

## Supplementary material

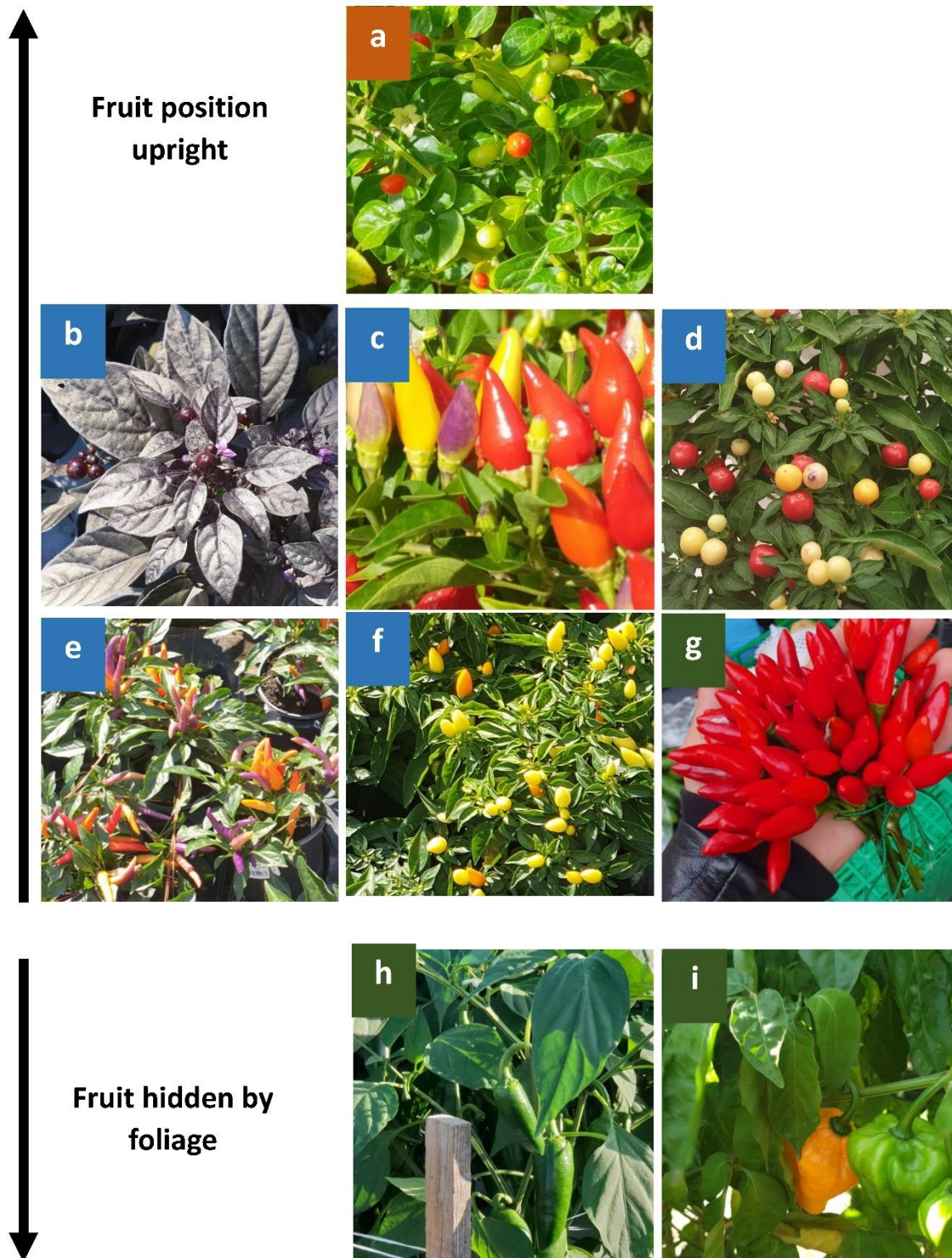
# DOMESTICATION OF CHILI PEPPER ALTERED FRUIT TRAITS AND AFFECTING THE OVIPOSITION AND FEEDING BEHAVIOR OF THE PEPPER WEEVIL

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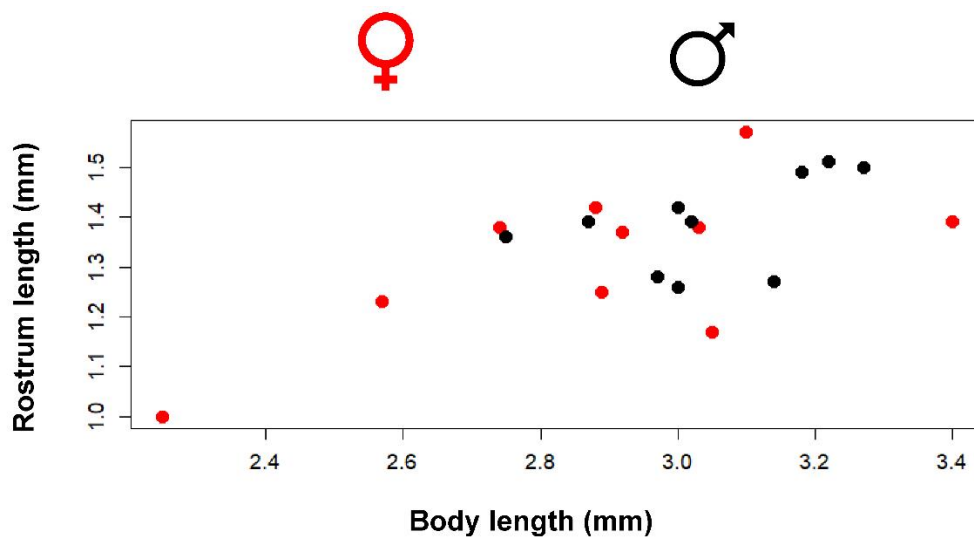
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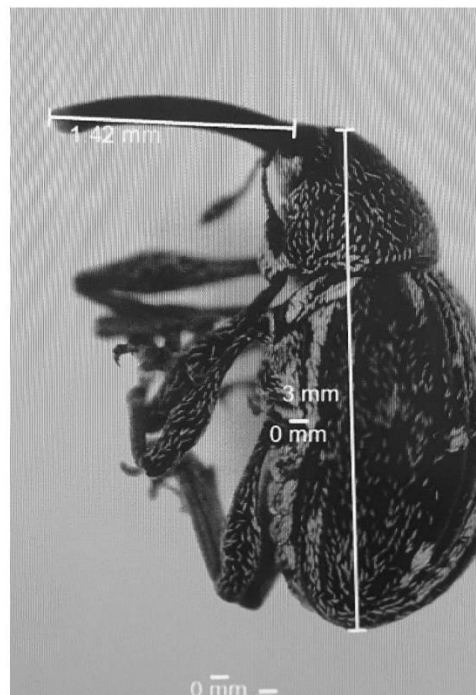
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**Figure S1:** Fruit position for wild (Brown), domesticated as ornamental (Blue), and domesticated for consumption (Green) peppers. All images © Y. Chabaane.



(a)



(b)

**Figure S2.** (a) Correlation between body length (mm) and rostrum length (mm) using 10 males and 10 female weevils. Method used to test correlation = Pearson's product-moment correlation ( $R = 0.658$ ). (b) Measurement of body and rostrum lengths of a female weevil taken using a Leica DMS1000 microscope with build-in 5.0 MPixel CMOS Camera and LAS X Core software (ver. 3.0.13). © Y. Chabaane.