

PEPPER VARIETY LIST

Bell Peppers

New Ace Bell - 60 days, heavy yielding 4" x 3" fruit, disease resistant hybrid, one of the better "cold country" varieties

Baron Red Bell - 68 days, early, prolific, very sweet, thick walls, $4'' \times 3\frac{1}{2}''$, disease resistant, turns red early, great for grilling

Better Belle V Bell - 75 days, early, thick walls, 4¹/₂" x 5" green to red fruit, dependable, disease resistant, improved Better Belle

Big Bertha Bell - 72 days, sweet, thick walls, 7" x 4" green to red fruit, disease resistant

California Wonder Bell - 75 days, good for stuffing, green to red 4" fruit

Dragonfly Purple Bell - 75 days, thick-walled, juicy purple bell

Trailblazer Yellow Bell - **NEW!** 72 days, easy to grow plants produce a big harvest of crisp, juicy, golden peppers with plenty of sweet flavor

King of the North Bell - 64 days, very mild flavor, large 6" x 4" blocky bell peppers, great for stuffing

Purple Beauty Bell - 70 days, sweet, thick walls, 4" x 31/2" green to purple fruit

Sweet Peppers

Gypsy Salad - 60 days, wedge-shaped, very sweet, 4¹/₂" x 3" orange to red fruit, good in salads

Peppi Red - 75-80 days, nearly seedless under right conditions, deep red, crunchy and delicious, 3.5" long fruit

Peppi Yellow - 75-80 days, 3.5" long snack peppers are great straight from the vine, will grow seedless fruit under the right conditions

PeppiGrande Red - 80 days, a seedless roaster, 5" fruits are crisp and sweet, great for grilling

Red Impact - 75 days, AAS winner, Lamuyo-type pepper, dark red fruit, easy to grow, produces thick, sweet walls, plants are upright and tidy, with strong disease resistance, highly uniform in shape and size

Sweet Banana - 65 days, heirloom, medium-thick walls, sweet Hungarian, $1\frac{1}{2}$ " x 8" yellow to red fruit

Mildly Hot Peppers

Desperado Anaheim - *NEW!* 65 days, mild pepper with large fruit that "decaps" well for fresh eating or roasting

Early Jalapeno - 60 days, 2-2.5" fruit usually picked green, moderately hot to hot, good for pickling, red when mature

Felicity Jalapeno - 80 days, medium-early heatless jalapeno with all of the flavor and taste but without the spicy fire, continuous fruit set

Hungarian Yellow Hot Wax - 70 days, hot, 5" x 1" yellow to red fruit

La Bomba II Jalapeno - *NEW!* 56 days, 2¹/₂-3¹/₂ inch, early peppers have extra thick walls, have good flavor and medium heat, great disease resistance

Pepperoncini - 65 days, mildly hot yellow fruits, 4" long, sweet, crunchy, great for pickling, salads and salsas but tasty fresh too

Sargento Poblano - NEW! 80 days, large fruited ancho/poblano, use fresh or dried

Hot Peppers

Basket of Fire - 85 days, prolific fruiting, compact size, small hot peppers in many colors, create homemade salsas, pickled peppers, hot pepper jelly and more

Cayenne Long Thin - 75 days, thin twisted, very hot fruit

Hot Lemon - 70-80 days, 3-4" fruits ripen to yellow, but are also very flavorful when green, as hot as any Cayenne, they are best fresh, in sauces or dried

Pot-a-Peno Jalapeno - 65 days, determinate spreading habit jalapeno, great for planters and baskets

Primero Red - 70 days, huge yields of early ripening habaneros (with 1/3 the heat)

Serrano Chili - 70-75 days, medium hot, 2" bright green to red fruit, good for salsa, pickling and fresh

Thai Red Chili - 90 days, hundreds of little red peppers per plant, great for use in Thai dishes, originally used in Sriracha sauce, easy to dry, pungent heat

Super Hot Peppers (Be Careful Handling Fruit—Especially Seeds)

Carolina Reaper - 120 days, believed to be the hottest pepper in the world, fiery red with a little scythe shaped tail at the base of fruit, over 1.5 million Scovilles

Ghost (Bhut Jolokia) - 95 days, wrinkled scarlet red, heirloom, wear gloves and mask to process, 1 million Scovilles

Habanero Red - 95-100 days, among top ten hottest pepper available, thin walled fruit wrinkles at maturity, $1'' \times 1\frac{1}{2}''$, heirloom, 100,000-300,000 Scovilles

Trinidad Scorpion - 95 days, red and gnarled with a small tail, wear gloves and mask to process, 1.2 million Scovilles