

Supplementary Table S1.

	Diploid accessions												Triploid accessions									
	M. acuminata ssp. (AA)								Mchare cultivars (AA)		M. balbisiana (BB)		M. schizocarpa (SS)		AAA			AAB			ABB	
	<i>malaccensis</i> 'Pahang'	<i>banksii</i> 'Banksii'	<i>microcarpa</i> 'Borneo'	<i>Zebrina</i> 'Maia Oa'	<i>burmannicoides</i> 'Calcutta 4'	<i>burmannica</i> 'Tavoy'	<i>siamea</i> 'Pa Rayong'	<i>P. liliin</i>	Huti White	Huti (Shumba nyeelu)	Ndyali	Tani**	Pisang Klutuk Wulung	Schizocarpa*	Cavendish	Gros Michel	EAHB	Plantains			Pelipita	Saba
Chromosome change																						
3S/8L + 8S/3L				••		•		•	•	•				•	•	••	••					
9S/1L + 1L/9S					••	•	••															
8L/2L					••	•	••															
7S/8S + 7L/8L						•																
3L/4S							•															
4L/1L + 1L/4L							•	•	•	•				•	•							
7S/1L + telocentric 7L														•	•							
1L/3L (B genome specific)											••	••						•	•	•	••	••
7L/1L + missing 7S and 1S																•						
missing chromosome 2																			•			

\* aneuploid clones

\*\* data from Šimoníková *et al.* (2019)