

491532 TO 491533-continued

stem rust, stripe rust (*Puccinia striiformis*), tan spot (*Pyrenophora tritici-repentis*). Susceptible to bacterial leaf spot. Winter Annual. Cultivar. Seed.

491534. *Hordeum vulgare* L. (Poaceae) Barley.

From United States. Donated by Hockett, E.A.; Plant and Soil Science Department, Montana State University; Bozeman, Montana.

Received October 1984.

MT 313104. Gallatin. United States. Summit/Hector. Two-rowed type. Spring Annual. Cultivar. Seed.

491535. *Hordeum vulgare* L. (Poaceae) Barley.

From United States. Donated by Department of Agronomy and Soils, Washington State University; Pullman, Washington.

Received October 1984.

WA Sel. 2905-75. Showin. United States. 68-1448/2116-67. Semi-dwarf 6-row type. Straw short, moderately stiff. Head lax with little nodding, beard rough. Seed relatively small, long, thin. Aleurone white. Yield 12-14% greater than Kamiak or Boyer. Moderately susceptible to scald (*Rhynchosporium secalis*). Less susceptible to Cephalosporium stripe than Kamiak or Boyer. Used for feed. Adapted to dryland or irrigation in eastern Washington, northern Idaho and eastern Oregon. Winter Annual. Cultivar. Seed.

491536. *Trifolium alexandrinum* L. (Fabaceae) Berseem clover.

From Italy. Donated by Sisforaggera; 40122 Bologna.

Received August 1984.

Sacromonte. Italy. Cultivar. Seed.

491537. *Triticum aestivum* L. (Poaceae) Common wheat.

From United States. Donated by Department of Agronomy, University of Wisconsin; Madison, Wisconsin.

Received October 1984.

K1372-2. Charmany. United States. Lancota/4/2*Racine/3/Knox/2/BN 10-1/H483a-3-1-5. Soft red type, about 1% are tall. Maturity one day after Argee. Good winterhardness, good straw strength. Seeds large. Yield good, competitive with Argee. Resistance to leaf rust, stem rust and bunt