
Plate 4.1: Agarose gel electrophoresis (2 %) of amplified products obtained with SSR primers COR1, COR2, COR3, COR4, COR5, COR6, COR7, COR8

Plate 4.2: Agarose gel electrophoresis (2 %) of amplified products obtained with SSR primers COR9, COR10, COR11, COR12, COR 23, COR 28, COR29, COR32

Plate 4.3: Agarose gel electrophoresis (2 %) of amplified products obtained with SSR primers COR33, COR38, COR39, COR44, COR 47, COR49, COR50, COR51

Plate 4.4: Agarose gel electrophoresis (2 %) of amplified products obtained with SSR primers COR52, COR53, COR54, COR58, COR62, COR63, COR64, COR65

| Seed Variety | Plate 4.5: Agarose gel electrophoresis (2 %) of amplified products obtained with SSR primers COR66, COR67, COR68, COR83, COR103, COR104, COR106, COR108 |

Plate 4.6: Agarose gel electrophoresis (2 %) of amplified products obtained with SSR primers COR109, COR117, COR118, COR119, COR123, COR125, COR127, COR128

Plate 4.7: Agarose gel electrophoresis (2 %) of amplified products obtained with SSR primers COR130, COR131, COR132, COR134, COR135, COR136, COR137, COR140

Plate 4.8: Agarose gel electrophoresis (2%) of amplified products obtained with SSR primers COR141, COR145, COR148, COR151, COR152, COR155, COR158, COR160

Plate 4.9: Agarose gel electrophoresis (2 %) of amplified products obtained with SSR primers COR162, COR163, COR165, COR167, COR168, COR169, COR170, COR175

Plate 4.10: Agarose gel electrophoresis (2 %) of amplified products obtained with SSR primers COR178, COR182, COR87, COR188, COR189, COR190, COR191, COR192

Plate 4.11: Agarose gel electrophoresis (2 %) of amplified products obtained with SSR primers COR193, COR194, COR195, COR197, COR198, COR199, COR200, COR203