**Supplementary Material**

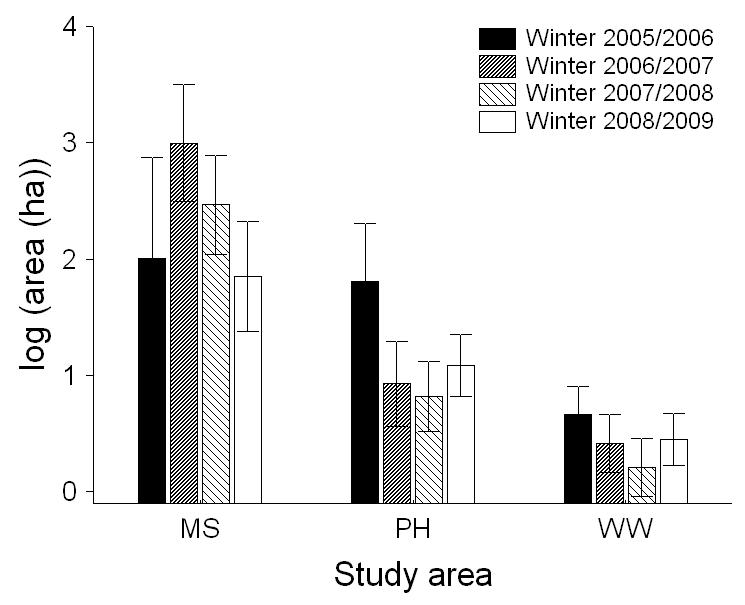
Optimising the attractiveness of winter oilseed rape fields as foraging habitat for the West-Pannonian Great Bustard *Otis tarda* population during winter

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**Contents**

Figure 1.Least squaremeans of rape field size (± 95% CIs) in different winters at the three study areas.

Figure S1.Least squaremeans of rape field size (± 95% CIs) in different winters at the three study areas (for area codes compare legend to Fig. 1). Size of winter rape fields differed significantly (two-way crossed ANOVA) between study areas (*F*2 = 97.45, *P* < 0.001) and winters (*F*3 = 3.83, *P* = 0.010).

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