## Long Peppers Varieties Resistant to Diseases

Strong Against Disease, Hot on the Market.

This group of long pepper varieties, developed by the World Vegetable Center, addresses national concerns around low productivity, disease-related losses, and seed import dependence. With yields of 6.8-18.01 t/ha over 10 harvests, strong resistance to major pepper diseases, and maturity in 70-85 days, it enables stable domestic production and supports food security. As an open-pollinated line, it strengthens local seed systems and aligns with climate resilience goals in dryland zones.



## World Vegetable Center World Vegetable Center Derek Barchenger Commodities Vegetable crop Sustainable Development Goals Categories Production, Improved varieties, Disease resistance. Yield improvement Best used with Zero Energy Cooling Chamber for Vegetables See all 1 technologies online Tested/adopted in Tested & adopted Ad opted E Tested Testing ongoing Where it can be used This technology can be used in the colored agro-ecological zones Target groups Breeders, Farmers, Seed companies, Sellers

