VEGETABLE SEED CATALOG

OPEN FIELD

US Agriseeds®

PROTECTED

axia®
vegetable seeds

Cultivating Global Health™
TABLE OF CONTENTS

| Highlights | 4 - 7 |
| Hybrid - Cucumber | 8 - 13 |
| American Slicer - Gynoecious | 8 |
| American Slicer - Monoeocious | 8 |
| American Slicer - Parthenocarpic | 9 |
| Beit Alpha - Open Field | 9 - 10 |
| Beit Alpha - Parthenocarpic | 10 - 11 |
| Dutch - Parthenocarpic | 12 |
| Pickling - Monoeocious | 13 |
| Hybrid - Eggplant | 13 - 15 |
| Cylindrical | 13 |
| Oval-Elongated | 14 |
| Oval | 15 |
| Oval Round | 15 |
| Round | 15 |
| Hybrid - Melon | 16 - 19 |
| Galia | 16 |
| Harper | 17 |
| Honeydew | 18 |
| Italian | 18 |
| Western Shipper | 18 - 19 |
| Yellow Canary | 19 |
| Hybrid - Hot Pepper | 20 - 28 |
| Anaheim | 20 |
| Ancho | 21 |
| Asian | 22 |
| Banana - Hot | 22 |
| Banana - Sweet | 23 |
| Caribe Type | 23 |
| Cubanelle | 24 |
| Cayenne | 24 |
| Habanero | 25 |
| Jalapeño - Hot | 26 - 27 |
| Jalapeño - Mild Heat | 27 |
| Long - Hot | 28 |
| Serrano | 28 |
| Hybrid - Sweet Pepper | 29 - 32 |
| Bell - Green to Yellow | 29 |
| Bell – Green to Red Protected Culture | 29 |
| Bell – Green to Yellow Protected Culture | 30 |
| Bell - Green to White Protected Culture | 30 |
| Italian – Protected Culture | 31 |
| Kaya – Protected Culture | 31 |
| Marconi | 31 |
| Mini - Sweet Conical | 32 |
| Mini – Sweet Conical Protected Culture | 32 |
| Hybrid - Squash | 33 |
| Zucchini - Dark Green | 33 |
| Zucchini - Grey | 33 |
| Hybrid - Determinate Tomato | 33 - 35 |
| Determinate - Grape | 33 |
| Determinate - Pear | 33 |
| Determinate - Round | 34 |
| Determinate - Saladette | 35 |
| Hybrid - Indeterminate Tomato | 36 - 41 |
| Indeterminate - Cherry | 36 |
| Indeterminate - Grape | 36 |
| Indeterminate Cocktail Grape | 37 |
| Indeterminate - Grape Zebra | 37 |
| Indeterminate - Pear | 37 |
| Indeterminate - Heirloom | 37 |
| Indeterminate - Round | 38 - 39 |
| Indeterminate - Saladette | 40 - 41 |
| Tomatillo | 41 |
| Watermelon - Diploid | 41 - 43 |
| All Sweet - Diploid | 41 |
| Crimson Sweet - Diploid | 42 |
| Sugar Baby - Diploid | 43 |
| Watermelon - Triploid | 43 - 44 |
| Personal Crimson Sweet - Triploid | 43 |
| Personal Tiger Stripped - Triploid | 43 |
| Crimson Sweet - Triploid | 44 |
| Tomato Indeterminate Beef | 45 - 46 |
| Indeterminate Cherry Chocolate | 47 |
| Tomato Indeterminate Cherry | 47 |
| Tomato Indeterminate Cluster Cocktail | 48 - 49 |
| Tomato Indeterminate Grape | 49 |
| Tomato Indeterminate Round | 50 |
| Tomato Indeterminate Saladette | 50 |
| Tomato Indeterminate Tov Medium Size | 51 |
| Tomato Indeterminate Tov Large Size | 51 - 52 |
| Hybrid - Sweet Pepper | 52 |
| Rootstock - Tomato | 52 |
HIGHLIGHTS

Xavy (HTL 1606008)
Type: Tomato Indeterminate Cluster Cherry
Find out more on page: 47

Maxibel (HTL1410590)
Type: Tomato Indeterminate Beef
Find out more on page: 45

Axiradius (HTL1206430)
Type: Tomato Indeterminate TOV Medium Size
Find out more on page: 51

Xantero (HTL1505358)
Type: Tomato Indeterminate Beef
Find out more on page: 46

Admirax (HTL1504377)
Type: Tomato Indeterminate Beef
Find out more on page: 45
**HIGHLIGHTS**

**Xandor (HTL1409381)**  
*Type:* Tomato Indeterminate TOV Large Size  
*Find out more on page:* 52

**Xaverius (HTL1505400)**  
*Type:* Tomato Indeterminate TOV Large Size  
*Find out more on page:* 52

**SPEEDAX (HTL1504248)**  
*Type:* Tomato Indeterminate TOV Large Size  
*Find out more on page:* 52

**Prunaxx (HTL1504425)**  
*Type:* Tomato Indeterminate Saladette  
*Find out more on page:* 50

**HTL1606287**  
*Type:* Tomato Indeterminate Cluster Cocktail  
*Find out more on page:* 49
Zacapa Gold (USAM 14836)
Type: Melon Harper
Find out more on page: 17

Cannon (USAM 14837)
Type: Melon Harper
Find out more on page: 17

USAT 15982 (Asil)
Type: Tomato Indeterminate Round
Find out more on page: 39

Axion
Type: Tomato Indeterminate Grape Cocktail
Find out more on page: 37
HIGHLIGHTS

Morgan (USAM 15331)
Type: Melon Harper
Find out more on page: 17

USAC 16683 (Akiles)
Type: Cucumber Parthenocarpic Dutch
Find out more on page: 12

Etna
Type: Pepper Sweet Italian
Find out more on page: 52

USAEG 16656 (E8794152)
Type: Eggplant Oval Elongated
Find out more on page: 14
COBRA
A market leader in gynoecious slicing cucumbers, Cobra is a productive hybrid with an excellent disease package and outstanding fruit quality. This variety has an attractive dark green color and produces very well on both plastic and open ground production. Cobra is very high yielding and thanks to its multi-virus disease package, it holds its length well when other varieties begin to shorten from stress. Disease resistance: PRSV, SC, WMV, ZYMV, ALS, A, CMV, PM.

SUPERIOR/CRIOLO
Superior/Criollo is a hybrid gynoecious slicer with excellent fruit quality and a very attractive dark green color. Due to its multi-virus resistance, Superior/Criollo maintains its size and shape when other varieties are affected under stress or virus pressure. Superior/Criollo possesses consistent fruit uniformity and very high yield throughout extended picks. Disease resistance: PRSV, Sc, WMV, ZYMV, ALS, A, CMV, PM.

HYBRID - CUCUMBER, AMERICAN SLICER - GYNOECIOUS

Mestizo
A winner in all major producing areas, this monoecious hybrid, Mestizo, has a vigorous plant with excellent cover. This variety delivers high yields and has excellent resistance to diseases. Mestizo produces a high percentage of “super select” dark green fruit with thick walls and extended shelf life. This variety’s plant is adaptable to many climates and has an extended production cycle. Disease resistance: PRSV, SC, WMV, ZYMV, ALS, A, CMV, PM.

Senor
Senor is a hybrid monoecious slicer with a vigorous plant habit and dark green, attractive, smooth skin. This variety delivers high quality uniform fruit with a high percentage of “super selects.” In addition to a multi-virus disease package, Senor has the added advantage of TLS which sets this variety apart from its competitors. Disease resistance: PRSV, Sc, WMV, ZYMV, ALS, A, CMV, PM, TLS.

Warrior/Nativo
Hybrid monoecious Warrior/Nativo’s plant vigor provides great fruit set leading to excellent production. Warrior/Nativo is an exciting new variety offering a great package to growers. With this cucumber’s high resistance to diseases, dark green fruit color, and thick walls you will have a top contender in the market. This variety is characterized by high fruit yield with a high percentage of super select fruit and proven extended shelf life. Warrior/Nativo is an early variety and can be used much like a gynoecious variety. Disease resistance: PRSV, SC, WMV, ZYMV, ALS, A, CMV, PM.

HYBRID - CUCUMBER, AMERICAN SLICER - MONOECIOUS
USAC 16640 (CU27138)
USAC 16640 (CU27138) is a Hybrid Parthenocarpic American Slicer cucumber that has a vigorous plant and is recommended for greenhouse production in spring and autumn season in Mediterranean climates. The plant produces fruit that are primarily one fruit per node, cylindrical in shape, an attractive dark green color, average 27cm in length, and are of high quality. Disease resistances: Intermediate resistance: CMV, CYSDV, CVYV, PM.

USAC 16676 (GZ14093)
USAC 16676 (GZ14093) is a Hybrid Gynoecious Beit Alpha that is suited for open field production. This variety has a strong plant that produces smooth fruit with superior flavor. The fruit are cylindrical, medium/dark green in color, with excellent post-harvest qualities and high flavor. Disease resistance: Intermediate Resistance: CMV, CVYV, PX (PM-2), PCU (DM), PRSV, WMV.

USAC 0112
USAC 0112 is a hybrid open field Beit Alpha that has an extremely vigorous plant characterized by its ability to produce high numbers of side shoots. This early maturing variety has fruits that are 15x2cm (5.9x2in) long with impressive green color and ribbing. The outstanding fruit is high quality and maintains high yields after prolonged harvest. Adapted for early, main season, and late season crops. Observed disease resistance: CMV, WMV, PRSV, ZYMV, and PM. Tolerance to DM.

USAC 16703 (CU322174)
USAC 16703 (CU322174) is a hybrid Parthenocarpic American Slicer cucumber that is of high quality. This variety is dark green in color, averages 27cm in length and is noted for its high yield and resistance package. Resistance: CMV, CYSDV, CVYV, PM, DM.

USAC 16715 (CU 3223831)
USAC 16715 (CU 3223831) is a hybrid Parthenocarpic American Slicer cucumber that is very uniform in shape and size. The fruit are dark green in color, average 27-29cm in length, are cylindrical in shape and are of high quality. Intermediate resistance: CMV, CVYV, CYSDV, DM, PM.
**HYBRID - CUCUMBER, BEIT ALPHA - OPEN FIELD**

**USAC 16679 (GZ14117)**
USAC 16679 (GZ14117) is an Open Field Beit Alpha that is suited for open field production. The plant structure allows for ease of picking and pruning and produces a concentrated set of high yields. The fruit are cylindrical in shape, dark green in color, uniform, firm, primarily gynoecious with good post-harvest qualities and early maturity. Disease resistance: Intermediate resistance: CMV, CVYV, PX (PM-2), PCU (DM), PRSV, WMV.

**Perseus (USAC 12000)**
Perseus (USAC 12000) is a hybrid Open Field Beit Alpha cucumber with high quality, dark green fruit. This variety is characterized by a prolific plant that produces fruit averaging in length 16x3cm (6x1in). Disease resistance: CMV, WMV, PRSV, ZYMV, PM.

**HYBRID - CUCUMBER, BEIT ALPHA - PARTHENOCARPIC**

**USAC 0329**
USAC 0329 is a hybrid Parthenocarpic Beit Alpha cucumber that is early maturing and exhibits an open plant with self-pruning branches. USAC 0329 is a very high yielding variety that performs well in all planting segments and is noted for being cold tolerant. The fruit measure 15cm (5.9in), are medium dark green in color, cylindrical and very uniform. Disease resistance: PM.

**USAC 8834**
USAC 8834 is a hybrid Parthenocarpic Beit Alpha cucumber that produces excellent quality fruit with high yield potential. This variety has a medium to vigorous plant and can be produced in Spring, Summer and early Fall planting slots. USAC 8834’s dark glossy green fruit are high quality and average 16-18cm (6-7in) in length. Disease resistance: PM, and Scab.

**USAC 10665**
USAC 10665 is a hybrid Parthenocarpic Beit Alpha that has a vigorous plant and does well in spring and winter production. The fruit are cylindrical, 15-17cm (5.5-6.6in) in length, dark green, mature during early-main season and are high yielding.
HYBRID - CUCUMBER, BEIT ALPHA - PARTHENOCARPIC

USAC 16674 (Majd)
USAC 16674 (Majd) is a hybrid Parthenocarpic Beit Alpha cucumber for spring and autumn segment. This plant produces multi pistillate flowering with 3 fruits per node. The plant has short internodes and is well balanced giving high yields throughout the season. The fruit are dark green in color with medium ribbing, fruit length is between 15-17cm with excellent quality. Disease resistance: Resistant: PX (PM-2); Intermediate resistance: CVYV, CMV, ZYMV.

USAC 16677 (CU414122)
USAC 16677 (CU414122) is a hybrid Parthenocarpic Beit Alpha cucumber that has a plant producing multi-pistillate flowering with 3 fruits per node. The plant has short internodes and is for spring and autumn segment producing high yields. The fruit are dark green in color with medium ribs, cylindrical in shape, with good taste and shelf life. Disease resistance: Resistant: Px (PM-2); Intermediate resistance: CVYV, CMV, ZYMV.

USAC 16681 (CU31013143)
USAC 16681 (CU31013143) is a hybrid Parthenocarpic Beit Alpha cucumber that has a strong plant that exhibits short internodes and is good for short cycle winter production. This plant is mono-pistillate, and has excellent cold tolerance. The fruit are 18-20cm in size, firm, uniform, dark green in color, and has good post-harvest qualities. Disease resistance: Resistant: PX (PM-2), Intermediate resistance: CVYV, CMV.

USAC 16686 (CU574)
USAC 16686 (CU574) is a Parthenocarpic Beit Alpha cucumber that is for summer and early autumn growing seasons. The strong plant produces multi-pistillate flowering with three fruits per node. The variety can perform well in hot temperatures. The fruit are dark green in color, show medium ribbing, are firm, cylindrical and average 15-17cm in length. This variety has excellent post harvest qualities with a great traditional taste. Disease Resistance: Px, Intermediate Resistance: CVYV, CMV, ZYMV.
HYBRID - CUCUMBER, DUTCH - PARTHENOCARPIC

USAC 16680 (Banglas)- White
USAC 16680 (Banglas) is a hybrid white Dutch cucumber that has medium plant vigor producing intermediate internodes for early spring growing season. The fruit are cylindrical, uniform, firm, an average 28-30cm in length. This variety has good yielding. Disease resistance: Px, Scab; Intermediate resistance: CVYV, CMV.

USAC 16683 (Akiles)
USAC 16683 (Akiles) is a hybrid Dutch cucumber that has a plant with a broad leaf and good green color. The plant produces fruit that are ideal for export because of the high fruit consistency, and good setting in high temperatures. The fruit are dark green in color, uniform, firm, and average 30-35cm in length. This variety is ideal for Summer, Fall and Spring growing seasons. Intermediate resistance: CMV, CVYV, CYSDV.

USAC 16632 (CU35685135)
USAC 16632 (CU35685135) is a hybrid Dutch cucumber that exhibits a strong plant with good side shoots. The plant is adapted to winter crop conditions and can set in hot temperatures. This variety produces excellent quality and yield. The fruit are dark green in color, cylindrical, straight, an average 30-37cm in length. Disease Resistance; Intermediate resistance: PM, CVYV, CYSDV.

USAC 16634 (CU25985009)
USAC 16634 (CU25985009) is a hybrid Dutch cucumber that has a vigorous open plant with short internodes. The fruit are dark green in color, slightly ribbed, cylindrical, uniform, firm, and have good post harvest qualities. USAC 16634 (CU25985009) averages 32-35cm in length with excellent quality. Disease resistance; Intermediate resistance: PM, CVYV, CYSDV.

USAC 16638 (CU28392)
USAC 16638 (CU28392) is a hybrid Dutch cucumber that is ideal for export because of its high consistency and excellent quality. The fruit are dark green in color, ribbed, firm, uniform, cylindrical in shape, and average 30-35cm in length. This variety sets well in hot temperatures and is ideal for planting in summer, fall and spring growing season. Disease resistance; Intermediate resistance: CMV, CVYV, CYSDV.
HYBRID - CUCUMBER, PICKLING - MONOECIOUS

Supremo

A hybrid monoecious multi-virus pickle, Supremo has a vigorous plant habit which matures 40-45 days to first pick. Supremo has high quality dark green fruit has a thick skin with a small seed cavity and LD ratio of 3:1. This variety is ideal for the processing market and also well suited where pickles are sold in fresh market. It can be cultivated staked or on the ground. Disease resistance: PRSV, SC, WMV, ZYMV, ALS, A, CMV, PM.

HYBRID - EGGPLANT, CYLINDRICAL

USAEG 16658 (E7773211)
USAEG 16658 (E7773211) is a hybrid Cylindrical eggplant that has a strong vigorous plant producing excellent quality fruit. The fruit are shiny black in color with a green calyx, spineless, cylindrical in shape and very uniform. This variety has excellent taste and aroma and will keep flowering in hot conditions.

USAEG 16659 (E664) - White
USAEG 16659 (E664) is a hybrid Cylindrical eggplant that has a strong open plant habit producing excellent quality fruit. The fruit have a spineless calyx, are cylindrical in shape, white in color, and exhibit very good firmness. This variety has strong cold tolerance.
USAEG 11599
USAEG 11599 is an Oval-Elongated hybrid eggplant that can work in an open field and greenhouse production. USAEG 11599 has a medium vigorous plant that produces high quality, high yields of excellent glossy fruit. The fruit are a shiny deep purple-black color, have a green calyx, are approximately 20-25cm (7.8-9.8in) in length, and mature in 70 days.

USAEG 16656 (E8794152)
USAEG 16656 (E8794152) is a hybrid Oval-Elongated eggplant that has a concentrated set throughout the crop and very high yields. The fruit are oval elongated in shape, uniform, glossy dark black color, with green calyx. This variety matures very early.

USAEG 16657 (Black)
USAEG 16657 (Black) is a hybrid Oval-Elongated eggplant that has a strong vigorous plant producing fruit with a spineless calyx. The fruit are dark black in color, uniform, firm, and good quality. This variety can be used in open field and greenhouse production and is high yielding.

USAEG 16663 (AG32) - Striped
USAEG 16663 (AG32) is a hybrid Oval-Elongated eggplant that has a vigorous plant with high fruit quality. This variety can perform well in months of low luminosity and temperature due to its ease of setting fruit. The fruit are violet with ivory white stripes, oval elongated in shape, and recommended for fall and spring cycles.
**HYBRID - EGGPLANT, OVAL**

**USAEG 16661 (Bremo)**
USAEG 16661 (Bremo) is an Oval eggplant with nice high quality fruit. The fruit are a dark shiny black color, uniform, and firm. This variety is high yielding and can be produced in greenhouse and open field environments.

**USAEG 16662 (E87941282)**
USAEG 16662 (E87941282) is a hybrid Oval eggplant that has a vigorous plant that can be grown in open field and greenhouse growing environments. The fruit are uniform, firm, an excellent dark black color, and nice quality.

**HYBRID - EGGPLANT, OVAL ROUND**

**USAEG 16666 (Bilbo) - Striped**
USAEG 16666 (Bilbo) is a hybrid mini eggplant that can be grown in greenhouse and open field environments. This variety has round fruit, is light purple with white stripes, has a medium spineless calyx, and is very productive. Fruits average 45-50 grams in weight.

**USAEG 23000**
USAEG 23000 is an Oval-Round hybrid eggplant that produces dark purple to black fruit with a green calyx. The uniform fruits exhibit excellent quality, high yield, and have the ability to not oxidize, making it a great variety for the most discerning markets.

**USAEG 16667 (E1524)**
USAEG 16667 (E1524) is a hybrid Round eggplant for greenhouse production. This variety has excellent post harvest qualities, round fruit shape, and a nice violet color. The plant produces excellent coverage to protect fruit. This is a high yielding Italian type.
USAM 14345
USAM 14345 is a high yielding Galia melon. The vigorous plant produces excellent quality fruit. The fruit average 2.5kgs in weight, have a green creamy flesh, are firm, uniform, round in shape, have a tight cavity and mature during late season.

USAM 14346
USAM 14346 is a hybrid Galia melon that exhibits a vigorous plant maturing during main season. These high quality fruit are firm and uniform with green creamy flesh, a tight cavity, and weigh approximately 2.2kgs with an average of 16 fruits per meter and 14 brix.

USAM 14347
USAM 14347 is hybrid Galia melon that exhibits a strong plant with good cover that produces attractive green creamy colored fruit. The fruit weigh approximately 1.8kgs, produce an average of 16 fruits per meter and 14.8 brix, have a tight cavity, are firm, uniform, are round in shape, and mature during main season.

USAM 14350
USAM 14350 is a hybrid Galia melon exhibiting a vigorous plant that provides excellent cover and produces high quality fruit. The fruit are firm and uniform with a tight cavity and a green creamy interior flesh color. The fruit weigh approximately 2kgs with an average of 14 fruits per meter and 16 brix, and mature during main season.

USAM 16673 (M66)
USAM 16673 (M66) ia a hybrid Galia melon that is recommended for winter and spring plantations. The vigorous plant produces fruit that averages 1.2kgs in size, have a good taste and flavor. Disease resistances; Resistant: F-0, F-1, F-2/MNSV; Intermediate resistance: PM.

USAM 16675 (M68)
USAM 16675 (M68) is a hybrid Galia melon for open field and tunnel production. The vigorous plant produces fruit with a green flesh, extended shelf life for good field holding capacity, small tight cavity, and averages 1.5kgs in weight. This variety can set in high hot and low temperatures. Disease Resistances: Resistant: Fom 0, 1, 2, MNSV; Intermediate resistant: PX (ex Sf).
HYBRID - MELON, HARPER

Zacapa Gold (USAM 14836)
Zacapa Gold (USAM 14836) is a hybrid Harper melon that exhibits a strong plant that provides excellent cover and produces high quality fruit. The plant produces 8-10 fruits per meter that average 16 brix. The fruit have an orange internal flesh color, firm tight cavity, and perform best in the fresh hot planting season. Resistances: F-2.

Cannon (USAM 14837)
Cannon (USAM 14837) is a high quality hybrid Harper melon that has a vigorous plant setting 8-9 fruits per meter. The fruit are uniform and firm with a tight cavity. They exhibit a fine net and have an orange color, averaging 12’s in size. Cannon (USAM 14837) performs best going from hot-hot season and has a 16 degree brix. Resistances: F-2.

Morgan (USAM 15331)
Morgan (USAM 15331) is a hybrid Harper melon that has a vigorous plant and good yield potential. The fruit are uniform, firm, have a tight cavity, good orange internal color, and average 9's and 12's in size. The plant sets on average 9 fruits per meter and the fruit have a 15 degree brix with excellent flavor. Resistances: F-2.

Jolly Roger (USAM 15332)
Jolly Roger (USAM 15332) is a hybrid Harper melon that has a medium plant producing good yields of excellent quality fruit. The fruit, which are mostly 9's in size, have a good orange internal flesh color, firm tight cavity, and perform best in the fresh hot planting season. Resistances: F-2.

USAM 16141
Hybrid Harper Melon that has a very strong vine and produces large sized fruit mostly 9's in size. The fruit are round-oval in shape, have a bright orange interior, good exterior netting, and a small closed cavity. This variety has excellent taste and flavor and averages 14 brix. This variety is very competitive and has consistently performed well in trials against the competition.

USAM 16143
Hybrid Harper Melon that has a strong plant producing excellent quality fruit. The fruit are round-oval in shape, have a bright orange interior, medium closed cavity, and average 14 brix. This variety has shown consistency throughout trials producing sizes 9's and 12's.

USAM 16144
USAM 16144 is a hybrid harper melon that has a medium strong plant that produces excellent quality fruit with extremely nice taste. The fruit are round, have a bright orange flesh color, exhibit good netting, are firm, uniform, and average 14 brix and 8 fruits per meter.
USAM 16151
USAM 16151 is a hybrid Honeydew with an attractive green flesh color, medium cavity, and superior taste. This main season variety produces excellent high quality fruit on a strong plant. The fruit average 14 brix, 7.05 pressure, and the plant produces approximately 5 fruits per meter. USAM 16151’s exterior is smooth and creamy white in color.

USAM 16153
USAM 16153 is a hybrid high quality Honeydew melon that exhibits a delicious taste. The plant of USAM 16153 is vigorous and strong producing approximately 7 fruits per meter. The fruit have a creamy exterior with a green flesh, and a small open cavity. Fruits average 13 brix and 7.6 pressure.

USAM 16203
USAM 16203 is a hybrid Honeydew melon that has a large vigorous plant producing high quality fruit that average 13 brix and 6.5 pressure. The fruit are round in shape, have a smooth creamy exterior color, with a green flesh. The fruit average 4’s and 5’s in size producing approximately 7 fruits per meter.

USAM 16161
USAM 16161 is a hybrid Honeydew with an attractive green flesh color, medium cavity, and superior taste. This main season variety produces excellent high quality fruit on a strong plant. The fruit average 14 brix, 7.05 pressure, and the plant produces approximately 5 fruits per meter. USAM 16151’s exterior is smooth and creamy white in color.

USAM 16163
USAM 16163 is a high quality hybrid Italian melon featuring excellent netting with dark green striping. The fruit are oval in shape with a tight cavity, producing 9 and 12 counts melons. The intense orange interior flesh color is firm, aromatic, very sweet with an average rating of 14 brix. This melon is recommended for early-main season plantings and is very aesthetic.

USAM 16154
USAM 16154 is a hybrid Western Shipper melon with a strong vigorous plant that has good cover. USAM 16154 produces uniform, round shaped fruit that consist of 9’s and 12’s in size. USAM 16154’s fruit has an attractive orange flesh, heavy netting, small cavity, and exceptional brix of 12 with 8 melons per meter.
USAM 16155
USAM 16155 is a hybrids Western Shipper melon that has a strong medium plant producing fruit that are mostly 6's and 9's in size and average 6 melons per meter. The fruit are uniform, round-oval in shape, have an orange colored flesh, medium closed cavity, exhibit an excellent aroma, average 12 brix and 4.5 pressure. USAM 16155 slots in the same segment as Expedition.

USAM 16156
USAM 16156 is a hybrid Western Shipper melon that has a virgorous plant producing high quality fruit that average 9's and 12's in size and 9 melons per meter. The fruit are uniform, have an orange flesh color, are aromatic, average 11 brix and 4.7 pressure. USAM 16156 fits in the Expedition slot and is an excellent western shipper in its class.

USAM 16157
USAM 16157 is a hybrid Western Shipper melon that has a strong plant producing fruit that are mostly 12's and 15's in size with 8 fruits per meter. The fruit are uniform, have a medium closed cavity, round shape, with a bright orange flesh, and the exterior has a good uniform net. The fruit average 12 brix and 6.3 pressure. USAM 16157 slots in the same segment as Navigator.

USAM 16670 (M86)
USAM 16670 (M86) is a hybrid Yellow Canary melon with an excellent vigorous plant that produces melons averaging 1.5kgs in size. The fruit have a nice creamy interior color, good taste, small cavity, are firm, uniform, and are very early maturing. Disease resistances: Resistant: Fom 0, 1; Intermediate resistant: Px (ex SI).

USAM 16160
USAM 16160 is a high quality yellow canary melon that has a large vigorous plant with a medium closed cavity. The fruit are approximately 2kilos in size, oval in shape, have a slightly wrinkled to smooth exterior, exhibit a deep yellow exterior with a creamy interior color. This variety is very uniform, and average 13 brix.

USAM 16161
Hybrid Yellow Canary Melon that has an excellent traditional exterior that is bright yellow in color. This variety is high quality and very uniform with a good texture and taste. Fruits are oval in shape, weigh 3-4 kilos in size, and average 14 brix.
HYBRID - HOT PEPPER, ANAHEIM

Charger
Charger is the market leader in the hybrid Anaheim category with its large size and high yield potential. This main season variety has an erect, vigorous plant with excellent foliage cover for fruit protection. The fruit is smooth, typically two lobed, with thick flesh and mild pungency. Charger measures 20x4cm (7.8x1.5 in), and matures from green to deep brilliant red. Disease resistance: TSWV.

USAP 13218
USAP 13218 is a hybrid hot Anaheim pepper that exhibits a compact medium plant that produces high yields of excellent quality peppers. The fruit are 20x4cm (7.8x1.5in) in size, tapered shape, medium-dark green to deep red in color, have thick walls and mature during main season. Disease resistance BLS 1-3.

USAP 16261
USAP 16261 is a hybrid hot Anaheim pepper that displays a medium plant that is high yielding. The fruits are 21x4.6cm (8.2x1.8in) in size, have thick walls, are tapered in shape, has a medium green to red color, and matures during main season. Disease resistance BLS 1-3.

USAP 16575
USAP 16575 is a hybrid hot Anaheim that is high yielding. The fruits are 20x4.6cm (7.8x1.8in) in size, have thick walls, are tapered in shape, has a medium-dark green to red color, and matures during main season. Disease resistance TSWV.
HYBRID - HOT PEPPER, ANCHO

Masivo/Fortuna
Masivo/Fortuna is a hybrid Ancho that produces high quality peppers with two smooth veins and a flat uniform shape. The dark green, extra large fruit, set Masivo/Fortuna aside from the competition. In addition to the outstanding fruit quality, Masivo/Fortuna produces higher yields per plant during first harvest. Fruit averages 19x8cm (7.5x3in) with a Scoville rating of 1500-4000. Fruit averages 70-75 days to maturity. TMV.

San Ardo/Monarca
San Ardo/Monarca is a great choice for Ancho pepper producers. This variety produces a very vigorous plant that offers excellent cover for its dark green fruit. Multiple branches allow for higher yields per plant. It is a very adaptable variety with many uniform two veined fruit. San Ardo/Monarca averages 19x7cm (7.5x2.9in). Fruit has an average Scoville rating of 1500-4000. Disease resistance: TMV.

USAP 11983
USAP 11983 is a hybrid Ancho that has a medium sized plant producing dark green fruit that mature to red in color and are mostly two lobed. The fruit mature during main season, average 12.5-14cm (4.9-5.5in) in length, has thick walls, and are very attractive.

USAP 10158
USAP 10158 is a hybrid Ancho pepper that exhibits a medium plant producing high quality fruit. The fruit are dark green to chocolate in color, mostly two lobed, have thick walls, and average 16.2x7.45cm (6.3x2.9in) in size. Disease resistance: BLS-1, BLS-2, BLS-3.

USAP 10168
USAP 10168 is a hybrid hot ancho pepper that has a medium to large plant and produces uniform, high quality fruit. The fruit mature from green to red in color, are firm, mostly two lobed, average 7x3in in size, and mature during main season. BLS1-3.

USAP 10164
USAP 10164 sets itself apart from the competition with its medium plant, and high-quality fruit. This main season ancho turns from glossy green to mulato and is noted for being mostly 2 lobed.
HYBRID - HOT PEPPER, ASIAN

USAP 13238
USAP 13238 is an Asian type pepper that exhibits a vigorous plant with dark green foliage, semi spreading branches, and a height of 90-100cm. The dark green fruits average 8-10x1.2cm (3.1x.5in) in size are smooth have a medium pungency, and turn deep red in color. USAP 13238 can be used in the fresh and processing markets.

USAP 14779
USAP 14779 is a Asian pepper that has vigorous tall plant producing high yields of short pendant fruit. The fruit are medium green in color, cylindrical firm, uniform, and average 6.35-8.89cm (2.5-3.5in) in length. USAP 14779 matures during early-main season.

HYBRID - HOT PEPPER, BANANA - HOT

Blazing Banana (USAP 10130)
Hybrid Hot Banana, Blazing Banana (USAP 10130), is an outstanding early maturing variety that boasts a very strong branched plant with excellent fruit coverage. Blazing Banana (USAP 10130) has the distinction of being one of the hot banana varieties with BLS-1, BLS-2, and BLS-3. With a heavy concentrated fruit set, large fruit size of 22.8x4.5-5cm (9x1.75-2in), and thick walls, Blazing Banana (USAP 10130) clearly sets itself apart from the competition. The high yielding, attractive yellow fruit make this variety an excellent candidate for both fresh market and processing. Disease resistance: BLS-1, BLS-2, BLS-3.

Lightning Banana (USAP 20046)
Hybrid Hot Banana, Lightning Banana (USAP 20046), is an attractive, creamy yellow, early maturing variety that exhibits very uniform fruit that are of high quality. The vigorous plant produces a concentrated fruit set of medium to large fruits, with thick walls and averages 18x3.5cm (7-1.3in). This variety is noted for its excellent yield potential. Lightning Banana (USAP 20046) can be used in both fresh market and processing.
Goddess (USAP 10630)

Hybrid Sweet Banana pepper, Goddess (USAP 10630), is early maturing with a strong plant producing tremendous yields. Goddess (USAP 10630) produces a heavy fruit set of large fruit 22.8x4.5 (9x1.75in) that has thick walls, and is very sweet. The attractive, straight, glossy yellow fruit has smooth skin and is ideal for processing and fresh market. Disease resistance: BLS-1, BLS-2, BLS-3.

Rio Tesoro (USAP 122)

Rio Tesoro (USAP 122) is a hybrid Caribe type that produces attractive high quality fruit that is characterized by its broad shoulder, thick walls, and a tapered blunt end. This variety is creamy yellow in color and turning a brilliant orange to red. Rio Tesoro (USAP 122) has a strong, prolific plant, with an outstanding fruit set and high yield potential. This variety is widely adapted to a range of growing regions. In addition to its fresh market use, Rio Tesoro (USAP 122) makes an attractive stuffing pepper.

USAP 11759

USAP 11759 is a hybrid, jumbo, high yielding Caribe type pepper that exhibits a medium plant which produces excellent quality fruit. The fruit are bright yellow in color, large sized averaging 10.6-12.4cm (4.2-4.9in) in length and mature during main season.
HYBRID - HOT PEPPER, CUBANELLE

USAP 15293
USAP 15293 is a Cubanelle pepper that shows high resistance and a strong plant. The large to extra-large fruit are smooth with a narrow shoulder cavity showing excellent quality. The plant exhibits excellent cover and produces high yields of long tapered peppers. Disease resistance: BLS 0-3, 7, 8.

HYBRID - HOT PEPPER, CAYENNE

USAP 15578
USAP 15578 is a hybrid Hot Cayenne pepper that turns from medium green to bright red in color. The fruits are long and cylindrical in shape, average 22.8x4.5cm (9x1.5-2in) in size, are pungent and very flavorful.

USAP 15581
USAP 15581 is a hybrid Hot Cayenne pepper that has a vigorous plant producing high quality long thick fruits that have an excellent flavor and taste. The fruits are 22.8x5.0cm (9x2in) in size, cylindrical and long in shape and turns from green to bright red in color. This is a multi-use pepper and can be used in fresh and processing markets.

El Senor
El Senor is a Cayenne pepper that has a crinkled top with a cylindrical long shape. El Senor is pungent with a great aromatic flavor and taste. The fruit are 25x4cm (10x1.5in) in size and turn from medium green to bright red in color.
**Rey Pakal**

Rey Pakal is the industry leader in Habaneros. The vigorous plant provides for prolonged, high yielding harvests. The uniform fruits reach maturity at 130 days and are large in size averaging 1-2 inches. The mature fruit are a medium-dark red in color, aromatic, and extremely hot with a Scoville rating of 200,000. Rey Pakal demonstrates the ability to reach full maturity with exposure to less than optimal heat units, making this variety widely adaptable. Observed disease resistance: CMV.

**USAP 10535**

USAP 10535 is a hybrid Habanero that has a vigorous plant that produces high quality, high yielding bright orange colored fruit. The fruit are a traditional shape, average 4-5cm (1.5-2in) in size, mature in 140 days and have an approximate Scoville of 200,000. USAP 10535 has a distinctive habanero flavor and is very adaptable.

**Chitam**

Chitam adds a distinctive color to our product line as a chocolate Habanero. Chitam is a vigorous hybrid with a healthy plant that gives growers a continuous fruit set throughout harvest. The fruit are uniform reaching maturity at 160 days. Size averages 4-5 centimeters (1.5-2 inches) with a typical habanero shape and Scoville units reaching 200,000. Chitam has demonstrated the ability to reach full maturity with exposure to less than optimal heat units, showing a good possibility to produce in temperate climates. Observed disease resistance: CMV.

**Kabal (USAP 10136)**

Kabal (USAP 10136) is a high yielding orange hybrid Habanero added to the US Agriseeds product line. Kabal (USAP 10136) is a vigorous hybrid with a healthy plant that gives growers a continuous fruit set throughout harvest. Size averages 4-5cm (1.5-2in) with a typical habanero shape.
HYBRID - HOT PEPPER, JALAPEÑO - HOT

**Talon/Vulcano**
Talon/Vulcano consistently produces high yields with an average size of 10x4 centimeters (4x1.5 inches). Its dark green fruit is resistant/tolerant to purpling (anthocyanin) and cracking. Talon's/Volcano's cylindrical fruit has thick walls and is very pungent. This vigorous variety is very adaptable and produces well in both Mexico and United States. Disease resistance: BLS-1, BLS-2, BLS-3.

**USAP 10937 - Processing**
USAP 10937 is a hybrid Jalapeno for whole pack. The plant of USAP 10937 is compact showing good cover and produces a concentrated set of high quality, high yielding jalapeños. The fruit are 7.6x2.5cm (3x1in) in size, firm, medium green in color, and is very uniform. Disease resistance: BLS-1, BLS-2, BLS-3.

**USAP 17355**
High quality hybrid jalapeño with resistance to BLS 1-3 for the fresh market segment. The tall vigorous plant has strong branches and produces a continuous set of high quality fruit. The continuous set provides for an extended harvest period of fruit that exhibit intermediate maturity. The fruit are 3.7 – 4.2 inches in size, firm, uniform, have thick walls and maintain consistent size throughout harvest. This variety is noted for the most discerning markets and has been very consistent in all trials.

**Lexus/Leopard (USAP 11342)**
Lexus/Leopard (USAP 11342) is an main season (65-70 days) jumbo hybrid Jalapeño that has resistance to BLS-1, BLS-2, BLS-3 with overall excellent yield and high fruit quality. The fruits are uniform, dark green, firm, with thick walls and are tolerant to checking/cracking. Lexus/Leopard (USAP 11342) has an average Scoville rating of 1700-2500. The medium plant produces multiple branches and provides a concentrated set of high quality and exceptional quality. Lexus/Leopard (USAP 11342) is widely adapted and is ideal for both fresh and processing markets.

**Mammoth/Piton**
Hybrid Hot Jalapeno Mammoth/Pitón produces high quality, uniform, dark green fruit making it ideal for fresh and processing. Truly “mammoth” in size, this jumbo jalapeño is very adaptable for the most discerning markets. This jalapeños superior yields compliment its excellent fruit quality. Mammoth/ Pitón averages 5x2in with a Scoville rating of 3000-5000. Fruit maturity is reached within 70-75 days. The continuous set provides for an extended harvest period. Disease resistance: TMV, PVY.

**Tormenta**
Tormenta offers growers a whole range of characteristics that set it apart from other commercial jalapeños on the market. Tormenta has a vigorous plant and produces a continuous set prolonging the harvest period. The fruit are a dark green color, with thick walls, and smooth skin. Its high quality fruit average 10x4 centimeters (4x1.5 inches). Tormenta has shown resistance to purpling (anthocyanin) under excessive sun exposure and is resistant to cracking making this variety a favorite among both fresh market growers and processors. Disease resistance: BLS-1, BLS-2, BLS-3.
**HYBRID - HOT PEPPER, JALAPEÑO - HOT**

**Jedi/Jaguar (USAP 10777)**
Jedi/Jaguar (USAP 10777) is a hybrid Jalapeño that combines jumbo fruit size with main season maturity (70-75 days) while exhibiting outstanding quality and exceptional yield. The fruits are dark green, thick walled, firm, and very uniform, showing excellent tolerance to checking/cracking. Jedi/Jaguar (USAP 10777) has an average Scoville rating of 2500-3600. The vigorous plant provides a continuous set that allows for an extended pick in a long harvest period. This variety is widely adapted and has the added benefit of resistance to BLS-1, BLS-2, BLS-3 making this variety an excellent choice for the most discerning markets.

**USAP 14764**
USAP 14764 is a hybrid Hot Jalapeño pepper that has a compact plant producing high yields of excellent quality fruit. The fruit are medium-dark green, cylindrical/tapered in shape, uniform, have thick walls, average 9.27-10.16 cm (3.65-4 in) in size, and are of excellent quality.

**USAP 14765**
USAP 14765 is a hybrid Hot Jalapeño pepper that exhibits a compact plant that produces very early large jalapeños. The fruit are uniform, firm, high quality, mature from dark green to red, have thick walls and average 9.27-10.16 cm (3.65-4 in) in size. This variety is recommended for fresh and processing markets.

**HYBRID - HOT PEPPER, JALAPEÑO - MILD HEAT**

**USAP 0843**
USAP 0843 is a hybrid Jalapeño that produces very attractive dark green fruit. Average fruit size is 10x3.5 cm (4x1.5 in). It is great for the fresh and processing market.

**USAP 11762**
USAP 11762 is a hybrid Mild Heat Jalapeno that has a medium plant that produces fruit that are extra large in size averaging 10.6-11.1 cm (4.2-4.4 in) in size. The fruit are firm, uniform, cylindrical in shape, dark green in color, have thick walls and mature during main season.
HYBRID - HOT PEPPER, LONG - HOT

Singer
Singer is a hybrid Hot Long pepper with a strong, very prolific, vigorous plant that is early maturing and high yielding. Fruits average 16 to 20cm in length, are uniform, smooth, dark green turning to red at maturity and very pungent. This variety has good setting in cold temperature and is adapted for open field and green house cultures. Disease resistance: TMV.

USAP 20011
USAP 20011 is a Hot Long pepper that is characterized by its main to late maturity, successive fruit setting, and medium hot heat. USAP 20011 has excellent yield, uniformity, and cylindrical fruit that is 16.5x1.8cm (6.4x.7in) in size. Fruit's of USAP 20011 are dark green to red at maturity.

HYBRID - HOT PEPPER, SERRANO

Altiplano
Altiplano is a serrano that is widely adaptable with a vigorous plant and main season maturity. The fruit are jumbo in size averaging 13x1.27cm (5.1x.5in) and are a uniform, glossy green color. Altiplano is quickly becoming a market leader due to its excellent fruit quality and high yield potential.

Devil/Diablo
Hybrid Serrano Devil/Diablo exhibits the full package; high pungency, preferred size, very dark green color and vigorous plant, making it a superior choice for all Serrano producers. This hybrid is highly adaptable to many Serrano producing areas. From a semi-determinate plant, Devil/Diablo produces uniform fruit with an average Scoville rating of 6,000-10,000. The high quality fruit exhibits extended holding abilities both in the field and post harvest. Fruit maturity averages 72-75 days. Disease resistance: TEV, PepMoV, PVY.

Santo Domingo (USAP 13274)
Santa Domingo (USAP 13274) is a hybrid Jumbo Serrano that has a compact-medium plant and main season maturity showing excellent uniformity and yield potential. The fruit’s average 12.7x1.5cm (5x.6in) and are uniform, glossy dark green color, cylindrical and firm. Santa Domingo (USAP 13274) is noted for its large size and is widely adaptable.
USAP 5222
USAP 5222 is a hybrid sweet pepper that is characterized by its extra large green to yellow blocky fruit weighting approximately 250 grams. USAP 5222 maintains size under stressful growing conditions. Observed disease resistance: BST-1, BST-2, Tobamo, PVY and TEV.

USAP 16682 (Patricia)
USAP 16682 (Patricia) is a hybrid Bell pepper that turns from green to red in color. USAP 16682 (Patricia) is very uniform, firm, has thick walls, and averages 9x9cm in size. The plant has excellent leaf cover, and can produce fruit that maintain good size even in colder temperatures. Disease Resistances: Resistant: TMV, TSWV.

USAP 16678 (Start)
USAP 16678 (Start) is a hybrid Bell pepper that is suitable for California growing conditions. This variety is large in size, has thick walls, is bright green in color and averages 250 grams in weight. The medium plant produce high quality fruit that are very adaptable and can set it colder temperatures. Disease Resistances: Resistant: TMV, TSWV.

USAP 16665 (Comodoro)
USAP 16665 (Comodoro) is a hybrid Bell pepper with very uniform coloring turning from bright green to red in color. The vigorous open plant produce large sized fruit that are firm, uniform, have thick walls, and works well in non-heated greenhouse and tunnel production. Disease Resistances: Resistant: TMV, TSWV, PM, N1.

USAP 16672 (Sanson)
USAP 16672 (Sanson) is a hybrid blocky Bell pepper that has very uniform fruit that average 9x9cm in size. The medium plant produces high quality fruit that are smooth, turn green to bright red in color, have thick walls and suitable for protected cropping. Disease Resistances: Resistant: TMV, TSWV, PM, N1.

USAP 16672 (Sanson)
HYBRID - SWEET PEPPER, BELL - GREEN TO YELLOW - PROTECTED CULTURE

USAP 16685 (Piolin)
USAP 16685 (Piolin) is a hybrid Bell pepper that is suitable for the long cropping cycle. The medium sized plant produces very attractive bright yellow peppers that are uniform, firm, have thick walls, and average 250 grams in weight. Disease Resistances: Resistant: TMV, TSWV.

USAP 16689 (Pandora)
USAP 16689 (Pandora) is a hybrid Bell pepper that has a medium plant that has large leaves and provides excellent cover. The fruit are firm, uniform, turn green to yellow in color and average 250 grams in size. This variety produces high yields of excellent peppers. Disease Resistances: Resistant: TMV, TSWV.

HYBRID - SWEET PEPPER, BELL - GREEN TO WHITE - PROTECTED CULTURE

USAP 16695 (Albano)
USAP 16695 (Albano) has a very vigorous plant that produces excellent cover to protect fruit. The fruit are uniform, firm, are light white in color, and averages 10x9cm in size at its head and half walls. Disease resistance: TMV.
HYBRID - SWEET PEPPER, ITALIAN - PROTECTED CULTURE

USAP 16688 (P15361)
USAP 16688 (P15361) is a high quality Italian pepper that has a strong plant with excellent resistance package and good productivity. This variety matures from green to intense red in color, is large in size, and has good internal quality.
Disease Resistance: Intermediate resistance: TSWV, PM, N, TMV.

HYBRID - SWEET PEPPER, KAPYA - PROTECTED CULTURE

USAP 16690 (P15344)
USAP 16690 (P15344) is a hybrid Kapya pepper that has a medium plant with medium length internodes that produces fruit that are highly valued for its high sugar content. The fruit are firm, uniform, conical in shape, and used for collection in red color. Disease resistance: Intermediate resistance: TSWV, Pm, TMV.

HYBRID - SWEET PEPPER, MARCONI - OPEN FIELD

Sweet Delilah (USAP 5511)
Sweet Delilah (USAP 5511) is a hybrid Marconi pepper that has a vigorous plant habit, early-main season maturity, and is high yielding. The uniform fruits are mostly three lobed, averaging 22.8x6.4cm (9x2.5in), tapering to a blunt end with an average weight of 240 grams. Sweet Delilah (USAP 5511) fruit matures from green to deep glossy red and is an excellent addition for fresh market and processing.
HYBRID - SWEET PEPPER, MINI - SWEET CONICAL - OPEN FIELD

USAP 10880 (Red)
USAP 10880 has a vigorous plant with large leaves that protect the fruit during production. The plant produces high yielding mini conical-flat peppers that are of high quality and very sweet in taste. The fruit are 15-20 grams in weight, bright red in color, firm, and very uniform. USAP 10880 is great when paired in a multi-color mini heirloom pepper pack.

USAP 10883 (Tangerine)
USAP 10883 has a vigorous plant with large leaves that protect the fruit during production. The plant produces high yielding mini conical-flat peppers that are of high quality and very sweet in taste. The fruit are 15-20 grams in weight, bright tangerine in color, firm, and very uniform. USAP 10883 is great when paired in a multi-color mini heirloom pepper pack.

USAP 10884 (Golden)
USAP 10884 has a vigorous plant with large leaves that protect the fruit during production. The plant produces high yielding mini conical-flat peppers that are of high quality and very sweet in taste. The fruit are 15-20 grams in weight, bright golden yellow in color, firm, and very uniform. USAP 10884 is great when paired in a multi-color mini heirloom pepper pack.

HYBRID - SWEET PEPPER, BELL - MINI - SWEET CONICAL - PROTECTED CULTURE

USAP 11510 (Red)
USAP 11510 is an Indeterminate Hybrid Mini Sweet pepper with a vigorous plant that has good cover, excellent quality and high yield potential. This variety exhibits a conical shape, bright red color, excellent flavor and is very sweet.

USAP 11511 (Yellow)
USAP 11511 is an Indeterminate Hybrid Mini Sweet pepper with a vigorous plant that has good cover, excellent quality and high yield potential. This variety exhibits a conical-flat shape, bright yellow color, excellent flavor and is very sweet.

USAP 11512 (Orange)
USAP 11512 is an Indeterminate Hybrid Mini Sweet pepper with a vigorous plant that has good cover, excellent quality and high yield potential. This variety exhibits a conical shape, bright orange color, excellent flavor and is very sweet.
HYBRID - SQUASH, ZUCCHINI - DARK GREEN

Liberty (USAS 9941)
Liberty (USAS 9941) is a main season, hybrid, dark green Zucchini that has the combined attributes of a strong, open, and spineless plant promoting ease of picking and less damage at harvest. The attractive glossy fruit maintain a cylindrical shape and twist off easily at maturity. Resistant: ZYMV. Intermediate Resistance: PRSV, WMV.

Monarch (USAS 9925)
Monarch (USAS 9925) is a new hybrid Zucchini that is very productive and exhibits an open, spineless plant promoting less damage during harvest and ease of picking. This variety produces high quality, dark green, cylindrical, uniform fruit with a glossy fresh appearance. Monarch (USAS 9925) is widely adaptable to many growing regions. Intermediate Resistance: ZYMV.

HYBRID - SQUASH, ZUCCHINI - GREY

Luciana (USAS 10304)
Hybrid Grey Zucchini Luciana (USAS 10304) is characterized by its excellent disease package, ZYMV, WMV, PRSV, and SLCV, and true characteristics of a grey zucchini. Luciana (USAS 10304) is early maturing with a strong, open plant habit contributing to ease of harvest. The high quality fruit and exceptional yield make Luciana (USAS 10304) a standout among the competition. Luciana (USAS 10304) is a star performer in all growing regions.

HYBRID - TOMATO, DETERMINATE GRAPE

USAT 11308
USAT 11308 has a strong Determinate plant with early maturing red grape tomatoes weighing 10-13 grams. This variety produces flavorful grape tomatoes with a long shelf life and high yield potential. The fruit size remains consistent throughout the harvest period. These tomatoes resist cracking on the vine under normal growing conditions. Under proper treatment this variety will not show cracking post harvest. Intermediate resistance: FCRR.

USAT 11507 (Yellow)
USAT 11507 is a Determinate Grape that exhibits fruit that are an excellent bright yellow color, with high brix. The fruit are oblong in shape, firm, uniform, and weigh 12-15 grams.

HYBRID - TOMATO, DETERMINATE PEAR

USAT 11334
USAT 11334 has excellent post-harvest qualities and delicious flavor. The fruit are pear shaped, bright yellow in color, average 6-8 grams in size, are firm, uniform. The plant matures during early-main season and is high yielding.
**HYBRID - TOMATO, DETERMINATE ROUND**

**USAT 0121**
Hybrid Determinate Round, USAT 0121 consists of a medium-large vine producing uniform high quality fruit. Maturing during main season, USAT 0121 produces firm, globe shaped, deep red fruit that weigh approximately 220-240 grams. Intermediate disease resistance: N, V, F-2, TYLCV-1, TYLCV-3, TMV.

**USAT 14404**
USAT 14404 is a Determinate Round tomato that has a vigorous plant that has large leaves to protect fruit during production. The fruit are oblate-globe in shape, firm, uniform, have a small stem and blossom scar, and bright red in color, and weigh 220-240 grams. Intermediate resistance: V, F-2, ToMV.

**USAT 16924 (NCS12309)**
USAT 16924 (NCS12309) is a determinate round that has an excellent disease resistance package: TYLCV, TMV, V, F3, N TSWV. The fruit are globe-oblate in shape, deep red in color, firm, uniform, with a medium plant. USAT 16924 (NCS12309) produces fruit that are 180 grams in size.

**USAT 14405**
USAT 14405 is a Determinate Round tomato that has a vigorous plant with large leaves to protect fruit during production. The fruit are oblate-globe in shape, firm, uniform, have a small stem and blossom scar, and bright red in color, and weigh 230-250 grams. Disease resistance: TYLCV, ASC, F2.
HYBRID - TOMATO, DETERMINATE SALADETTE

USAT 16647 (T885)
USAT 16647 (T885) is a hybrids Determinate Saladette that produces fruit that are medium to large in size. The fruit are firm, uniform, red in color, and average 100-120 grams. Disease resistance: Resistant: V, FoI3, TMV; Intermediate resistance: TYLCV.

USAT 14399
USAT 14399 is a hybrid Determinate Saladette tomato that has a vigorous plant which produces a very high yield of excellent quality fruit. The plant is vigorous and has large leaves to protect fruit. The fruit exhibit a small stem scar, are very firm, square in shape, deep red in color and weigh on average 140-155 grams. Intermediate Resistance: TYLCV-1, TYLCV-3 BSK, V, Cf5, Sm, ASC, F-1, F-2.

USAT 14400
USAT 14400 is a hybrid Determinate Saladette that has a vigorous plant producing high quality fruit. The fruit weight 125-135 grams, are firm, uniform, square-oval in shape, and mature during main season. Intermediate resistance: TYLCV, BSK, V, Cf5, ASC.

USAT 16090
USAT 16090 is a determinate saladette that has a vigorous plant producing high quality fruit. The fruit are square in shape, firm, uniform, medium red in color, approximately 140-145 grams in weight and mature uniformly. Disease resistance: V, F-2, ToMV, Intermediate resistance: TYLCV.

Belieza (USAT 1129)
Hybrid Determinate Saladette, Belieza (USAT 1129), produces large, uniform fruit with exceptional quality, and high yield. The vigorous plant provides excellent cover coupled with a strong disease package making Belieza (USAT 1129) consistent choice among growers. The firm fruit weigh approximately 150-160 grams. This main season variety has exhibited wide adaptability performing well in many growing regions. Observed disease resistance: F-1, F-2, TMV, TYLCV, V.

Conan (USAT 2112)
Determinate Saladette hybrid Conan (USAT 2112) is a main season variety that exhibits outstanding yield, quality, and a great disease resistance package. The fruit are uniform, very firm, thick walled, blocky oval in shape, and deep red in color. Fruit average 140-160 grams. The medium strong vine provides an excellent canopy making this variety fit into a wide range of growing regions. Disease resistance: F-1, F-2, Intermediate resistance: TSWV, TYLCV, V, Sm.

USAT 16088
USAT 16088 is a determinate saladette that has a large vigorous plant producing high quality fruit. The fruit are square round in shape, uniform, firm, has uniform maturity, is deep red in color and is approximately 145 grams in weight and mature uniformly. Disease resistance: V, F-2, ToMV, Intermediate resistance: TYLCV.

USAT 16090
USAT 16090 is a determinate saladette that has a vigorous plant producing high quality fruit. The fruit are square in shape, firm, uniform, medium red in color, approximately 140-145 grams in weight, and mature during main season. Disease resistance: V, F-2 Intermediate resistance: TYLCV.
**HYBRID - TOMATO, INDETERMINATE CHERRY**

**USAT 16649 (T243)**
USAT 16649 is an Indeterminate Cherry tomato that has a vigorous plant producing very uniform, high yields. The fruit are round in shape, firm, average 30-35 grams in size, and are a nice bright red color. This variety has excellent shelf life off the plant.

**USAT 10445**
USAT 10445 is a hybrid Indeterminate Grape that exhibits high quality fruit on a medium-vigorous plant. The fruit of this variety produce an excellent set from top to bottom. This variety matures during main season with a uniform long oval shape. Fruits average approximately 6-10 grams in fruit weight, are bright red in color, firm and very sweet. USAT 10445 shows minimal cracking and has an extended shelf life. Disease resistance V, F.

**USAT 11866**
USAT 11866 is a high quality, high yielding hybrid Indeterminate Grape tomato with excellent flavor. This variety has a vigorous plant, firm fruit, is oval shaped, dark red in color, and weighs approximately 10-12 grams. This variety performs well in both open field and protected culture. Intermediate disease resistance: TYLCV.

**USAT 16577**
USAT 16577 is an indeterminate red grape that has a medium plant and produces high quality fruit. The fruit are oval in shape, firm, uniform, medium red in color, and very meaty taste. Disease resistance: V, F-1, F-2, F-3, TSWV.

**HYBRID - TOMATO, INDETERMINATE GRAPE PINK**

**USAT 425 (Pink)**
Hybrid Indeterminate Grape tomato, USAT 425, exhibits a brilliant pink color, with tolerance to cracking. USAT 425 is an early variety that weighs 15-20 grams and has an average brix of 7.8. These fruits are high yielding, extra firm, and set well under high and low temperatures. USAT 425 has excellent flavor. Recommended planting season are winter and autumn. Observed disease resistance: F-1, F-2, ToMV, N.

**HYBRID - TOMATO, INDETERMINATE GRAPE**

**USAT 425 (Pink)**
Hybrid Indeterminate Grape tomato, USAT 425, exhibits a brilliant pink color, with tolerance to cracking. USAT 425 is an early variety that weighs 15-20 grams and has an average brix of 7.8. These fruits are high yielding, extra firm, and set well under high and low temperatures. USAT 425 has excellent flavor. Recommended planting season are winter and autumn. Observed disease resistance: F-1, F-2, ToMV, N.
**HYBRID - TOMATO, INDETERMINATE COCKTAIL GRAPE**

**Axion**
Axion is an indeterminate cocktail grape tomato that exhibits a vigorous plant with short internodes. The fruit weights 35-40 grams, is oval in shape, firm, uniform and of high quality. This variety is highly suitable for export and is noted for its perfect color and taste. Disease resistance: TYLCV, Fol 0,1,2, For, N (Mi), Va.

**HYBRID - TOMATO, INDETERMINATE GRAPE ZEBRA**

**USAT 16652 (Amur) - Chocolate Zebra**
USAT 16652 (Amur) is an Indeterminate Plum that is noted for its bright zebra strip color pattern. The plant has short internodes and is very productive producing very uniform fruit size averaging 35 grams. USAT 16652 (Amur) has excellent flavor profiles and a very balanced sweet palatable taste. Disease resistance: Resistant: Va, Vd, Fol, TMV; Intermediate resistance: Ma, Mi, Mj.

**HYBRID - TOMATO, INDETERMINATE PEAR**

**USAT 10728 (Red)**
USAT 10728 (Red) is an Indeterminate Pear that exhibits excellent quality and is high yielding. The fruit are a bright red color, firm, uniform and weigh approximately 6-8 grams with a brix rating of 8-10. USAT 10728 (Red) has an excellent shelf life and does not become translucent immediately after harvest. Observed disease resistance: BSK.

**USAT 10729 (Yellow)**
USAT 10729 (Yellow) is an Indeterminate Pear that exhibits excellent quality and is high yielding. The fruit are a brilliant yellow color, firm, uniform and weigh approximately 6-8 grams with a brix rating of 8-10. USAT 10729 (Yellow) has an excellent shelf life and does not become translucent immediately after harvest. Observed disease resistance: BSK.

**HYBRID - TOMATO, INDETERMINATE HEIRLOOM**

**USAT 10892**
USAT 10892 is an Indeterminate Beefsteak tomato that exhibits a very unique bright yellow with red striped color pattern which can add an exquisite bright color to any heirloom pack. USAT 10892 is a classic heirloom shape, weighs 280-300 grams, has high brix, with excellent flavor.
HYBRID - TOMATO, INDETERMINATE ROUND

USAT 0259 (Pink)
USAT 0259 is a new hybrid Indeterminate Round that produces high quality fruit with excellent yield potential. The very firm, uniform fruit is noted for its globe shape, pink color and large size weighing approximately 220-250 grams. USAT 0259 is a great complement to any fresh market tomato program. Observed disease resistance: N, C, BST and F-2.

USAT 15556
USAT 15556 is a Hybrid Indeterminate Round tomato that has a small stem and blossom scar and matures during main season. The fruit are round, bright red in color, firm, uniform, and weighs 175-190 grams, with 5x6 sizes. Resistance: ASC, V, F-2, Intermediate resistance: SM, TSWV, F-3, TYLCV.

USAT 14415
USAT 14415 is a hybrid Indeterminate Round tomato that has a medium plant that produces high yields. The fruit are firm, uniform, have thick walls, are a deep red color, globe shaped, weigh 230-260 grams and are 4x4 in size with high quality. Resistance: ASC, F-2; Intermediate Resistance: TSWV, N, TMV, V.

USAT 15972 (Mira)
USAT 15972 (Mira) is a hybrid Indeterminate Round that has a very vigorous strong plant providing excellent cover and short internodes. The fruit are firm, very uniform, globe shaped, and weigh 190-200 grams. This variety is recommended for autumn and late autumn planting for long season harvest. Resistances: TYLCV, F-0, F-1, F-2.

USAT 15974 (Reyhan)
USAT 15974 (Reyhan) is a hybrid Indeterminate Round that has a vigorous plant which has high adaptation ability and produces early high yields with a fast harvest period. The fruit are uniform, firm, bright red in color, globe shape, and weigh 160-190 grams. Recommended for Autumn and Spring planting, for loose harvest. Resistances: TYLCV, F-0, F-1, F-2, FCRR, V.

USAT 15977 (Captiva)
USAT 15977 (Captiva) is a hybrid Indeterminate Round that has a good vigor and vegetation with a solid root structure. The plant is early maturing and produces high yields of 5-6 fruits per cluster that are excellent quality and well suited for loose harvest. The fruit are oblate-globe shaped, firm, uniform, weigh 180-200 grams and are glossy red in color. Recommended for Autumn, to late Autumn planting. Resistances: TYLCV, F-0, F-1, F-2, FCRR, V.
HYBRID - TOMATO, INDETERMINATE ROUND

USAT 15982 (Asil)
US AT 15982 (Asil) is a hybrid Indeterminate Round that exhibits a vigorous plant with strong root structures, short internodes, well balanced and good heat set that is early maturing. The plant produces 5-6 fruits per cluster weighing 190-200 grams for loose single harvest. Fruits are bright red in color, high quality, firm, uniform, and globe in shape. Recommended for autumn and late autumn planting. Resistances: TYLCV, F-0, F-1, F-2, FCRR, TSWV, N.

USAT 16054 (Ferman)
USAT 16054 (Ferman) is a hybrid Indeterminate Round that has a medium strong plant with good root structure and early maturity. The plant has a fast harvest period, produces fruit that are uniform, firm, bright red in color, and weigh approximately 210-230 grams. Recommended for spring segment planting for loose harvest. Resistances: TYLCV, TSWV, F-0, F-1, F-2, FCRR, V.

USAT 16055 (Festina)
USAT 16055 (Festina) is a hybrid Indeterminate Round that has a medium plant recommended for spring planting at high density and has a fast harvest period. The fruit are thick walled, uniform, firm, bright red in color, globe shaped, and weigh 230-250 grams. This variety produces continuous sets of high yields. Resistances: TYLCV, TSWV, F-0, F-1, F-2, FCRR, V.

USAT 16628 (Rosana) - Cluster
USAT 16628 (Rosana) is a hybrid Indeterminate Round tomato that exhibits a vigorous plant producing fruit for cluster production. The fruit average 140-180 grams in weight, are oblate-globe in shape, firm, uniform, and are good setting in cold temperatures. Resistance: Va, Vd, For, ToMV(0); Intermediate resistance: Ma, Mi, Mj, TYLCV.

USAT 16629 (Mira)
USAT 16629 (Mira) is an excellent hybrid Indeterminate Round variety that has a good plant vigor with excellent uniformity. The variety is large sized averaging 210-220 grams, has good cover and sanitary behavior, with a strong resistance package. Disease resistance: Resistant: Va, Vd, Fol 2, TSWV, Intermediate resistance: Ma, Mi, Mj, Forl, TYLCV.

USAT 16630 (Bourhane)
USAT 16630 (Bourhane) is a hybrid Indeterminate Round tomato open field variety suitable for spring, summer, and autumn seasons. The vigorous plant produces fruit that are uniform, firm, have a good red color, and nice oblate-globe shape. The plant can set in hot temperatures and has good leaf coverage to protect fruit during growth.
HYBRID - TOMATO, INDETERMINATE SALADETTE

USAT 12227
USAT 12227 is a main season hybrid with a strong medium plant vine, and good cover that produces a heavy fruit set per cluster. Fruits of USAT 12227 are square-elongated in shape, firm, very uniform, and extra large in size, approximately 150-170 grams. This variety performs well for extended production. Resistance: BSK, F-2.

USAT 15540
USAT 15540 is a hybrid Indeterminate Saladette that exhibits square-oval fruit that are good quality. The fruit are firm, medium red in color, have thick walls, weigh 130-150 grams and mature during main-late season. Resistances: V, ASC, Sm, F-2, F-3.

USAT 16631 (T206501)
USAT 16631 (T206501) is a hybrid Indeterminate Saladette for greenhouse autumn and winter seasons. The vigorous plant has excellent yield, and produces high quality fruit. The fruit have a nice red color, are firm, uniform, and is good setting. Fruits average 140-160 grams. Disease resistance: Resistance: Va, Vd, Fol2, TMV; Intermediate resistance: TYLCV.

USAT 16633 (T262)
USAT 16633 (T262) is a hybrid Indeterminate Saladette that has a vigorous plant producing fruit for winter and spring crops. The plant produces uniform clusters and is highly productive with an average of 8 fruits per cluster of firm excellent quality fruit. Disease resistance: Resistant: Va, Vd, Fol2, Tmv; Intermediate resistance: TYLCV.
**HYBRID - TOMATO, INDETERMINATE - SALADETTE**

**USAT 16635 (T2068)**
USAT 16635 (T2068) is a hybrid Indeterminate Saladette that has a medium plant producing high quality fruit. The plant produces approximately 7 fruits per cluster that are firm, uniform, and average 160-180 grams in weight. Disease resistance: Resistant: Va, Vd, Fol2, TMV; Intermediate resistance: TYLCV.

**USAT 16643 (Zyrano) - Chocolate**
USAT 16643 (Zyrano) is an Indeterminate Saladette tomato that produces fruit that mature to a unique bright brown color. The fruit are uniform, firm and a classic elongated shape with excellent flavor profiles and high brix. Disease resistance: Va, Vd, Fol2, TMV; Intermediate resistance: TYLCV.

**USATT 16052**
USATT 16052 is an intense bright green Tomatillo that is traditionally used for fresh market. This variety is spherical in shape, medium in size, and matures during main season. The plant is semi-sprawling and produces fruit that weigh 50-70 grams in size. USATT 16052 has excellent flavor and taste.

**HYBRID WATERMELON - DIPLOID, ALL SWEET**

**USAW 16124**
USAW 16124 is a hybrid Diploid All Sweet watermelon that has a medium strong vine that produces excellent fruit. The fruit are oval elongated in shape, have a medium red flesh, average 44x 24cm in size and 12 brix.

**USAW 16262**
USAW 16262 is a Diploid All Sweet watermelon that has a strong plant producing high quality fruit. The fruit are oval elongated in shape, have a bright red flesh, nice exterior and average 42x22cm in size, with an average of 12 brix.
HYBRID WATERMELON - DIPLOID, CRIMSON SWEET

USAW 16129
USAW 16129 is a hybrid Diploid Crimson Sweet that has a medium plant with a brilliant exterior rind pattern. The fruit are high quality, have an average 12 brix, with a good red interior color and an average size of 24.5x21.5cm.

USAW 15898
USAW 15898 is a hybrid Diploid Crimson Sweet that has a strong plant producing high yields of blocky round fruit that are 10-12kgs in size. The fruit are deep red in interior color, firm, with average 13 brix.

USAW 15899
USAW 15899 is a high quality hybrid Diploid Crimson Sweet watermelon that has a vigorous plant producing good yield. This variety produces blocky shaped fruit with a good rind pattern, excellent bright red internal color, and average 12 brix.

USAW 15902
USAW 15902 is a hybrid Diploid Crimson Sweet watermelon that has a medium-vigorous plant producing fruit that are blocky in shape, and average 12kgs in size. The fruit have a good external rind pattern and deep red interior flesh color.

USAW 16127
USAW 16127 is a diploid crimson sweet producing high yields of excellent quality fruit. The fruit are blocky in shape, firm, uniform, have good internal bright red color, and excellent exterior rind. Fruits average 12Kgs in size and 12 brix.

USAW 15901
USAW 15901 is a diploid crimson sweet producing high yields of excellent quality fruit. The fruit are blocky in shape, firm, uniform, have good internal bright red color, and excellent exterior rind. Fruits average 12Kgs in size and 12 brix.
USAW 16135
USAW 16135 is a hybrid Diploid Sugar Baby that exhibits high quality fruit with a dark black smooth exterior rind. The medium plant produces fruit that have a bright red interior, are uniform, round in shape, and average 21.5x19cm in size and an average of 13 brix. The fruit can be used for fresh and as a pollinator.

USAW 16134
USAW 16134 is a hybrid diploid sugar baby that exhibits high quality fruit with a dark black smooth exterior rind. The medium plant produces fruit that have a bright red interior, are uniform, round, and average 21.5x19cm in size and an average of 13 brix. The fruit can be used for fresh and as a pollinator.

USAW 16104
USAW 16104 is a Triploid Personal Crimson Sweet watermelon that has a vigorous plant, excellent yields and suitable for year round cultivation. USAW 16104’s fruit weighs 2-3 kilos, averages 12 brix and has an intense red flesh with high flavor.

USAW 15847
USAW 15847 is hybrid a Triploid Personal Tiger Striped watermelon that has an excellent exterior rind pattern exhibiting a light green exterior with dark defined stripes. The fruit are uniform, firm, round in shape, have a bright red interior flesh, with a small rind. The fruit mature during early-main season, average 2kgs in weight and are good for domestic and export markets with 11 brix.
HYBRID WATERMELON - TRIPLOID, CRIMSON SWEET

USAW 15844
USAW 15844 is a Triploid Crimson Sweet that has a vigorous plant producing fruit that have a dark rind pattern, dark green with medium dark green stripes. The fruit are uniform, firm, have a deep red interior color, average 12 brix and 25x23cm in size.

USAW 16095
USAW 16095 is a Triploid Crimson Sweet with a good medium plant that produces round fruit with good internal and external characteristics. The fruit are 22x22cm in size, average 11 brix, have a nice bright internal red color, and are green with light green stripes.

USAW 90020
USAW 90020 is a large hybrid oval Triploid Crimson Sweet that has a strong vigorous vine yielding 16-18 lb fruit. This variety produces a heavy fruit set that are consistently uniform. The rind on USAW 90020 has medium green stripes on a medium green background with fruit that mature in approximately 90 days and have smooth dense bright red internal flesh with an approximate brix of 11.0. Observed disease resistance: A-1.

USAW 15843
USAW 15843 is a triploid crimson sweet watermelon that has a strong plant producing high yields of excellent quality fruit. The fruit are round, medium green with defined stripes, has a medium red flesh, and averages 12 brix.
HYBRID - TOMATO, INDETERMINATE BEEF

**Marnax (HTL1205377)**
- **Type:** Indeterminate Beef
- **Shape of Fruit:** Round
- **Weight:** 160-200 Grams
- **Color:** Bright Red
- **Peduncle:** Not Jointed
- **Resistance:** HR: ToMV: 0, 1, 2 / Ff: A-E / Va: 0 / Vd: 0 / Fol: 0, 1 / For

**Admirax (HTL1504377)**
- **Type:** Indeterminate Beef
- **Shape of Fruit:** Round
- **Weight:** 160-190 Grams
- **Color:** Deep Red
- **Resistance:** HR: ToMV: 0, 1, 2 / Ff: A-E / Va: 0 / Vd: 0 / For IR: On

**Maxibel (HTL1410590)**
- **Type:** Indeterminate Beef
- **Shape of Fruit:** Round
- **Weight:** 200-260 Grams
- **Color:** Bright Red
- **Peduncle:** Jointed
- **Resistance:** HR: ToMV: 0, 1, 2 / Ff: A-E / Va: 0 / Vd: 0 / Fol: 0, 1 / For; IR: On

**HTL1410602**
- **Type:** Indeterminate Beef
- **Shape of Fruit:** Round
- **Weight:** 200-260 Grams
- **Color:** Bright Red
- **Peduncle:** Jointed
- **Resistance:** HR: ToMV: 0, 1, 2 / Ff: A-E / Va: 0 / Vd: 0 / Fol: 0, 1 / For; IR: On
HYBRID - TOMATO, INDETERMINATE BEEF

**Xantero (HTL1505358)**
- **Type:** Indeterminate Beef
- **Shape of Fruit:** Round
- **Harvest:** Loose
- **Weight:** 200-250 Grams
- **Peduncle:** Not Jointed
- **Resistance:** HR: ToMV: 0,1,2 / Ff: A-E / Va:0 / Vd:0 / Fol: 0,1 / For IR: On

**Admirax (HTL1504377)**
- **Type:** Indeterminate Beef
- **Shape of Fruit:** Round
- **Harvest:** Loose
- **Weight:** 160-190 Grams
- **Color:** Deep Red
- **Peduncle:** Jointed
- **Resistance:** HR: ToMV:0,1,2 / Ff:A-E / Va:0 / Vd:0 / For IR: On

**HTL1410607**
- **Type:** Indeterminate Beef
- **Shape of Fruit:** Round
- **Weight:** 200-260 Grams
- **Color:** Bright Red
- **Peduncle:** Not Jointed
- **Resistance:** HR: ToMV: 0, 1,2 / Ff: A-E / Va: 0 / Vd: 0 / Fol: 0,1 / For; IR: On

**Rosalex (HTT1451004)**
- **Type:** Indeterminate Beef
- **Shape of Fruit:** Round
- **Weight:** 160 – 200 Grams
- **Color:** Attractive Pink
- **Peduncle:** Not Jointed
- **Resistance:** HR: ToMV:0,1,2 / Va:0 / Vd:0 / For IR: On

**Xanterax (HTL1506098)**
- **Type:** Indeterminate Beef
- **Shape of Fruit:** Round
- **Weight:** 200-250 Grams
- **Color:** Bright Red
- **Peduncle:** Jointed
- **Resistance:** HR: ToMV: 0,1,2 / Ff: A-E / Va: 0 / Vd: 0 / Fol: 0,1 / For; IR: On
HYBRID - TOMATO, INDETERMINATE CHERRY CHOCOLATE

Villax (HTT1450462)
Type: Indeterminate Cherry Chocolate
Shape of Fruit: Round
Weight: 14-20 Grams
Color: Chocolate
Peduncle: Jointed
Resistence: HR: ToMV: 0, 1, 2; IR: N: Ma, Mi, Mj

Twixia (HTT1250294)
Type: Indeterminate Cluster Cherry Chocolate
Shape of Fruit: Round
Weight: 15-20 Grams
Color: Chocolate
Peduncle: Jointed
Resistance: HR: ToMV: 0, 1, 2; IR: N: Ma, Mi, Mj

HYBRID - TOMATO, INDETERMINATE CHERRY

Mozia (HTL1205519)
Type: Indeterminate Cluster Cherry
Shape of Fruit: Round
Weight: 10-30 Grams
Color: Bright Red
Peduncle: Jointed
Resistence: HR: ToMV: 0,1,2 / Ff: A-E / Fol: 0,1; IR: TYLCV, N: Ma / Mi / Mj

HTL1504040
Type: Indeterminate Cherry
Shape of Fruit: Round
Weight: 10-20 Grams
Color: Bright Yellow
Peduncle: Jointed
Resistance: HR: ToMV: 0,1,2 / Va: 0 / Vd: 0 / Fol: 0,1; IR: N: Ma / Mi / Mj

Xavy (HTL 1606008)
Type: Indeterminate Cluster Cherry
Shape of Fruit: Round
Weight: 16-20 Grams
Color: Deep Red
Peduncle: Jointed
Resistance: HR: ToMV:0,1,2 / Fol:0 IR: On / Ma/Mi/Mj
**HYBRID - TOMATO, INDETERMINATE CLUSTER COCKTAIL**

**Timeax (HTL1410099)**
- **Type:** Indeterminate Cocktail
- **Shape of Fruit:** Round
- **Weight:** 35-45 Grams
- **Peduncle:** Jointed
- **Resistance:** HR: ToMV: 0, 1, 2 / Va: 0 / Vd: 0 / Fol: 0, 1 IR: On

**HTL1606150**
- **Type:** Indeterminate Cluster Cocktail
- **Shape of Fruit:** Plum
- **Weight:** 20-30 Grams
- **Fruits per Cluster:** 12-14
- **Color:** Bright Red
- **Resistance:** HR: ToMV: 0, 1, 2 / Ff: A-E / Va: 0 / Vd: 0 / Fol: 0 / IR: On / Ma / Mi / Mj

**HTL1206179**
- **Type:** Indeterminate Cluster Cocktail
- **Shape of Fruit:** Round
- **Weight:** 30-70 Grams
- **Color:** Bright Red
- **Peduncle:** Jointed
- **Resistance:** HR: ToMV: 0, 1, 2 / Va: 0 / Vd: 0 / Fol: 0, 1 / For: IR: N: Ma / Mi / Mj

**Attraxia (HTL1206418)**
- **Type:** Indeterminate Cluster Cocktail
- **Shape of Fruit:** Round
- **Weight:** 30-35 Grams
- **Color:** Bright Red
- **Peduncle:** Jointed
- **Resistance:** HR: ToMV: 0, 1, 2 / Va: 0 / Vd: 0 / Fol: 0, 1 / For
HYBRID - TOMATO, INDETERMINATE CLUSTER COCKTAIL

HTT1450486
Type: Indeterminate Cluster Cocktail
Shape of Fruit: Round
Weight: 30-70 Grams
Color: Bright Yellow
Peduncle: Jointed
Resistance: HR: ToMV: 0,1,2 / Va: 0 / Vd: 0 / Fol: 0,1 / For; IR: N: Ma / Mi / Mj

HTL1606287
Type: Indeterminate Cluster Cocktail
Shape of Fruit: Round
Weight: 45-60 Grams
Color: Bright Red
Resistance: ToMV:0,1,2 / Va:0 / Vd:0 / Fol:0,1 / For IR: On

HTL1606242
Type: Indeterminate Cluster Cocktail
Shape of Fruit: Round
Weight: 35 – 45 Grams
Color: Deep Orange
Resistance: HR: ToMV:0,1,2 / Ff:A-E / Va:0 / Vd:0 / Fol:0,1

HYBRID - TOMATO, INDETERMINATE GRAPE

HTL1410152
Type: Indeterminate Grape
Shape of Fruit: Oblong
Weight: 10–15 Grams
Color: Bright Red
Peduncle: Jointed
Resistance: HR: ToMV: 0,1,2 / Fol:0,1; IR: On

AX7930 (HTL1307930)
Type: Indeterminate Grape
Shape of Fruit: Oval
Weight: 12-16 Grams
Color: Bright Red
Disease resistance: HR: ToMV:0,1,2 / Fol:0,1 IR: TYLCV / Ma/ Mi/ Mj
**HYBRID - TOMATO, INDETERMINATE ROUND**

**Unix (HTP1000006)**  
**Type:** Indeterminate Round  
**Shape of Fruit:** Round  
**Weight:** 200-260 Grams  
**Color:** Bright Red  
**Peduncle:** Jointed  
**Resistance:** HR: ToMV: 0, 1, 2 / Va: 0 / Vd: 0 / Fol: 0, 1; IR: TYLCV

**Axxxy (HTL1409352)**  
**Type:** Indeterminate Round  
**Shape of Fruit:** Round  
**Weight:** 100-130 Grams  
**Color:** Bright Red  
**Peduncle:** Jointed  
**Resistance:** HR: ToMV: 0, 1, 2 / Va: 0 / Vd: 0 / Fol: 0, 1; IR: On

**Mediax (HTL1307135)**  
**Type:** Indeterminate Round  
**Shape:** Globe  
**Weight:** 80-110 grams  
**Color:** Bright Red  
**Peduncle:** Jointed  
**Resistance:** HR: ToMV: 0, 1, 2 / Ff: A-E / Va: 0 / Vd: 0 / Fol: For

**HYBRID - TOMATO, INDETERMINATE SALADETTE**

**Prunaxx (HTL1504425)**  
**Type:** Indeterminate Saladette  
**Shape of Fruit:** Square Oblong  
**Weight:** 110-135 Grams  
**Color:** Bright Red  
**Harvest:** Loose or Cluster  
**Peduncle:** Jointed  
**Resistance:** HR: ToMV: 0, 1, 2 / Ff: A-E / Va: 0 / Vd: 0 / Fol: 0, 1; IR: TSWV

**HTL1504428**  
**Type:** Indeterminate Saladette  
**Shape of Fruit:** Square Oblong  
**Weight:** 110-135 Grams  
**Color:** Bright Red  
**Harvest:** Loose or Cluster  
**Peduncle:** Jointed  
**Resistance:** HR: ToMV: 0, 1, 2 / Ff: A-E / Va: 0 / Vd: 0 / Fol: 0, 1; IR: TSWV

**HTL1504439**  
**Type:** Tomato Indeterminate Saladette  
**Shape of Fruit:** Elongated San Marzano  
**Weight:** 60-90 Grams  
**Fruits per Cluster:** 5-6  
**Color:** Bright Red  
**Resistance:** HR: ToMV: 0, 1, 2 / TSWV: 0 / Ff: A-E / Va: 0 / Vd: 0 / Fol: 0, 1
HYBRID - TOMATO, INDETERMINATE TOV MEDIUM SIZE

Axiradius (HTL1206430)
Type: Indeterminate TOV Medium Size
Shape of Fruit: Round
Weight: 100-130 Grams
Color: Bright Red
Fruits per Cluster: 7
Peduncle: Jointed
Resistance: HR: ToMV: 0,1,2 / Va: 0 / Vd: 0 / Fol: 0,1 / For

Maxwell (HTT1150304)
Type: Indeterminate TOV Medium Size
Shape of Fruit: Round
Weight: 110-140 Grams
Color: Bright Red
Fruits per Cluster: 5
Peduncle: Jointed
Resistance: HR: ToMV: 0,1,2 / Va: 0 / Vd: 0 / Fol: 0,1; IR: TYLCV

HYBRID - TOMATO, INDETERMINATE TOV LARGE SIZE

HTL1307219
Type: Indeterminate TOV Large Size
Shape of Fruit: Round
Weight: 150-200 Grams
Color: Bright Red
Fruits per Cluster: 5
Peduncle: Not Jointed
Resistance: HR: ToMV: 0,1,2 / Va: 0 / Vd: 0 / Fol: 0,1 / For; IR: On

Maximato (HTL1206388)
Type: Indeterminate TOV Large Size
Shape of Fruit: Round
Weight: 130-160 Grams
Color: Bright Red
Fruits per Cluster: 5
Peduncle: Not Jointed
Resistance: HR: ToMV: 0,1,2 / Va: 0 / Vd: 0 / Fol: 0,1 /

Maxxis (HTL1308118)
Type: Indeterminate Beef
Shape of Fruit: Round
Weight: 130-160 Grams
Color: Bright Red
Peduncle: Jointed
Resistance: HR: ToMV: 0,1,2 / Ft: A-E / Fol: 0,1 / For; IR: On
Hybrid - Tomato, Indeterminate TOV Large Size

**Speedax (HTL1504248)**
- **Type:** Indeterminate TOV Large Size
- **Shape of Fruit:** Round
- **Weight:** 130-160 Grams
- **Color:** Deep Red
- **Fruits per Cluster:** 5
- **Peduncle:** Jointed
- **Resistance:** HR: ToMV: 0,1,2 / Ff: A-E / Va: 0 / Vd: 0 / Fol: 0,1 / For IR: On

**Xaverius (HTL1505400)**
- **Type:** Indeterminate TOV Large Size
- **Shape of Fruit:** Round
- **Weight:** 130-160 Grams
- **Color:** Deep Red
- **Fruits per Cluster:** 5
- **Peduncle:** Jointed
- **Resistance:** HR: ToMV: 0,1,2 / Ff: A-E / Va: 0 / Vd: 0 / Fol: 0,1 / For IR: On

**Xandor (HTL1409381)**
- **Type:** Indeterminate TOV Large Size
- **Shape of Fruit:** Round
- **Weight:** 130-160 Grams
- **Color:** Bright Red
- **Fruits per Cluster:** 5
- **Peduncle:** Not Jointed
- **Resistance:** HR: ToMV: 0,1,2 / Ff: A-E / Va: 0 / Vd: 0 / Fol: 0,1 / For IR: On

Hybrid - Pepper, Sweet Italian

**Etna**
- **Plant:** Medium Vigor
- **Size of fruit:** 25cm
- **Shape of Fruit:** Elongated Italian
- **Set:** Very high productivity
- **Color:** Bright Green to Intense Red
- **Resistance:** TSWV, TM3

Rootstock - Tomato

**Patronax (HTP1000023)**
- **Rootstock:** Tomato
- **Resistance:** HR: ToMV: 0,1,2 / Ff: A-E / Va: 0 / Vd: 0 / Fol: 0,1 / For IR: N: Ma / Mi / Mij