



FRESH MARKET

CATALOG 2024

PureLine Seeds, Inc.

Tomorrow's Harvest in Today's Seeds



Dear Reader,

This year marks the 5th anniversary since we purchased Pure Line Seeds, and we wrapped up our 75th anniversary in business last year. We are thankful for each of you who make this a great industry to work in. Within this catalog, you will find some exciting new products like Blue Lake Superior Green Bean. Another new addition is our new brand, Prudac™ Americas, in which we have placed our potted and bedding plant material of vegetables.

We invite you to come to one of our trials throughout the year or visit us at one of our two production locations in the Western USA. We appreciate the continued support.

All the best,
Ethan and Torey Rosen



TABLE OF CONTENTS

VEGETABLES

| | | | |
|----------------------|----|----------------------------|----|
| Bean | 04 | ORGANICS | 30 |
| Pea | 10 | Organic Bean | 31 |
| Allium/Broccoli | 18 | Organic Carrot/Eggplant | 33 |
| Cauliflower/Cowpea | 19 | Organic Pea | 34 |
| Cucumber | 20 | CONTACT | 37 |
| Eggplant | 21 | PRUDAC™ AMERICAS | 38 |
| Pak Choi/Gourd/Kale | 23 | | |
| Pepper | 24 | CONTACT: | |
| Tomato | 26 | (509) 349-2374 | |
| Summer/Winter Squash | 29 | marketing@purelineseed.com | |
| | | www.purelineseed.com | |

PEAS & BEANS

PURE LINE SEEDS BREEDING PHILOSOPHY

"As the Research Director, I aim to lead participatory research, breeding, and development of exceptional agricultural products that meet the current and future needs of our customers, promoting excellence in plant breeding, research, and development." - Ellie Bodah Ph.D., Research Director

"Induce variation and make selection" – this is the principle of plant breeding on which Pure Line Seed's breeding program stands the last two decades. We use traditional, non-GMO practices to induce variation followed by intensive selection processes in the field and in various places. Our definition of "pure line" is the pure and uniform results of our natural breeding methods. Our goal is to produce "pure lines" of seed for years to come."

- Pure Line Breeding Team



GREEN BEAN

ELEGANCE



ANNIHILATOR



DOMINATOR



ACCELERATE



FERRARI



| Variety | Description | Maturity (Days) | Pod Length | Pod Color* | % 1-3 Sieve | % 4 Sieve | % 5 Sieve | Disease | | |
|-------------|---|-----------------|------------|------------|-------------|-----------|-----------|----------------|--------------|-----------------------------|
| | | | | | | | | R/HR* | IR* | T* |
| Elegance | Elegance is a true 2 sieve bean. It has consistently straight pods. Plant architecture is upright and refined. This bean is great for fancy packs. | 54 | 4.5-5" | M | 100 | 0 | 0 | Ua | BCMV, BCTV | WM |
| Annihilator | Annihilator produces tender, 5.8 inch pods that sit high on the plant for visibility and ease of picking. This bean has a good disease package and performs well in below average soil. | 54 | 5.8" | D | 7 | 75 | 18 | BCMV, BCTV | Ua | |
| Dominator | Dominator is an attractive early season variety. Pods are dark in color, 0.4 inch in diameter and 6-6.5 inches long. A great bean for fresh pack and fresh market growers. | 54 | 6-6.5" | V | 7 | 75 | 18 | BCMV, BCTV | Ua | |
| Accelerate | Accelerate is a Pure Line Seeds introduction. It is a large sieve bean selected for its yield and disease package. Accelerate is known for its large root mass which helps with production. It is an excellent choice for early season as well as full season produce. | 54 | 6.5" | M | 10 | 40 | 50 | | BCMV | Pss, BCTV, Root Rot Complex |
| Ferrari | Ferrari was developed for the 3 sieve market. It is a glossy dark green podded variety. The plant habitat is a smaller bush with pods set high in the bush. Since its introduction, Ferrari has become a mainstay variety for many fresh pack and fresh market growers. | 55 | 5" | D-Gloss | 40 | 60 | 0 | BCTV, Psp, CMV | BCMV, Ua, CI | |

Pod Color, M =Medium, MD =Medium Dark, D =Dark, V =Very Dark, D-Gloss= Dark Gloss

R/HR= Resistance & High Resistance, IR= Intermediate Resistance, T= Tolerance, BCMV= Bean Common Mosaic, BCTV= Curly Top, Pss= Bacterial Brown Spot, Ua= Rust, CI= Anthracnose, CMV= Cucumber Mosaic Virus, Psp= Halo Blight, WM=White Mold

*Days to maturity vary slightly according to specific growing regions and conditions

GREEN BEAN

JADE



BRUCE



PASSPORT



F-26



GRENADA



| Variety | Description | Maturity (Days) | Pod Length | Pod Color* | % 1-3 Sieve | % 4 Sieve | % 5 Sieve | Disease | | |
|----------|--|-----------------|------------|------------|-------------|-----------|-----------|------------------|-----|----|
| | | | | | | | | R/HR* | IR* | T* |
| Jade | Jade is a 6-7 inch, slender, deep green podded bean. Large, upright plants keep beans clean and straight. It is heat tolerant and resistant to bean mosaic virus, bacterial brown spot, and curly top. | 56 | 6-7" | D | - | - | - | BCMV, Pss, BCTV, | Ua | |
| Bruce | Bruce is a new Pure Line release that is well suited for fresh market production. Uniform 6 inch, medium green pods on a strong upright plant. | 56 | 6" | MD | 25 | 60 | 15 | BCMV, BCTV | Ua | |
| Passport | Passport has a compact frame and small but refined plant architecture that works well in a container, small space gardening or an open field. This bean has fancy dark beans that sit high up in the plant. | 56 | 4.5-5" | MD | 100 | 0 | 0 | BCMV, BCTV, Psp | | |
| F-26 | F-26 was originally disregarded by its former breeder, but we praise it for its impressive pods that grow up to 11 inches and compete with our best tasting beans! | 57 | 8.5" | M | 30 | 60 | 10 | BCMV, BCTV | Ua | WM |
| Grenada | Grenada is a true 2 sieve size with pods that are 6.5 inches long. Great variety for customers looking for long, thin podded green beans with a great disease package. Grenada is suited for both fresh pack and fresh market growers. | 58 | 6.5" | D | 100 | 0 | 0 | BCMV, BCTV | | |

Pod Color, M =Medium, MD =Medium Dark, D =Dark, V =Very Dark, D-Gloss= Dark Gloss

R/HR= Resistance & High Resistance, IR= Intermediate Resistance, T= Tolerance, BCMV= Bean Common Mosaic, BCTV= Curly Top, Pss= Bacterial Brown Spot, Ua= Rust, Cl= Anthracnose, CMV= Cucumber Mosaic Virus, Psp= Halo Blight, WM= White Mold

GREEN BEAN

GREENFIELD



JADE II



ANTIGUA



BLUE LAKE SUPERIOR



| Variety | Description | Maturity (Days) | Pod Length | Pod Color* | % 1-3 Sieve | % 4 Sieve | % 5 Sieve | Disease | | |
|--------------------|--|-----------------|------------|------------|-------------|-----------|-----------|-----------------|-----|----|
| | | | | | | | | R/HR* | IR* | T* |
| Greenfield | Greenfield is a 3 sieve medium green bean with pods up to 7 inches in length. It is a perfect fit for customers looking for a longer, medium-sized sieve bean for their market. This is a great variety for blanching. | 58-60 | 6.5-7" | D | 80 | 20 | 0 | BCMV, BCTV | | |
| Jade II | Jade II is an improved version of Jade. It has 6.5 inch long dark green pods produced on an upright plant. It has a longer producing season than other beans (extended harvest period). | 60 | 6-7" | D | - | - | - | BCMV, Ua | | |
| Antigua | Antigua has shown good adaptability to various locations. It sets pods up to 5.5 inches in length with a majority of the pods at a 4 sieve size. Antigua has a very good disease package. It is a blanching type. | 60 | 5-5.5" | D | 33 | 60 | 7 | BCMV, BCTV, Psp | Cl | |
| Blue Lake Superior | Blue Lake Superior is our newest Blue Lake bean. This bean brings all the flavor of a blue lake but with improved characteristics. It has a better upright plant architecture with less floppy tendencies, a disease package, and uniform pods. Excellent variety for the home garden market or anyone looking for an improved Blue Lake type. | 63 | 5.75-6" | M | 10 | 70 | 20 | BCMV, BCTV | Ua | WM |

Pod Color, M =Medium, MD =Medium Dark, D =Dark, V =Very Dark, D-Gloss= Dark Gloss

R/HR= Resistance & High Resistance, IR= Intermediate Resistance, T= Tolerance, BCMV= Bean Common Mosaic, BCTV= Curly Top, Psp= Halo Blight, Pss= Bacterial Brown Spot, Ua= Rust, Cl= Anthracnose, CMV= Cucumber Mosaic Virus, WM= White Mold

FLAT BEAN

ROMA II



FORRESTER



| Variety | Description | Maturity (Days) | Pod Length | Pod Color* | % 1-3 Sieve | % 4 Sieve | % 5 Sieve | Disease | | |
|---------------------|---|-----------------|------------|------------|-------------|-----------|-----------|---------|----------|-------|
| | | | | | | | | R/HR* | IR* | T* |
| Italian (Flat) Bean | | | | | | | | | | |
| Roma II | Roma II is a mainstay flat bean for Pure Line because of its great disease package and distinct flavor. This bean is string-less and maintains its green color during processing and canning. A good choice for a dependable and high-yielding flat bean. | 58 | 6" | M | - | - | - | | BCMV, Ua | Lygus |
| Forrester | Forrester is a unique flat bean with uniform 5.5 inch, light-medium green pods. Forrester has high gel content, which makes it great for fresh consumption. | 60 | 5.5" | M | - | - | - | | Ua | |

Pod Color, M =Medium, MD =Medium Dark, D =Dark, V =Very Dark, D-Gloss= Dark Gloss

R/HR= Resistance & High Resistance, IR= Intermediate Resistance, T= Tolerance, BCMV= Bean Common Mosaic, Ua= Rust

WAX BEAN

CARSON



CASPIAN



DAWSON GOLD



GOLDRUSH



| Variety | Description | Maturity (Days) | Pod Length | Pod Color* | % 1-3 Sieve | % 4 Sieve | % 5 Sieve | Disease | | |
|-------------------|---|-----------------|------------|------------|-------------|-----------|-----------|----------------|--------------|-----|
| | | | | | | | | R/HR* | IR* | T* |
| Wax (Yellow) Bean | | | | | | | | | | |
| Carson | This is an early maturing wax bean variety. It's a high yielding variety that produces bright yellow pods. | 53 | 5.5" | M | - | - | - | BCMV, CI | Pss | |
| Caspian | This new medium sieve wax bean has robust yields of yellow pods that do not turn green or bleach out in handling and processing. Caspian also has an improved plant architecture and can be used as a Goldrush replacement. | 54 | <5" | M | 39 | 48 | 13 | BCMV, BCTV | Ua, CI | |
| Dawson Gold | This is a larger sieve wax that has yellow pods and a robust yield. Dawson Gold has been trialed against Goldrush across the country and has shown to out yield Goldrush. | 55 | 5" | M | 22 | 47 | 31 | BCMV, BCTV, Ua | CI | Pss |
| Goldrush | Goldrush is a great wax bean with its high yielding and uniform yellow pods. Goldrush also has a good disease package and is easy to pick because of its cluster growth around the main stem. | 58 | 5.5" | D | 20 | 50 | 30 | BCMV | BCTV, Ua, CI | |

Pod Color, M =Medium Gold, MD =Medium Dark Gold, D =Dark Gold, V =Very Dark, D-Gloss= Dark Gloss

R/HR= Resistance & High Resistance, IR= Intermediate Resistance, HR= High Resistance, T= Tolerance, BCMV= Bean Common Mosaic, BCTV= Curly Top, Psp= Halo Blight, Ua= Rust, CI= Anthracnose, Pss= Bacterial Brown Spot

*Days to maturity vary slightly according to specific growing regions and conditions

SPECIALTY BEAN

IMPROVED
PURPLE QUEEN

SEYCHELLES

FIJI

ANACONDA

PYTHON



| Variety | Description | Maturity (Days) | Pod Length | Pod Color* | Disease | | |
|-----------------------|---|-----------------|------------|------------|---------------|-----|-----|
| | | | | | R/HR* | IR* | T* |
| Purple Bean | | | | | | | |
| Improved Purple Queen | Improved Purple Queen is a highly productive variety and is an eye-catching purple product for market growers and home gardeners. It is resistant to cool weather conditions early in the growing season. | 52 | 5.5-6" | V | BCMV, BCTV | | |
| Pole Bean | | | | | | | |
| Seychelles | Seychelles is an All-America Selections National award winner! This beautiful, dark green, stringless pole bean produces 6 perfect quality pods in a loose hanging truss. It produces a fresh green firm gel around the small, slowly developing seeds. It is suitable for greenhouse production and can also be cultivated outdoors under cool conditions. | 56 | 6" | D | BCMV, CI, CMV | | |
| Fiji | Fiji is a flat podded pole bean, noticeable for its good gel content and shelf life. Its delicious flavor and high yield make it a popular choice among growers. Recommended for fresh consumption and stir fry. | 60 | 9.8" | M | BCMV | | |
| Yard-long Bean | | | | | | | |
| Anaconda | A light green pod type with softer and thicker pods. Seeds are red with white eyes at one end. Pods have a distinctive nutty taste and are best consumed steamed or cooked. | 80 | - | L | | | |
| Python | Dark green yard long bean that can grow up to 23 inches long. Pods are dark green, low in fiber, and have a deep earthy flavor. Seeds are red. Python has a smaller sieve size than Anaconda. | 80 | 23" | V | | | Psp |

Pod Color, M=Medium, MD=Medium Dark, D=Dark, V=Very Dark, D-Gloss=Dark Gloss

R/HR=Resistance & High Resistance, IR=Intermediate Resistance, T=Tolerance, BCMV=Bean Common Mosaic, BCTV=Curly Top, Psp=Halo Blight, CI=Anthracnose, CMV=Cucumber Mosaic Virus

ENGLISH PEA

SPRING



STRIKE



M-14



| Variety | Description | Maturity (Days) | Heat Units | Node at First Bloom | Vine Type | Average Sieve Size | Average Pods Per Node | Disease | | |
|--------------|--|-----------------|------------|---------------------|-----------|--------------------|-----------------------|--------------------|---------|----|
| | | | | | | | | R/HR* | IR* | T* |
| First Early | | | | | | | | | | |
| Spring | Spring has been the benchmark early variety in the industry for many years. It matures in 55 days with a large berry size. | 55 | 1120 | 9 | Normal | 4.10 | 1-2 | PSbMV | | |
| Strike | Strike was developed in the PLS research department. This is a first early English pea that has a great disease package. | 56 | 1140 | 9 | Normal | 3.95 | 1-2 | Pythium RR | Aps | Ep |
| Second Early | | | | | | | | | | |
| M-14 | M-14 is a strong stemmed normal vine that will stay standing through green pea harvest. This variety also makes for a picturesque field with so many bright green pods hanging on that classic Pure Line style dark blue-green vine. | 58 | 1200 | 9-10 | Normal | 3.70 | 2-3 | Fop R ¹ | Pv, Aps | |

R/HR= Resistance & High Resistance, IR= Intermediate Resistance, T= Tolerance, Fop= Fusarium Wilt, PSbMV= Pea Seed Born Mosaic, Aps = Ascochyta Leaf and Pod Spot, Pv= Downy Mildew, Ep= Powdery Mildew

*Days to maturity vary slightly according to specific growing regions and conditions

ENGLISH PEA

SHORT STORY



PLS 167



PLS 566



SABRE



| Variety | Description | Maturity (Days) | Heat Units | Node at First Bloom | Vine Type | Average Sieve Size | Average Pods Per Node | Disease | | |
|--------------|--|-----------------|------------|---------------------|-----------|--------------------|-----------------------|------------------------------|------------|-------------|
| | | | | | | | | R/HR* | IR* | T* |
| Second Early | | | | | | | | | | |
| Short Story | Short Story is a second early afila developed at Pure Line Seeds's research facility. Double pods filled with 8-9 berries create fantastic yields of choice berries. | 58 | 1220 | 10 | Afila | 3.80 | 1-2 | Fop R ¹ | | Fsp, Ep, Pv |
| Mid-Season | | | | | | | | | | |
| PLS 167 | This variety has consistently been a top yielding variety across the country since its release. The ever-increasing importance of 167's strong field tolerance to downy mildew keeps it in high demand. Harvest early for an even smaller berry. | 64 | 1430 | 11-13 | Afila | 3.10 | 2-3 | Fop R ¹ , Ep | Aph, Aps | PSbMV |
| PLS 566 | PLS 566 has long, light green pods that really stand out against the strong, dark blue-green afila vine. With two pods per node and 10-12 berries per pod, you'll be very pleased with this sweet pea! | 64 | 1430 | 13-15 | Afila | 3.80 | 2 | Fop R ¹ , Ep | PSbMV, Aps | Pv |
| Sabre | Named after the Sabre sword for it's uncanny resemblance, Sabre's introduction has been a favorite of many fresh market growers world-wide. | 65 | 1400 | 12-13 | Normal | 3.90 | 2 | Fop R ¹ , Ep, Fol | | |

R/HR= Resistance & High Resistance, IR= Intermediate Resistance, T= Tolerance, Fop= Fusarium Wilt, Ep= Powdery Mildew, Pv= Downy Mildew, PEMV= Pea Enation Mosaic, Fsp= Fusarium RR, PSbMV= Pea Seed Born Mosaic Virus, Aps = Ascochyta Leaf and Pod Spot, Aph= Aphanomyces RR

ENGLISH PEA

PLS 560



BOLERO



SERGE



PLS 602



| Variety | Description | Maturity (Days) | Heat Units | Node at First Bloom | Vine Type | Average Sieve Size | Average Pods Per Node | Disease | | |
|------------|---|-----------------|------------|---------------------|-----------|--------------------|-----------------------|--|-------|-------------------|
| | | | | | | | | R/HR* | IR* | T* |
| Mid-Season | | | | | | | | | | |
| PLS 560 | The long pointed pods of PLS 560 fill to the tip with 10-12 dark green berries of excellent flavor. These light green pods really stand out against the dark blue-green foliage. This variety holds upright throughout the season, making harvest quick. | 65 | 1450 | 15 | Afila | 3.50 | 2-3 | Fop R ² , Ep, PSbMV | Fsp | |
| Bolero | Bolero is an industry standard with a large berry size and is still being used across the world for both industry and fresh market growers. | 68 | 1480 | 14 | Normal | 4.0 | 2-3 | Fop R ¹ , Aps | PSbMV | |
| Serge | Serge has been a customer favorite since its introduction 20 years ago. Due primarily to its strong root system, it is a consistently high performing variety across stressful environments, including heat and drought. This variety makes for a great snack off the vine! | 68 | 1480 | 14 | Afila | 3.60 | 2 | Fop R ¹ , PEMV, Ep | | Pythium RR, PSbMV |
| PLS 602 | PLS 602 is a smaller sieve variety. It has excellent tolerance to most root rot complex and has consistently high yields across various environments. | 68 | 1490 | 15-17 | Afila | 3.00 | 2-3 | Fop R ¹ , Fop R ² , Ep, PEMV | | Fsp |

R/HR= Resistance & High Resistance, IR= Intermediate Resistance, T= Tolerance, Fop= Fusarium Wilt, Ep= Powdery Mildew, PEMV= Pea Enation Mosaic, Fsp= Fusarium RR, PSbMV= Pea Seed Mosaic Virus, Aps = Ascochyta Leaf and Pod Spot

*Days to maturity vary slightly according to specific growing regions and conditions

ENGLISH PEA

DANCER

PLS 595

PLS 196



PLS 595



PLS 196

| Variety | Description | Maturity (Days) | Heat Units | Node at First Bloom | Vine Type | Average Sieve Size | Average Pods Per Node | Disease | | |
|-------------|--|-----------------|------------|---------------------|-----------|--------------------|-----------------------|--|-----|-----------|
| | | | | | | | | R/HR* | IR* | T* |
| Late Season | | | | | | | | | | |
| Dancer | Dancer primarily sets 3 to 4 pods per node with 3-3.4 sieve berries. The architecture on this line is beautiful with a pod set higher up in the canopy meaning better light exposure resulting in a uniform robust color in your final product. | 69 | 1520 | 15-17 | Afila | 3.40 | 3-4 | Fop R ¹ , Ep, PEMV | | Pv |
| PLS 595 | We love 595's pod size and yields at harvest. The tall afila plants will produce two long pods per node, with on average 11 berries in each pod. If you are lucky, you may find 13 berries in a pod! 595 is best suited for handpicking because of the high pod set in the plant, upright plant type, and yield per pod. | 70 | 1550 | 15-16 | Afila | 3.80 | 2 | FopR ¹ , Ep | Aps | Pv, PSbMV |
| PLS 196 | 196 is a long-podded, late-season, dark blue-vined variety. It has a strong pod set consistently setting 2 pods per peduncle while occasionally setting a 3rd that helps to boost yields. Its strong field tolerance to downy mildew ensures good pod-fill of quality berries. | 71 | 1600 | 16 | Afila | 4.00 | 2 | Fop R ¹ , Fop R ² , Ep | | Fsp, Pv |

R/HR= Resistance & High Resistance, IR= Intermediate Resistance, T=Tolerance, Fop= Fusarium Wilt, Ep= Powdery Mildew, Pv= Downy Mildew, PEMV= Pea Enation Mosaic, Fsp= Fusarium RR, BLRV= Bean Leaf Roll, PSbMV= Pea Seed Born Mosaic Virus, Aps= Ascochyta Leaf and Pod Spot

SUGAR SNAP PEA

SUGAR ANN



SS 141



SUGAR DADDY



CASCADIA



TENDERSWEET



| Variety | Description | Maturity (Days) | Heat Units | Node at First Bloom | Vine Type | Average Sieve Size | Average Pods Per Node | Disease R/HR* | Disease T* |
|-------------|--|-----------------|------------|---------------------|-----------|--------------------|-----------------------|-------------------------------|---------------------------|
| Sugar Snap | | | | | | | | | |
| Sugar Ann | Sugar Ann is 2 weeks earlier compared to others. Its plump pods are very sweet. The short, compact growth habit makes it ideal for urban gardeners with limited space. The peas grow on an 18-inch-high bush and can be grown with or without support. Remove string from pods before cooking. | 52 | - | - | Normal | - | - | | |
| SS 141 | SS 141 is Pure Line Seeds' new jumbo sugar snap with long pods that are plump with a flavorful pea flavor. This variety is being grown and trialed in markets across the world. | 58-60 | - | 15 | Normal | - | 1-2 | Fop R ¹ , Ep | |
| Sugar Daddy | Sugar Daddy is a string-less podded pea variety that is self-supporting. It is a great mainstay variety. | 60 | - | - | Normal | - | | PEMV, Ep | |
| Cascadia | Cascadia is a sweet Snap Pea developed by Dr. James Bagett and Oregon State University. Cascadia has the honor of being the first Enation-Mosaic resistant variety ever introduced, it sets deep-green thick and juicy pods that are 3.5 inch and filled with flavor. | 68 | - | 14-15 | Normal | - | 1-2 | Fop R ¹ , PEMV, Ep | Fop T ² , BLRV |
| Tendersweet | This full season snap pea sets pods of 2.25-2.75 inches. These pods are a beautiful dark green color with no string. | 68 | - | 14 | Normal | - | 1-2 | Fop R ¹ , Ep | |

R/HR= Resistance & High Resistance, T= Tolerance, Fop= Fusarium Wilt, Ep= Powdery Mildew, Pv= Downy Mildew, PEMV= Pea Enation Mosaic, Fsp= Fusarium RR, BLRV= Bean Leaf Roll

*Days to maturity vary slightly according to specific growing regions and conditions

SNOW PEA

OSP II



AVALANCHE



OREGON GIANT



MAMMOTH MELTING



| Variety | Description | Maturity (Days) | Heat Units | Node at First Bloom | Vine Type | Average Sieve Size | Average Pods Per Node | Disease R/HR* |
|-----------------|--|-----------------|------------|---------------------|-----------|--------------------|-----------------------|-------------------------------|
| Snow | | | | | | | | |
| OSP II | Ever since Oregon Super Pod II was developed by Oregon State University, this snow pea has been a customer favorite world-wide. It's a highly prolific yielder and has a strong disease package. | 58-60 | - | 15-16 | Normal | - | 1-2 | Fop R ¹ , PEMV, Ep |
| Avalanche | Avalanche is a rare afila-type Snow Pea developed by Dick Lowe. The semi-leafless afila vine type has excellent stand-ability even after it sets loads of double 5.25 inch (13.5cm) pods. Exceptional yields with a beautiful dark color make Avalanche a wonderful fresh market competitor. | 58-60 | - | 14-15 | Afila | - | 2 | Fop R ¹ , Ep |
| Oregon Giant | Oregon Giant is a snow pea that was developed by Dr. James Baggett at Oregon State University. Oregon Giant produces some of the largest snow pea pods in the industry. | 58-60 | - | 14-15 | Normal | - | 1-2 | Fop R ¹ , PEMV, Ep |
| Mammoth Melting | Mammoth Melting is a mainstay variety that produces extra large, sweet pods with a long harvest window. | 68 | - | - | Normal | - | - | Fsp |

R/HR= Resistance & High Resistance, Fop= Fusarium Wilt, Ep= Powdery Mildew, Pv= Downy Mildew, PEMV= Pea Enation Mosaic, Fsp= Fusarium RR

SPECIALTY PEA

PARSLEY PEA



BOUNTIFUL BEN



| Variety | Description | Maturity (Days) | Heat Units | Node at First Bloom | Vine Type | Average Sieve Size | Average Pods Per Node | Disease R/HR* | Disease IR* |
|---------------|---|-----------------|------------|---------------------|-----------|--------------------|-----------------------|-------------------------|-------------|
| Specialty Pea | | | | | | | | | |
| Parsley Pea | Parsley Pea is a Pure Line bred pea that has extra frilly tendrils making it useful for the pea shoot, clipping, and specialty markets. The leaves are clipped at a young stage when they have a sweet pea flavor. They can be added in salads or other recipes or enjoyed as a mature shelling pea. | 24-60 | - | - | Afila | - | - | Fop R ¹ , Ep | |
| Bountiful Ben | Bountiful Ben is a flowery edible ornamental pea. The plant has indeterminate vine growth and may benefit from some support or from dense plantings. Single nodes may set 4-10+ white flowers, as opposed to the standard 2-3 flowers during the spring and early summer. Pods will grow from some of these flowers, and you'll end up with a tasty little pea snack. Enjoy the explosion of flowers in your landscape with the added edible bonus! | 65 | 1450 | 13-16 | Afila | 3.75 | 2-5 | PSbMV | Aps |

R/HR= Resistance & High Resistance, IR= Intermediate Resistance, Fop= Fusarium Wilt, Pv= Downy Mildew, PSbMV = Pea Seedborne Mosaic, Aps = Ascochyta Leaf and Pod Spot, Ep= Powdery Mildew

*Days to maturity vary slightly according to specific growing regions and conditions

VEGETABLE

Allium, Broccoli, Cauliflower, Cowpea, Cucumber, Eggplant, Pak Choi, Gourd, Kale, Pepper, Tomato, Summer Squash, & Winter Squash.



ALLIUM/BROCCOLI

AUTUMN BEE
ATTRACTION F1



QUATTRO F1



JACARANDA F1



SEQUIOA F1



GREEN MAN F1



| Variety | Description | Maturity | Pot Size | Flower Color | Plant Habit |
|--------------------------|---|-----------|----------|--------------|-------------|
| Allium | | | | | |
| Autumn Bee Attraction F1 | Autumn Bee Attraction is an excellent allium variety that is usable as an edible, container type, and cut flower. This perennial sets flowers within the first year of sowing and puts on flowers both in the fall and spring. The white flower heads, sturdy stem, and 2-3 week vase life make this variety an excellent and beautiful cut flower selection. Enjoy its tender leaves and garlicky flavor profile. | 4-6 weeks | 5-6" | White | Upright |
| Quattro F1 | Quattro is both a beautiful and a delicious patio or garden perennial. When it flowers in July for 7 weeks, the plant attracts a wide variety of butterflies, bumble bees, and other flower loving insects. The cut flowers have a vase life of up to 3 weeks. But that's not all: the plant's tender leaves have an excellent onion-garlic taste and make the ideal addition to dishes. The leaves are thick and wax coated, which allows them to be stored easily. It also has continuous leaf growth till late fall. | 4-6 weeks | 5-6" | Purple | Upright |
| Broccoli | | | | | |
| Jacaranda F1 | Jacaranda parades itself with its showy cauliflower-like, blue-green leaves and purple head. The mildly sweet flavor is a result of its cross between a broccoli and cauliflower. | 62 days | | Purple/Green | Dome |
| Sequoia F1 | Sequoia is an early season variety. The heads are high dome-shaped with a dark green color. Head size is 11 inches, and head weight can range from 750 g to 1 kilo. Sequoia has excellent holding capacity and has shown to hold after harvest up to 7 days. | 75 days | | Green/Blue | High Dome |
| Green Man F1 | An early, dark green broccoli with fine beads and a high quality dome-shaped head, weighing around 500 g. Green Man is adapted to growing regions with temperatures around 55-85 Fahrenheit. It takes up to 75 days for maturity. | 75 days | | Dark Green | High Dome |

*Days to maturity vary slightly according to specific growing regions and conditions

CAULIFLOWER/COWPEA

BABY F1



BOUQUET F1



MULTI-HEAD F1



CORONET



PHENOMENAL



| Variety | Description | Maturity (Days) | Curd Color | | Curd Density | |
|--------------------|---|-----------------|--------------|-------------|---------------------------|--------------|
| Cauliflower | | | | | | |
| Baby F1 | Baby presents a compact curd and plant habit for high density planting as well as a pot plant. Both the curd and the leaves are edible. The indoor shelf-life of the plant is at least 10 days when watered like a pot-plant. Crop time from young plant to salable product is 40 days. Planting density can go up to 10 x 10 inch spacing. | 40 | White | | Dense | |
| Bouquet F1 | Bouquet is a type of Loose Head cauliflower that has very sweet, tender curds and stems. The curd is loose and stems are a pale green. Its cell structure ensures a short cooking time. The plant is fast growing, day length neutral and tolerant of high temperatures. | 63 | Off-white | | Loose | |
| Multi-Head F1 | Multi-Head develops 1 main curd, but also 2-4 side curds in the right growing conditions. The sooner the main curd is harvested, the sooner additional curds can be harvested: "A bonus from mother nature!". | 73 | White | | Dense | |
| Cowpea | | | Plant Height | Pod Color | Plant Color | Peas per Pod |
| Coronet | Coronet is a highly nutritious cowpea, fresh or dried. This compact, purple podded, 24 inch plant is an improved Pinkeye Purple Hull type cowpea. | 62 | 24" | Dark Purple | Green Foliage | |
| Phenomenal | Phenomenal is a wildly showy cowpea, with it's yellow pods, ruby red stems and bright green foliage. It is packed full of healthy phenolic content, such as amino acids and anti-oxidants that many other cowpeas do not offer. | 65 | 24" | Yellow | Green foliage. Ruby stems | 12 |

CUCUMBER

GOLIATH F1



KOSARA F1



EL CAMINO F1



| Variety | Description | Maturity (Days) | Type | Disease R* | Disease IR* |
|--------------|---|-----------------|---------------------|----------------------|-------------|
| Goliath F1 | Goliath is a gynoecious plant and a type of American Slicer. It is a high producer with smooth, dark green skin that does not turn bitter. The fruit is straight and uniform. Goliath comes with a good disease package. | 45-50 | American Slicer | CMV, Pcu, PRSV | |
| Kosara F1 | This is an early parthenocarpic variety, with a quick and stable growth. Dark green, slightly ribbed, short (1-2 cm) shoulder, and 12-13 inches long, this fruit is suitable for whole-year cultivation in glasshouses and plastic tunnels. | 50 | Dutch Long | Ccu, Cca | PM |
| El Camino F1 | El Camino is a high yielding pickling cucumber that produces a uniform, dark green fruit. It is a monoecious variety developed for growing in the open field as well as greenhouse spaces. The fruit holds well after harvest and is excellent for canning. A key benefit to El Camino is its outstanding multi-virus resistance. | 60 | Pickling Monoecious | CMV, PRSV, WMV, ZYMV | |

R= Resistance, IR= Intermediate Resistance, CMV= Cucumber Mosaic Virus, Pcu= Downy Mildew, CVYV= Cucumber Vein yellowing, PM= Powdery Mildew, WMV= Watermelon Mosaic Virus, ZYMV= Zucchini Yellow mosaic virus, PRSV= Papaya Ring Spot Virus, TLS= Target leaf spot, Ccu= Scab, Cca= Corynespora Blight and Target Spot

*Days to maturity vary slightly according to specific growing regions and conditions

EGGPLANT



SHORT INTERNODES

Our varieties have short internodes for higher fruit production.

SPINELESS FRUIT

Each of our varieties are free of spines.

EARLY MATURING

First-to-market compared to leading industry standard cultivars.



FIRM FRUIT

Bred for long shelf life capabilities.

GAUDI F1



PICASSO F1



THANOS F1



VIVALDI F1



MIRO F1



NANCY F1



EGGPLANT

| Variety | Description | Maturity | Cultivation | Internodes | Plant Height | Shape | Color | Firmness | Calyx |
|------------|--|-----------|---------------------------|------------|--------------|-------------|----------------------|-----------|-----------|
| Gaudi F1 | Gaudi is a first to market eggplant and is earlier than the leading industry standard varieties. It produces classic bell-shaped fruit with bright green spineless calyx. The fruit is firm and is grown on a medium-tall, upright growing bush. The variety can be grown indoors and outdoors with good results. It will keep its dark black color through and after harvest. Available as both conventional and certified organic. | Early | Open Field | Medium | Tall | Classic | Black | Very Firm | Spineless |
| Picasso F1 | Picasso has uniform refined fruit. Its smooth calyx won't scratch fruit or harvesters. It has a strong plant and is, therefore, an ideal option for open field cultivation. | Early | Open Field | Short | Tall | Classic | Deep Purple Black | Firm | Spineless |
| Thanos F1 | Thanos is a high yielding variety with extra firm, dark fruit. This variety is best suited for open field cultivation. | Med Early | Open Field | Short | Medium | Oval | Deep Purple | Very Firm | Spineless |
| Vivaldi F1 | Vivaldi is an early half-long eggplant with an attractive dark color that gives a very high yield for a long indoor season. Excellent as a first early and season extender. | Early | Open Field/ Greenhouse | Short | Medium | Tear-drop | Deep Purple Black | Firm | Spineless |
| Miro F1 | A high yielding cylindrical white eggplant, this variety gives an early and a high total yield. It produces 3 to 4 fruits per internode. Its skin stays white for a long time. Miro is ideal for pickling. | Early | Open Field | Short | Tall | Cylindrical | White | Firm | Spineless |
| Nancy F1 | Nancy is a small fruited eggplant, with a deep metallic purple color. Nancy boasts of high yields, a spineless calyx, and a vigorous plant. Great for pickling or pan frying. | Early | Open Field | Short | Medium | Oval | Purple | Very Firm | Spineless |

*Days to maturity vary slightly according to specific growing regions and conditions

PAK CHOI/GOURD/KALE

POLLY-PAK F1



PAK-MAN F1



HUA JING F1



RAINBOW CANDY CRUSH F1



SUMMER



AUTUMN

| Variety | Description | | | | | |
|------------------------|---|------------------------|---------------|--------------------|---------------|-------------------|
| | Pak Choi | Maturity (Days) | Weight | Type | Height | Leaf Color |
| Polly-Pak F1 | Polly-Pak is a new fast-growing hybrid with maroon/purple leaves that is suitable for baby leaf market, but can be grown to maturity with slow bolting. It is slow to bolt & holds its color in high heats. | 21 | - | Baby Leaves | 2.4 - 2.7" | Maroon Purple |
| Pak-Man F1 | Medium tall plants with glossy green leaves and thick white stalks. Good heat and rain tolerance and highly recommended for year-round production in tropics and subtropics. Has a sweet clover-like taste and tender leaves. | 25-30 | 250-270 g | White Stem | 12" | Green |
| | Bitter Gourd | | Weight | Fruit Shape | | |
| Hua Jing F1 | The Hua Jing fruit is medium green in color. Slightly warty and ridged. The plant habit is branchy with good vigor. It carries its fruit on both the main stem and side branches. Flowers on this variety are very fragrant in early morning. | 50-65 | 380-410 g | Long Cylindrical | | |
| | Kale | | Weight | Type | | |
| Rainbow Candy Crush F1 | Rainbow Candy Crush is an edible pink kale. The vibrant pink kale has bright green edges with an upright growth habit. Its flavor is mildly sweet and it has a good eating quality. This is a versatile variety that works in containers and in the open field. It holds long in the field without bolting. The color deepens and becomes more vibrant when the cool temperatures of fall set in. | 70-84 | 6.5 lbs | Annual | | |

PEPPER

BAMBINO F1



TORRENTE F1



SUPER HABANERO F1



| Variety | Description | Maturity (Days) | Type | Color at maturity | Fruit Size | Disease R* |
|-------------------|--|-----------------|----------|-------------------|------------|-------------------------|
| Bambino F1 | A highly productive, small-medium sized (2.5 in) jalapeño originally developed for the processing popper market for growers in hot and humid conditions. It can be dual-purpose for both the processing and fresh markets. This variety has a compact plant with an excellent disease package that produces high yields of thick walled, dark green and very uniform fruit. It was developed for open field productions. | - | Jalapeño | Dark Green | 2.5" | BLS |
| Torrente F1 | Torrente is a high-yielding variety that produces large, uniform fruit that ranges in size from 4-5 inches in length and 1.5 inches in diameter. This variety has a deep green fruit with smooth skin and range in size from 1.5 x 5 inches and weighs 80 to 90 grams. This pepper is medium hot, which makes it perfect for sauces, paste, and rings. | - | Jalapeño | Dark Green | 1.5 x 5" | BLS 1-3 Phytophthora |
| Super Habanero F1 | A large plant that protects the fruit. Super Habanero has uniform fruit and is very hot. It has a medium size fruit and a pale green color that changes to red, with medium to late season maturity. | 95 | Habanero | Red | 1.5 x 2.5" | CMV |

R= Resistance, CMV= Cucumber Mosaic Virus, BLS= Bacterial Leaf Spot

*Days to maturity vary slightly according to specific growing regions and conditions

PEPPER

SWEETIE PIE F1



SWEETIE PIE F1

CHILI PIE F1



VALAHIA F1



VALAHIA F1

| Variety | Description | Maturity (Days) | Type | Color at maturity | Fruit Size | Disease R* |
|----------------|---|-----------------|-------------|-------------------|------------|------------|
| Sweetie Pie F1 | Sweetie Pie is an All-America Selections Regional award winner. Compact, vigorous, variety suitable for container gardening or open field production. It has very good fruit sets, early maturity, resistance to heat and humidity, and small, firm fruit. The fruit is crispy and tasty. | 60-70 | Mini Bell | Red | 3 x 2.5" | |
| Chili Pie F1 | All-America Selections National Award winner. This variety shows strong vigor and fruit-setting ability, producing flavorful, bell pepper fruit with a hint of heat. Fruit is crispy and flavorful with a cute heart-shape appearance and thick flesh. It has a compact growth habit, and can be grown in pots or outdoor production. | 60-70 | Mini Bell | Red | 2.2 x 2.5" | |
| Valahia F1 | Valahia is a blocky, ivory bell pepper. It has early maturity that is suitable for open field and greenhouse production. The fruit weighs around 180-200 g and is 9.5 cm/8 cm in size. Plant habit includes high yield and strong plant vigor. | Early | Blocky Bell | Ivory | 3 x 3.7" | TSWV |

R= Resistance, TSWV= Spotted Wilt

TOMATO



BENDIDA F1



BELLEROSE F1



RUGBY F1



| Variety | Description | Type | Maturity (Days) | Fruit Size | Fruit Color | Fruit Shape | Disease R* | Disease IR* |
|--------------|--|------------------|-----------------|-------------|-------------|-------------|--|-------------|
| Bendida F1 | Bendida is a medium early, semi-determinate hybrid for protected cropping (plastic tunnels) and open field production. It has high yield and productivity. Bendida is orange, glossy, and round with high beta carotene (pro vitamin A) and a fruit size of 180-200 g. | Semi-determinate | 77-91 | 180-200 gr. | Orange | Round | ToMV, TMV, Va, Fop, Aal | EB |
| Bellerose F1 | Bellerose is a pink beefsteak type with firm round fruits. It is highly productive turning from green to pink. Fruit has fleshy interior for slicing. | Indeterminate | 77-91 | 185-200 gr. | Pink | Round | TYLCV, TSWV, N, Va, Ep, Aal, Fop R ¹ & R ² | EB |
| Rugby F1 | Rugby is an early indeterminate hybrid recommended for all-season protected cropping and open field production. It is a pink heart-shaped tomato that is firm and glossy. It has an average fruit size of 200-220 g. Excellent choice for canning. | Indeterminate | Early | 200-220 gr. | Pink | Heart | ToMV, Va, Fop, TMV | EB |

R= Resistance, IR= Intermediate Resistance, ToMV= Tomato Mosaic Virus, Fop= Fusarium Wilt, TYLCV= Tomato Yellow Leaf Curl, TSWV= Tomato Spotted Wilt, N= Roundworm, TMV= Tobacco Mosaic Virus, Va= Verticillium Wilt, EB= Early Blight, Ep= Powdery Mildew, Aal= Tomato Alternaria

*Days to maturity vary slightly according to specific growing regions and conditions

TOMATO

PROFI-FRUTTI™
PAPRIKA F1



PROFI-FRUTTI™
GRAPE YELLOW F1



PROFI-FRUTTI™
GRAPE RED F1



| Variety | Description | Maturity (Days) | Fruit Size | Fruit Color | Fruit Shape | Disease R* |
|-------------------------------|---|-----------------|------------|-------------|-------------|------------|
| Indeterminate | | | | | | |
| Profi-Frutti™ Paprika F1 | Elongated, glossy, deep red fruit that does not yellow at the shoulders. Heavy yields and huge trusses on a healthy plant. Excellent fruit quality for canning or cooking and preserving. | 77-91 | 40 gr. | Red | Elongated | |
| Profi-Frutti™ Grape Yellow F1 | This variety is a highly productive indeterminate tomato for professional snack fruit production. It has uniform coloring on the plant. With huge bunches for ease of harvest. Cluster picking. | 77-91 | 6-9 gr. | Yellow | Grape | |
| Profi-Frutti™ Grape Red F1 | Extra sweet, berry-size red fruits with large bunches on the vine. Good for cluster picking, and the skin does not split easily. Long shelf-life and high production numbers. | 77-91 | 6-9 gr. | Red | Grape | |

R= Resistance, Aal= Tomato Alternaria

TOMATO



**TUTTI-FRUTTI™
CHERRY F1**



**TUTTI-FRUTTI™
MELON F1**



**TUTTI-FRUTTI™
RED BERRY F1**



**TUTTI-FRUTTI™
BABY CHERRY RED
F1**



**TUTTI-FRUTTI™
STUFFIN' RED XS
F1**



**TUTTI-FRUTTI™
DEEP RED DESIRE
RAISIN F1**



| Variety | Description | Maturity (Days) | Fruit Size | Fruit Color | Fruit Shape | Disease R* | Disease IR* |
|---|---|-----------------|------------|-------------|-------------|------------|-------------|
| Indeterminate | | | | | | | |
| Tutti-Frutti™ Cherry F1 | Tutti-Frutti™ Cherry is a high yielder with robust trusses. The fruit is a bright red color and has an excellent flavor. | 77-91 | 20 gr. | Deep Red | Round | | |
| Tutti-Frutti™ Melon F1 | Juicy sweet cocktail-sized pink fruits, with excellent productivity and large bunches of fruit. Our earliest maturing tomato and doesn't crack easy. | 77-91 | 40 gr. | Pink | Round | Aal | |
| Tutti-Frutti™ Red Berry F1 | Red Berry is a stunning plant that produces small, delicious, sweet red berry-sized fruits with hundreds on a plant. It's perfect for snacking right off the vine! Plants are healthy with minimal leaf curl and no yellow-shouldering. | 77-91 | - | Red | Round | | |
| Tutti-Frutti™ Baby Baby Red F1 | This is an excellent yielding indeterminate variety. A highlight is it's sweet and savory flavor, it's the sweetest tomato within the Tutti-Frutti™ series. Another feature is its high-yielding, healthy, trusses. Great for snacking because of the flavor and high productivity. | 77-91 | - | Red | Round | | |
| Tutti-Frutti™ Stuffin' XS Red F1 | Great stuffing tomato with a nearly hollow core to create your own delicious snacks or meals. The flat bottom gives the tomato a stable base during preparation. Stuff with cheese, meat, or rice to have a great snack or side dish! | 77-91 | - | Red | Blocky | | EB |
| Tutti-Frutti™ Deep Red Desire Raisin F1 | This variety is a beautiful raisin tomato with elongated reddish-brown fruits. Its high Brix level is balanced with a rich flavor. After the ripe fruit has set, leave on the vine for another 2+ weeks to allow fruit to dry to a plump raisin! The longer it stays on the plant, the more flavorful it becomes! | 77-91 | - | Deep Red | Round | Aal | EB |

R= Resistance, IR= Intermediate Resistance, EB= Early Blight, Aal= Tomato Alternaria

*Days to maturity vary slightly according to specific growing regions and conditions

SUMMER/WINTER SQUASH

MAX'S GOLD F1



MAX'S GOLD F1



CHIFFON F1



KAI KAI F1



KAI KAI F1

| Variety | Description | Maturity (Days) | Type | Fruit Shape | Disease R* | | |
|---------------|---|-----------------|---------------|------------------|-------------|-------------|-------------------|
| Max's Gold F1 | Max's Gold is a top choice for the Pure Line team for its exceptional savory flavor and consistent, beautiful golden-yellow color. Seed development is slow and fruit holds its shape throughout the season. Great for frying or baking. | 45 | Golden Yellow | Long Cylindrical | | | |
| Chiffon F1 | This cream colored summer squash is highly durable and has good resistance to Powdery Mildew. Chiffon has been impressive during trials, proving to be unique because of its slow seed formation and as a high yielder that is both beautiful and delicious. | 50 | Cream | Cylindrical | PM | | |
| Winter Squash | | | | Fruit Weight | Rind Color | Flesh Color | Disease R* |
| Kai Kai F1 | Soft flesh texture, hard fruit skin, and great for transportation. First fruit setting at the 8th node. Flesh has an eating quality similar to Butternut Squash. Rind starts green and matures to a mottled tan and green. Excellent disease resistance in field. | 75 | c. moschata | 3.3 lb. | Tan Patched | Orange | CMV, PRSV-W, ZYMV |

R= Resistance, PM=Powdery Mildew, CMV=Cucumber Mosaic Virus, PRSV-W=Papaya Ring Spot Virus, ZYMV= Zucchini Yellow Mosaic Virus

ORGANICS

Bean, Carrot, Eggplant, & Pea

Pure Line Seeds offers custom certified organic seed productions.



ORGANIC BEAN



DOMINATOR



PASSPORT



F-26



ANTIGUA



| Variety | Description | Maturity (Days) | Pod Length | Pod Color* | % 1-3 Sieve | % 4 Sieve | % 5 Sieve | Disease | | |
|-----------|---|-----------------|------------|------------|-------------|-----------|-----------|-----------------|-----|----|
| | | | | | | | | R/HR* | IR* | T* |
| Dominator | Dominator is an attractive early season variety. Pods are dark in color, 0.4 inch in diameter and 6-6.5 inches long. A great bean for fresh pack and fresh market growers. | 54 | 6-6.5" | V | 7 | 75 | 18 | BCMV, BCTV | Ua | |
| Passport | Passport has a compact frame and small but refined plant architecture that works well in a container, small space gardening or an open field. This bean has fancy dark beans that sit high up in the plant. | 56 | 4.5-5" | MD | 100 | 0 | 0 | BCMV, BCTV, Psp | | |
| F-26 | F-26 was originally disregarded by its former breeder, but we praise it for its impressive pods that grow up to 11 inches and compete with our best tasting beans! | 57 | 8.5" | M | 30 | 60 | 10 | BCMV, BCTV | Ua | WM |
| Antigua | Antigua has shown good adaptability to various locations. It sets pods up to 5.5 inches in length with a majority of the pods at a 4 sieve size. Antigua has a very good disease package. It is a blanching type. | 60 | 5-5.5" | D | 33 | 60 | 7 | BCMV, BCTV, Psp | Cl | |

Pod Color, M =Medium, MD =Medium Dark, D =Dark, V =Very Dark, D-Gloss= Dark Gloss

R/HR= High Resistance & Resistance, IR= Intermediate Resistance, T=Tolerance, BCMV= Bean Common Mosaic, BCTV= Curly Top, Psp= Halo Blight, Pss= Bacterial Brown Spot, Ua= Rust Cl= Anthracnose, WM= White Mold

ORGANIC BEAN



SEYCHELLES



GOLDRUSH



ROMA II



FORRESTER



| Variety | Description | Maturity (Days) | Pod Length | Pod Color* | % 1-3 Sieve | % 4 Sieve | % 5 Sieve | Disease | | |
|--------------------------|---|-----------------|------------|------------|-------------|-----------|-----------|---------------|--------------|-------|
| | | | | | | | | R/HR* | IR* | T* |
| Pole Bean | | | | | | | | | | |
| Seychelles | Seychelles is an All America Selection National award winner! This beautiful, dark green and round-podded, string-less pole bean produces 6 equally perfect quality pods in a loose hanging truss. It produces a fresh-green firm gel around the small, developing seeds. It is suitable for greenhouses and cultivated outdoors under cool conditions. | 56 | 6" | D | - | - | - | BCMV, CI, CMV | | |
| Wax (Yellow) Bean | | | | | | | | | | |
| Goldrush | Goldrush is a high yielding wax bean with uniform yellow pods. Goldrush also has a good disease package and is easy to pick because of its cluster growth around the main stem. | 58 | 5.5" | D | 20 | 50 | 30 | BCMV | BCTV, Ua, CI | |
| Flat Bean | | | | | | | | | | |
| Roma II | Roma II is a mainstay flat bean for Pure Line because of its great disease package and distinct flavor. This bean is string-less and maintains its green color during processing and canning. A good choice for a dependable and high-yielding flat bean. | 58 | 6" | M | - | - | - | BCMV, Ua | | Lygus |
| Forrester | Forrester is a unique flat bean with uniform 5.5 inch, light-medium green pods. Forrester has high gel content, which makes it great for fresh consumption. | 60 | 5.5" | M | - | - | - | | Ua | |

Pod Color, M =Medium, MD =Medium Dark, D =Dark, V =Very Dark, D-Gloss= Dark Gloss

R/HR= High Resistance & Resistance, IR= Intermediate Resistance, T=Tolerance, BCMV= Bean Common Mosaic, BCTV= Curly Top, Psp= Halo Blight, Ua= Rust, CI= Anthracnose,

CMV= Cucumber Mosaic Virus

*Days to maturity vary slightly according to specific growing regions and conditions

ORGANIC CARROT/EGGPLANT



BENGALA F1



GAUDI F1



| Variety | Description | Maturity (Days) | Type | Root Length (in) | Root Shape | External Color | Disease Tolerance | |
|-----------------|--|-----------------|-------------|------------------|---------------|----------------|-------------------|-----------|
| Carrot | | | | | | | | |
| Bengala F1 | Bengala is a late maturing type with tall, healthy tops with tolerance to <i>Alternaria dauci</i> . Bengala has uniform, cigar-shaped roots that taste good and have a long storability. | 120 | Nantes | 7.5-9.1" | Narrow Oblong | Orange | AD | |
| Eggplant | | Maturity | Cultivation | Internodes | Plant Height | Shape | Color | Calyx |
| Gaudi F1 | Gaudi is a first to market eggplant and is earlier than the leading industry standard varieties. It produces classic bell-shaped fruit with bright green spineless calyx. The fruit is firm and is grown on a medium-tall, upright growing bush. The variety can be grown indoors and outdoors with good results. It will keep its dark black color through and after harvest. Available as both conventional and certified organic. | Early | Open Field | Medium | Tall | Classic | Black | Spineless |

AD = *Alternaria dauci*

ORGANIC PEA



M-14



M-14



PLS 560



PLS 595



PLS 595

| Variety | Description | Maturity (Days) | Heat Units | Node at First Bloom | Vine Type | Average Sieve Size | Average Pods Per Node | Disease | | |
|--------------|---|-----------------|------------|---------------------|-----------|--------------------|-----------------------|--------------------------------|-----|-----------|
| | | | | | | | | R/HR* | IR* | T* |
| Second Early | | | | | | | | | | |
| M-14 | M-14 is a strong-stemmed normal vine that will stay standing through green pea harvest. This variety also makes for a picturesque field with so many bright green pods hanging on that classic Pure Line style dark blue-green vine. | 58 | 1200 | 9-10 | Normal | 3.70 | 2-3 | Fop R ¹ | | Pv, Aps |
| Mid-Season | | | | | | | | | | |
| PLS 560 | The long pointed pods of PLS 560 fill to the tip with 10-12 dark green berries of excellent flavor. These light green pods really stand out against the dark blue-green foliage. This variety holds upright throughout the season, making harvest quick. | 65 | 1450 | 15 | Afila | 3.50 | 2-3 | Fop R ² , Ep, PSbMV | Fsp | |
| Late Season | | | | | | | | | | |
| PLS 595 | 595 is a high berry producer. Plants will produce two long pods per node, with on average 11 berries in each pod. If you are lucky, you may find 13 berries in a pod! 595 is best suited for handpicking because of the high pod set in the plant, upright plant type, and yield per pod. | 70 | 1550 | 15-16 | Afila | 3.80 | 2 | Fop R ¹ , Ep | Aps | Pv, PSbMV |

R/HR= High Resistance & Resistance, IR= Intermediate Resistance, T= Tolerance, Fop= Fusarium Wilt, Ep= Powdery Mildew, Pv= Downy Mildew, PEMV= Pea Enation Mosaic, Fsp= Fusarium RR, BLRV=Bean Leaf Roll, Aps = Ascochyta Leaf and Pod Spot, PSbMV= Pea Seed Mosaic Virus

*Days to maturity vary slightly according to specific growing regions and conditions

ORGANIC PEA



AVALANCHE



OSP II



SS 141



CASCADIA



| Variety | Description | Maturity (Days) | Heat Units | Node at First Bloom | Vine Type | Average Sieve Size | Average Pods Per Node | Disease R/HR* | Disease T* |
|-------------------|--|-----------------|------------|---------------------|-----------|--------------------|-----------------------|-------------------------------|---------------------------|
| Snow Pea | | | | | | | | | |
| Avalanche | Avalanche is a rare afila-type Snow Pea developed by Dick Lowe. The semi-leafless afila vine type has excellent stand-ability even after it sets loads of double 5.25 inch (13.5cm) pods. Its exceptional yields with a beautiful dark color make Avalanche a wonderful fresh market competitor. | 58-60 | - | 14-15 | Afila | - | 2 | FopR ¹ , Ep | |
| OSP II | Ever since Oregon Super Pod II was developed by Oregon State University, this snow pea has been a favorite world-wide. It's a high yielder and has a strong disease package. | 58-60 | - | 15-16 | Normal | - | 1-2 | Fop R ¹ , PEMV, Ep | |
| Sugar Snap | | | | | | | | | |
| SS 141 | SS 141 is Pure Line Seeds, new jumbo sugar snap, with long pods that are plump with a flavorful pea flavor. This variety is being grown and trialed in markets across the world. | 58-60 | - | 15 | Normal | - | 1-2 | FopR ¹ , Ep | |
| Cascadia | Cascadia is a sweet Snap Pea developed by Dr. James Bagett and Oregon State University. The 3.5 inch deep-green, thick and juicy pods are filled with flavor. Cascadia has the honor of being the first Enation-Mosaic resistant variety ever introduced. | 68 | - | 14-15 | Normal | - | 1-2 | Fop R ¹ , PEMV, Ep | Fop T ² , BLRV |

R/HR= High Resistance & Resistance, T= Tolerance, Fop= Fusarium Wilt, Ep= Powdery Mildew, PEMV= Pea Enation Mosaic, Fsp= Fusarium RR, BLRV=Bean Leaf Roll

VISIT OUR FIELD DAYS



We'd love for you to join us!



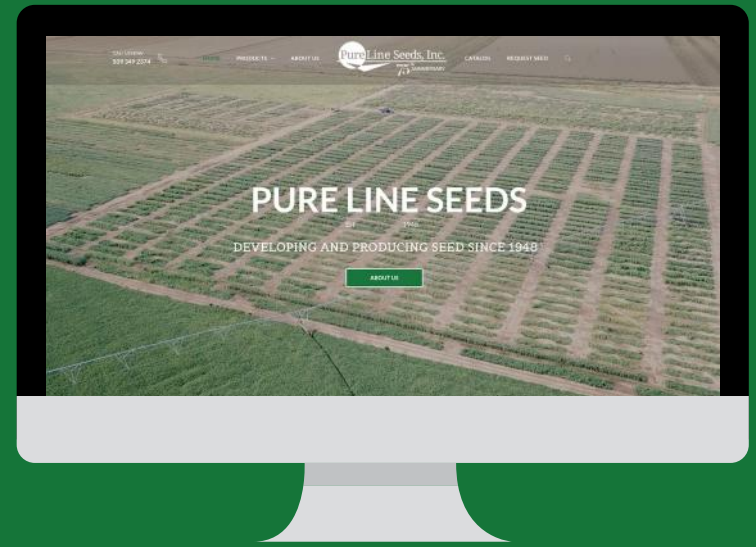
GROW WITH

WEBSITE

Get a full picture of our product offering on our website: www.purelineseed.com

E-NEWSLETTER

If you're interested in our Pure Line newsletter, email marketing@purelineseed.com



FOLLOW US



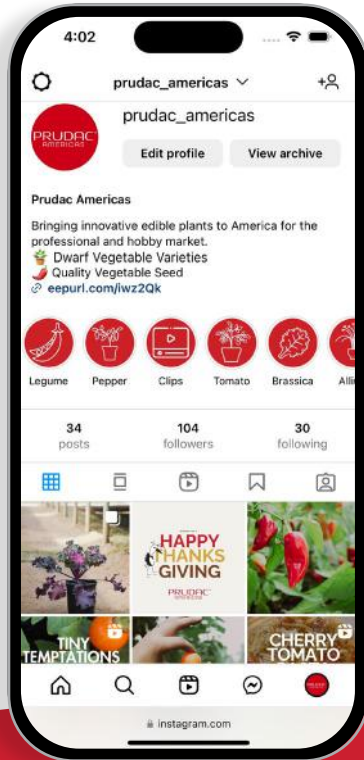
1700 West First St.
Warden, WA 98857

| (509) 349-2374

| marketing@purelineseed.com

OUR BRANDS

PRUDAC™
AMERICAS



E-NEWSLETTER

Send your email address to: marketing@purelineseed.com to start receiving quarterly updates!

INSTAGRAM

Prudac™ Americas is on Instagram! Follow: [@prudac_americas](https://www.instagram.com/prudac_americas) for weekly updates!

(509) 349-2374

| marketing@purelineseed.com

| [@prudac_americas](https://www.instagram.com/prudac_americas)

INNOVATING WITH DIVERSITY

Our unique assortment stands out in its diversity, encompassing a variety of species, pot sizes, and habitats. From tomatoes to peppers to beans, our tabletop and patio-suited varieties create a distinctive and niche portfolio, redefining plant possibilities.

Highlighted in this snapshot are just a few of our distinctive products. While our expertise lies in tomatoes and peppers, our product range now extends to include legumes and a variety of brassicas. Explore our portfolio to find the next innovation for your program.





Donna Series

Donna F1 is a true trailing basket/hanging basket tomato types. After a quick start, they begin to show their trailing habit. Pinching above 3 leaves will support branching. Suitable for large containers and hanging baskets. Brix \pm 8. Individual fruit weight: 15-20 g.



Color Combination Basket

Here's a container with all three colors in one hanging basket! Plant one of each color in an 8-10" basket to get a wide color range and beautiful display hanging on your porch or patio!



IMPROVED

DONNA RED F1

- 8-10" Pot
- Maturity: 70-85 days
- Hanging basket type

DISEASE RESISTANCE

Early Blight,
Tomato Alternaria

DONNA YELLOW F1

- 8-10" Pot
- Maturity: 70-85 days
- Hanging basket type

DISEASE RESISTANCE

Intermediate
Resistance to Early
Blight

DONNA ORANGE F1

- 8-10" Pot
- Maturity: 70-85 days
- Hanging basket type



Myosotis Eva®

Myosotis Eva® is available in Blue, White, and Rose. They do not need a vernalization period to flower. Each color can be grown in a 4-5" pot and has a maturity of 35-50 days. The plant flowers early with a compact growth habit, high germination rate, and excellent vigor.

Tasty Viola™

Tasty Viola™ F1 is our series of violas with a mild, sweet, peppery taste in the green part of the flower. Medium sized with different color tones, the Tasty Viola™ F1 plant keeps its shape and produces all season. Flowers transport well and they hold up in colder weather.

FLOWER



MYOSOTIS EVA®
BLUE F1



MYOSOTIS EVA®
ROSE F1



TASTY VIOLA™
MIXTURE F1



TASTY VIOLA™
ORANGE F1



TASTY VIOLA™
WHITE SHADES F1



MYOSOTIS EVA®
MIXTURE F1



MYOSOTIS EVA®
WHITE F1



TASTY VIOLA™
VIOLET SHADES F1



TASTY VIOLA™
YELLOW F1



Classic Series

Pot Tomato Classics are our "beef-steak" tomatoes of our dwarf series. This series is well-known for their compact tomato plants with a high yield and great taste. Clearly visible fruit above the leaves and noticeably large fruit on this compact series. James & Tarzan have large slicing type fruit, great for sandwiches.



JAMES RED F1

- 6" Pot
- Maturity: 70-85 days
- Large red fruit

DISEASE RESISTANCE

Early Blight

TARZAN RED F1

- 6-7" Pot
- Maturity: 70-85 days
- Largest fruit in collection

Sweet Sturdy™ Series

Sweet Sturdy™ is our series of uniquely compact, cocktail, honey tomatoes. The name gives away the most notable feature of this series; these tomatoes are delicious and bright in color. The plants grow up to more than twice their original height, after the first fruit turns red or yellow.



SWEET STURDY™ GRACE F1

- 6-7" Pot
- Maturity: 70-85 days
- Sweet yellow fruit with 10-12% brix

SWEET STURDY™ JO F1

- 6-7" Pot
- Maturity: 70-85 days
- Sweet red fruit with 10-12% brix

DISEASE RESISTANCE

Early Blight



Magnùsa™ Series

Magnùsa is our "indeterminate mini-me's" series meaning they have all the characteristics you love in an indeterminate — long trusses, large fruit, but in a dwarf plant. This series produces vigorous, bushy hanging basket tomato plants with various fruit sizes and colors. This series is excellent for markets that prefer large-sized plants and continuous growth. The Magnùsa series is easy to grow and is the only series that does best in a tomato cage.



MAGNÙSA™ 25 RED F1

- 7"/10" Pot
- Maturity: 70-85 days

MAGNÙSA™ 100 RED F1

- 7"/10" Pot
- Maturity: 70-85 days

DISEASE RESISTANCE

Intermediate
Resistance to Early
Blight, Tomato Alternaria

MAGNÙSA™ 15 YELLOW F1

- 7"/10" Pot
- Maturity: 70-85 days

DISEASE RESISTANCE

Intermediate
Resistance to Early
Blight



Breeder's Choice

The Magnùsa series is the marriage between a dwarf and indeterminate tomato. It is both compact while producing large trusses full of flavorful fruit. In the photos below, you can see some of the impressive fruit Magnùsa can produce.

This is an excellent and beautiful variety to put in a large container!



Sunny Drops® Series

Sunny Drops® has a tear-drop fruit shape and a vibrant orange or red color. The plant height is only 15 inches tall yet loaded with fruit! These bright fruits are a pale green color at immaturity and set on the outside of the plant making it highly visible and easy to harvest.

SUNNY DROPS® SERIES



SUNNY DROPS® RED F1

- 6-7" Pot
- Maturity: 70-85 days
- Sweet tasting tomato with brix of 10%

DISEASE RESISTANCE

Intermediate Resistance to Early Blight, Tomato Alternaria

SUNNY DROPS® ORANGE F1

- 6-7" Pot
- Maturity: 70-85 days
- Sweet tasting tomato with brix of 10%

SUNNY DROPS® BABY ORANGE F1

- 5-6" Pot
- Maturity: 70-85 days
- Bright, bold orange fruit at harvest

DISEASE RESISTANCE

Early Blight, Tomato Alternaria



NEW

Tiny Temptations™ Series

Tiny Temptations™ is an extremely sweet and productive bush type assortment. These grape-sized fruits are the sweetest tomatoes we have in our collection with a brix of 10-12%. The naturally mounded plant habit makes it an excellent patio variety. It thrives outside and is a statement piece on any porch or patio in the summer and fall months. Plant all 3 colors in a large 10-12" container for a true showstopper.



Tiny Temptations™ Orange won the 2024 Fleuroselect Gold Medal award for its productivity and unbeatable flavor. This variety is a standout in our collection.



TINY TEMPTATIONS™ RED F1

- 6-7" Pot | 10-12" 3 plants
- Maturity: 70-85 days
- Beautiful, 10-12% brix fruit
- Averaging 250-350 fruits per plant

TINY TEMPTATIONS™ YELLOW F1

- 6-7" Pot | 10-12" 3 plants
- Maturity: 70-85 days
- Beautiful, 10-12% brix fruit
- Averaging 250-350 fruits per plant

TINY TEMPTATIONS™ ORANGE F1

- 6-7" Pot | 10-12" 3 plants
- Maturity: 70-85 days
- Fleuroselect Winner
- Beautiful, 10-12% brix fruit
- Averaging 250-350 fruits per plant

TINY TEMPTATIONS™ SERIES



Heartbreakers™ Twiggy

Heartbreakers™ Twiggy is our most compact, heart-shaped, cherry tomato plant. Twiggy has narrow growth and visible fruits for a fast crop time of 8-9 weeks after potting. Fruit hang on the outside of the plant for high visibility and harvesting ease. This comes in two colors; red & orange.

Heartbreakers™ Dora

The Dora series is a showstopper with its beautiful heart-shaped fruit and long branches that sit on the outside of the plant. Grow Dora Orange, Red, or Yellow on your kitchen table or patio as a compliment to any dish. The optimal pot size for retail is 6 inches. Consumers buying such plants usually re-plant them on their balcony, terrace, or gardens for continued growth.



HEARTBREAKERS™ TWIGGY RED F1

- 5-6" Pot
- Maturity: 70-85 days

DISEASE RESISTANCE

Tomato Spotted Wilt (TSWV7),
Bacterial Speck,
Early Blight,
Tomato Alternaria

HEARTBREAKERS™ TWIGGY ORANGE F1

- 5-6" Pot
- Maturity: 70-85 days

DISEASE RESISTANCE

Tomato Spotted Wilt (TSWV7),
Early Blight,
Tomato Alternaria

HEARTBREAKERS™ DORA RED F1

- 6" Pot
- Maturity: 70-85 days
- Long trusses

DISEASE RESISTANCE

Tomato Spotted Wilt (TSWV7),
Early Blight,
Tomato Alternaria

HEARTBREAKERS™ DORA YELLOW F1

- 6" Pot
- Maturity: 70-85 days
- Beautiful heart-shaped fruit

DISEASE RESISTANCE

Early Blight

HEARTBREAKERS™ DORA ORANGE F1

- 6" Pot
- Maturity: 70-85 days
- Bright orange showy fruit



Heartbreakers™ Vita

Vita has a more upright plant habit than Dora, which is more weeping. Consumers buying such plants usually re-plant them on their balcony, terrace, or gardens. These varieties are bred for re-growth after harvesting their decorative fruits. Vita Red has an impressive disease package making it a durable and productive variety.



HEARTBREAKERS™
Within the series, each tomato has a distinct heart shape like the picture above.

HEARTBREAKERS™ VITA RED F1

- 6-7" | 8-10" Pot
- Maturity: 70-85 days

DISEASE RESISTANCE

Tomato Spotted Wilt (TSWV7),
Intermediate
Resistance to Early
Blight,
Tomato Alternaria

Heartbreakers™ Vallery

Heartbreakers™ Vallery is a true trailing and hanging basket type. After a quick start, they start showing their trailing habit. Pinching above 3 leaves will support branching. Suitable for large containers and hanging baskets. Brix ± 8. Height: 8 inches. Diameter: 15 inches. Individual fruit weight: 14-20 g. Plant 3 plants in a 12" basket for a fuller look.



HEARTBREAKERS™ VALLERY RED F1

- 8-12" Pot
- Maturity: 70-85 days
- True hanging basket type

DISEASE RESISTANCE

Early Blight,
Tomato Alternaria

HEARTBREAKERS™ VALLERY ORANGE F1

- 8-12" Pot
- Maturity: 70-85 days
- True hanging basket type

DISEASE RESISTANCE

Early Blight,
Tomato Alternaria



Ponchi™ Series

Ponchi™ is our series of extra small, compact, cherry tomatoes. This series was bred to be indoor and destined for kitchen counter tops. The small plant habit does not limit the series' productivity. Fruit sets outside of the plant allowing the consumer to see yield potential.

TOMATO



PONCHI™ DO F1

- 5-6" Pot
- Maturity: 50-70 days
- Ideal for small hanging baskets

DISEASE RESISTANCE

Bacterial Speck,
Early Blight

PONCHI™ MI F1

- 5-6" Pot
- Maturity: 50-70 days
- Most compact variety

DISEASE RESISTANCE

Early Blight,
Tomato Alternaria

PONCHI™ RE F1

- 5-6" Pot
- Maturity: 50-70 days

DISEASE RESISTANCE

Bacterial Speck,
Early Blight,
Tomato Alternaria

PONCHI™ FA F1

- 5-6" Pot
- Maturity: 50-70 days

DISEASE RESISTANCE

Early Blight



Ponchi™ has been tested in controlled indoor growing systems and we've seen high productivity under these systems.



Pillar Tomatoes™ Catch

Pillar Tomatoes™ Catch has a fast crop time 8-9 weeks after potting. The series is noted for the upright plant architecture and the abundance of fruit at harvest. An excellent combination of taste and yield to produce tomatoes with a tender and sweet exterior and juicy interior.

Pillar Tomatoes™ Joy

Joy Red and Yellow can be grown in a very compact setting making it perfect for vertical gardening and grow light systems.

12"



PILLAR TOMATOES™ CATCH RED F1

- 5-6" Pot
- Maturity: 70-85 days
- Strong stem for upright growth

DISEASE RESISTANCE

Early Blight

PILLAR TOMATOES™ CATCH ORANGE F1

- 5-6" Pot
- Maturity: 70-85 days

DISEASE RESISTANCE

Early Blight,
Tomato Alternaria

PILLAR TOMATOES™ JOY RED F1

- 5-6" Pot
- Maturity: 70-85 days
- Highly productive variety

DISEASE RESISTANCE

Early Blight

PILLAR TOMATOES™ JOY YELLOW F1

- 5-6" Pot
- Maturity: 70-85 days

DISEASE RESISTANCE

Early Blight,
Tomato Alternaria



Peppers from Hades™

Peppers From Hades™ Gold is part of a new series of beautiful large spicy peppers. This series is very similar to Peppers from Heaven™ in its growth habit as it starts out upright, then branches out when it starts producing fruit. Plant 3 plants in a pot for a full hanging basket. It produces pointed, long golden fruit that is very spicy.

10-12"



NEW



Fruit at immaturity is a lime green color and grows at a rapid pace ranging in length from 3-3.5 inches.

20-25"



PUMPKIN PEPPERS HALLOWEEN RED F1

- 5-7" Pot | 8-10" Pot
- Maturity: 85-100 days
- Savory red pumpkin shaped fruit



PUMPKIN PEPPERS HALLOWEEN GOLD F1

- 5-7" Pot | 8-10" Pot for larger plant
- Maturity: 85-100 days
- Sweet pumpkin-shaped golden fruit



Ponky™ Peppers Series

Ponky™ Peppers Spicy Jane Red & Yellow Series starts out compact. After harvest, it will continue to grow to the size of a large hanging basket plant. Spicy Jane is an excellent hanging basket variety.

Ponky Peppers™ Sweet Caroline Red is an upright pepper plant producing sweet, red fruit. As they mature, it will turn from cream to flame orange to a vibrant red. The fruit can be consumed at any stage, but flavor grows sweeter as the fruit matures to its final red stage.



NEW

NEW

PONKY™ PEPPERS SPICY JANE RED F1

- 6-7" Pot
- Maturity: 85-100 days
- 5,000 Scoville rating
- Hanging basket type

PONKY™ PEPPERS SPICY JANE YELLOW F1

- 6-7" Pot
- Maturity: 85-100 days
- 7,000 Scoville rating
- Yellow fruit
- Hanging basket type

PONKY™ PEPPERS SWEET CAROLINE RED F1

- 6-7" Pot
- Maturity: 85-100 days
- Sweet white & red fruit
- Quick to market

Rocket Peppers Series

The Rocket Peppers Series is made up of vigorous growing plants for large containers in the balcony, patio and in the garden. The upright-growing, glossy fruits turn from a trendy black to a luscious red or orange when ripening. Differentiation between Spicy Mamba and Sweet Mamba is the direction the fruit faces at it matures. Spicy Mamba fruit point up and Sweet Mamba Red or Orange fruit point down as they ripen.



NEW

ROCKET PEPPERS SPICY MAMBA RED F1

- 6-9" Pot
- Maturity: 70-85 days
- Very spicy red fruit

ROCKET PEPPERS SWEET MAMBA RED F1

- 6-9" Pot
- Maturity: 70-85 days
- Sweet red fruit

ROCKET PEPPERS SWEET MAMBA ORANGE F1

- 6-9" Pot
- Maturity: 70-85 days
- Large, sweet orange fruit



PEPPER

Pillar Peppers™ Galaxy

The Galaxy series are our most compact peppers. They are for indoor kitchen use and fit best in a 5-6 inch container. Fruit is centrally located on the stem preventing the plant from becoming top heavy. The Scoville rating is different for each color. Red is mild, Yellow is spicy and Orange is hot. Galaxy peppers make lovely houseplants, adding beauty and flavor to your home. Just position them on a windowsill in your office or kitchen for a delightful and edible decor piece.



PILLAR PEPPERS™ GALAXY RED F1

- 5-6" Pot
- Maturity: 70-85 days
- Mild red fruit

PILLAR PEPPERS™ GALAXY YELLOW F1

- 5-6" Pot
- Maturity: 70-85 days
- Spicy yellow fruit

PILLAR PEPPERS™ GALAXY ORANGE F1

- 5-6" Pot
- Maturity: 70-85 days
- Very spicy orange fruit

Pillar Peppers™ Mimi

The Mimi series is a sweet and productive series with a great upright plant architecture. Fruit is centrally located on the stem preventing the plant from becoming top heavy. Mimi produces sweet red and orange fruit.



PILLAR PEPPERS™ MIMI RED F1

- 5-6" Pot
- Maturity: 70-85 days
- Sweet red fruit

PILLAR PEPPERS™ MIMI ORANGE F1

- 5-6" Pot
- Maturity: 70-85 days
- Sweet orange fruit



Pillar Peppers™ Luna

Pillar Peppers™ Luna is an upright growing pepper presenting 2-3 branches per plant. It's an early producer producing lots of sweet, red fruit.

Pillar Peppers™ Sweet

The Sweet series is our largest Pillar Peppers™ Series. They produce upright-growing, medium-size sweet fruits in red, yellow, and orange. Place young plants in 6-7 inch pot and transplant into an 8-10 inch pot for greater yields. These plants are excellent thrillers in container gardening, accompanying flowers and other annuals to create a beautiful piece in the garden.



NEW

PILLAR PEPPERS™ LUNA RED F1

- 5-7" Pot
- Maturity: 70-85 days
- Sweet red fruit

PILLAR PEPPERS™ SWEET RED F1

- 6-7" Pot | 8-10"
- Maturity: 70-85 days
- Sweet red fruit

PILLAR PEPPERS™ SWEET YELLOW F1

- 6-7" Pot | 8-10"
- Maturity: 70-85 days
- Sweet yellow fruit

PILLAR PEPPERS™ SWEET ORANGE F1

- 6-7" Pot | 8-10"
- Maturity: 70-85 days
- Sweet orange fruit



Cauliflower & Kale

BRASSICA

Baby F1 presents a compact curd and plant habit for high density planting as well as a pot plant. Both the curd and the leaves are edible. The indoor shelf-life of the plant is at least 10 days when watered like a pot-plant. Crop time from young plant to salable product is 40 days.

Rainbow Candy Crush F1 is a pink edible ornamental kale. It has an upright growth habit and forms a nice rounded bush when mature. It is suitable for pots, containers, landscaping, and open-field production. This kale has a vibrant pink and purple center with bright green edges. The pink color will be more intense during cooler nighttime temperatures. Flavor is mildly sweet and has a good eating quality. Excellent for kale chips, salads and smoothies.



BABY F1

- 4-5" Pot
- Maturity: 30-35 days
- Curd and leaves are both edible



RAINBOW CANDY CRUSH F1

- 6-8" Pot
- Maturity: 55-85 days
- Bright pink, edible leaves



Petite Shelling Pea

Peas 'N' Pod Bernard is a petite shelling pea, made up of smaller pea pods that grow in a nice uniform hedge. Due to its smaller habit in nature it fits perfectly in containers, raised beds, or any small home garden. At first bloom, Bernard puts on an abundance of beautiful white flowers which adds vibrancy to any small garden or window garden box.

Bush Bean

Elegance is a compact, more refined, small sieve bean that fits perfectly in a pot or any small garden space. Elegance has a small, intricate plant architecture while being highly productive. A customer stated: "I have rarely seen a plant put on a heavier load of beans than on Elegance". Trialed against Mascotte bush bean, Elegance yielded twice the amount of pods.

LEGUME



PEAS 'N' POD BERNARD

- 8-10" Pot
- Maturity: 69 days
- 18" plant height
- Afile vine, no trellis necessary



NEW



ELEGANCE

- 8-10" Pot
- Maturity: 54 days
- High-yielding bean

NEW

NEW INTRODUCTIONS



ELEGANCE



**PEAS 'N' POD
BERNARD**



**PILLAR PEPPERS™
LUNA RED F1**



**PONKY™ PEPPERS
SPICY JANE
YELLOW F1**



**PONKY™ PEPPERS
SWEET CAROLINE
RED F1**



**ROCKET PEPPERS
SWEET MAMBA
ORANGE F1**



**PEPPERS FROM HADES
GOLD F1**



**HEARTBREAKERS™
VALLERY ORANGE F1**



TINY TEMPTATIONS™ SERIES



Autumn Bee Attraction & Quattro

ALLIUM

Autumn Bee Attraction is an excellent allium variety that is usable as an edible, container type, and cut flower. This perennial sets flowers within the first year of sowing and puts on flowers both in the fall and spring. The white flower heads, sturdy stem, and 2-3 week vase life make this variety a beautiful cut flower selection. Enjoy its tender leaves and garlicky flavor profile.

Quattro is a beautiful and delicious patio or garden perennial. The plant attracts a wide variety of butterflies and bumble bees. The cut flowers have a vase life of up to 3 weeks. The plant's tender leaves have an excellent onion-garlic taste and make the ideal addition to dishes. The leaves are thick and wax coated, which allows them to be stored easily. It also has continuous leaf growth till late fall.



**AUTUMN BEE
ATTRACTION F1**

- 5-6" Pot
- Flowers in first season
- Fat leaf



QUATTRO F1

- 5-6" Pot
- Maturity: 8-9 months
- Chive flavor



| Species | Series | Variety | Pot Size | Weeks from Potting to Fruit Color | Plant Habit |
|----------------|------------------|------------------------|-----------------|--|--------------------|
| Pepper | Ponchi™ | Sweet Caroline Red F1* | 6-7" | 10-12 | Upright |
| Pepper | Rocket Peppers | Spicy Mamba Red F1 | 6-9" | 10-12 | Upright |
| Pepper | Rocket Peppers | Sweet Mamba Red F1 | 6-9" | 10-12 | Upright |
| Pepper | Rocket Peppers | Sweet Mamba Orange F1* | 6-9" | 10-12 | Upright |
| Tomato | Ponchi™ | Do F1 | 5-6" | 8-9 | Trailing |
| Tomato | Ponchi™ | Mi F1 | 5-6" | 8-9 | Upright |
| Tomato | Ponchi™ | Re F1 | 5-6" | 8-9 | Upright |
| Tomato | Ponchi™ | Fa F1 | 5-6" | 8-9 | Upright |
| Tomato | Pillar Tomatoes™ | Catch Red F1 | 5-6" | 10-12 | Upright |
| Tomato | Pillar Tomatoes™ | Catch Orange F1 | 5-6" | 10-12 | Upright |
| Tomato | Pillar Tomatoes™ | Joy Red F1 | 5-6" | 10-12 | Upright |
| Tomato | Pillar Tomatoes™ | Joy Yellow F1 | 5-6" | 10-12 | Upright |
| Tomato | Heartbreakers™ | Twiggy Red F1 | 5-6" | 10-12 | Upright |
| Tomato | Heartbreakers™ | Twiggy Orange F1 | 5-6" | 10-12 | Upright |
| Tomato | Heartbreakers™ | Dora Red F1 | 6" | 10-12 | Upright |
| Tomato | Heartbreakers™ | Dora Yellow F1 | 6" | 10-12 | Upright |
| Tomato | Heartbreakers™ | Dora Orange F1 | 6" | 10-12 | Upright |
| Tomato | Heartbreakers™ | Vita Red F1 | 6-7" 8-10" | 10-12 | Upright |
| Tomato | Heartbreakers™ | Vallery Red F1 | 8-12" | 10-12 | Trailing |
| Tomato | Heartbreakers™ | Vallery Orange F1* | 8-12" | 10-12 | Trailing |
| Tomato | Sunny Drops® | Red F1* | 6-7" | 10-12 | Upright |

*Samples are available for new varieties, commercial amounts may be limited



| Species | Series | Variety | Pot Size | Weeks from Potting to Fruit Color | Plant Habit |
|----------------|-------------------|---------------------------------|-----------------|--|--------------------|
| Tomato | Sunny Drops® | Orange F1* | 6-7" | 10-12 | Upright |
| Tomato | Sunny Drops® | Baby Orange F1* | 5-6" | 10-12 | Upright |
| Tomato | Tiny Temptations™ | Red F1* | 6-7" | 10-12 | Upright |
| Tomato | Tiny Temptations™ | Yellow F1* | 6-7" | 10-12 | Upright |
| Tomato | Tiny Temptations™ | Orange F1* | 6-7" | 10-12 | Upright |
| Tomato | Classic Series | James Red F1 | 6" | 10-12 | Upright |
| Tomato | Classic Series | Tarzan Red F1 | 6-7" | 10-12 | Upright |
| Tomato | Sweet Sturdy™ | Grace F1 | 6-7" | 10-12 | Upright |
| Tomato | Sweet Sturdy™ | Jo F1 | 6-7" | 10-12 | Upright |
| Tomato | Magnúsa™ | 25 Red F1 | 7" 10" | 11-13 | Trailing |
| Tomato | Magnúsa™ | 100 Red F1 | 7" 10" | 11-13 | Trailing |
| Tomato | Magnúsa™ | 15 Yellow F1 | 7" 10" | 11-13 | Trailing |
| Tomato | Donna | Red F1 | 8-10" | 10-12 | Trailing |
| Tomato | Donna | Yellow F1 | 8-10" | 10-12 | Trailing |
| Tomato | Donna | Orange F1 | 8-10" | 10-12 | Trailing |
| Myosotis | Eva® | Blue, Mixture, Rose, & White F1 | 4-5" | 5-7 | Upright |
| Pansy | Tasty Viola™ | Mixture F1 | 4-5" | 5-7 | Upright |
| Pansy | Tasty Viola™ | Orange F1 | 4-5" | 5-7 | Upright |
| Pansy | Tasty Viola™ | Violet Shades F1 | 4-5" | 5-7 | Upright |
| Pansy | Tasty Viola™ | White Shades F1 | 4-5" | 5-7 | Upright |
| Pansy | Tasty Viola™ | Yellow F1 | 4-5" | 5-7 | Upright |

*Samples are available for new varieties, commercial amounts may be limited

HAND-CRAFTED

Prudac™ Americas understands the fine line between art and functionality. Our team works to ensure that the seed is distributed, trialed, and hand-crafted for North America for the kitchen, patio, and Controlled Agriculture Environment (CEA). Our varieties stand out for the 3 qualities below; height, productivity, and color & flavor profile.

Height

Our assortment has been bred to be dwarfed, meaning they grow to a certain height ranging from 10-31 inches and stop growing. Our products remain compact without the necessity for growth regulators or pruning.

Productivity

Although our varieties are dwarfed, their productivity can't be beat. We prioritize the amount of flower production as well as leaf and fruit ratio.

Color & Flavor Profile

Flavor profile is a top priority when selecting for the best products. We focus on strong yielding varieties that are beautiful, but taste just as good as they look.



OUR ASSORTMENT

| Species | Series | Variety | Pot Size | Weeks from Potting to Fruit Color | Plant Habit |
|-------------|--------------------|---------------------------|--------------|-----------------------------------|-------------|
| Allium | | Autumn Bee Attraction F1* | 5-6" | 4-6 | Upright |
| Allium | | Quattro F1* | 5-6" | 4-6 | Upright |
| Cauliflower | | Baby F1 | 4-5" | 4-5 | Upright |
| Kale | | Rainbow Candy Crush F1 | 6-8" | 7-10 | Upright |
| Pea | Peas 'N' Pod | Bernard* | 8-10" | 69 days | Upright |
| Bean | | Elegance | 8-10" | 54 days | Upright |
| Pepper | Pillar Peppers™ | Galaxy Red F1 | 5-6" | 10-12 | Upright |
| Pepper | Pillar Peppers™ | Galaxy Yellow F1 | 5-6" | 10-12 | Upright |
| Pepper | Pillar Peppers™ | Galaxy Orange F1 | 5-6" | 10-12 | Upright |
| Pepper | Pillar Peppers™ | Mimi Red F1 | 5-6" | 10-12 | Upright |
| Pepper | Pillar Peppers™ | Mimi Orange F1 | 5-6" | 10-12 | Upright |
| Pepper | Pillar Peppers™ | Luna Red F1* | 5-7" | 10-12 | Upright |
| Pepper | Pillar Peppers™ | Sweet Red F1 | 6-7" 8-10" | 12-14 | Upright |
| Pepper | Pillar Peppers™ | Sweet Yellow F1 | 6-7" 8-10" | 12-14 | Upright |
| Pepper | Pillar Peppers™ | Sweet Orange F1 | 6-7" 8-10" | 12-14 | Upright |
| Pepper | Peppers from Hades | Gold F1* | 5-6" | 10-12 | Trailing |
| Pepper | Pumpkin Peppers | Halloween Red F1 | 5-7" 8-10" | 12-14 | Upright |
| Pepper | Pumpkin Peppers | Halloween Gold F1 | 5-7" 8-10" | 12-14 | Upright |
| Pepper | Ponky Peppers™ | Spicy Jane Red F1 | 6-7" | 10-12 | Trailing |
| Pepper | Ponky Peppers™ | Spicy Jane Yellow F1* | 6-7" | 10-12 | Trailing |

*Samples are available for new varieties, commercial amounts may be limited

A close-up photograph of a hand holding a single, ripe red tomato. The hand is positioned in the lower-left foreground, with a silver ring on the ring finger. The background is a wooden crate filled with a variety of Prudac tomatoes, including several bright red ones and several pale green ones, all still attached to their green vine stems. The lighting is bright and natural, highlighting the textures of the tomatoes and the hand.

PRUDACTM AMERICAS

(509) 349-2374

| marketing@purelineseed.com

| [@prudac_americas](https://www.instagram.com/prudac_americas)