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**PI 593688. *Triticum aestivum* L., nom. cons.**

Cultivar. Pureline. "JAGGER"; KS84063-9-39-3. CV-836. Pedigree - KS82W418/Stephens. Awnead, hard red winter wheat. At maturity has buckskin spike color, characterized by brown stripe running the length of the outside edge of both glume and lemmas. Medium short semidwarf, approx. 86 cm in height under average Kansas conditions. Resistant to stem rust, leaf rust, soil borne mosaic virus, spindle streak mosaic virus, tan spot, and speckled leaf blotch. Moderately resistant to glume blotch, bacterial streak and Wheat Streak Mosaic Virus. Moderately susceptible to Powdery Mildew. Susceptible to Hessian fly, green bugs and Russian Wheat aphids. At maturity has upright to moderately nodding spikes. Represents an approximate 15% yield improvement over Karl 92.

The following were developed by David A. Van Sanford, University of Kentucky, Department of Agronomy, Ag. Sci. Ctr. N-106K, Lexington, Kentucky 40546-0091, United States; C.R. Tutt, University of Kentucky, Kentucky Agric. Exp. Station, Princeton, Kentucky, United States; C.S. Swanson, University of Kentucky, Kentucky Agric. Exp. Station, Lexington, Kentucky, United States; W.L. Pearce, Kentucky Agric. Exp. Station, Lexington, Kentucky, United States; L.J. Tomes, Kentucky Agric. Exp. Sta., Dept. of Agronomy, University of Kentucky, Lexington, Kentucky 40546-0091, United States; D.E. Hershman, Kentucky Agric. Exp. Sta., Dept. of Plant Pathology, Univ. of Kentucky, Lexington, Kentucky 40546-0091, United States. Received 02/26/1996.

**PI 593689. *Triticum aestivum* L., nom. cons.**

Cultivar. Pureline. "FOSTER"; KY85C-31-6. CV-835; PVP 9700119. Pedigree - Coker 65-20/Arthur/4/Chul \*8CC//VA 68-22-7/Abe/3/VA 72-54-14/Tyler//Suwon 92/Arthur//Arthur/VA 70-52-2. White-chaffed, awnletted soft red winter wheat with long spikes, medium size kernels, midseason maturity, intermediate height, and moderate winterhardiness. Excellent yield potential, test weight and milling and baking quality. Resistant to powdery mildew (*Erysiphe graminis*), and Septoria leaf blotch (*Septoria tritici*), glume blotch (*Phaeosphaeria nodorum* Hedjaroude), and leaf rust (*Puccinia recondita*). Moderately susceptible to barley yellow dwarf virus and susceptible to Hessian fly (*Mayetiola destructor*).

The following were developed by Farman Jodari, Louisiana State University,