WHITE VENTURA N LIMA BEAN

Year Certified: 1969

Presented by: Carl Tucker

Description: This is a large white seed coated nematode resistant vine type lima bean.

Origin and Breeding Procedure: This variety was developed by backcross breeding. The nematode resistance was from accession line 176. The recurrent parent was the variety Ventura and a white seed coated Ventura type. The white seeded type was used in the fifth and sixth backcross. Testing for nematode resistance was done under field conditions at the University of Hawaii, Poamoha Field Station. In 1968, three $F_{11}$ lines were increased at Davis.