

nematode (*Meilodogyne incognita*) / soil-borne fungi complex.

The following were developed by Alfred Haunold, USDA, ARS, Oregon State University, Department of Crop Sciences, Corvallis, Oregon 97333, United States; G.B. Nickerson, Oregon State University, Dept. of Agricultural Chemistry, Corvallis, Oregon 97331, United States; U. Gampert, Oregon State University, Dept. of Crop and Soil Science, Corvallis, Oregon 97331, United States; D.S. Kling, Oregon State University, Dept. of Agricultural Chemistry, Corvallis, Oregon 97331, United States. Received 02/27/1995.

PI 586658. *Humulus lupulus* L.

Cultivar. "SUNBEAM". CV-20. Pedigree - Saazer 38 (USDA Accession 21522) / Hallertau mittelfruh-derived aroma male (USDA 21617M). Ornamental diploid female with attractive lemon-yellow foliage and reddish stems. Although primarily intended for landscaping purposes, produces cones which could be used for brewing purposes. Similar to other aroma hops currently being sold. High proportions of humulene, farnesene, and caryophyllene in essential oil, similar to female parent Saazer.

The following were developed by Alfred Haunold, USDA, ARS, Oregon State University, Department of Crop Sciences, Corvallis, Oregon 97333, United States; G.B. Nickerson, Oregon State University, Dept. of Agricultural Chemistry, Corvallis, Oregon 97331, United States; U. Gampert, Oregon State University, Dept. of Crop and Soil Science, Corvallis, Oregon 97331, United States. Received 02/27/1995.

PI 586659. *Humulus lupulus* L.

Cultivar. "BIANCA". CV-21. Pedigree - Saazer 38 (USDA Accession 21522) / Hallertau mittelfruh-derived aroma male (USDA 21617M). Ornamental diploid female with attractive lemon-yellow foliage and reddish stems. Although primarily intended for landscaping purposes, produces cones which could be used for brewing purposes. Similar to other aroma hops currently being sold. Slightly higher soft resin content than Sunbean. High proportions of humulene, farnesene, and caryophyllene in essential oil, similar to female parent Saazer.

The following were developed by S.N. Lohani, Int. Crops Res. Inst. for the Semi-Arid Tropics, B.P. 320, Bamako, Mali. Received 02/22/1995.

PI 586660. *Pennisetum glaucum* (L.) R. Br.

Cultivar. Population. "ICMV-IS 88102".

The following were donated by Vaughan-Jacklin Corporation, 5300 Katrine Avenue, Downer'S Grove, Illinois 60515, United States. Received 1961.

PI 586661. *Capsicum annuum* L.

Cultivar. CALIFORNIA WONDER.

The following were donated by Seed Research Specialists, California, United States. Received 1961.

PI 586662. *Capsicum annuum* L.

Cultivar. PACIFIC BELL.

PI 586663. *Capsicum annuum* L.

Cultivar. RIO WONDER.

PI 586664. *Capsicum annuum* L.

Cultivar. CARIBE GORDO.