weight of 601 kg m$^{-3}$. GA-Luttrell is widely adapted in both the Southeastern and Atlantic regions.

GA-Luttrell is resistant to scald [caused by Rhynchosporium secalis (Oudem.) J.J. Davis], tolerant to barley yellow dwarf virus (BYDV), and moderately resistant to net blotch (caused by Pyrenophora teres Drechs.), barley leaf rust (caused by Puccinia hordei G. Oth), and septoria leaf blotch (caused by Septoria passerinii Sacc.).

Breeder seed of GA-Luttrell will be maintained by the Georgia Agricultural Experiment Station, Griffin, GA 30223-1797. Authorized seed classes are foundation, registered, and certified. Application for U.S. plant variety protection for GA-Luttrell will not be made. Limited quantities of seed are available upon request from the Georgia Agricultural Experiment Station, Griffin, GA 30223-1797. Author-ized seed classes are foundation, registered, and certified. Application for U.S. plant variety protection for GA-Luttrell will not be made. Limited quantities of seed are available upon request from the corresponding author for at least 5 years.

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References and Notes
2. J.W. Johnson, D.E. Bland, Dep. of Crop and Soil Sciences; G.D. Buntin, Dep. of Entomology; B.M. Cunfer and J.J. Roberts, Dep. of Plant Pathology, University of Georgia, Griffin Campus, Griffin, GA 30223-1797. This contribution was supported by State and Hatch funds allocated to the Georgia Agric. Exp. Stn. and USDA-ARS. Registration by CSSA. Accepted 31 May 1998. *Corresponding author (jjohnso@aes.griffin.peachnet.edu).

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Registration of ’ALR 2’ Peanut

‘ALR 2’ Spanish peanut (Arachis hypogaea L. subsp. fastigiata Waldron var. vulgaris Hartz) (Reg. no. CV-61, PI 599975) is a pure-line selection from an advanced breeding line, ICGV 86011, developed at the International Crops Research Institute for the Semi-Arid Tropics (ICRISAT), ICRISAT Asia Center (IAC), Patancheru, AP, India. The original population of ICGV 86011 was supplied to the Agricultural Research Station, Aliyar Nagar, Tamil Nadu, India, in 1984. It was tested during the rainy (Chitrali season: April sowing, no irrigation), postrainy (Margazhi season: October sowing, irrigated), and summer (Adi season: June sowing, irrigated) seasons of 1992-1993 in various environments in Tamil Nadu. After 8 yr of evaluation, ALR 2 was released in 1994 by the state varietal release subcommittee of the Tamil Nadu Agricultural University, Coimbatore, for cultivation in the rainy and irrigated postrainy and summer seasons in the Pollachi tract of Tamil Nadu (3).

ALR 2 was selected from the original F$_6$ population of ICGV 86011, which was developed from a three-way cross made at IAC in 1981. Its pedigree is Dh 3-20/USA 20//NC Ac 2232 F$_2$-B. Dh 3-20 and USA 20 are high-yielding breeding lines developed in India and the USA, respectively. NC Ac 2232 is a low-yielding Virginia germplasm line (4). It is resistant to thrips (Frankliniella schinizel (Empo- trybom) and jassids or leafhoppers (5).

Small quantities of seed of ALR 2 can be obtained without restriction on use from the Agricultural Research Station, Tamil Nadu 642 101, India, or the Genetic Resources Division, ICRISAT Asia Center, Patancheru, Andhra Pradesh 502 324, India. Seeds of ALR 2 have been placed in long-term storage at the U.S. National Seed Storage Lab., 1111 S. Mason St., Fort Collins, CO 80521-4500.

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References and Notes

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