

PI 547151 to 547162-continued

- PI 547157 **origin:** United States. **other id:** W6 4131. **group:** W6.  
**other id:** T-671. **locality:** Oxbow Dam. **received as:**  
Pseudoroegneria spicata subsp. spicata. Perennial.  
Wild. Seed.
- PI 547158 **origin:** United States. **other id:** W6 4132. **group:** W6.  
**other id:** T-672. **locality:** Big Bar, Hells Canyon.  
**received as:** Pseudoroegneria spicata subsp. spicata.  
Perennial. Wild. Seed.
- PI 547159 **origin:** United States. **other id:** W6 4133. **group:** W6.  
**other id:** T-673. **locality:** Hells Canyon Dam. **received**  
**as:** Pseudoroegneria spicata subsp. spicata. Perennial.  
Wild. Seed.
- PI 547160 **origin:** United States. **other id:** W6 4134. **group:** W6.  
**other id:** T-674. **locality:** 2m S of Richland. **received**  
**as:** Pseudoroegneria spicata subsp. spicata. Perennial.  
Wild. Seed.
- PI 547161 **origin:** United States. **other id:** W6 4136. **group:** W6.  
**other id:** T-675. **locality:** 14m S of Richland. **received**  
**as:** Pseudoroegneria spicata subsp. spicata. Perennial.  
Wild. Seed.
- PI 547162 **origin:** United States. **other id:** W6 4137. **group:** W6.  
**other id:** T-676. **locality:** 7m N of Huntington. **received**  
**as:** Pseudoroegneria spicata subsp. spicata. Perennial.  
Wild. Seed.

PI 547163. *Hordeum vulgare* L. POACEAE Barley

**Donated by:** Helm, J.H., Alberta Agriculture Crop Research, Lacombe,  
Alberta, Canada. **remarks:** Condor Barley. Received January 30,  
1991.

**origin:** Canada. **origin institute:** Alberta Agriculture  
Crop Research, Lacombe, Alberta TOC 1SO. **cultivar:**  
CONDOR. **pedigree:** A.S.A./TR 410 (Centennial/Fergus).  
**other id:** H75197013\*N. **other id:** TR 607. **other id:**  
CV-227. **source:** Crop Sci. 32(1):278 1992. **group:**  
CSR-BARLEY. **remarks:** Two-rowed hulless variety adapted  
to the Western Prairies. Yield 11-15% higher, maturity  
1-2 days earlier, test weight 2-3kg per hectoliter higher  
and thrashes easier and cleaner than Scout. Shorter,  
stronger straw than check varieties. Feed value superior.  
Protein and energy content high. Moderately susceptible  
to common root rot, surface borne smuts and loose smut.  
Moderately resistant to. Spring Annual. Cultivar.  
Seed.