

<b>Tilling allele</b>	<b>ABRC Stock No</b>	<b>Nucleotide change</b>	<b>Effect</b>	<b>Genotyping primers</b>	<b>Polymorphism gained/lost with mutation</b>
<i>acr4-7</i>	CS89759	G309A	C170Y	5'AGTTCCTCAACCAATGACC (CAPS5)/ 5'ATCTTTAGAGGGACATCGCG(dG309A)	CAPS: loss of HhaI site
<i>acr4-8</i>	CS94128	G235A	W155*	CAPS5/dG309A	CAPS: gain of MnlI site
<i>acr4-9</i>	CS93212	G625A	W285*	5'ACTCTTAGCCGTGGTAGGTG(CAPS3)/ 5'CAGCTAAACCCCAAGCAG(dC758T)	CAPS: gain of MnlI site
<i>acr4-10</i>	CS92031	G745A	W325*	CAPS3/5'TTGCAAGGCGACTTTTCTTGG	CAPS: gain of MnlI site

**Table S3.** Summary of the 4 Tilling alleles described in this study, and the strategy used for their genotyping