Unlocking Innovation

At BASF, we're seeing the full potential of our processing cucumber varieties. For growers, that means better genetics, higher yields, and an improved bottom line.







The Next Generation in Pickling Cucumbers

With our state-of-the-art breeding methods, we've made improvements that solve issues with yellowing while maintaining quality after brine fermentation.

NUN 5050 F1



An early variety that adapts well on both on the West Coast and Upper Midwest. NUN 5050 features a medium vine type, blocky fruit shape, and good brine quality.

Plant Vigor	Earliness	Fruit Color	L/D Ratio	Crown Setting	Brine Quality
5	7	5	3.0:1	7	6

NUN 5062 F1



With its high brine quality, NUN 5062 is ideal for the processing brine market. It holds up to mechanical harvest and performs well on non-irrigated ground.

Plant Vigor	Earliness	Fruit Color	L/D Ratio	Crown Setting	Brine Quality
6	6	6	3.0:1	7	7

NUN 5063 F1



A very vigorous plant that adapts well in the Upper Midwest, Southeast, Southwest, and West Coast. NUN 5063 has Intermediate Disease Resistance (IR) to Ccu (Scab); CMV; Co (Anthracnose); PRSV; Psl (Angular leaf spot); Px (Powdery mildew) and WMV; ZYMV. NUN 5063 holds up well to mechanical harvest.

Plant Vigor	Earliness	Fruit Color	L/D Ratio	Crown Setting	Brine Quality
7	6	7	3.2:1	7	7

Plant vigor: 1=low vigor, 9=high vigor

Earliness: 1=late, 9=early

Fruit color: 1=light green, 9=dark green

Brine Quality: 1=low, 9=high

Advice for cultural practice: Information provided by BASF Vegetable Seeds in any form whatsoever is without guarantee. Descriptions, recommendations, and illustrations in brochures and leaflets and on the website are based as closely as possible on experiences in tests and in practice. However, BASF Vegetable Seeds does not accept any liability whatsoever on the basis of such information for different results in the cultivated product. The buyer itself must determine whether the goods and information are suitable for the intended growth and/or can be used in the local conditions.

Product illustrations: All varieties shown were grown under favorable conditions. Identical results are not guaranteed nor implied for all growing conditions.

© Nunhems BV 2022. All rights, including property rights, are reserved by Nunhems BV or its affiliates on any matter presented or depicted herein.

Nunhems USA 1200 Anderson Corner Rd. Parma, ID 83660

nunhemsusa.com