Figure 1. A
Principal component analysis (PCA) based on 4,393 SNP markers: All Sub–populations

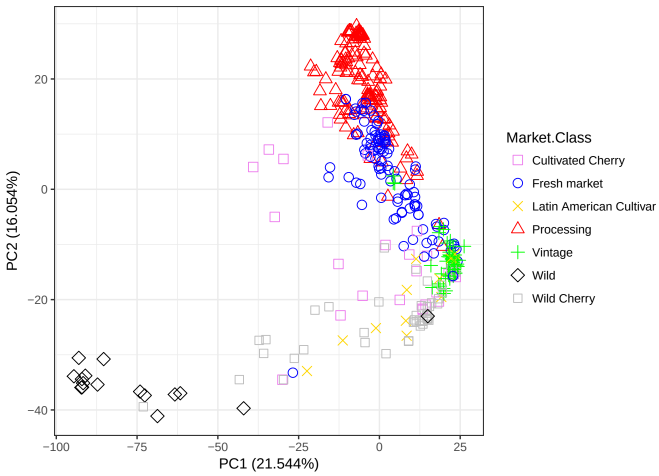


Figure 1. B
Principal component analysis (PCA) based on 4,393 SNP markers: 3 large fruited sub–populations

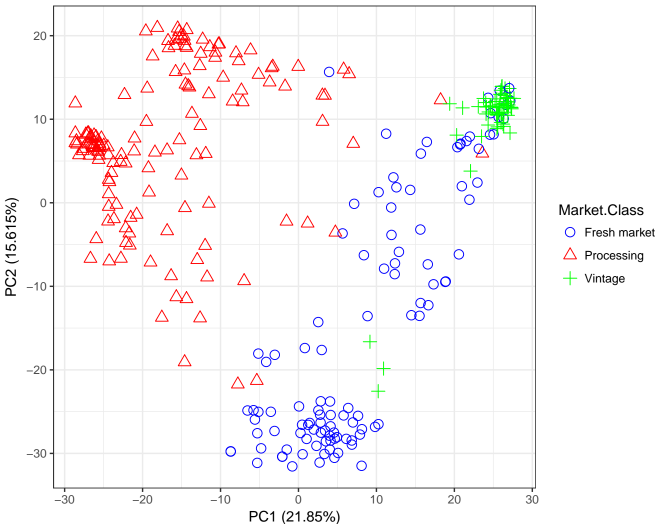


Figure 1. A

Principal component analysis (PCA) based on 4,393 SNP markers: All Sub-populations

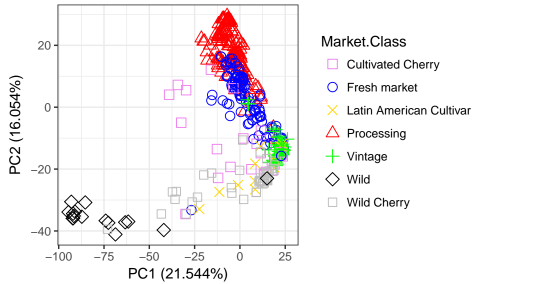
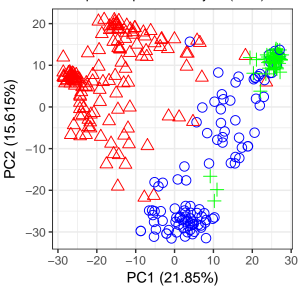


Figure 1. B

Principal component analysis (PCA) based on 4,393 SNP markers: 3 large fruited su



Market.Class

Fresh market

△ Processing

+ Vintage