

PI 550931 to 551016-continued

- PI 550936 **donor id:** JM-3627. **origin:** Greece. **collected:** July 05, 1984. **collector id:** JM-3627. **locality:** 6 km from Soteritsa on the road from the coast to Aghia, Larissa. Plants growing in neglected olive plantations. **elevation:** 90m. **remarks:** Plants growing with 4 other *Aegilops* species in intermixed populations and some elements of maquis. **received as:** *Aegilops lorentii*. Wild. Seed.
- PI 550937 **donor id:** JM-3633. **origin:** Greece. **collected:** July 06, 1984. **collector id:** JM-3633. **locality:** 1 km before Piniada on Larissa-Trikala road, Trikala. Plants growing on south-facing slope. Dry, calcareous, light brown soil with some stones. **elevation:** 100m. **remarks:** Plants growing with *Haynaldia villosa*, *Achillea*, *Paliurus*, *Eryngium*, *Pyrus*. **received as:** *Aegilops lorentii*. Wild. Seed.
- PI 550938 **donor id:** JM-3635. **origin:** Greece. **collected:** July 06, 1984. **collector id:** JM-3635. **locality:** 1 km southeast of Zarkos, Trikala. Plants growing on west-facing slopes in hilly region, heavily grazed. Loam soil with medium stones and good drainage. **elevation:** 100m. **remarks:** Plants growing with *Haynaldia villosa*, *Ballota*, *Carthamus*, *Eryngium*, *Paliurus*. Original sample consisted of a single non-disarticulating spike. **received as:** *Aegilops lorentii*. Wild. Seed.
- PI 550939 **donor id:** JM-3638. **origin:** Greece. **collected:** July 06, 1984. **collector id:** JM-3638. **locality:** 2 km before Georganades on Larissa-Trikala road, Trikala. Plants growing on northwest-facing slopes. Calcareous, loam soil with medium stones. **elevation:** 70m. **remarks:** Plants growing with *Verbascum*, *Eryngium*, *Rumex*, and annual and perennial grasses. **received as:** *Aegilops lorentii*. Wild. Seed.
- PI 550940 **donor id:** JM-3649. **origin:** Greece. **collected:** July 06, 1984. **collector id:** JM-3649. **locality:** 1.5 km before junction to Achladea on Kalambaka-Grevena road, Trikala. Plants growing on slopes. Clay soil with medium stones and good drainage. **elevation:** 360m. **remarks:** Plants growing with 3 other *Aegilops* species in intermixed populations, annual and perennial grasses, *Quercus*, *Paliurus*. **received as:** *Aegilops lorentii*. Wild. Seed.