

SOFT CONTROL VARIETIES

VARIETY NAME	ZONE	CONTROL TYPE	MILLING QUALITY	FLOUR COLOUR	WATER ABSORPTION	EXTENSIBILITY	MAX RESISTANCE	DOUGH BALANCE PROPERTIES	FLOUR PASTE VISCOSITY	BISCUIT QUALITY	STEAMED BREAD
LRPB Impala	SOUTH EASTERN	Established	Acceptable	Acceptable	Acceptable	Good	Weak	Weak and extensible, acceptable for SOFT	Medium High	Good, Very Good	
QAL2000	SOUTH EASTERN	Established	Marginal	Acceptable	Acceptable	Good	Weak	Weak and extensible, acceptable for SOFT	Medium	Good	
LRPB Impala	NORTHERN	Established	Acceptable	Acceptable	Acceptable	Good	Weak	Weak and extensible, acceptable for SOFT	Medium High		
QALBis	NORTHERN	Established	Acceptable	Acceptable	Acceptable	Good	Weak	Weak and extensible, acceptable for SOFT		Acceptable	
LRPB Impala	SOUTHERN	Established	Acceptable	Acceptable	Acceptable	Good	Weak	Weak and extensible, acceptable for SOFT	Medium High	Good	
QAL2000	SOUTHERN	Established	Marginal	Acceptable	Acceptable	Good	Weak	Weak and extensible, acceptable for SOFT	Medium	Good	
Bullaring	WESTERN	Established	Good	Acceptable	Acceptable	Good	Weak	Weak and extensible, acceptable for SOFT		Good	Good
Datatine	WESTERN	Established	Acceptable	Acceptable	Good	Good	Weak	Weak and extensible, acceptable for SOFT	Medium High	Good	Good
LRPB Nyala	WESTERN	New	Marginal	White	Acceptable	Acceptable, Marginal	Moderate, Weak	Moderate to weak for strength. Acceptable to marginal extensibility. Marginal for soft.	High	Good	
LRPB Oryx	WESTERN	New	Marginal	White	Acceptable, Marginal	Acceptable	Marginal, Moderate	Moderate strength, adequate extensibility, Marginal for Soft.	High	Good	