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- PI 591816. *Triticum aestivum* L., nom. cons.  
Genetic. Pureline. N86L090. Pedigree - Brule/3/Atlas 66/Nap Hal//Lancota sib/Aurora. HRWW adapted to Great Plains environments. Flour protein concentrations, based on a minimum of two harvest years, were above average, and equivalent to Lancota. Characterized by a significant loss of flour dough strength and performance. Loaf volume averaged approximately 50% of HRWW of similar flour protein concentrations; gluten strength, as measured by the Mixograph, was markedly reduced, equivalent to that of Chinese Spring. Loss of quality is a direct consequence of the presence of the Glu-D1 null-allele from Nap Hal.
- PI 591817. *Triticum aestivum* L., nom. cons.  
Genetic. Pureline. N94L7843. Pedigree - GKF-8261//Nap Hal/CI13449/3/NE78868; GKF-8261 was developed and released in Hungary; NE78868 = Warrior/MinnIII-54-12//NE69559. HRWW adapted to Great Plains environments. Flour protein concentrations, based on results from a minimum of two harvest years, were above average, and equivalent to that of Lancota. Characterized by a significant loss of flour dough strength and performance. SDS sedimentation volumes averaged approximately 50% that of HRWW of similar flour protein concentrations; gluten strength, as measured by the Mixograph, was markedly reduced, equivalent to that of Chinese Spring. Loss of quality is a direct consequence of the presence of the Glu-D1 null-allele from Nap Hal.
- PI 591818. *Triticum aestivum* L., nom. cons.  
Genetic. Pureline. N94L7844. Pedigree - GKF-8261//Nap Hal/CI13449/3/NE78868; GKF-8261 was developed and released in Hungary; NE78868 = Warrior/MinnIII-54-12//NE69559. HRWW adapted to Great Plains environments. Flour protein concentrations, based on a minimum of two harvest years, were above average, and equivalent to Lancota. Characterized by a significant loss of flour dough strength and performance. SDS sedimentation volumes averaged approximately 50% that of HRWW of similar flour protein concentrations; gluten strength, as measured by the Mixograph, was markedly reduced, equivalent to that of Chinese Spring. Loss of quality is a direct consequence of the presence of the Glu-D1 null-allele from Nap Hal.
- PI 591819. *Triticum aestivum* L., nom. cons.  
Genetic. Pureline. N94L7845. Pedigree - GKF-8261//Nap Hal/CI13449/3/NE78868; GKF-8261 was developed and released in Hungary; NE78868 = Warrior/MinnIII-54-12//NE69559. HRWW adapted to Great Plains environments. Flour protein concentrations, based on a minimum of two harvest years, were above average, and equivalent to Lancota. Characterized by a significant loss of flour dough strength and performance. SDS sedimentation volumes averaged approximately 50% that of HRWW of similar flour protein concentrations; gluten strength as measured by the Mixograph, was markedly reduced, equivalent to that of Chinese Spring. Loss of quality is a direct consequence of the presence of the Glu-D1 null-allele from Nap Hal.
- PI 591820. *Triticum aestivum* L., nom. cons.  
Genetic. Pureline. N94L7846. Pedigree - GKF-8261//Nap Hal/CI13449/3/NE78868; GKF-8261 developed and released in Hungary; NE 78868 = Warrior/MinnIII-54-12//NE69559. HRWW adapted to Great Plains environments. Flour protein concentrations, based on a minimum of two harvest years, were above average, and equivalent to Lancota. Characterized by a significant loss of flour dough strength and