South Dakota State University Open PRAIRIE: Open Public Research Access Institutional Repository and Information Exchange

Bulletins	South Dakota State University Agricultura Experiment Statior
-----------	---

5-1-1992

Super Chief Tomato Hybird

P. Prashar

M. Enevoldsen

Follow this and additional works at: http://openprairie.sdstate.edu/agexperimentsta_bulletins

Recommended Citation

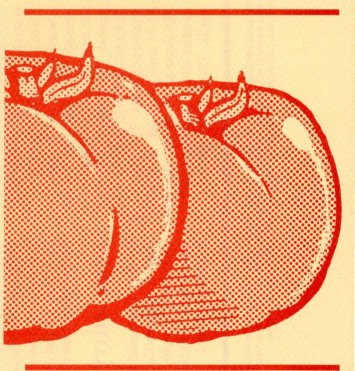
Prashar, P. and Enevoldsen, M., "Super Chief Tomato Hybird" (1992). *Bulletins*. Paper 718. http://openprairie.sdstate.edu/agexperimentsta_bulletins/718

This Bulletin is brought to you for free and open access by the South Dakota State University Agricultural Experiment Station at Open PRAIRIE: Open Public Research Access Institutional Repository and Information Exchange. It has been accepted for inclusion in Bulletins by an authorized administrator of Open PRAIRIE: Open Public Research Access Institutional Repository and Information Exchange. For more information, please contact michael.biondo@sdstate.edu.





FROM THE SOUTH DAKOTA AGRICULTURAL EXPERIMENT STATION



Agricultural Experiment Station South Dakota State University U.S. Department of Agriculture

B 714

SUPER CHIEF

Paul Prashar, professor, and **Myron Enevoldsen**, research associate, Department of Horticulture, Forestry, Landscape and Parks, SDSU

Agricultural Experiment Station • South Dakota State University • U.S. Department of Agriculture

Please nost

Super Chief is the F_1 hybrid resulting from a cross of SD 82-106 x SD 85-048-1. Both parents were developed in the South Dakota fresh-market tomato breeding program. The hybrid was evaluated as 87-13.

DESCRIPTION

The new hybrid is vine-type determinate. Mature plants are 31 to 36 inches (80-90 cm) in diameter. Plant foliage is medium-green. Good foliage canopy prevents fruit sunburn.

The fruit is a flattened-globe to globe shape with a smooth blossom scar and good resistance to cracking. Non-ripe fruits are a uniform, very light green, almost white, and have a glossy, firm finish. External fruit color develops to a uniform bright red. Internal characteristics include many locules, clear jelly, "meatiness," and thick septa.

The new tomato produced a higher total fruit yield than most hybrids used in the midwest during 5 years of testing. Early yield is consistently larger and fruit size is excellent (over 2.75 inches [7 cm] in diameter) in replicated trials. The yield of marketable fruit was higher than most of the hybrids with which it was compared.

The tomato has demonstrated good resistance to radial and concentric cracking. It has a very small blossom-end scar, and the stem-end scar is shallow and medium in size. The plant is resistant to race 1 of *Verticillium albo-atrum*, Reinke and Berthod, and race 1 of *Fusarium oxysporum* f. sp. *Lycopersici* (*Saccardo*), Snyder and Hansen.

The plant produces fruit of excellent quality. Mature tomatoes are large, mild in flavor, firm, and crack resistant, and fruits ripen to a uniform bright red color. Over 5 years of testing, fruit weight was 7.5-8.5 oz (210-240 grams) early in the season and 5.8-6.3 oz (165-178 grams) toward the end of the season. Average fruit weight for the season was 6.3-7.6 oz (178-215 grams). The average yield was 23.75 to 25.5 lb (10.8 to 11.6 kilograms) per plant. The plants had 62-71 fruit per plant. Fruit look like those of SD 82-106, but are meatier and contain far fewer seeds. The red fruit has excellent flavor and texture. Processed fruit has retained excellent bright red color in the jar. The hybrid is rated as high quality for fresh and processed use.

The cultivar matures early, with the first picking in east-central South Dakota about 62-68 days after the plants are transplanted.

The hybrid results from a cross between SD 82-106 as a female parent and SD 85-048-1 as a male parent. The first cross was made in the fall of 1982 in the greenhouse and tested the following vears. Parent line SD 82-106 is the result of several matings designed to combine resistance to verticillium wilt and fusarium wilt and to incorporate the ability to set fruit with the fluctuating temperatures of this region. Line SD 85-048-1 is the result of several matings and selection for large, early fruit set and other desirable horticultural characteristics.

AVAILABILITY

Seed is being sold by Gurney Seed & Nursery Co., Yankton, S.D. Seed samples for testing or observation can be obtained from the authors.



Published in accordance with an act passed in 1881 by the 14th Legislative Assembly, Dakota Territory, establishing the Dakota Agricultural College and with the act of reorganization passed in 1887 by the 17th Legislative Assembly, which established the Agricultural Experiment Station at South Dakota State University. Educational programs and materials offered without regard to age, race, color, religion, sex, handicap, or national origin. An Equal Opportunity Employer. PRINTED ON RECYCLED PAPER.

500 copies of this brochure printed by AES at a cost of 33¢ each. AX059 5/92