

PI 551039 to 551081-continued

- PI 551064 **donor id:** JM-3929. **origin:** Greece. **collected:** July 31, 1984. **collector id:** JM-3929. **other id:** H85-1220. **locality:** 0.5 km from Chimara on the Kokala-Areopolis road, Lakonia. Plants growing in fallow fields and batha formations. Terra rosa-like, loam soil with medium stones and good drainage. **remarks:** Plants growing with segetal herbs and grasses, Phlomis, Pistacia, Avena sterilis, and Euphorbia. Zone of transition from var. subventricosa, which is commonest to the north, and var. biaristata, which is rare and found mostly south. **received as:** Aegilops comosa subsp. heldreichii transitional forms. Wild. Seed.
- PI 551065 **donor id:** JM-3929a. **origin:** Greece. **collected:** July 31, 1984. **collector id:** JM-3929a. **other id:** H86-904. **locality:** 0.5 km from Chimara on Kokala-Areopolis road, Lakonia. Plants growing in fallow fields and batha formations. Terra rosa-like, loam soil with medium stones and good drainage. **remarks:** Plants growing with segetal herbs and grasses, Phlomis, Pistacia, Avena sterilis, Euphorbia. Sample consisted of a single spike with no rudimentary basal spikelets, non-disarticulating. Wild. Seed.
- PI 551066 **donor id:** JM-3932. **origin:** Greece. **collected:** July 31, 1984. **collector id:** JM-3932. **other id:** H85-1222. **locality:** 3 km from Pirrichos on Pirrichos-Areopolis road, Lakonia. Plants growing on level to moderate slopes. Clay loam soil with medium stones and good drainage. **remarks:** Plants growing with Olea, Pyrus, Avena sterilis, Asparagus, Micromeria, Centaurea, Picnomon, Notobosis, Pallenis, and Dactylis. Transitional between var. subventricosa and var. biaristata. **received as:** Aegilops comosa subsp. heldreichii var. subventricosa. Wild. Seed.
- PI 551067 **donor id:** JM-3932a. **origin:** Greece. **collected:** July 31, 1984. **collector id:** JM-3932a. **other id:** H85-1223. **locality:** 3 km from Pirrichos on Pirrichos-Areopolis road, Lakonia. Plants growing on level to moderate slopes. Clay loam soil with medium stones and good drainage. **remarks:** Plants growing with Olea, Pyrus, Avena sterilis, Asparagus, Micromeria, Centaurea, Picnomon, Notobosis, Pallenis, and Dactylis. Transitional between var. subventricosa and var. biaristata. **received as:** Aegilops comosa subsp. heldreichii var. biaristata. Wild. Seed.