

Supplement Table S1

Table S1 Sequences for primers used in quantitative real-time RT-PCR.

<i>Gene name</i>	Gene ID	Forward primer (5'-3')	Reverse primer(5'-3')	Production size (bp)
<i>Actin</i>	vigna.Vradi03g00210	GCACCACCAGAGAGGAAATAC	TCATACTCAGCCTTCGCAATC	98
<i>Cu-Zn/SOD</i>	vigna.Vradi02g06330	CAACGGTTACTGTTCGCATTACTGGC	GGTCACCCGCATGACGGATTTC	165
<i>POD</i>	vigna.Vradi06g16410	ATGGCAGGTATTGCTACAGTGATGA	CAACCCCTTATGAAGCAATCGTGAA	205
<i>CAT</i>	vigna.Vradi06g16220	CTTCCCCGTCTTTTTCGTCCGT	AAGCCATCCATGTGCCTGTAATCC	198
<i>HSP70</i>	vigna.Vradi11g00650	CTTGTTAACTATCCAAGCTACACCTCTTGC	TTCTTCGGCCTTTTCCCCCTC	187
<i>LEA8</i>	vigna.Vradi08g09340	ATGAGCCAGGAGCAGCCTAAGAGAC	GTCTCTTAGGCTGCTCCTGGCTCAT	126
<i>ruBisCO</i>	vigna.Vradi04g02450	TCCCGGTGTGCTGTTGCAGAGGTA	GGAAGAAGACGATGGGTGAAAGAGTGGTC	122