

# Supplementary (S1)



## Egyptian Journal of Botany

<http://ejbo.journals.ekb.eg/>



### Supplementary (S1). ISSR and SRAP amplifications

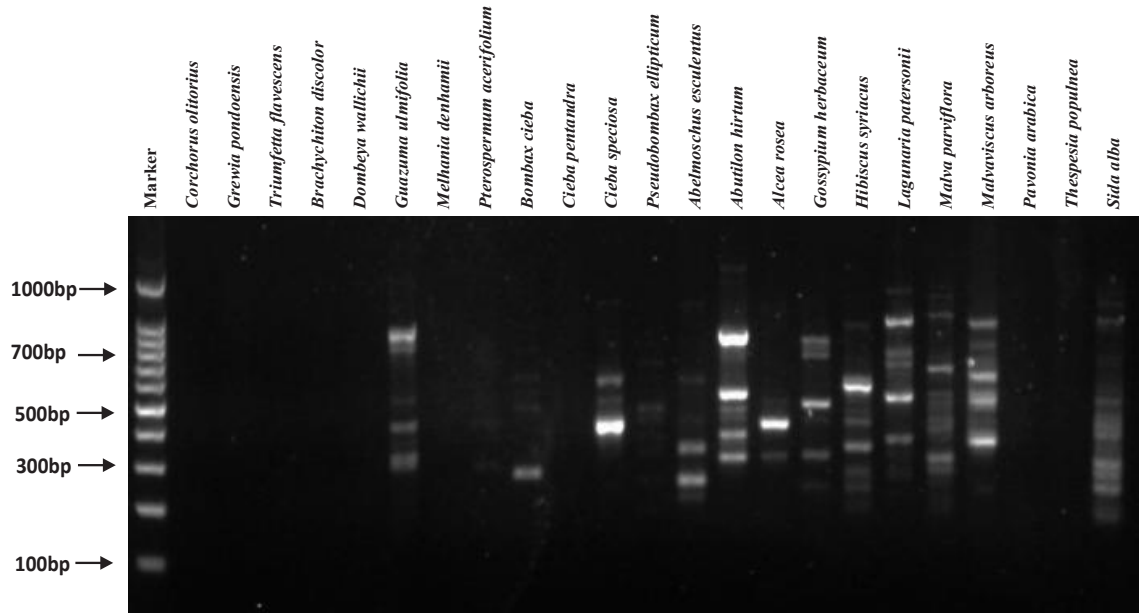


Fig. 1. Bands produced by using ISSR3 primer

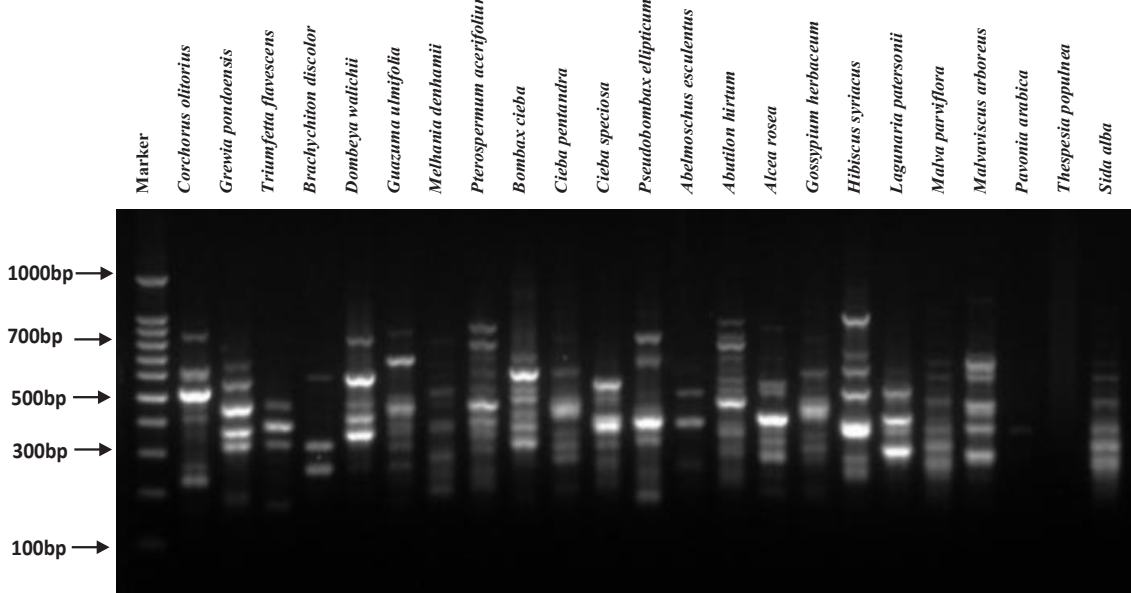


Fig. 2. Bands produced by using ISSR10 primer

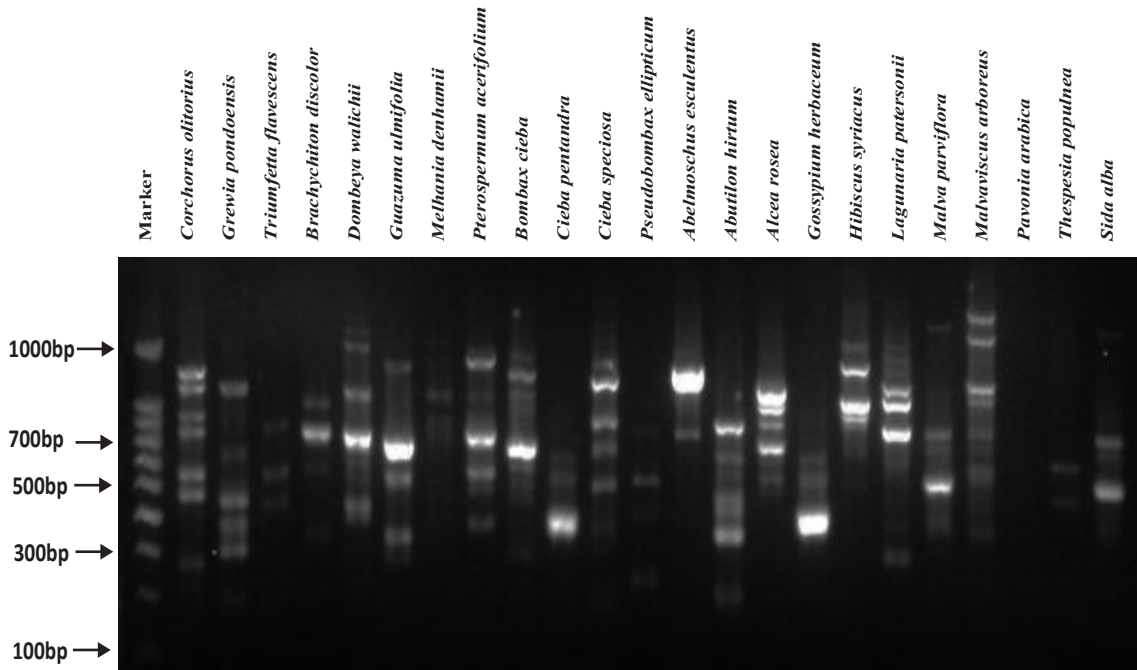


Fig. 3. Bands produced by using ISSR13 primer

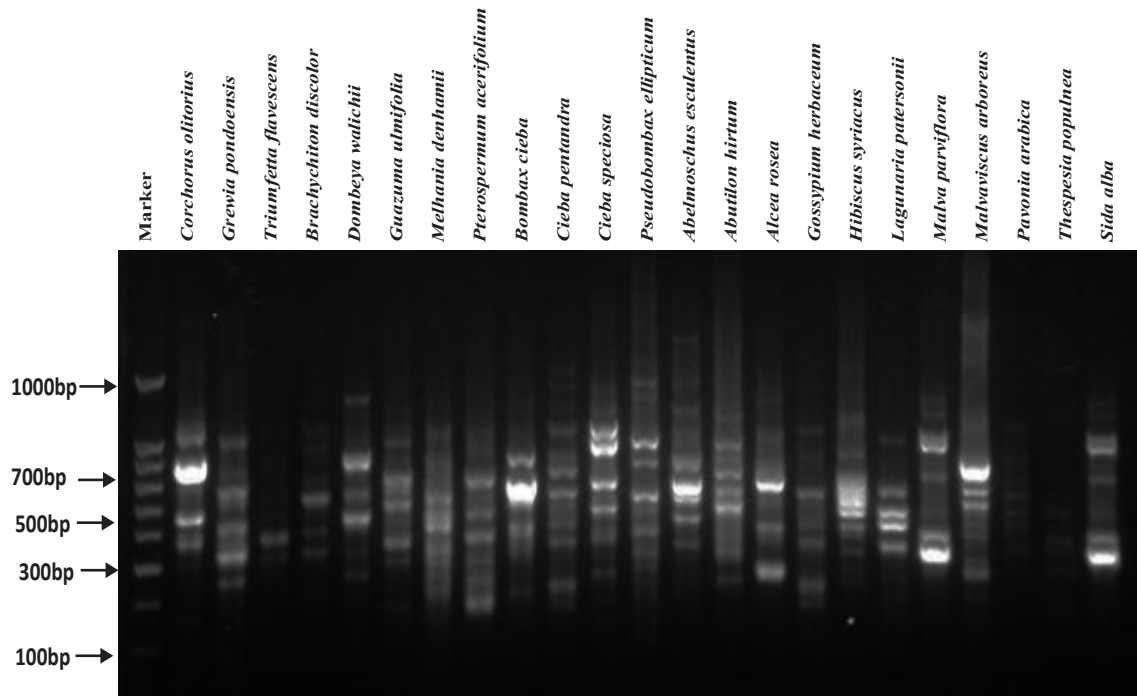


Fig. 4. Bands produced by using ISSR46 primer

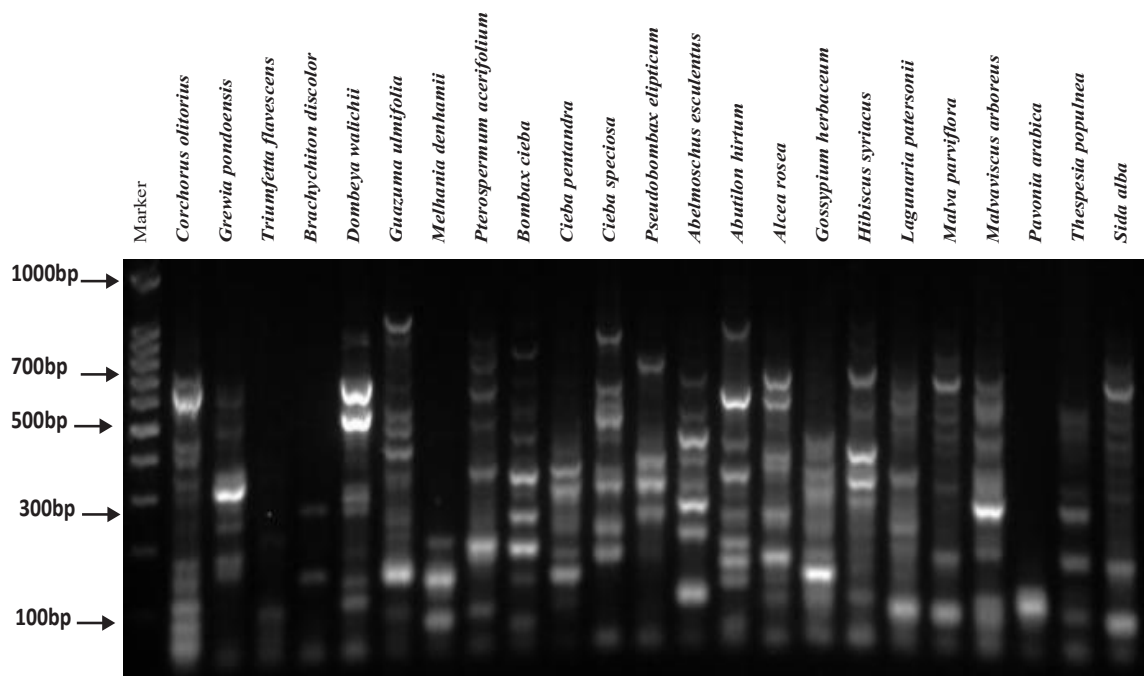


Fig. 5. SRAP of the primer combination Me1-Em2

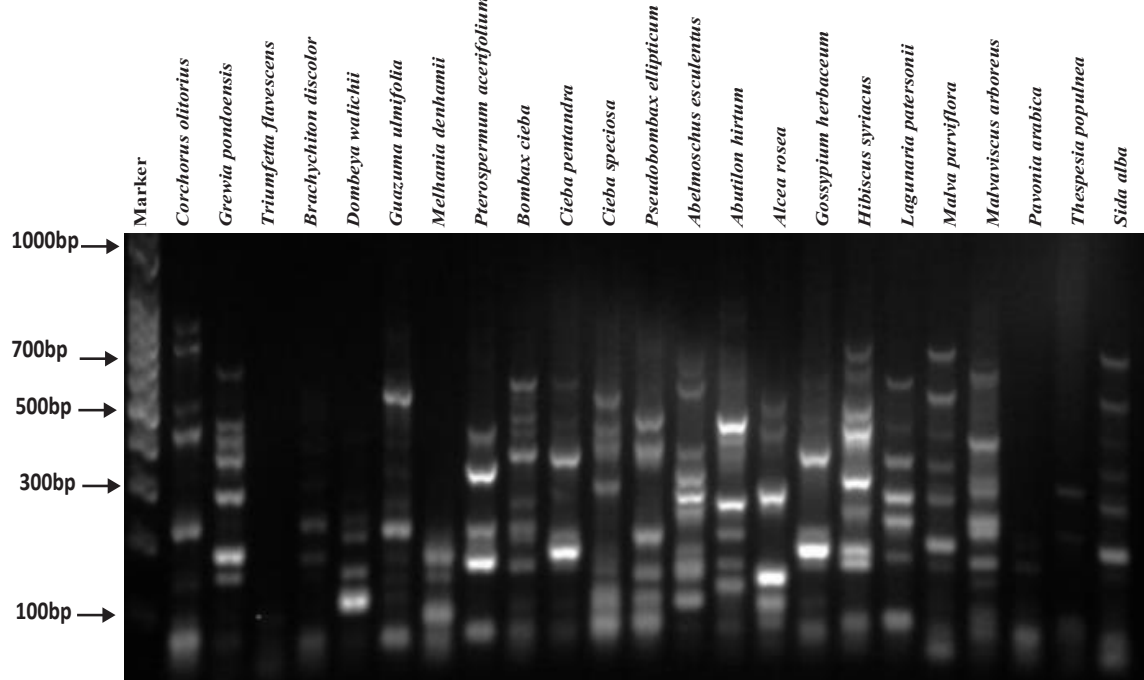


Fig. 6. SRAP of the primer combination Me2-Em1

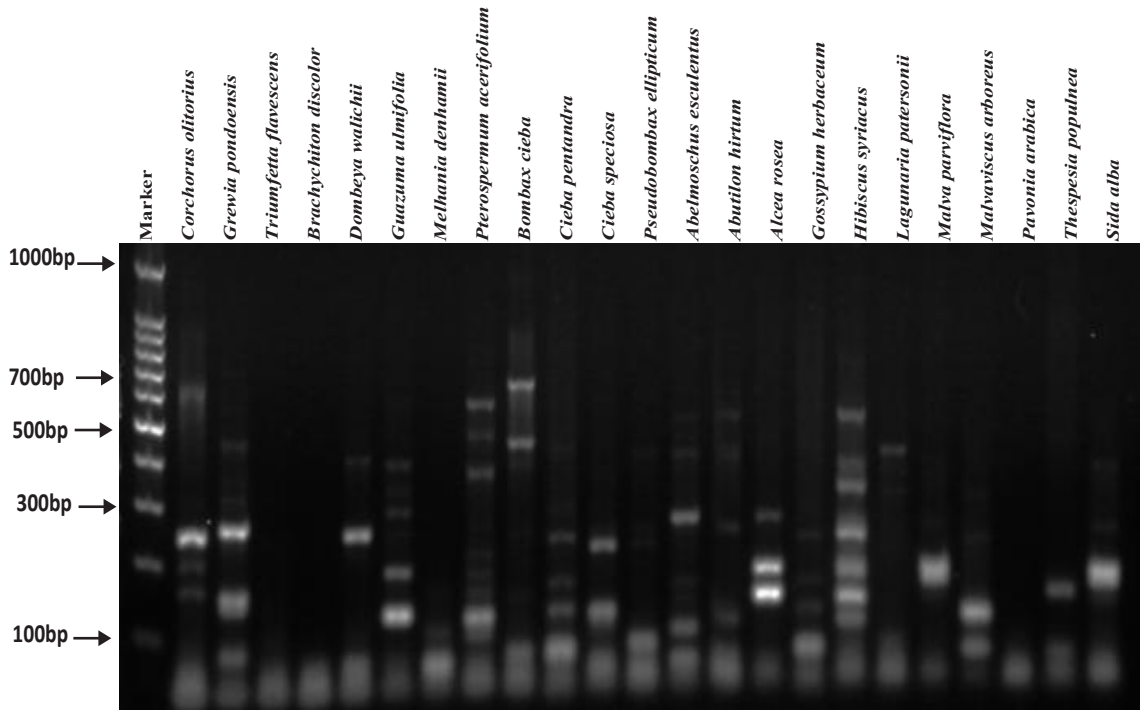


Fig. 7. SRAP of the primer combination Me2-Em6

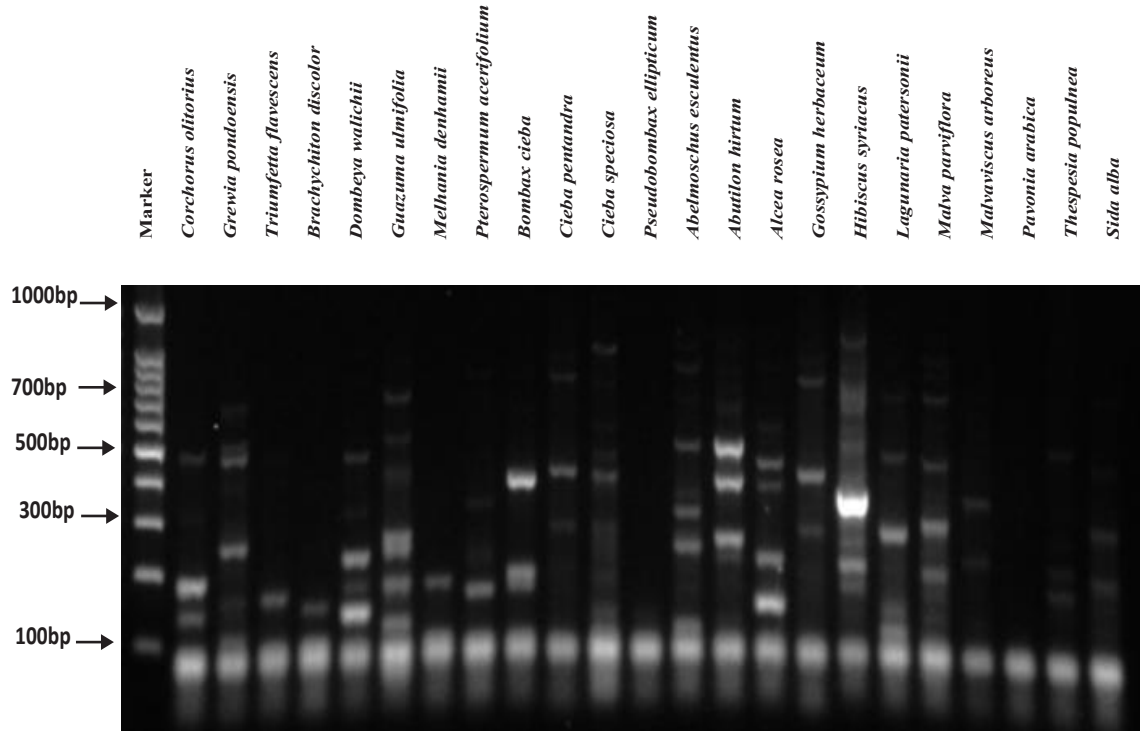


Fig. 8. SRAP of the primer combination Me3-Em1

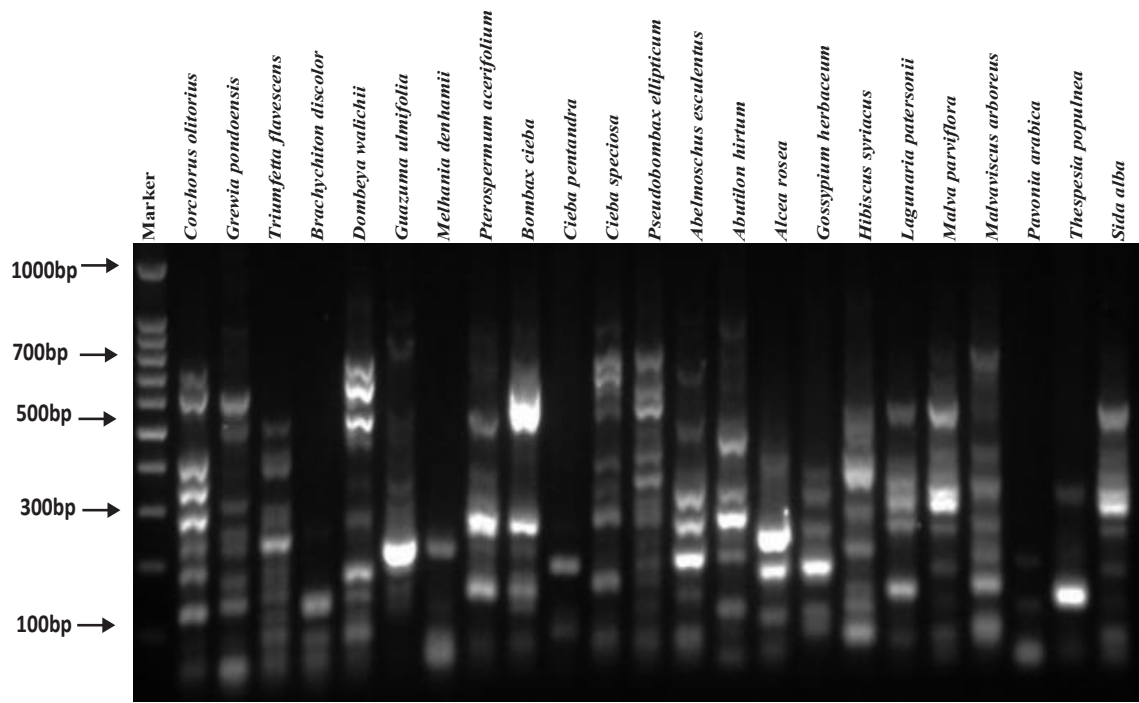


Fig. 9. SRAP of the primer combination Me3-Em2

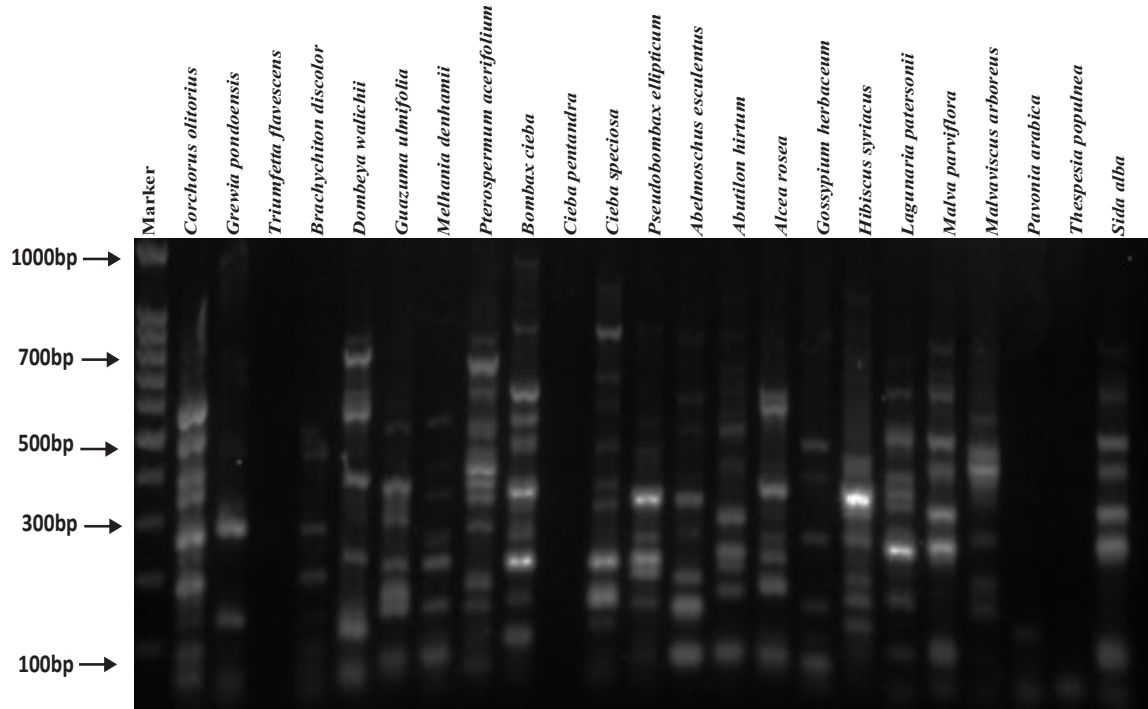


Fig. 10. SRAP of the primer combination Me3-Em4

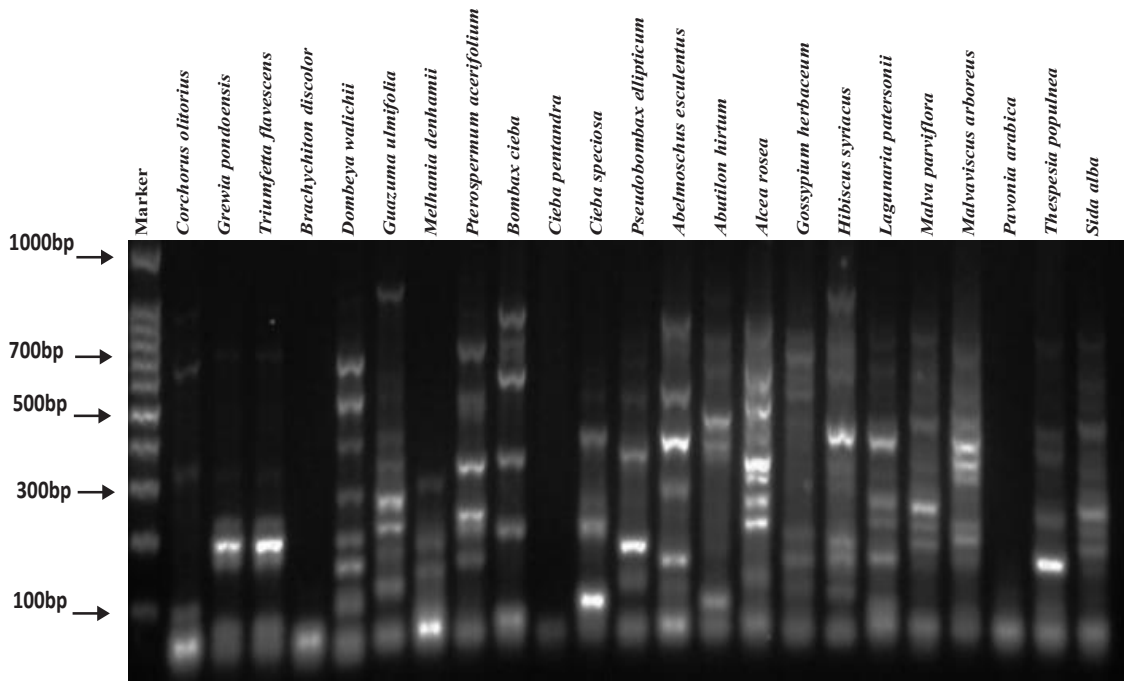


Fig. 11. SRAP of the primer combination Me4-Em2

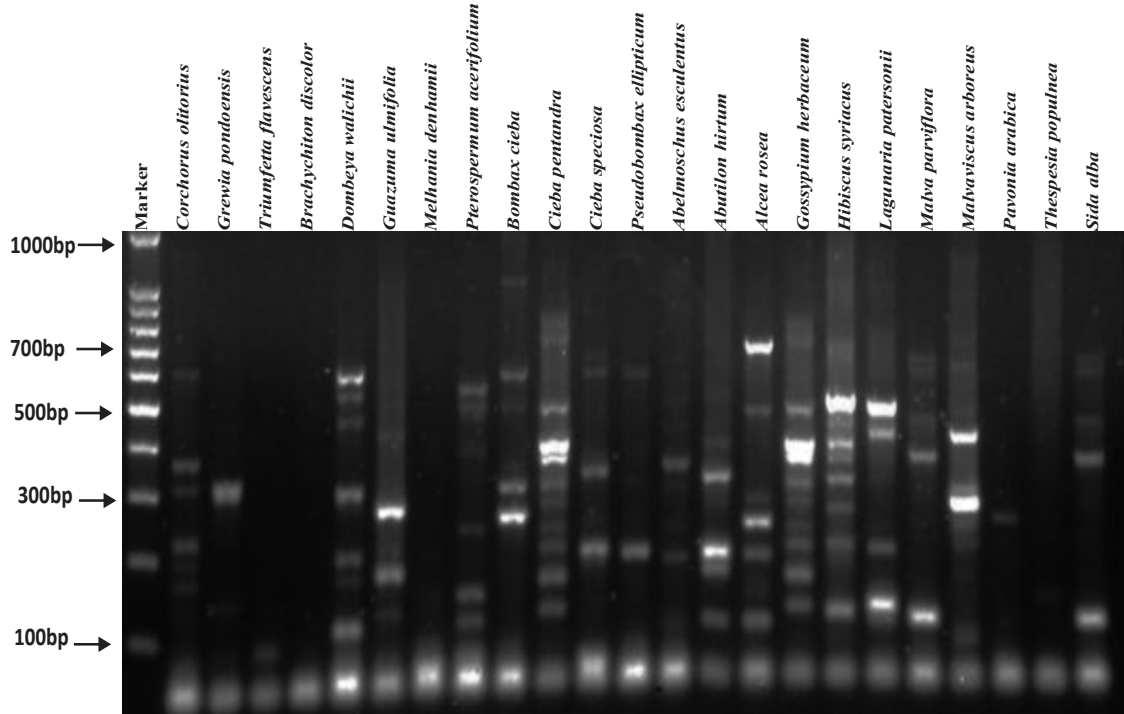


Fig. 12. SRAP of the primer combination Me7-Em10

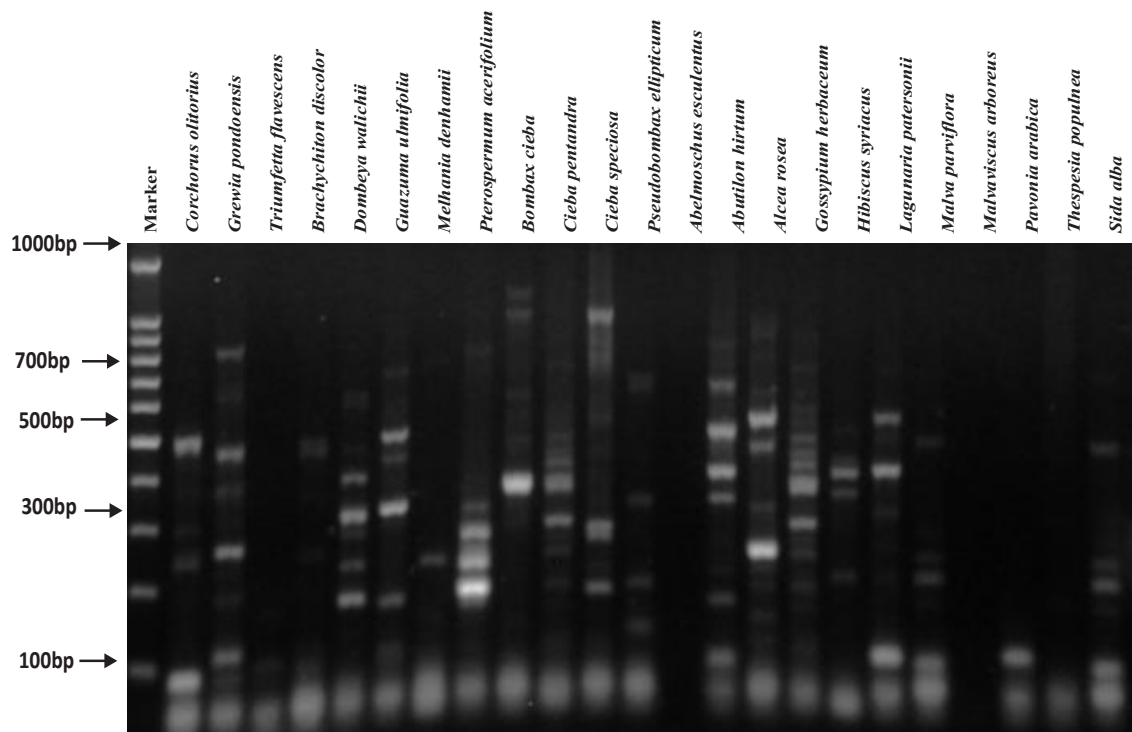


Fig. 13. SRAP of the primer combination Me8-Em1

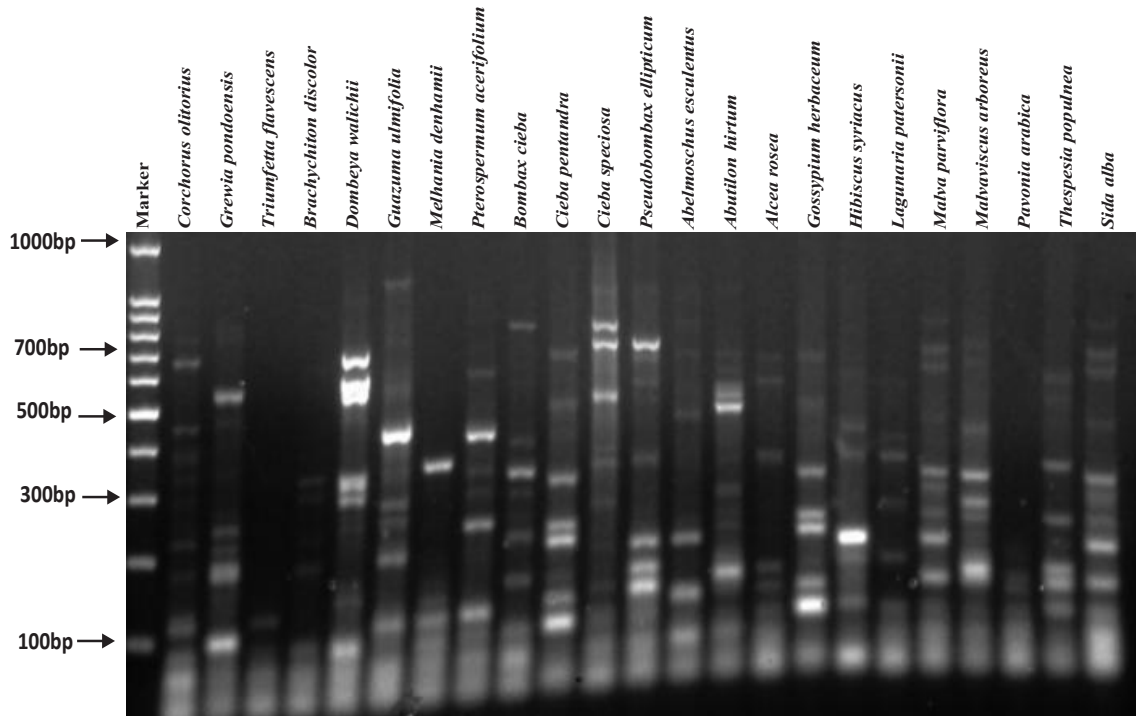


Fig. 14. SRAP of the primer combination Me8-Em2