

PI 551017 to 551038-continued

PI 551037 **donor id:** JM-3912. **origin:** Greece. **collected:** July 30, 1984. **collector id:** JM-3912. **other id:** H85-1255. **locality:** 0.5 km from Gythio (southwest on hill above town), Lakonia. Plants growing on slopes on hill. Clay loam soil with medium stones and good drainage. **remarks:** Plants growing with Sarcopoterium, Coridothymus, Quercus, Picnomon, Cistus, Pistacia. Wild. Seed.

PI 551038 **donor id:** JM-3915. **origin:** Greece. **collected:** July 30, 1984. **collector id:** JM-3915. **other id:** H85-1215. **locality:** Near Acropolis, 1 km from junction of Acropolis-S. Mani road, Lakonia. Plants growing in Olea europaea stands. Clay loam soil with medium stones and good drainage. **remarks:** Plants growing among Aegilops triuncialis, Sarcopoterium, Micromeria, Ditrichia, Hypericum, Picnomon, Oryzopsis, Verbascum sp. Wild. Seed.

PI 551039 to 551081. *Aegilops comosa* subsp. *heldreichii* (Boiss.) Eig
POACEAE

Donated by: Mattatia, J., Agricultural Research Organization, Plant Introduction Dept., P.O. Box 6, Bet Dagan, Israel. Received November 30, 1984.

PI 551039 **donor id:** JM-3738. **origin:** Greece. **collected:** July 12, 1984. **collector id:** JM-3738. **other id:** H85-1202. **locality:** 2 km beyond Kallithea on Moudania-Palouri road, Chalkidriki. Plants growing on margins of pine forest and roadside. Light brown loam soil with few stones and good drainage. **elevation:** 10m. **remarks:** Plants growing with Pyrus, Quercus, Pinus, Spartium. **received as:** *Aegilops comosa* subsp. *heldreichii* var. *subventricosa*. Wild. Seed.

PI 551040 **donor id:** JM-3738a. **origin:** Greece. **collected:** July 12, 1984. **collector id:** JM-3738a. **other id:** H85-1203. **locality:** 2 km beyond Kallithea on Moudania-Palouri road, Chalkidriki. Plants growing on margins of pine forest and roadside. Light brown loam soil with few stones and good drainage. **elevation:** 10m. **remarks:** Plants growing with Pyrus, Quercus, Pinus, Spartium. Original sample was a single non-disarticulating spike having no rudimentary spikelet. **received as:** *Aegilops comosa* subsp. *heldreichii* var. *subventricosa*. Wild. Seed.