

Appendix 5A and 5B. Genetic and morphological assignment of individuals from four genetically admixed NW Croatian populations (228, 258, 259, and 260; altogether, 28 individuals). Each individual is represented by a vertical bar, coloured proportionally according to the cluster assignment, as follows: white – cluster of *V. suavis* subsp. *adriatica* from NW Croatia and grey – cluster of *V. suavis* subsp. *suavis* from C&SE Europe. **A**, genetic assignment based on the Bayesian clustering of AFLP multilocus genotypes of the ‘*V. *suavis*+Trieste+*adriatica* matrix’ at $K = 2$ (only the populations 228, 258, 259, and 260 are shown). **B**, morphological assignment based on the parametric classificatory discriminant analysis (PCDA 1). The classificatory criterion was derived from the genetically uniform individuals of the C&SE European (excluding two populations from the province of Trieste) and the NW Croatian populations and then applied to the individuals from the genetically admixed populations.

