Latar was released in 1957, cooperatively by the Washington and Idaho Agricultural Experiment Stations, for forage production. It is a late-maturing, densely sodding species, adapted to a wide variety of forage conditions. Latar has been used in combination with legumes with great success. It possesses high productive ability with soft, lax, flat basal and cauline leaves. Seeds are awnless, but soft awns occur occasionally. Seedling vigor is good, making it rather easy to establish. Since it is late maturing it makes a good grass companion with alfalfa. Individual plants are variable, but over the period of more than 10 years, alone and in combination with pasture and hay seedings, either alone or in association with other forage species, Latar has been found to be markedly superior to Wichita or Triumph and quite superior to Early Blackhull in baking characteristics. Published November, 1958.

Greenar Intermediate Wheatgrass (Reg. No. 5) was developed jointly by the Agronomy Department, Washington Agricultural Experiment Station and the Plant Materials Center, SCS, USDA, Pullman, Wash. Greenar was tested over a wide range of growing conditions. The kernels of Crockett are similar to Wichita in general appearance. It is a bearded variety with white glumes and black stripes. The black color is not prominent and varies in expression under different growing conditions. The kernels of Crockett are similar to Wichita in general appearance. It is a bearded variety with white glumes and black stripes. The black color is not prominent and varies in expression under different growing conditions. The kernels of Crockett are similar to Wichita in general appearance. It is a bearded variety with white glumes and black stripes. The black color is not prominent and varies in expression under different growing conditions.

British wheat rust (Puccinia glumarum) was controlled by Whitmar. The superior characters of Crockett are high yield, high test weight, date of maturity, and percentage of kernels with soft, soft awns. Greenar has high production in dryland areas. Its seedling vigor is good, making it rather easy to establish. Since it is late maturing it makes a good grass companion with alfalfa. Individual plants are variable, but over the period of more than 10 years, alone and in combination with pasture and hay seedings, either alone or in association with other forage species, Latar has been found to be markedly superior to Wichita or Triumph and quite superior to Early Blackhull in baking characteristics. Published November, 1958.

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