

## Supplementary Material B. Pest Management Areas (PMAs) descriptive

## **1 SUPPLEMENTARY FIGURES**

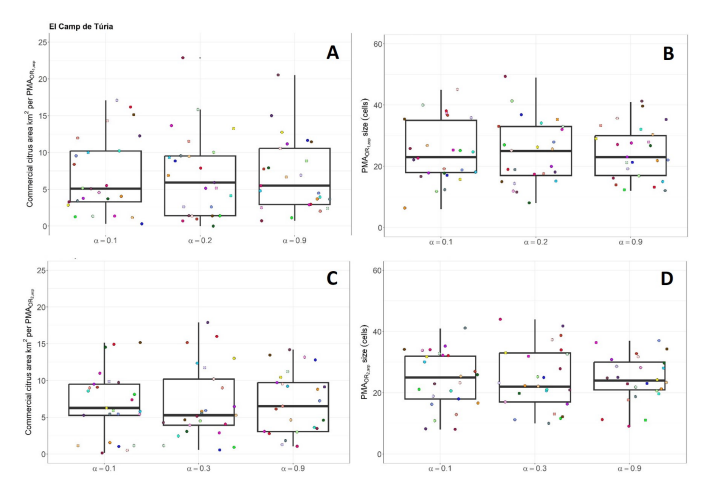


Figure SB1: Individual and overall distribution of the commercial citrus area (km<sup>2</sup>) and number of cells in PMAs<sub>OR1,acp</sub> (A,B) and PMAs<sub>OR2,acp</sub> (C,D) in "El Camp de Túria" county. Box-and-whisker plots for A–D: central line represents the median value; box limits represents the first (Q<sub>1</sub>) and third (Q<sub>3</sub>) quantiles; upper whisker represents  $min(max(x), Q_3 + 1.5IQR)$ ; lower whisker represents  $max(min(x), Q_1 - 1.5IQR)$ ;  $IQR = Q_3 - Q_1$ ; outliers are represented by dots.

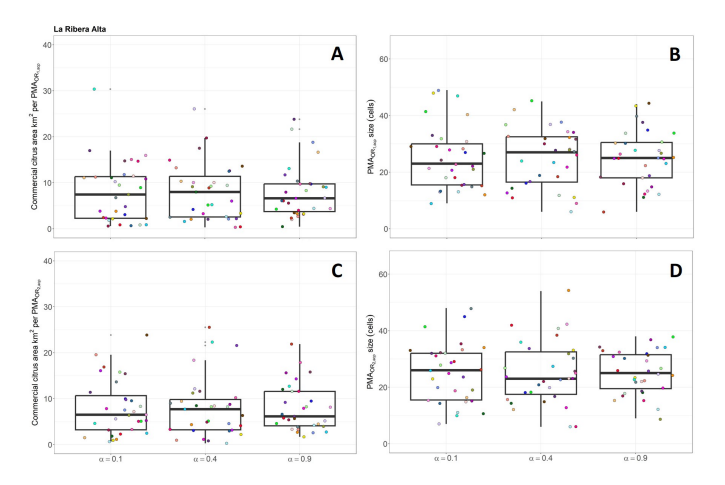


Figure SB2: Individual and overall distribution of the commercial citrus area (km<sup>2</sup>) and number of cells in  $PMAs_{OR_{1,acp}}$  (A,B) and  $PMAs_{OR_{2,acp}}$  (C,D) in "La Ribera Alta" county. Box-and-whisker plots for A–D: central line represents the median value; box limits represents the first ( $Q_1$ ) and third ( $Q_3$ ) quantiles; upper whisker represents  $min(max(x), Q_3 + 1.5IQR)$ ; lower whisker represents  $max(min(x), Q_1 - 1.5IQR)$ ;  $IQR = Q_3 - Q_1$ ; outliers are represented by dots.

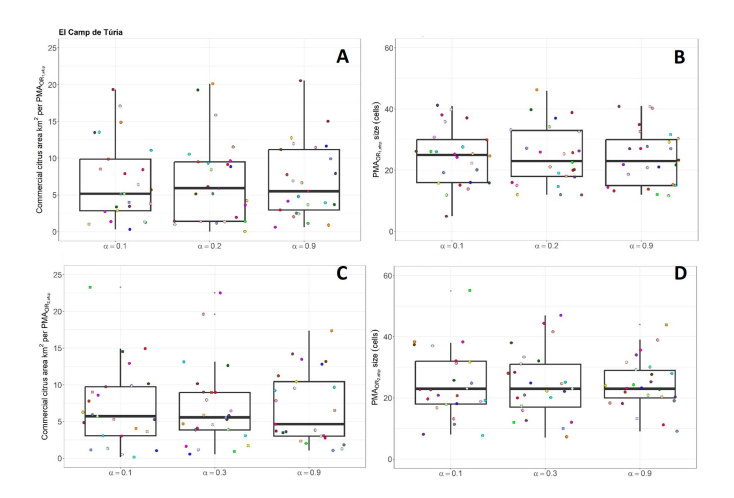


Figure SB3: Individual and overall distribution of the commercial citrus area (km<sup>2</sup>) and number of cells in PMAs<sub>OR1,afcp</sub> (A,B) and PMAs<sub>OR2,afcp</sub> (C,D) in "El Camp de Túria" county. Box-and-whisker plots for A–D: central line represents the median value; box limits represents the first ( $Q_1$ ) and third ( $Q_3$ ) quantiles; upper whisker represents  $min(max(x), Q_3 + 1.5IQR)$ ; lower whisker represents  $max(min(x), Q_1 - 1.5IQR)$ ;  $IQR = Q_3 - Q_1$ ; outliers are represented by dots.

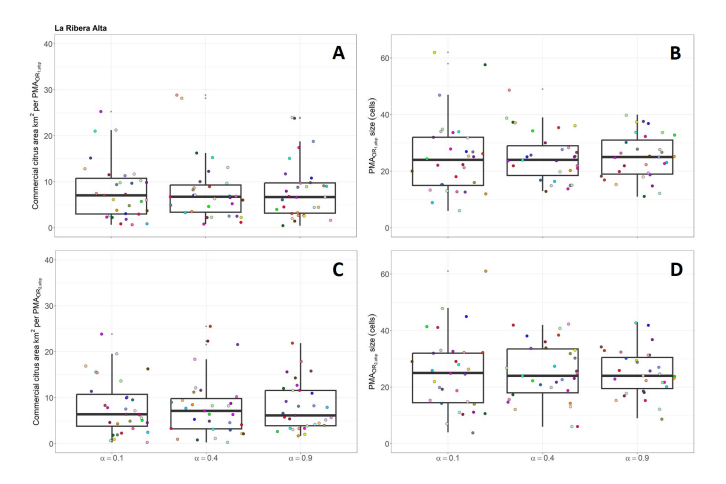


Figure SB4: Individual and overall distribution of the commercial citrus area (km<sup>2</sup>) and number of cells in  $PMAs_{OR_{1,afcp}}$  (A,B) and  $PMAs_{OR_{2,afcp}}$  (C,D) in "La Ribera Alta" county. Box-and-whisker plots for A–D: central line represents the median value; box limits represents the first ( $Q_1$ ) and third ( $Q_3$ ) quantiles; upper whisker represents  $min(max(x), Q_3 + 1.5IQR)$ ; lower whisker represents  $max(min(x), Q_1 - 1.5IQR)$ ;  $IQR = Q_3 - Q_1$ ; outliers are represented by dots.

## ACKNOWLEDGMENTS

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