

PI 518298 to 518440-continued

- PI 518383 donor id: WB 705. origin: Ireland. collected: October 7, 1987. collector: D.L. Doney & E.D. Whitney. collector id: WB 705. locality: In sand and gravel, 0.5km W of Bagmbum Head, Wexford County. latitude: 52 deg. 09 min. N. longitude: 6 deg. 50 min. W. elevation: 8m. remarks: Plants variable, abundant, one large non-bolter, more than 50 sampled. Wild. Seed.
- PI 518384 donor id: WB 706. origin: Ireland. collected: October 7, 1987. collector: D.L. Doney & E.D. Whitney. collector id: WB 706. locality: On beach in sand-gravel dunes, Kilmore Quay, Wexford County. latitude: 52 deg. 09 min. N. longitude: 6 deg. 35 min. W. elevation: 8m. remarks: Plants variable, procumbent, very large (1.8m diameter), vigorous. More than 50 plants sampled. Wild. Seed.
- PI 518385 donor id: WB 707. origin: Ireland. collected: October 8, 1987. collector: D.L. Doney & E.D. Whitney. collector id: WB 707. locality: On beach in sand, Woodstown Ho, Waterford County. latitude: 52 deg. 11 min. N. longitude: 6 deg. 59 min. W. elevation: 5m. remarks: Plants variable, 10 sampled. Wild. Seed.
- PI 518386 donor id: WB 708. origin: Ireland. collected: October 8, 1987. collector: D.L. Doney & E.D. Whitney. collector id: WB 708. locality: In cliffs on beach, Dunmore East, Waterford County. latitude: 52 deg. 08 min. N. longitude: 7 deg. 00 min. W. elevation: 5m. remarks: Plants variable, more than 50 sampled. Wild. Seed.
- PI 518387 donor id: WB 709. origin: Ireland. collected: October 8, 1987. collector: D.L. Doney & E.D. Whitney. collector id: WB 709. locality: In gravel on beach, Tramore, Waterford County. latitude: 52 deg. 08 min. N. longitude: 7 deg. 09 min. W. elevation: 5m. remarks: Plants variable, more than 50 sampled. Wild. Seed.
- PI 518388 donor id: WB 710. origin: Ireland. collected: October 8, 1987. collector: D.L. Doney & E.D. Whitney. collector id: WB 710. locality: On sandy beach, Bunmahon, Waterford County. latitude: 52 deg. 08 min. N. longitude: 7 deg. 24 min. W. elevation: 5m. remarks: Plants variable, 30 sampled. Wild. Seed.