
CYSDV	Cucumber yellow stunting disorder virus
EU	European
Fol	Fusarium oxysporum f. sp. lactucae
Fol	Fusarium oxysporum f. sp. Lycopersici
Fom	Fusarium oxysporum f.sp. melonis
Fon	Fusarium oxysporum f.sp. niveum
HR	High Resistance
IR	Intermediate Resistance
MPV	Moroccan pepper virus
Nr:0	Lettuce leaf aphid, Nasonovia ribisnigri
NUN	Nunhems
Pe	Peronospora effusa
PMMoV	Pepper mild mottle virus
PVY	Potato Virus Y
Px	Powdery Mildew, Podosphaera xanthii
R	Resistance
Rs	Rhizorhapis suberifaciens (ex Sphingomonas suberifaciens)
Tm	Tobamovirus
TMV	Tobacco mosaic virus
ToBRFV	Tomato Brown Rugose Fruit Virus
ToMV	Tomato mosaic virus
TSWV	Tomato Spotted Wilt Virus
Va	Verticillium albo-atrum
Xcv	Xanthomonas campestris pv. vesicatoria (now Xanthomonas spp)

Nunhems USA

1200 Anderson Corner Rd Parma, ID 83660 800.733.9505 nunhems.customerservice.us@basf.com www.nunhemsusa.com

*Information provided is based on experience with tests, trials, or practices as well as general observations over multiple years.

Individual results may vary. Nunhems USA, Inc. ("Nunhems") strives to provide accurate and complete information, descriptions, content, illustrations, images, and data ("Information") on its websites, social media sites/posts, and printed materials ("Publications") as such Information is reasonably available to Nunhems at time of compilation. When the Information is based on experiences with tests, trials, or practices, such Information is provided by Nunhems as closely as commercially possible to such experiences. Information may also based on general observations. However, Nunhems cannot guarantee the Information in any form whatsoever; therefore, the Information is provided on an 'AS IS' basis and without any guarantee, either express or implied, including, without limitation, that the Information is accurate or complete. Under no circumstances is the Information to be considered as advice or as a recommendation. Buyer is solely responsible for seed selection and purchasing decisions, including whether to rely upon the Information and for determining suitability of the seed for the intended growth and use under buyer's local conditions.

The Publications are intended to help buyer identify plant diseases that may or could affect his/her crops. The images may give a distorted image of reality and may otherwise not be an accurate portrayal of the disease.

©Nunhems USA, Inc. 2024. All rights reserved.



