

**Table S2.** PCR amplicons for Illumina library preparation

<i>M. truncatula</i> cv. Jemalong line 2HA <u>Primer pairs</u> 118.8F/1.2R 110F/3.6R 124F/10.9R 4.4F/10.9R 9.7F/15.5R 14F/19R 18.38F/34.16R 33.22F/50.13R 49F/58R 53F/71R 70F/88R 77F/88R 86.7F/91R 89.7F/96.2R 94F/100R 98.78F/115.17R	<i>M. truncatula</i> cv. Paraggio <u>Primer pairs</u> 118.8F/1.2R 110F/3.6R 124F/10.9R 9.555F/11.994R - 13.777F/16.574R 16.806F/18.532R 18.38F/34.16R 33.22F, 50.13R 49.09F/67.29R 62F/74R 70F/88R 77F/88R - 92.826F/96.718R 94F/100R 98.78F/115.17R	<i>M. truncatula</i> cv. Borong <u>Primer pairs</u> 118.8F/1.2R 110F/3.6R 124F/10.9R 9.555F/11.994R - 13.777F/16.574R 16.806F/18.532R 13.777F/18.532R 18.38F/34.16R 33.22F, 50.13R 49.09F/67.29R 63.01F/79.49R 70F/88R - 92.826F/96.718R 94F/100R 98.78F/115.17R	<i>M. truncatula</i> cv. R108 <u>Primer pairs</u> 1.9F/10.9R 9.555F/11.994R - 16.867F/18.532R 18F/23R 22F/26R 25F/30R 29F/34.1R 33.2F/38.3R 37F/42R 41F/46R 45F/51R 49F/53R 53.252F/55.528R 54.343F/57.844R - 60.405F/63.538R 62F/71.0R 66.398F/69.482R 70F/74R 73F/78R 77F/83R 82F/88R 86.7F/91R 89.7F/96.2R 94F/100R 98F/104R 103F/108R 106.8F/112.8R 110F/115R 114F/119R 118.8F/1.2R 124F/3.6R 1.9F/6.4R
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