## Erratum

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Relationships Between Polymeric Glutenin and the Quality Characteristics for Seven Common Wheats (*Triticum aestivum*) Grown in the Field and Greenhouse. L. El Haddad, T. Aussenac, J.-L. Fabre, and A. Sarrafi

On page 599, Table I should be corrected as shown below (see shaded area).

Genotype	C.T.P.S. Classification <sup>a</sup>	French Miller Union Appreciation	Glutenin Band		
			glu Al	glu B1	glu DI
Qualital	Α	Improver	2*	7	5-10
Recital	B1	Ĝood	2*	68	5-10
Capet	B1	Good		7–9	5-10
Soissons	B2	Good	2*	7–8	5-10
Goelent	B2	Good		6-8	5-10
Thesee	B2	Poor		6-8	2-12
Apollo <sup>b</sup>	D2	Poor		6-8	2-12

## TABLE I Technological Characteristic and the Allelic Types of High-Molecular-Weight Glutenin Subunits in Wheat Genotypes

<sup>a</sup> Classification by the French Permanent Technical Committee for Plant Selection. Group A contains the improver bread, group B (subgroup B1 and B2) contains the good breadmaking varieties, and group D (subgroup D1 and D2) contains the poor breadmaking varieties.

<sup>b</sup> Variety with wheat/rye (1BL/1RS) translocation.