

Title: The Populuxe Seed Bank

Author: The Populuxe Seed Bank

Date: July 3, 2010

Common Name Beans (Bush)

<i>Accession #</i>	<i>Variety</i>	<i>Scientific Name</i>	<i>Growth Info</i>	<i>Historical Info</i>	<i>Heirloom/ OP</i>
72	Borlotto Lingua Di Fuoco (Borlotto Fire Tongue)	Phaseolus vulgaris	Good for fresh and dried use, white pods streaked with red/orange. beans are tan speckled with dark red. 50-60 days. High yielding variety	Italian heirloom.	H

Common Name Beans (Pole)

<i>Accession #</i>	<i>Variety</i>	<i>Scientific Name</i>	<i>Growth Info</i>	<i>Historical Info</i>	<i>Heirloom/ OP</i>
74	Mr. Tung's	Phaseolus vulgaris	10" pods, 8-10 beans per pod. White/khaki colour, about 0.5" long. 7 pods per shoot, 99% fruit set. White flower, good dried and fresh, with a slight buttery flavour. 70ish days. Vines are 8-10ft long.	Heirloom originally from China, brought over by the Tung family when they moved to Longbeach, Kootenay Lake, BC.	H
73	Musica	Phaseolus vulgaris	Romano-type. Large flat pods 9-12" long, 6-8 beans per pod. White beans, about 0.5" long. 3 pods per shoot, about 85% fruit set. White flowers. Good dried and fresh. 60-70 days. Vines about 7-8ft long.	Spanish heirloom	H

Common Name Snow Peas

Title:

Author:

Date: 7/3/10

Accession #	Variety	Scientific Name	Growth Info	Historical Info	Heirloom/ OP
75	Slocan	<i>Pisum sativum</i> var. <i>saccharatum</i>	Large 7ft vines, prolific producer. White flowers. Leaves are green with white splotchy-dot variegation. Does very well in heat.	Heirloom brought by Japanese immigrants (possibly internment camp prisoners?) during WWII to the area. Originally from Japan.	H

Common Name Tomato

Accession #	Variety	Scientific Name	Growth Info	Historical Info	Heirloom/ OP
1	1884 Purple (Purple Doughnut)	<i>Solanum lycopersicum</i>	Excellent yields of large purple/dark pink fruit, light green shoulders. 8-20oz fruit. Very good flavour, juicy sweet and rich. Very meaty. A bit of radial cracking in wet weather. Regular leaf. Indeterminate. 77 days.	Jeff Casey of Alberta, Canada received the seeds for "1884" tomato from Michael Gunn of Pasadena, Texas in 2005, and shared with Tatiana Kouchnareva (B.C KO T) in Dec 2005. Both Jeff and Tatiana grew it in 2006 and obtained large dark black-purple fruits which, in Tatiana's opinion, were better than the original 1884. Tatiana named it "1884 Purple".	OP
2	Ananas Noir	<i>Solanum lycopersicum</i>	Very meaty beefsteak fruit. Black streaked with green shoulders, Very creamy inside, cannot be kept long after picking. Reportedly came from a stray seed of 'Pineapple', was selected and bred out, although may not be 100% stable yet. Good flavour, sweet with mild acid overtones. Regular leaf. Indeterminate. 85 days.	This tomato appeared in a Pineapple tomato patch and was developed and stabilized by Pascal Moreau, a horticulturist in Belgium. First introduced to SSE in 2003.	OP
3	Andrina Dwarf	<i>Solanum lycopersicum</i>	Small cherry tomato, plant reaches on 6" high and can be grown in a 6" pot. Good yields of tiny cherry tomatoes, round and red. Regular leaf. Determinate. 60 days.	Reportedly originated from Russia.	H

Title:

Author:

Date: 7/3/10

Accession #	Variety	Scientific Name	Growth Info	Historical Info	Heirloom/ OP
4	Armenian	<i>Solanum lycopersicum</i>	1lb bi-coloured oblate fruit with yellow/orange skin and flesh. Slight red marbling sometimes in the flesh. Beefsteak-type fruit. Regular leaf. Indeterminate, 75 days.	Originally from Armenia, as per Charlotte Mullens of West Virginia, who was the original source of the seed in 1990.	H
5	Azoychka (Azochka)	<i>Solanum lycopersicum</i>	Good sized 6-12oz fruit, moderate production in high heat. Lemon yellow, very non uniform. Indet., RL plant. Likes to vine upwards. Very sweet, fruity and low acidic flavour. 75-80 days.	Russian heirloom, 'Azochka' was a common Arabic female name in Russian in the mid-20th century.	H
6	Beauty King	<i>Solanum lycopersicum</i>	Large, oblate beefsteak type, non uniform in shape. Bicoloured red and orange, with yellow innards. Reported 1 large (1lb) fruit/cluster, the rest will be smaller. Regular leaf. Indeterminate. 83 days.	Most likely a sport from 'Big Rainbow', and may not yet be entirely stable. From Brad Gates of Wild Boar Farms.	OP
7	Big Orange (Tangerine)	<i>Solanum lycopersicum</i>	Large orange beefsteak fruit, bright orange in colour (hence the name). Good flavour and few seeds. Fruit weighs 1-2lbs each. Indeterminate. Regular leaf. 75 days.	?	OP/H?
8	Black & Brown Boar	<i>Solanum lycopersicum</i>	Produces 3-4oz globular fruit, brown with green striping. Sets very well in hot weather, good flavour. Regular leaf. Indeterminate. 70-75 days.	Discovered and stabilized by Brad Gates, Wild Boar Farms, Vacaville, CA. It came from a row of Green Zebra plants at Brad's farm.	OP
9	Black From Tula	<i>Solanum lycopersicum</i>	RL, indeterminate. Very flavourful, earthy, acidic, yet somewhat sweet complex flavour. Big heavy 3" diameter fruit. 80 days.	Family heirloom from Ukraine. This variety was imported from Russia (Marina Danilenko) by Seed Savers Exchange and offered in the SSE 1996 Yearbook	H

Title:

Author:

Date: 7/3/10

Accession #	Variety	Scientific Name	Growth Info	Historical Info	Heirloom/ OP
10	Black Plum	<i>Solanum lycopersicum</i>	Plum shaped mahogany/black fruit. 2" in diameter, very productive, with good flavour. 2oz fruit. Regular leaf. Indeterminate, 75 days.	Russian variety acquired by Seed Savers Exchange in the early 1990s from Marina Danilenko of Moscow, Russia.	H
11	Blondkopfchen	<i>Solanum lycopersicum</i>	Small lemon yellow cherry, RL, indet., produces in large clusters on a large vine. Mild, sweet flavour. 70-75 days.	"Blondkopfchen" means "Little Blond Girl" in German. obtained from the Gatersleben seed bank in Germany in the late 1980s.	OP/H?
12	Bramki	<i>Solanum lycopersicum</i>	Red oblate fruit, up to 1lb. Good heat tolerance, good tomato flavour. Regular leaf. Indeterminate. 75 days.	Heirloom of Polish origin(?)	H
13	Brandywine	<i>Solanum lycopersicum</i>	Original pink variety, large beefsteak tomato. Very meaty, pink, with slight green shoulders. Good flavour. Doesn't seem to like the heat. Potato leafed. Indeterminate, 95 days.	Brandywine is a tomato that found its way into the Seed Savers Exchange collection in 1982. It got there via an elderly (now deceased) Ohio gardener named Ben Quisenberry, who received the variety from a woman named Dorris Sudduth Hill – she stated that they had been in her family for over 80 years. I do not know where the Dorris came from – hence, where the tomato originated. See: http://nctomatoman.topcities.com/Articles/Brandywine_History.htm	H
14	Caro Rich	<i>Solanum lycopersicum</i>	Orange skin, reportedly 5-10x more beta-carotene than other tomato varieties. Juicy and fruity flavour. 4-8 oz red fruit. Regular leaf. Indeterminate. 80 days.	An improved strain of Caro Red, developed by E.C. Tigchelaar and M.L. Tomes at Purdue University and released in 1973.	OP

Title:

Author:

Date: 7/3/10

Accession #	Variety	Scientific Name	Growth Info	Historical Info	Heirloom/ OP
15	Cherokee Purple	Solanum lycopersicum	Indet., regular leaf plant with dark purple beefsteak fruit, 6-16 oz. Some green shoulders, this is a particular tomato that needs just the right conditions for it to grow. 80-85 days.	Original seed sent to Craig LeHoullier by John D. Green of Sevierville, Tennessee, in 1990 as an unnamed variety. Mr. Green got the variety from a woman who, in turn, received them from her neighbour. The neighbour claimed that they have been in their family for 100 years, originally receiving them from the Cherokee Indians. Craig named the variety and listed it in the SSE yearbook the year after he first grew them (1990).	H
16	Coracao Di Boi	Solanum lycopersicum		Story from Mary: This variety has been saved for many years, perhaps 20 or more, by my father-in-law. He originally got the seed from a Ukrainian neighbour. The fruit is heart shaped which is why it is now called Cora. by my Portuguese-speaking father-in-law. The fruit is very large and meaty.	H
17	Delicious	Solanum lycopersicum	Large, meaty scarlet red fruit with few seeds on a regular leafed plant. This particular variety still holds the Guinness Record for largest tomato (at 7lbs), although fruit is much more likely to be in the 1-2lb range. Fruit can vary between globe-shaped and more irregular ribbed-shape. Resistant to cracking. Indeterminate, 85 days	Introduced by Burpee in 1964 after years of selection from 'Beefsteak (Crimson Cushion)'.	OP
18	Dingwall Scotty (Ding Wall Scotty)	Solanum lycopersicum	Narrow, upright, heirloom plants producing clusters of 3 to 4, 2-inch, round, red tomatoes with rich flavors and just the right touch of acidity. Regular leaf. Indeterminate. 75 days.	?	OP/H?

Title:

Author:

Date: 7/3/10

Accession #	Variety	Scientific Name	Growth Info	Historical Info	Heirloom/ OP
19	Dr. Wyche's Yellow	<i>Solanum lycopersicum</i>	Large irregular deep yellow/orange fruit. Pomegranate shape inside, full of cavities. Sweet, fruity, juicy, very flavourful and delicious. Heat resistant. Large beefsteak type fruit. 85 days. RL, indeterminate.	Originally from Dr. Wyche, who owned a circus and bred this tomato.	H
20	Evan's Purple Plum (Evan's Purple Pear)	<i>Solanum lycopersicum</i>	Paste/canning tomato, excellent flavour. Large plants. Indeterminate. Potato Leaf. Mid season.	From Brad Gate's farm, an accidental cross found in the late 90's and introduced to SSE in 2008.	OP
21	Fantome Du Laos (Ghost of Laos)	<i>Solanum lycopersicum</i>	RL , indet. Plant produces large yields of 6-12oz pale yellow/white fruit. Flavour leaves a lot to be desired, but it's an interesting history and interesting to look at. Very pretty. Good keeper, which is also a bonus, can be kept several months under the right conditions. 80-85 days.	There's a fable with this tomato: when it glows fluorescent green, tomatoes are afoot. As the name would suggest, it's thought to originate from Laos.	H
22	Gardener's Delight (Sugar Lump)	<i>Solanum lycopersicum</i>	Medium sized cherry fruit, red, acidic and "old-time" tomato flavour. Indeterminate, RL, will bear until frost. Produces in trusses. 70 days.	Bred by Paul Tellhelm and introduced in 1950-1951 by Ernst Benary Samenzucht (formerly of Erfurt, East Germany; now Hann Munden, Germany). It was named "Benary's Gartenfreude, Hochzucht". * Offered commercially by Jung Quality Seed, Randolph, Wisconsin in 1960 as Jung's Sugar Lump.	H
23	German Cascade	<i>Solanum lycopersicum</i>	RL, indeterminate plant. 4ft in height. Golf ball size round red brilliant red fruit. Earthy flavour, VERY tasty, with good acidic bite. 85-90 days. Doesn't tolerate heat too well. Moderate production in a really harsh summer. Produces in bunches of 3-5 fruit per.	None available. The merchants of the seed that I spoke with said their mom had been growing it for at least 50 years, and she originally received the seed from a German neighbour.	H

Title:

Author:

Date: 7/3/10

Accession #	Variety	Scientific Name	Growth Info	Historical Info	Heirloom/ OP
24	Giant Tree	Solanum lycopersicum	1lb+ large pink beefsteak-type. Vines can reach up to 18ft. Indeterminate, 90 days.	?	H
25	Glasnost	Solanum lycopersicum	3" smooth oblate red fruit, very meaty with excellent flavour. Indeterminate. Regular leaf. 75 days.	Variety from Siberia.	OP
28	Goose Creek	Solanum lycopersicum	Red globular fruit, about 6-8 oz in size, with reported very good production. A rarer variety. Regular leaf. Indeterminate, 75 days.	Family heirloom from California, USA. Some date it to be from the early 1800's, but history shows there were no smooth tomatoes at that time, so the actual date is unknown.	H
26	Green Zebra	Solanum lycopersicum	Heavily producing plant, fruit is green streaked with yellow when ripe. Fruit about 2" in diameter. A really strong, tangy/acidic taste. Delicious. Regular leaf. Indeterminate. 80 days.	Originally bred in 1983 by Tom Wagner of Redmond, Washington, USA, and was first offered in his Tater-Mater Seed Catalogue.	OP
27	Gregori's Altai	Solanum lycopersicum	Large pink beefsteak type fruit, sweet with good flavour. Good production, 10-16oz fruit. Indeterminate. Regular leaf. 80 days.	Heirloom from the Altai Mountains, Russia.	H
29	Hahms Gelbe Topftomate	Solanum lycopersicum	Extremely small 6" dwarf cherry tomato plant. Good production of tasty yellow fruit, Rugose foliage. Determinate. 65-70 days.	Introduced by Reinhard Kraft, Neukirchen, Germany.	OP/H?
30	Harbinger	Solanum lycopersicum	Reportedly very good for ripening off the vine. Classic tomato flavour. Does well in cool/wet areas as it was bred for the British climate. Regular leaf. Indeterminate. 60 days.	English variety, introduced to the market in 1910.	H
31	Isis Candy	Solanum lycopersicum	1 oz cherry tomato, yellow/orange with a pink blush when ripe. Firm flesh, large seed cavities, moderate yields. Indeterminate. Regular leaf. 75-80 days.	Bred by Joe Bratka of NJ, one parent is Marizol Purple. Joe Bratka introduced it through SSE in 1992.	OP

Title:

Author:

Date: 7/3/10

Accession #	Variety	Scientific Name	Growth Info	Historical Info	Heirloom/ OP
32	Japanese Black Trifele (Yaponskiy Trufel)	Solanum lycopersicum	Produces 4-7oz pear shaped fruit with dark brown/black skin. Very good flavour, good producer. Some green shouldering. Potato leaf. Indeterminate. 70-80 days.	Russian OP variety.	OP
33	Jaune Flamme	Solanum lycopersicum	Deep orange skin, fruit 2-3oz each, borne in clusters on the vine. Sharp taste, excellent flavour. Regular Leaf. Indeterminate 75 days.	French family heirloom, originating from Norbert Parreira of Helliner, France. Name means 'Firey Yellow'.	H
34	Joffre	Solanum lycopersicum	Black/purple fruit with green shoulders and reportedly very good flavour. Regular leaf. Indeterminate. 75 days.	French OP, possibly heirloom variety said to be named after a WWI French field marshal.	OP/H?
35	Keeping Tom	Solanum lycopersicum	Heralded for its keeping properties, will keep for many months if picked green and kept in a cold cellar. Small Indeterminate plant, productive tomato, that ripens slowly and stays in good shape long after harvesting. May Be picked part ripe and will ripen slowly in cool place. Oddly, it may often appear unripe, but when cut it will be bright red. Indeterminate. Regular leaf.	?	OP/H?
36	Kimberley	Solanum lycopersicum	Early, tall and sprawling plant, high yields of 1-2" round red fruit, slightly oblong. Indeterminate. Potato leaf. 55-60 days.	Named after Kimberley, BC where it was bred in the 1980's (parentage is disputed).	OP
37	Lambert's General Grant	Solanum lycopersicum	This very old heirloom has large rose-pink fruit that are oblate and ridged. Vine ripened fruit have the best flavor. Indeterminate, finely dissected foliage. 85 days.	Developed by a gardener named Mr. Lambert in Bellefonte, Pennsylvania in 1869.	H

Title:

Author:

Date: 7/3/10

Accession #	Variety	Scientific Name	Growth Info	Historical Info	Heirloom/ OP
38	Legend	Solanum lycopersicum	4" in diameter slightly oblate red fruit. Mild flavour, especially for a red, meaty with few seeds. Blight and crack resistant. Regular leaf. Indeterminate, 75 days.	Developed by Dr. James Baggett at Oregon State University.	OP
39	Manitoba	Solanum lycopersicum	Early determinate variety bred for the short seasoned prairies. Very good variety for cool climates and short seasons, if in high-heat temps it will delay production, but doesn't seem to hamper it. good flavour and excellent yields. 2-6oz (reports of 10-14oz) each, red globular fruit, tart flavour. Determinate. regular leaf. 65 days.	Breeder and vendor: Expt. Farm, Morden, Manitoba, Canada. Parentage: (Marglobe x Bounty) x Redskin. Adaptation: Southern Canadian prairies. 1956.	H
40	Montreal Tasty	Solanum lycopersicum	Round red fruit, excellent yields, 4-8oz fruit. Sometimes oblate shape. Regular leaf. Indeterminate. 75 days.	Canadian heirloom	H
41	Moskvich (Moskovich, Moskvic, Moskovic)	Solanum lycopersicum	Indet., RL plant, produces large globular beefsteak-type fruit. Red, a really good all purpose tomato. Great flavour. 70-75 days.	From Russian it is translated to "person who lives in Moscow". Developed in the 1970's by Vavilov Institute (IOGEN, Moscow).	OP
42	Orange Oxheart	Solanum lycopersicum	Large 12-16oz fruit, oxheart shape, firm flesh and few seeds. Regular leaf. Indeterminate. 80 days.	?	OP/H?
43	Paul Robeson	Solanum lycopersicum	Pleated/irregular brown-black-purple fruit. 7-15 oz each. Reportedly up to 2lbs. Very good flavour, fair yield. Regular leaf. Indeterminate. 70-75 days.	Russian heirloom which was made available by Marina Danilenko, a Moscow seedswoman; named in honor of the black opera singer star of King Solomon's Mines, 1937, Paul Robeson, who was also an advocate of equal rights for Blacks and was very popular in the former Soviet Union.	Heirloom

Title:

Author:

Date: 7/3/10

Accession #	Variety	Scientific Name	Growth Info	Historical Info	Heirloom/ OP
44	Perestroika	Solanum lycopersicum Solanum lycopersicum	red-orange uniform smooth fruit, solid 8-10oz meaty with few seeds. A market favourite. Indeterminate. Regular leaf. 70 days.	Russian variety from Siberia. Perestroika is the Russian term (now used in English) for the economic reforms introduced in June 1985 by the Soviet leader Mikhail Gorbachev. Its literal meaning is "restructuring", referring to the restructuring of the Soviet economy.	OP
45	Persimmon	Solanum lycopersicum	Deep yellow/orange fruit. Vigorous vine. 1lb+ beefsteak fruit. Meaty and sweet. Regular leaf. Indeterminate. 80 days.	Dates back to the mid-1800's.	H
46	Pink Zebra	Solanum lycopersicum	No information currently available.	?	OP/H?
47	Plum Tigris (Slivovidnyi Polosatyi)	Solanum lycopersicum	Regular leaf determinate plant with a high yield of 4 oz plum fruit with red and yellow skin, very good flavor, 80 days.	Russian commercial variety, introduced to North America by Andrey Baranovski of Minsk, Belarus in the early 2000s. The original Russian name was is translated as 'Striped Plum' but it was incorrectly translated, and came to be known as 'Plum Tigris' in North America.	OP
76	Pruden's Purple (Prudence Purple)	Solanum lycopersicum	ndeterminate potato-leafed plant. 75-85 days. Plant produces dark pink beefsteak fruit, sweet flavour with smooth texture. Fruit measures 10-16oz, moderate to good yields.	Variety dates back to at least the 19th century.	H
48	Purple Prince (Black Prince)	Solanum lycopersicum Solanum lycopersicum	RL plant, produces tennis ball sized brown/dark purple fruit. Slightly ovular in shape. 3-4oz each. Quite tasty, but didn't seem to withstand really high heat and water rationing very well. Poor production in my area. 80-85 days.	Reportedly an heirloom from Siberia. 80-85 days.	H

Title:

Author:

Date: 7/3/10

Accession #	Variety	Scientific Name	Growth Info	Historical Info	Heirloom/ OP
49	Purple Russian	Solanum lycopersicum	Plum-type shape, although quite juicy so not appropriate for pastes. Brownish-pink fruit, some green shouldering. Very good flavour. Regular leaf. Indeterminate 75 days.	Heirloom variety from the Ukraine. Seed are originally from Irma Henkel, 1980 and then introduced to North American market.	H
77	Red Robin	Solanum lycopersicum	Small dwarf plant, growing to approximately 25-30cm high. Well suited to containers. Produces tight clusters of 6-8 red cherry tomatoes. Good production. Said to be able to produce under even poor light conditions. Determinate, regular leaf, 55-60 days.	?	OP
50	Roma VF	Solanum lycopersicum	RL, det. Plant. Good production of plum shaped fruit. Best for sauces, canning, and preserving. Very dry. VF resistance. 70 days.	?	OP
51	Rose	Solanum lycopersicum	Large pink, irregular beefsteak-type fruit. Very good flavour, 3" 10oz fruit. Reportedly a cross between Brandywine and Rutgers tomatoes, crack and disease resistant. Indeterminate. Regular leaf. 80 days.	Amish heirloom from New Holland, PA, USA.	H
52	Ruby Treasure	Solanum lycopersicum	Winter keeping variety, will keep for a few months in a cold cellar and ripen slowly if picked green for storage. Red fruit, firm with smooth skin, retains excellent flavour and colour for storage. Determinate. Regular leaf. 85 days.	Tim Peters development.	OP
53	Russian Oxheart	Solanum lycopersicum Solanum lycopersicum	High yielding plant, half-pound oxheart shaped fruit. Good flavour. Indeterminate. Regular leaf. 85 days.	?	OP/H?

Title:

Author:

Date: 7/3/10

Accession #	Variety	Scientific Name	Growth Info	Historical Info	Heirloom/ OP
54	San Francisco Fog	Solanum lycopersicum Solanum lycopersicum	Tomato specially bred fro cool, wet climates. Red globular, 2-3" in diameter, 2-4oz fruit. Plants grow 7-8ft, slightly more acidic than sweet taste, vigorous production, good resistance to BER and splitting. Regular leaf. Indeterminate, 80 days.Said to be bred / adapted for the cool nights of the San Francisco Bay area.		OP
55	Sasha's Altai (Sasha's Pride)	Solanum lycopersicum	Round, red globular fruit, very flavourful and good for fresh eating and preservation. Fruit sets in cooler climates easily. Indeterminate. Regular leaf. 60 days.	Russian heirloom from the Altai Mountains. For full history see here: http://www.seedstrust.com/st/sasha.html	H
56	Sicilian Saucer	Solanum lycopersicum Solanum lycopersicum	Large, ribbed, very irregular shape, very good flavour, few seeds, excellent for sauces and preservation. Fruit up to 1lb. Regular leaf. Indeterminate. 85 days.	Family heirloom from Italy that has been passed around by Mr. Cook, from Mississauga. Mr. Cook received the seed from his Sicilian neighbor who has had it in his family for generations. First listed in SSE in 2008.	H
57	Slavic Masterpiece	Solanum lycopersicum	4-8 oz red round meaty fruit. Vigorous 6ft+ plants. Good resistance to splits. Good taste, good acid/sweet balance. Indeterminate 75 days.	Russian commercial open-pollinated tomato, introduced to North American by Andrey Baranovski of Minsk, Belarus under the translated name.	OP
58	Stupice	Solanum lycopersicum	Early variety, compact plant, grows to around 4ft. Red globular tomatoes, wonderful flavour, sweet with a good acid balance. Potato-leafed. Always the first to appear and extremely productive in my garden. Indeterminate. 60 days.	Heirloom from Czechoslovakia	H
59	Tigerella (Mr. Stripey)	Solanum lycopersicum	4oz fruit, 2" in diameter. Skin is red with yellow-green streaks. Flesh is red-orange and quite tangy/tart. Regular leaf. Indeterminate, 76 days.	A cross of Ailsa Craig with an unknown var., bred by the Glasshouse Research Inst. in England back in the 1930's.	H

Title:

Author:

Date: 7/3/10

Accession #	Variety	Scientific Name	Growth Info	Historical Info	Heirloom/ OP
60	Tiny Tim	Solanum lycopersicum	Dwarf tomato plant, reaches a maximum of 12" high. Can be grown in an 8" pot. Yields small braids of 3/4" red, round, cherry tomatoes. Regular leaf. Determinate. 50 days.	Developed by University of New Hampshire, Durham, in 1945. Parantage: Window Box x Red Currant.	H
61	Tlacolula Ribbed	Solanum lycopersicum	Heavily pleated fruit, about 3" in diameter. Shade, heat, drought tolerant. Mild flavour, hollow. Red in colour. RL, indeterminate. 80-85 days.	Heirloom from Oaxaca, Mexico. Said to be unchanged and grown for generations in the Tlacolula region.	H
62	Tsygan (Zigan, Gypsy)	Solanum lycopersicum	4-6oz black fruit. Vigorous 6ft+ plants. Smokey flavour more acid than sweet, meaty, good saucer. Rare in North America. Regular leaf. Indeterminate, 80 days.	Russian commercial variety, introduced to North America by Andrey Baranovski, Minsk Belarus in the early 2000s under its translated name, Gypsy	OP
63	Urbikany	Solanum lycopersicum	Tall regular leafed bush tomato, 2" spherical fruits on 1m sprawling bushes. Very early, very large crop. Determinate. 65 days	From Czechoslovakia.	OP/H?
64	Wapsipinicon Peach	Solanum lycopersicum	Small, ping pong sized fruit, yellow with a slight fuzz over the skin. Vigorous plants. Very sweet, low acidity. Regular leafed. Indeterminate, 80 days.	Originally came from Dennis Schlicht and was named after the Wapsipinicon river in Iowa.	OP/H?
65	Whippersnapper	Solanum lycopersicum	Compact cherry, tumbling/sprawling plant, pinkish red slightly oblong fruit. Similar to a grape tomato. Regular leaf.	?	OP/H?
66	Wonder Lights (Plum Lemon)	Solanum lycopersicum	Plant produces 2-4oz lemon shaped bright yellow fruit. Meaty, mild, and sweet flavour. Regular leaf. Indeterminate. 75 days.	Russian heirloom. Seed was collected from an old seedsman in Moscow, Russia.	H
67	Yellow Lemon	Solanum lycopersicum	Yellow globular fruit, sweet and juicy. 2-4oz fruit. Regular leaf. Indeterminate, 85 days.	Originally Collected from Karaj, Iran in January 1943 and donated to USDA in May 1943.	H

Title:

Author:

Date: 7/3/10

Accession #	Variety	Scientific Name	Growth Info	Historical Info	Heirloom/ OP
68	Yellow Pear	<i>Solanum lycopersicum</i>	RL, indeterminate plant. 4-5ft in height. Produces HUGE amounts of small yellow pear shaped cherry tomatoes. Really nice acidity, nice flavour. The only cherry I grow. Produces in bunches of 6-10 fruit per. 75 days. Heat, drought, humidity tolerant.	Very old heirloom variety, first described in 1805 by Persoon. Goes back to the 17th century.	H
69	Yellow Perfection	<i>Solanum lycopersicum</i>	Bright yellow 1-1.5" round thin-skinned fruit. Has a tendency to crack if overripe or overwatered. Potato leaf. Indeterminate 75 days.	Commercial heirloom from a British seed company. Dates back to the 1890s.	H
70	Yellow Ruffled	<i>Solanum lycopersicum</i>	75-80 days, RL, indet., plant. Produces heavily ruffled lemon yellow fruit, 8-10oz each. Sweet flavour, not hollow, little bit of acidity. Good prod. In hot weather.	First offered in SSE, no other information currently available.	OP
71	Zapotec Pink Pleated (Zapotec, Zapotec Pink, Zapotec Pleated)	<i>Solanum lycopersicum</i>	Large, pink heavily ribbed fruit, potentially the origin of all modern beefsteaks. Semi-hollow insides, excellent very distinct flavour. Regular leafed plant, extremely vigorous vines with sparse leaves. Indeterminate, 85 days	Heirloom from Oaxaca, Mexico, said to be originally grown by the Zapotec people.	H