



Bejo Tomatoes



Introducing:

Plum Regal and Mountain Magic



	Comments
Mountain Magic F₁	Flavor, uniformity and disease resistance in a high-sugar Campari-type. Mountain Magic produces round to deep round 2 oz. fruit on somewhat compact indeterminate plants. Fruits are flavorful, highly crack resistant and uniformly red inside and out, with a long shelf life. Resistant to Verticillium Wilt 1 and 2, and Fusarium Wilt 1 and 2, Mountain Magic also is moderately resistant to early blight, and highly resistant to late blight. Flavor stands up in taste comparisons with heirloom varieties. Get Heirloom quality with a modern disease package and yield. Good for either organic or conventional production.
Plum Regal F₁:	Later-maturing hybrid freshmarket plum tomato offers a broad range of disease resistance, high yields of large fruit, and bright red exterior and interior. Resistant to Verticillium Wilt, Fusarium wilt 1 and 2, TSWV and late blight, with a moderate early blight resistance as well. Highly resistant to graywall and fruit cracking. Fruits, similar in size and shape to Plum Crimson, are borne on determinate plants with heavy cover. Very small blossom end scars. Appealing deep red interior. Also suitable for vine-ripe or mature green harvest.

Bejo's tomato program encompasses a worldwide diversity of genetic material dedicated to developing both commercial and specialty varieties. Classical breeding techniques provide high-quality varieties suited for their intended growing regions.



Polbig

	Comments
Polbig F₁	57-60 days Round, red, 100-120 gram fruits. Determinate; small blossom end scar; uniform fruit setting. Use early in the year. Fusarium and Verticillium tolerant. Firm fruits with good tomato flavor.
Fletcher F₁	Named after the North Carolina town where it was bred, Fletcher is a beautiful very productive tomato in the Mt. Spring class with resistance to Tomato Spotted Wilt and nematodes. 74 days. Firm fruit is 10-12 oz. globe to deep oblate; Plants are compact. Fletcher looks like a winner in yields and number 1 fruit.
Tormenta F₁	73 days Roma: 90-gram red fruits. Semi-determinate. Vigorous bushy plants yield huge quantities of firm flavorful fruits. Widely adapted for commercial or home garden use. Resistant to TMV, Verticillium and Fusarium 1,2.
BSS 712 F₁	Mid season variety with extra thick walls. Very high yields of medium-sized fruits. Deep red color. Easy to harvest: fruits are jointless: the calyx stays on the vine at harvest. Determinate, vigorous, plant. Thick walls and less gel makes for higher yields when cooked. Great for cooked dishes such as spaghetti sauces, salsas for canning, and summertime favorite chili sauces and relishes. Samples and limited sales. Note the amazingly thick walls on the photo below!
Torbay F₁	75 days Deep oblate, 175-gram PINK fruits. Determinate with attractive pink color! Add another dimension to salsas and salads. Very mild tomato flavor—not acidic. Resistant to Verticillium and Fusarium 1, 2. Beautiful in an heirloom mix.



Tormenta



Fletcher



BSS 712



Torbay

DEFINITION OF THE TERMS DESCRIBING THE REACTION OF PLANTS TO PESTS OR PATHOGENS

Adopted by the ISF Vegetable Seed Section in Berlin on May 28, 2004.

PREAMBLE

Differing degrees of specificity exist in the relations between plants and pests or pathogens. Identification of such specificity generally requires the use of highly elaborate analytical methods. Recognizing whether a plant is subject to a pest or pathogen or not may depend on the analytical method employed. It is important, in general, to stress that the specificity of pests or pathogens may vary over time and space, depends on environmental factors, and that new pest biotypes or new pathogen races capable of overcoming resistance may emerge.

DEFINITIONS

Immunity: not subject to attack or infection by a specified pest or pathogen.

Resistance: the ability of a plant variety to restrict the growth and development of a specified pest or pathogen and/or the damage they cause when compared to susceptible plant varieties under similar environmental conditions and pest or pathogen pressure. Resistant varieties may exhibit some disease symptoms or damage under heavy pest or pathogen pressure.

Two levels of resistance are defined:

- i. high resistance (HR): plant varieties that highly restrict the growth and development of the specified pest or pathogen under normal pest or pathogen pressure when compared to susceptible varieties. These plant varieties may, however, exhibit some symptoms or damage under heavy pest or pathogen pressure.
- ii. intermediate resistance (IR): plant varieties that restrict the growth and development of the specified pest or pathogen, but may exhibit a greater range of symptoms or damage compared to high resistant varieties. Intermediate resistant plant varieties will still show less severe symptoms or damage than susceptible plant varieties when grown under similar environmental conditions and/or pest or pathogen pressure.

Susceptibility: the inability of a plant variety to restrict the growth and development of a specified pest or pathogen.

Descriptions, including maturity ratings, and illustrations are the result of numerous trials in various locations, and are relative to planting and growing method, density, time of year, and local environmental conditions and geographic locations. It is buyer's responsibility to determine whether the seeds are suitable for buyer's conditions, area, and intended markets.



Bejo Seeds, Inc. 1972 Silver Spur Place Oceano, CA 93445
Tel: 805 473 2199 E-mail: info@bejoseeds.com
www.bejoseeds.com

Midwest Sales
Ken McCammon
k.mccammon@bejoseeds.com
765-414-7608 - cell

Northeast Sales
Jan van der Heide
j.vanderheide@bejoseeds.com
805-689-1783 - cell

Southeast Sales
Greg Styers
g.styers@bejoseeds.com
805-689-1627 - cell