

! " #		+52.5\$%+53.0\$	+52.5\$%+53.0\$	+52.6\$
&' # ()		* +	* +	* +
, - . / (O1 234)		50.05%	50.05%	60.05%
789:		50.5%	51.0%	60.5%
2# (OH+4); mmol/g		50.002	50.002	60.002
< = > (Cl)		50.002%	50.006%	60.002%
1 2 3 (S0!)	H	50.004%	50.004%	60.004%
? (Ca)	Q/GHKJ 143-2011	50.002%	50.002%	60.002%
@(Fe)		50.002%	50.002%	60.002%
ABC(OPb4)	\$%&	50.0005%	50.0005%	60.0005%
D(Cl) *+	*+	*+	
	*+			