

PI 542180 to 542190-continued

- PI 542186 **donor id:** 84TK202-0006. **origin:** Turkey. **collected:** July 05, 1984. **collector id:** 84TK206-0006. **locality:** Izmir Province. 22km southeast of Bergama. **elevation:** 30m. **received as:** Triticum ovatum. Annual. Wild. Seed.
- PI 542187 **donor id:** 84TK202-0009. **origin:** Turkey. **collected:** July 05, 1984. **collector id:** 84TK202-0009. **locality:** Izmir Province. 22km southeast of Bergmana. **elevation:** 30m. **received as:** Triticum ovatum. Annual. Wild. Seed.
- PI 542188 **donor id:** 84TK205-0005A. **origin:** Turkey. **collected:** July 05, 1984. **collector id:** 84TK205-0005A. **locality:** Balikesir Province. Burhaniye-Ayvalik road junction, at city limit, going east. **elevation:** 20m. **received as:** Triticum ovatum. Annual. Wild. Seed.
- PI 542189 **donor id:** 84TK206-0003. **origin:** Turkey. **collected:** July 05, 1984. **collector id:** 84TK206-0030. **locality:** Balikesir Province. 6km north of Ayvalik. **elevation:** 4m. **received as:** Triticum ovatum. Annual. Wild. Seed.
- PI 542190 **donor id:** 84TK208-0004. **origin:** Turkey. **collected:** July 05, 1984. **collector id:** 84TK208-0004. **locality:** Canakkale Province. 22km southeast of Ayvacik. **elevation:** 50m. **received as:** Triticum ovatum. Annual. Wild. Seed.

PI 542191. Aegilops hybrid POACEAE Aegilops

Donated by: Kimber, G., University of Missouri, Department of Agronomy, 210 Curtis Hall, Columbia, Missouri, United States; and Metzger, R.J., Department of Plant Sciences, Oregon State University, Oregon State University, Corvallis, Oregon, United States. Received October 01, 1989.

donor id: 84TK154-0040. **origin:** Turkey. **collected:** June 27, 1984. **collector id:** 84TK154-0040. **locality:** Izmir Province. Aegean Agricultural Research Institute. **elevation:** 30m. **received as:** Triticum hybrid. Annual. Wild. Seed.

PI 542192 to 542193. Aegilops juvenalis (Thell.) Eig POACEAE Aegilops

Donated by: Kimber, G., University of Missouri, Department of Agronomy, 210 Curtis Hall, Columbia, Missouri, United States; and Metzger, R.J., Department of Plant Sciences, Oregon State University, Oregon State University, Corvallis, Oregon, United States. Received October 01, 1989.