

486349-continued

HS79-400. 'Success'. United States. Era/3/Polk/Tobari 66/  
/Fletcher. Hard red type. Plants tall semidwarf, green at  
boot, late maturing. Straw strength medium. Heads awned,  
middense, tapering to strap shaped, white. Test weight  
medium. Milling and baking qualities satisfactory.  
Moderately resistant to leaf and stem rusts in upper  
midwest. Good resistance to septoria, tan spot and common  
root rot. Well adapted to upper Midwest. Spring Annual.  
Cultivar. Seed.

486350. *Triticum aestivum* L. (Poaceae) Common wheat.

From United States. Donated by Sunderman, D.W.; USDA-ARS,  
University of Idaho Research and Extension Center;  
Aberdeen, Idaho.  
Received April 1984.

ID0172. 'Bliss'. United States. Hyslop/Fielder. Soft  
white type. Plants stiff-strawed, white-glumed, awned.  
Maturity 3-5 days later than Owens. Moderately resistant  
to black point, black chaff and mildew. Resistant to all  
races of stripe rust in Pacific Northwest. Susceptible to  
leaf rust. Satisfactory milling and pastry qualities.  
Best grown in south central and western areas of Idaho.  
Cultivar. Seed.

486351. *Phaseolus vulgaris* L. (Fabaceae) Garden bean.

From Australia. Donated by Beal, P.R.; Redlands Horticultural  
Research Station; Ormiston, Queensland.  
Received July 1983.

'Redlands New Pioneer'. Australia. Cold tolerant,  
stringless snap bean. Yields high under cool conditions.  
Cultivar developed by P.S. Farlow. Cultivar. Seed.

486352. *Nicotiana tabacum* L. (Solanaceae) Tobacco.

From Brazil. Donated by Lacquini, C.; Boa Vista.  
Received April 1984.

TI 1657. Brazil. Boa Vista. Grown by Indians. Cultivated.  
Seed.

486353 TO 486354. *Glycine max* (L.) Merr. (Fabaceae) Soybean.

From Korea, Republic of. Donated by Shim, Sang Yung; Institute of  
Forest Genetics; Suweon. Received through Yun-Tzu Kiang,