

PI 551324-continued

**origin:** United States. **historical origin:** United States.  
**origin institute:** Tennessee AES, Dept. of Agriculture  
Biology, Univ. of Tennessee, Knoxville, Tennessee 37901.  
**cultivar:** DF 911. **other id:** TC 468. **remarks:** Fire-cured  
tobacco. Resistant to black root rot, TMV, and wildfire.  
Medium tall, slightly darker green tobacco. 14  
harvestable leaves. Annual. Cultivar. Seed.

PI 551325. *Nicotiana tabacum* L. SOLANACEAE Tobacco

**Donated by:** Litton, C.C., Kentucky AES & USDA-ARS, Crops Research  
Division, Univ. of Kentucky, Lexington, Kentucky, United States.  
Received 1966.

**origin:** United States. **historical origin:** United States.  
**origin institute:** Kentucky AES & USDA-ARS, Department of  
Agronomy, Univ. of Kentucky, Lexington, Kentucky 40506.  
**cultivar:** KY 170. **pedigree:** Br-RR-1-56A/Br-1/2/GR  
27/3/Burley 21/4/Madole/5/Little Wood /6/KY 153. **other  
id:** TC 474. **other id:** CV-33. **source:** Crop Sci. 8(1):131  
(1968). **group:** CSR-TOBACCO. **remarks:** Dark fire-cured  
tobacco. Resistance to black rot, wildfire, and TMV.  
First DAC tobacco variety with resistance to black rot,  
caused by *Thielaviopsis basicola*, from *Nicotiana debneyi*.  
Annual. Cultivar. Seed.

PI 551326 to 551330. *Nicotiana tabacum* L. SOLANACEAE Tobacco

**Donated by:** Litton, C.C., Kentucky AES & USDA-ARS, Plant Science  
Research Division, Lexington, Kentucky, United States. Received  
1971.

PI 551326 **origin:** United States. **historical origin:** United States.  
**origin institute:** Kentucky AES & USDA-ARS, Department of  
Agronomy, Univ. of Kentucky, Lexington, Kentucky 40506.  
**cultivar:** KY 171. **pedigree:** Ky 151, Madole, Little  
Crittenden, Black Mammoth. **other id:** TC 475. **other id:**  
CV-49. **source:** Crop Sci. 11:604 (1971). **group:**  
CSR-TOBACCO. **remarks:** Dark fire-cured tobacco. High  
resistance to black root rot, wildfire, and tobacco  
mosaic virus. Leaves grow in a semi-erect position.  
Annual. Cultivar. Seed.