

Gene ID (Genebank Accession)	Primer ID	Sequence*
<i>VvMYB12 like</i>	QPCR_MYB fw	5' CAGTGGCCCTCCTGCTCTT
	QPCR_MYB rev	5' CCATCACTGTCCTCCCATAACC
<i>VvMYB14 like (EU181424)</i>	TOPO_MYB fw	5' caccATGGGGAGAGCTCCTTGTTGTGAG
	TOPO_MYB rev	5' TCATATTTCTGATAATTCATGCAA
	QPCR_MYB fw	5' GGAGAGCCTTGGGTATGGA
	QPCR_MYB rev	5' CGACCTTAATGCAGGGTGTA
<i>VvMYB24 like (EU181426)</i>	TOPO_MYB fw	5' caccATGGATAAAAAACCCTGCAATTCTC
	TOPO_MYB rev	5' TTAATCTCCATTAAGTAGCTGCAT
	QPCR_MYB fw	5' TCAGACACATGATCAAGCAACT
	QPCR_MYB rev	5' CGAGATTGGCAGGGTAGGA
<i>VvMYB30 like (EF071984)</i>	TOPO_MYB fw	5' caccATGGGGAGGCCACCTTGCTG
	TOPO_MYB rev	5' CTAGAAGAGCTGAGCAGTGT
	QPCR_MYB fw	5' CTCAAGTCCCTCTCACAAATG
	QPCR_MYB rev	5' TGTCAATTAGGTCTTCTTGTTT
<i>VvMYB60 like (EU816358)</i>	TOPO_MYB fw	5' caccATGGGAAGGCCTCCTTGCTGTGAT
	TOPO_MYB rev	5' TCAGAATATTGGAGAGAGTTGATC
	QPCR_MYB fw	5' TTGAGTACGAAAACCTGAATGAT
	QPCR_MYB rev	5' GGAGGGTTGTGCTTCTTCTGAT
<i>VvMYBC2 repressor like (EU181425)</i>	TOPO_MYB fw	5' caccATGAGGAAGCCCTGCTGTGATAAGC
	TOPO_MYB rev	5' TCATCAAAGAGGAGCAGCGTGGA
	QPCR_MYB fw	5' GACCGCAACATCATCTGGTT
	QPCR_MYB rev	5' GCACGCCGGTTATCATCT
<i>VvMYB4 (EF113078)</i>	QPCR_MYB fw	5' ACCGGACGTTACAACCATATC
	QPCR_MYB rev	5' TCCGTAACCTGGGTTTTTCTCA

* TOPOSD cloning vector (INVITROGEN) requires the "CACC" sequence in the forward primer