# Cotton

#### **CO9-5 - Mississippi Brown Cotton Seeds**

130 days. Gossypium hirsutum. Open Pollinated. Mississippi Brown Cotton. The plant produces good yields of light tan to golden brown color cotton. This variety was once grown by slaves. The seed came from a plantation near Natchez, Mississippi. Drought Tolerant. An excellent choice for home gardens. This heirloom variety dates back to Pre-1860.



#### **CO2-5 - Nankeen Brown Cotton Seeds**

130 days. Gossypium hirsutum. Open Pollinated. Nankeen Brown Cotton. The plant produces good yields of naturally brown color cotton. This heirloom variety comes from the Mansfield State Commemorative Area, Mansfield, Louisiana, and dates back to Pre-1860. Cotton was grown in the Mansfield area for making slave clothing. It grows well in poor dry soil and appears to have slightly better insect



resistance. An excellent choice for home gardens and market growers. United States Department of Agriculture, PI 528418.

### **CO11-5 - Pima Extra Long Cotton Seeds**

145 days. Gossypium barbadense. Open Pollinated. Pima Extra Long Cotton. The plant produces good yields of quality white cotton. This cotton variety is more suitable for diverse climatic conditions and can be tried for organic cotton farming. Irrigated and dry land suitable for well-drained soil. Drought Tolerant. An excellent choice for home gardens and market growers.



## **CO5-5 - Rajhans White Cotton Seeds**

145 days. Gossypium hirsutum. Open Pollinated. Rajhans White Cotton. The plant produces good yields of quality white cotton. This cotton variety is more suitable for diverse climatic conditions has a higher tolerance to aphids, jassids, and cotton bollworms, and can be tried for organic cotton farming. Irrigated and dry land suitable for well-drained soil. Drought Tolerant. Excellent choice for home gardens and market growers.



Yields Per Acre: 1263 lbs