lines and cultivars under 14-d irrigation intervals during 1996 to 1998, forage yield of 9D11A-PRR3 was equivalent to that of the best cultivars and significantly exceeded that of Wilson by 19%.

Fall dormancy of NM-9D11A-PRR3 is similar to that of Mesilla (fall dormancy class = 6). In standardized tests, NM-9D11A-PRR3 was rated as resistant (47%; resistant check ‘Agate’ = 46%) to phytophthora root rot. Although 9D11A-PRR3 was not specifically tested for resistance to other pests and pathogens, its parent population, Wilson, is resistant to bacterial wilt [caused by *Clavibacter michiganensis* subsp. *insidiosum* (McCulloch)], fusarium wilt [caused by *Fusarium oxysporum* Schlechtend.:Fr. f. *sp. medicaginis* (Weimer) Snyder & Hans.], and the pea aphid (*Acyrthosiphon pisum* (Harris)); moderately resistant to stem nematode (*Ditylenchus dipsaci* (Kühn) Filipjev), and spotted alfalfa aphid (*Therioaphis maculata* (Buckton)); and susceptible to anthracnose (*Colletotrichum trifolii* Bain.), phytophthora root rot (*Phytophthora megasperma* Drechs. f. *sp. medicaginis* Kuan & Erwin), and the blue alfalfa aphid (*A. kondoi* (Shinji)).

Two grams of seed from NM-9D11A-PRR3 will be provided upon written request to the corresponding author and agreement to published August 15, 2014

References and Notes

Registration of A540, B803, and D883 Cotton Germplasm

Cotton (*Gossypium hirsutum* L.) germplasms A540 (Reg. no. GP-696, PI 604657), B803 (Reg. no. GP-697, PI 604658), and D883 (Reg. no. GP-698, PI 604659) were bred by hybridization and selection at the National Fibre Research Centre, KARI, Kibos, Kenya, in 1980 through 1987. They were released officially in October 1995. The parents were ‘UKA59/240’ and HARRA(73)44. UKA59/240 is a single-line selection from UKA67, selected from a hybrid of Albar 51 and strains of ‘Mwanza local’, at Ukuriguru, Tanzania (1). HARRA(73)44 is a selection from an interspecific hybrid of *G. hirsutum* and *G. arboreum* L., and *G. raimondii* Ulbrich.

Registration of E790, F962, and UK68 Cotton Germplasm

Cotton (*Gossypium hirsutum* L.) germplasms E790 (Reg. no. GP-669, PI 604660), F962 (Reg. no. GP-670, PI 604661), and UK68 (Reg. no. GP-670, PI 604662) were bred by hybridization and selection at the National Fibre Research Centre, KARI, Kibos, Kenya, in 1980 through 1987. They were released officially in October 1995. The parents were ‘BPA75’, ‘UKA76’, ‘Nigerian Allen’, at Namulonge, Uganda. BPA75 is a seed issued in 1975 from ‘Albar’ grown in bulk populations. Single-plant selection was carried out in *F*₆; *F*₇ was grown in bulk populations. Single-plant selection was carried out in *F*₆; *F*₇ was grown in bulk populations.