

Table S1. Statistical analyses on the influence of the sampling year on the accumulated captures recorded along the ditch and within the vineyard over the entire sampling period (total captures) and in the two monthly subperiods. Fr = Friedman Statistic Fr; The two subscript numbers refer to the number of columns (years) and rows (traps), respectively.

Vineyard and period of captures	Along ditch	Within vineyard
Vineyard A		
Total captures	Fr _{7,7} = 34.826; P < 0.0001	Fr _{7,28} = 78.881; P < 0.0001
Only June	Fr _{7,7} = 17.137; P = 0.0088	Fr _{7,28} = 62.748; P < 0.0001
Only July	Fr _{7,7} = 35.611; P < 0.0001	Fr _{7,28} = 64.396; P < 0.0001
Vineyard B		
Total captures	Fr _{7,7} = 32.653; P < 0.0001	Fr _{7,21} = 42.447; P < 0.0001
Only June	Fr _{7,7} = 12.606; P = 0.0498	Fr _{7,21} = 29.479; P < 0.0001
Only July	Fr _{7,7} = 27.546; P < 0.0001	Fr _{7,21} = 54.190; P < 0.0001