Registration of ‘Grenora’ Durum Wheat

E.M. Elias* and F.A. Manthey

‘Grenora’ (Reg. No. CV-1010, PI 642022), spring durum wheat (Triticum turgidum L. var. durum Desf.) was developed by the North Dakota Agricultural Experiment Station in cooperation with the USDA-ARS and released on 1 June 2005. Grenora is named after a community in northwest Williams County in North Dakota. The name Grenora is derived from parts of the Great Northern Railway. Grenora was released primarily for its high grain yield and quality.

Grenora was tested as the experimental line D97780 and was selected from the cross D901260/D901419 made in 1993. The parent D901260 was derived from the cross Petch] than Maier (29%) and Ben (31%).

Breeder seed of Divide will be maintained by the Seed Stocks Project, Agricultural Experiment Station, North Dakota State Univ., Fargo, ND, 58105-5051. Divide is protected under the U.S. Plant Variety Protection Act for Foundation, Registered, and Certified seed classes (PVP Certificate no. 200600106). Contact the durum wheat breeder or the Seed Stock Project, Agricultural Experiment Station, North Dakota State Univ., for seed request. No seed will be distributed without written permission for 20 years from July 2005 by the Agricultural Experiment Station, North Dakota State Univ. Seed of this release is deposited in the National Plant Germplasm System, where it will be available after the expiry of the Plant Variety Protection for research purposes, including development and commercialization of new cultivars. It is requested that appropriate recognition be made if this germplasm contributes to the development of new germplasm or cultivars.

Acknowledgments

The authors thank D.M. Williams, (Dep. of Plant Sciences, NDSU, Fargo) for seed maintenance; B.L. Hinsz, (Dep. of Cereal Science, NDSU, Fargo), for field plot quality evaluations; G.A. Hareland (USDA-ARS, Fargo), for Uniform Regional Durum Nursery quality evaluations; R.W. Stack (Dep. of Plant Pathology, NDSU, Fargo), for leaf rust evaluations; and Jack Rasmussen (Dep. Of Plant Pathology, NDSU, Fargo), for Fusarium head blight evaluations.

References