

Harvest for the Hungry Plant Sale 2020 – Peppers, Tomatillos, and Eggplants		
Name	Distributor	Info
Sweet Peppers		
Aconcagua	Sandhill Preservation	Elongated, sweet, heirloom from Argentina, roast when mature or eat fresh, 75-85 days
California Wonder Golden	Baker Creek	78 days, produces early, good for northern climates
Carmen	Johnny's	Italian, bullhorn type, 6"x2.5", ripens red, matures early 60 days green, 80 days red
Chocolate Beauty	Baker Creek	Early bell-70 days, ripens green to brown, thick flesh, medium size, block shape, productive
Corbachi	Baker Creek	Long peppers straight or curvy, productive, Turkish heirloom, good for pickling or frying
Corno di Toro	Baker Creek	Name means "horn of the bull". Tapered 8'-10" long fruits-sweet, crisp flavor-75 days
Doux de Espagna	Baker Creek	Long, cone shape, frying or salads, introduced before 1860, Reported disease resistant
Flamingo	Harris Seeds	Hybrid, 3 ½ " x 3 ½", prolific, TMV resistant
Giant Marconi	Harris Seeds	Matures earlier than other Marconis. 8" long x 3" wide, good for roasting or grilling
Gourmet Orange Bell	Renee's	F-1 hybrid-TMV resistant-Stip tolerant-high yield sweet bell pepper (See notes on page 3)
Jimmy Nardello	Peaceful Valley/Baker Ck.	Southern Italy, long, thin skinned, ripens deep red, prolific
Lipstick	Baker Creek	70 days, 4" long tapered, early, ripens well in north
Melrose	Baker Creek	Italian heirloom frying pepper. Produces early 4" brilliant red, very sweet fruits
Mira	Baker Creek	Super early Polish variety, large, thick walled, crisp, very mild flavor
New Ace	Harris Seeds	Early variety, good yields, 3-4 lobes with thick walls, 65 days
Oda	Baker Creek	Compact, tapered bell, purple fruits ripen to red brown, thick walled, 70 days
Odessa Market	Baker Creek, Fed Co Seeds	Sweet pepper with thick walls, productive, 87 days
Orange Gilboa/Red Yardenne	Renee's	Vigorous bell peppers with early fruit
Orange Sun	Botanical Interests	Bright orange sweet pepper-3"-4" long with 3-4 lobes, compact plant with high yield
Paprika-Hungarian Magyar	Renee's	Slender, pointed 4" peppers, early ripening, dry and grind into paprika
Sheepnose Pimento	Baker Creek	Round, thick walled Ohio heirloom, ripens red, 70 days
Sunset Mix	Renee's	Italian heirloom, huge, elongated tapering fruits, ripens red, yellow or orange
Syrian Three-Sided	Baker Creek	6"-8" long 3-sided fruits, ripens deep red, heirloom, productive, sometimes taste heat in skin.
		Grown in Sunset Demonstration Garden at Cornerstone
Sweet Sequoia	Sequoia School Sta Rosa	Large red pimento type, thick fleshed, adapted to this area, fruits late. Delicious!
Tabby Golden Bell	Renee's	F-1 hybrid-TMV and PVY resistant-Stip tolerant-high yield sweet bell (See notes on page 3)
Vivaldi Red Bell	Renee's	F-1 hybrid-TMV and TEV resistant-high yield sweet bell pepper (See notes on page 3)

Harvest for the Hungry Plant Sale 2020 – Peppers, Tomatillos, and Eggplants		
Name	Distributor	Info
Mildly Spicy Peppers		
Felicity Hybrid	Johnny's	Jalapeno flavor with less heat, 4 ½" - 5" long, good yields
Italian Pepperoncini	Baker Creek	Sicilian. Crisp, thick-walled, sweet, and juicy with a hint of heat. Often pickled.
Shishito Pepper	Baker Creek	Mild, 2"-3", like Padrons but thinner & more wrinkly, 75 days, Japanese favorite for tempura
Spicy Peppers (SHU's refers to Scoville Heat Units)		
Anaheim	Cornucopia	Mild, Mexican and SW cooking, light green, chili relleno
Black Hungarian	Seed Savers/Peaceful	75 days, black fruit shaped like jalapeno, mildly hot. Ornamental purple flowers
Bulgarian Carrot	Sandhill Preservation	Fruity, hot flavor, ripens orange, 3 ½" long, 70-80 days
Chinese 5 Color	Baker Creek	Multi-colored fruit changes from cream to yellow, orange, & red, gaining in heat with changes.
Early Jalapeno	Botanical Interests	Mildly hot, 63 days, Small @ 3", ripens red
Habanero	Botanical Interests	100,000-350,000 SHU's (extremely hot)-2 ½" long, 1" wide, green turning to orange-red when mature. Prized by chile aficionados for both heat and fruitiness.
Jalafuego	Botanical Interests	Hotter, longer (4"), more productive than jalapenos-4,000-6,000 SHU's (medium hot). Disease resistant to bacterial leaf spot races 1-3 and potato virus Y (See Notes Page 3)
Jalapeno	Renee's	Heirloom, abundant yield, harvest when deep glossy green or red
Joe E. Parker	Botanical Interests	75 days. 8" long, thick walled, mild hot Anaheim. Good for stuffing or roasting
Orange Full Moon (True Thai Chilis)	Renee's	Ripens bright orange, medium hot/sweet pungency, good for sauces or salads
Padron	Renee's/Botanical Interests	Galicia region of Spain, harvest green @ 1"-1 1/2" for tapas, matures 3" red.
Pasilla Bajio	Sustainable Seeds	8-10", thin walled, slender, green-black peppers. mild, rich, smoky for mole sauces
Poblano	Cornucopia	Heart shaped, medium thick flesh, great for stuffing, 80 days
Red Vesuvius (True Thai Chilis)	Renee's	Hot and pungent, use fresh or air dry
Ring of Fire	Baker Creek	Newer variety similar to cayenne but earlier and more productive-50,000 SHU's- 4" red pods are excellent for drying-60 days
Serrano	Cornucopia	Heirloom, good for sauces, moderate to very hot, ripens red

Harvest for the Hungry Plant Sale 2020 – Peppers, Tomatillos, and Eggplants		
Name	Distributor	Info
Tomatillos		
Tomatillo Purple Coban	Baker Creek	70 days, heirloom from Guatamala, prolific, 1" diameter fruit
Tomatillo Pineapple (Pina)	Botanical Interests	75 days, mildly sweet flavor, husk turns tan when ripe, bottom fruits ripen first
Tomatillo Verde	Johnny's	Early maturing (60 days), large flat green fruits
Eggplants		
Lao Purple Stripe		Round; 2 to 2.5 inches long by 2 to 2.5 inches wide; purple streaked- Late Season (80-90 days)-from Laos; aka Purple Tiger
Listada de Gandia	Botanical Interests	French heirloom, 80 days from transplant to maturity, 6"-8" oval fruit
Little Prince	Renee's	3"-4" oval fruits in clusters. Productive, compact plant
Long Purple	Botanical Interests	Japanese eggplant, 80 days from transplant to maturity, fruit 8"-10" long
Rosa Bianca	Renee's	Heirloom, rose and white, globe shaped, tender skin. Not bitter or seedy
Notes:		
F1 Hybrid – First filial generation of offspring of different parental plant types		
TMV Resistance – Tobacco Mosaic Virus can cause losses in fruit yield and quality. TMV resistant hybrids have disease resistant proteins.		
PVY Resistance – Potato Virus Y affects plants in the Solanaceae Family, including potato, tomato, pepper, tobacco, and eggplant. It is spread by aphids and causes a mosaic pattern in the leaves. Plants become stunted and produce less fruit.		
TEV Resistance – Often occurs with PVY. Affects Solanaceae Family. Leaves become mottled with necrotic etched lines. Plants are stunted.		
Bacterial Leaf Spot – Can affect leaves and fruit of tomatoes and peppers. Spots on leaves coalesce to form large lesions.		