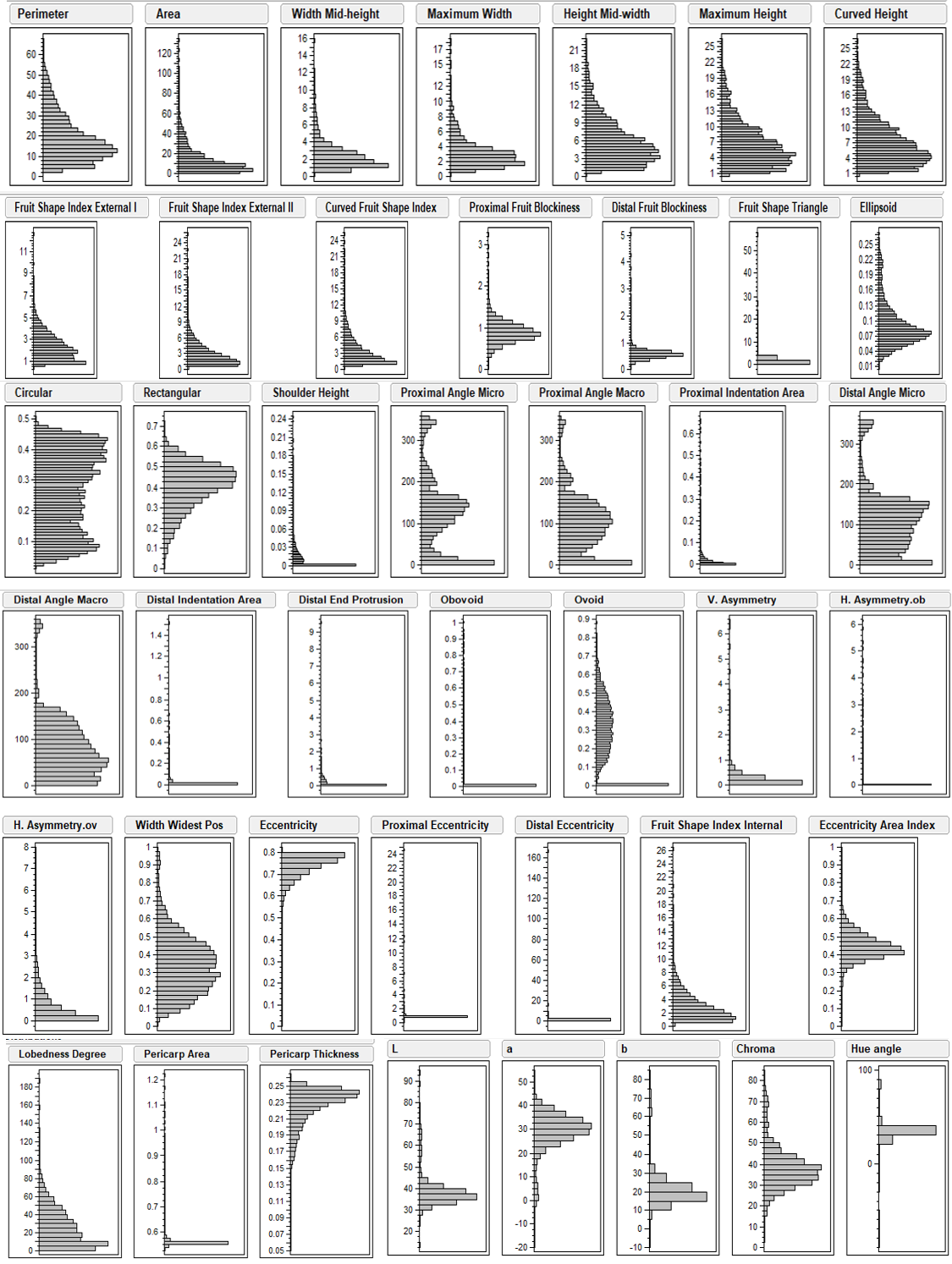
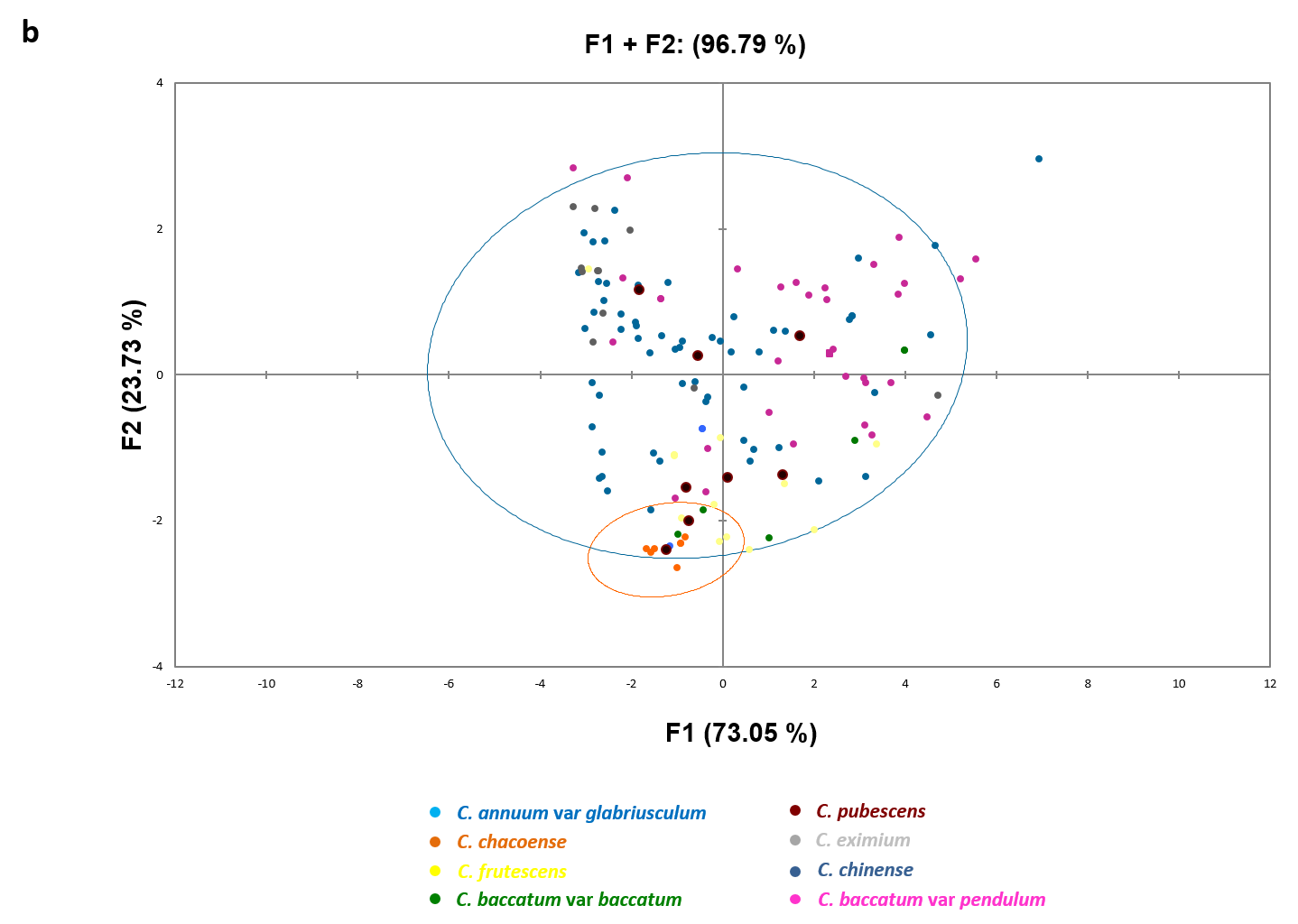
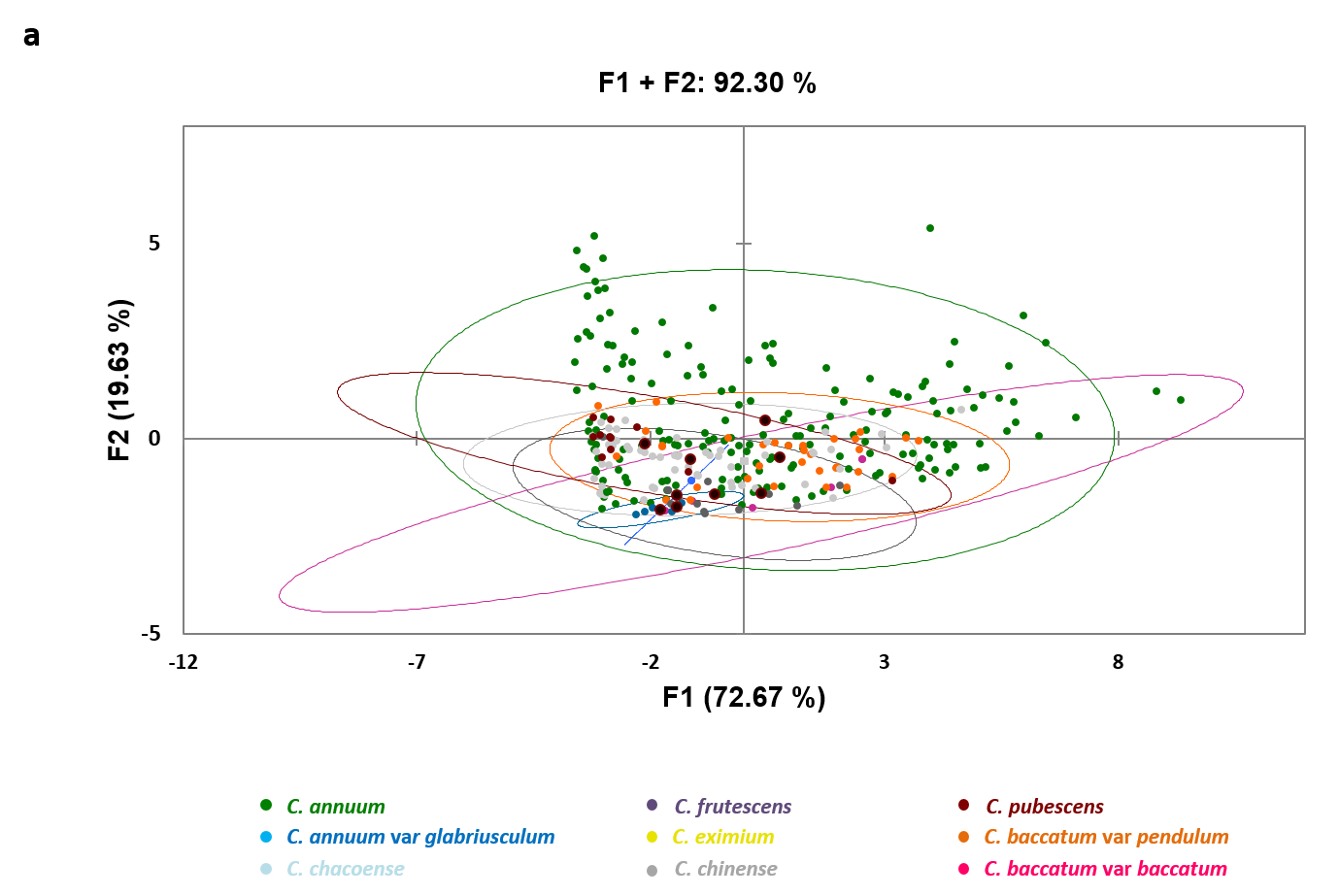
Article

Large scale Phenotyping Provides Insight into the Diversity of Vegetative and Reproductive Organs in a Wide Collection of Wild and Domesticated Peppers (*Capsicum* spp.)

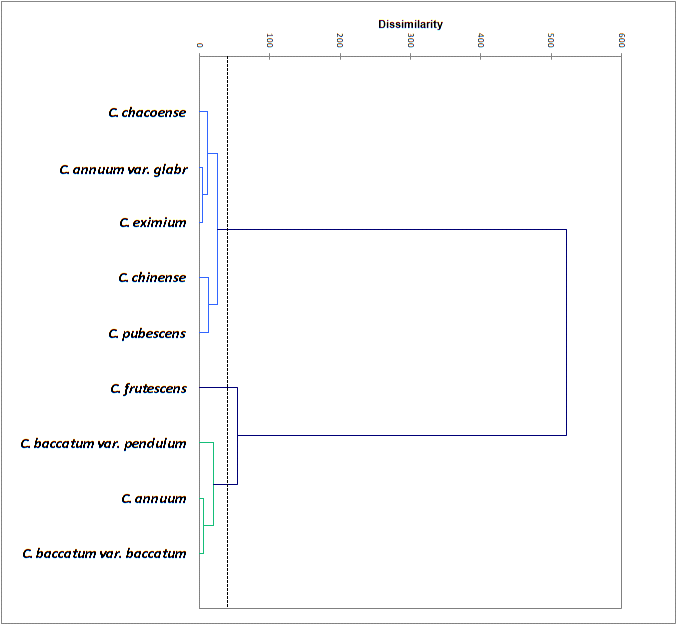
Pasquale Tripodi \* and Barbara Greco



**Figure S1.** Distribution of fruit traits in the 307 pepper genotypes under study.



**Figure S2a.** Loading plot of the first and second component based on eight highly correlated fruit traits in all species under study, **Figure S2b**: Loading plot of the first and second component based on eight highly fruit correlated traits in domesticated and wild species.



**Figure S3.** Hierarchical clustering based on eight highly correlated fruit traits and two most significant plant traits.