

Genetic diversity of wild *Musa acuminata* in Sumatra

Plant Systematics and Evolution

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Online Resource 6: In one location we found an accession (SSB-33) with intermediate characteristics of the fruit between *M. acuminata* ssp. *sumatrana* and *M. acuminata* ssp. *halabanensis* indicated by a horizontal bunch such as *M. acuminata* ssp. *halabanensis*, but with typical long fruit such as in *M. acuminata* ssp. *sumatrana* fruits and containing angular seeds, rather like ssp. *malaccensis*.

