

PI 564169 to 564172-continued

PI 564170 **origin:** United States. **developed:** L.C. Peirce, M.L. Crispi, H.G. Miller. **origin institute:** University of New Hampshire, Dept. of Plant Biology, Nesmith Hall, Durham, New Hampshire 03824 United States. **cultivar:** GOLD DUST. **pedigree:** Includes some of the same parentage as Superb Hybrid but is open pollinated type in which the tangerine gene was obtained from Orange Queen and Golden Delicious. **remarks:** Many fruit produced on small vine. Plant habit open and very compact size makes it equally suitable for high density field production or for container culture in urban sites. Fruit globe-shaped, very firm, moderate size, with as many as 10-11 fruit ripening on single plant at one time. Little or no cracking or blotchy ripening, no lobing, and blossom scar small under normal conditions. Unripe color uniform, ripening to deep orange. Interior also deep orange, uniform. Inner and outer walls meaty. Core size slightly smaller than average. Resistant to verticillium wilt. Annual. Cultivar. Seed.

PI 564171 **origin:** United States. **developed:** L.C. Peirce, M.L. Crispi, H.G. Miller. **origin institute:** University of New Hampshire, Dept. of Plant Biology, Nesmith Hall, Durham, New Hampshire 03824 United States. **cultivar:** UNH 103-1. **pedigree:** Contains common germplasm, particularly cvs. and breeding lines used as sources of firmness and color. (Line 617-62, 1252, Wo24MD, St-11, Sub Arctic Delight, Red Miniature). **remarks:** Resistant to verticillium. Annual. Cultivar. Seed.

PI 564172 **origin:** United States. **developed:** L.C. Peirce, M.L. Crispi, H.G. Miller. **origin institute:** University of New Hampshire, Dept. of Plant Biology, Nesmith Hall, Durham, New Hampshire 03824 United States. **cultivar:** UNH 201-5. **pedigree:** Contains common germplasm, particularly cvs. and breeding lines used as sources of firmness and color. (Line 617-62, 1252, Wo24MD, St-11, Sub Arctic Delight, Red Miniature). Annual. Cultivar. Seed.

PI 564173 to 564178. *Aegilops biuncialis* Vis. POACEAE

Donated by: Kimber, G., University of Missouri, Dept. of Agronomy, 205 Curtis Hall, Columbia, Missouri 65211, United States. Received October 01, 1992.

PI 564173 **origin:** Turkey. **collected:** July 1984. **collector:** M. Kanbertay, C. Tuten, Aegean Agric. Res. Center, Menemen R.J. Metzger, USDA-ARS; G. Kimber, Univ. of Missouri. **collector id:** 84TK211-001. **locality:** Troy; near Trojan Horse and ruins to west. **elevation:** 25m. **received as:** *Triticum macrochaetum*. Wild. Seed.