Domino Black Bean

Genetic Information

Domino was developed in 1981 by the Michigan Agriculture Experiment Station and USDA-ARS

Domino carries the single dominant hypersensitive I gene form of resistance to all strains of Bean Common Mosaic Virus (BMCV), and is essentially immune to the indigenous rust races prevalent in Michigan. Domino is tolerant to air pollution injury caused by ozone. Domino exhibits field tolerance to white mold and root rot incited by Fusarium.

Agronomic Features

Domino is an upright short vine type II, full season black bean. Domino plant height averages 55 cm. Domino possess high yield stability when grown across diverse environments in Michigan. Domino has flat black seeds averaging from 18 to 20 g / 100 seeds.

Marketing

Domino is marketed as a public variety. Authorized seed classes will be Breeder, Foundation, and Certified.

For more information or a list of producers, please contact your local seed dealer or the MCIA office at:

Michigan Crop Improvement Association

P.O. Box 21008 Lansing, MI 48909 Phone # 517/355-7438