BW - Bacterial Wilt Resistant Cucumbers

CU78-20 - County Fair Cucumber Seeds

52 days. Cucumis sativus. (F1) County Fair Cucumber. This early maturing plant produces high yields of 6 to 8" long green cucumbers. A high-quality cucumber that is sweet, non-bitter, firm, and crunchy. A perfect variety for making chips, spears, and whole pickles. Best when harvested when 2 to 4" for pickling. It also makes a good slicer. This parthenocarpic variety and no male pollen is needed, so even if bees are



scarce you'll still get a bumper crop. Perfect for greenhouse production. An excellent choice for home gardens, greenhouses, and market growers. Disease Resistant: BW.

CU36-20 - Cross Country Cucumber Seeds

53 days. Cucumis sativus. (F1) Cross Country Cucumber. The plant produces high yields of dark green cucumbers. Cucumbers are crisp and tender and perfect for making bread and butter or dill pickles. Does well under a variety of growing conditions. One of the most disease resistant cucumbers on the market. An excellent choice for home gardens, farmer's markets, market growers, open production, and commercial



production. Disease Resistant: A, ALS, BW, Ccu, CMV, DM, PM.

CU41-20 - Little Leaf Cucumber Seeds

57 days. Cucumis sativus. Open Pollinated. Little Leaf Cucumber. This compact plant produces high yields of 3 to 5" long emerald green colored cucumbers. It may be the highest yielding pickling cucumber on the market today, producing 25 to 30 cucumbers per plant! An excellent cucumber for salads and pickling. It is a parthenocarpic variety and no male pollen is needed, so even if bees are scarce you'll still get a bumper



crop. Perfect for container gardening. Does well under stress and adverse weather conditions. Heat Tolerant. Drought Tolerant, Cold Tolerant. One of the most disease resistant cucumbers on the market. An excellent choice for home gardens, hydroponics, greenhouses, market growers, and open field production. Developed in 1991 by the University of Arkansas, USA. Disease Resistant: A, ALS, BW, Ccu, CMV, DM, PM.