

PI 518298 to 518440-continued

PI 518439 donor id: WB 761. origin: United Kingdom. collected: October 28, 1987. collector: D.L. Doney & E.D. Whitney. collector id: WB 761. locality: Coarse gravel over sea wall on beach, Sheerness, Kent County. latitude: 51 deg. 26 min. N. longitude: 0 deg. 47 min. E. elevation: 5m. remarks: Plants variable, less erect and more maritima-like, 50 sampled. Wild. Seed.

PI 518440 donor id: WB 762. origin: United Kingdom. collected: October 28, 1987. collector: D.L. Doney & E.D. Whitney. collector id: WB 762. locality: Coarse gravel on beach, Allhallows, Kent County. latitude: 51 deg. 28 min. N. longitude: 0 deg. 39 min. E. elevation: 5m. remarks: Plants variable, large, erect, more than 50 sampled. Wild. Seed.

PI 518441 to 518442. *Chenopodium quinoa* Willd. CHENOPODIACEAE Quinoa

Donated by: Kaiser, W.J., Western Regional P.I. Station, Washington State University, 59 Johnson Hall, Pullman, Washington, United States. Received February 04, 1988.

PI 518441 donor id: 870603-12. origin: Peru. collected: June 03, 1987. collector: W.J. Kaiser. collector id: 870603-12. locality: Mountains of southern Peru. elevation: >3000m. remarks: Seeds white, used for food. Seed obtained from Manuel Rendon Velazquez, SIA, Seville, Spain. Landrace. Seed.

PI 518442 donor id: 870603-13. origin: Peru. collected: June 03, 1987. collector: W.J. Kaiser. collector id: 870603-13. locality: Mountains of southern Peru. elevation: >3000m. remarks: Seeds black. Seed obtained from Manuel Rendon Velazquez, SIA, Seville, Spain. Landrace. Seed.

PI 518443. *Coronilla scorpioides* (L.) Koch FABACEAE

Donated by: Kaiser, W.J., Western Regional P.I. Station, Washington State University, 59 Johnson Hall, Pullman, Washington, United States. Received February 04, 1988.

donor id: 870527-14. origin: Spain. local name: Alacranera. collected: May 27, 1987. collector: W.J. Kaiser. collector id: 870527-14. locality: Roadside near chickpea field on road from Jerez de la Frontera to Trebujina, Cadiz Province. remarks: Plant prostrate. Pods segmented, small, curled, and borne on an extended peduncle. Wild. Seed.