Self Pollinating Tomatoes

TM99-20 - Oregon Spring Tomato

58 days. Solanum lycopersicum. Open Pollinated. This early maturing plant produces heavy yields of 4 to 6 oz red tomatoes. It has a rich tomato flavor. They are very flavorful, meaty, and have very few seeds. Perfect for salads, slicing, sandwiches, and for making ketchup, paste, and sauce. It is a cross between a Russian Severianin and a Starshot. Does well in cool weather too. Cold tolerant. Suitable for



short-season regions. Recommended for cool northern or highelevation locations. They are parthenocarpic, which means plants form fruit without pollination. An excellent choice for home gardens. A variety was developed by Dr. James Baggett at Oregon State University, Oregon, USA. Disease Resistant: V. Determinate.

TM630-10 - Siletz Tomato Seeds

52 days. Solanum lycopersicum. Open Pollinated. Siletz Tomato. This early maturing plant produces high yields of 10 to 12 oz deep red tomatoes. They are sweet and flavorful. Perfect for salads, sandwiches, and canning. Plants will yield well even in cool weather. Cold Tolerant. It is parthenocarpic, meaning it can set tomatoes without pollination. An excellent choice for home gardens and greenhouses.



A variety was developed in 1994 by Dr. James Baggett of Oregon State University, Oregon, USA. Disease Resistant: V, F. Determinate.