

PI 546950 to 546954-continued

PI 546951 **origin:** United States. **origin institute:** Washington Agricultural Research Center, Washington State University, Prosser, Washington 99350. **cultivar:** Ph2. **pedigree:** Open pollinated seed from clone of Hersbrucker. **other id:** GP-29. **source:** Crop Sci. 31(5):1391 1991. **group:** CSR-HOP. **remarks:** Unique and valuable for hop downy mildew research due to ability to survive hop downy mildew infection every year until mid-summer. (Systemically infected shoots 26%). Perennial. Breeding Material. Rhizome.

PI 546952 **origin:** United States. **origin institute:** Washington Agricultural Research Center, Washington State University, Prosser, Washington 99350. **cultivar:** Ph3. **pedigree:** Open pollinated seed from clone of Hersbrucker. **other id:** GP-30. **source:** Crop Sci. 31(5):1391 1991. **group:** CSR-HOP. **remarks:** Unique and valuable for hop downy mildew research due to ability to survive hop downy mildew infection every year until mid-summer. (Systemically infected shoots 21%). Perennial. Breeding Material. Rhizome.

PI 546953 **origin:** United States. **origin institute:** Washington Agricultural Research Center, Washington State University, Prosser, Washington 99350. **cultivar:** Ph4. **pedigree:** Open pollinated seed from clone of Hersbrucker. **other id:** GP-31. **source:** Crop Sci. 31(5):1391 1991. **group:** CSR-HOP. **remarks:** Unique and valuable for hop downy mildew research due to ability to survive hop downy mildew infection every year until mid-summer. (Systemically infected shoots 35%). Perennial. Breeding Material. Rhizome.

PI 546954 **origin:** United States. **origin institute:** Washington Agricultural Research Center, Washington State University, Prosser, Washington 99350. **cultivar:** Ph5. **pedigree:** Open pollinated seed from clone of Hersbrucker. **other id:** GP-32. **source:** Crop Sci. 31(5):1391 1991. **group:** CSR-HOP. **remarks:** Unique and valuable for hop downy mildew research due to ability to survive hop downy mildew infection every year until mid-summer. (Systemically infected shoots 14%). Perennial. Breeding Material. Rhizome.

PI 546955 to 546956. *Eleusine coracana* (L.) Gaertn. POACEAE Finger millet

Donated by: Denton, I.R., IBPGR, Rome, Italy; and Toll, J.A., IBPGR, Rome, Italy. **remarks:** Received through IPBGR, Rome Italy. Received January 29, 1991.