Reducing initial Aphid infestation by use of coloured mulch foils and newly developed biodegradable spray-films: Supplementary 2/5

1

2

5



Fig.S5 Overview over "sample-plots" in the field experiments. Plots are shown in different stages of lettuce growth: before planting (line1), short after planting (line2), two weeks after planting (line 3), and shortly before harvest (line4).

Treatments (from left to right): SFB (Spray-Film Black-grey) – PEB (PE Black) – NF (No Foil/Film) – SFG (Spray-Film Green) – PEG (PE Green)

Niemann, Menssen, Poehling (2020) Reducing initial Aphid infestation by use of coloured mulch foils and newly developed biodegradable spray-films: Supplementary 2/5. Journal of Applied Entomology. Correspondence: Jan-Uwe Niemann (Orcid-ID 0000-0001-8578-1667), Institute of Horticultural Production Systems, Section Phytomedicine, Leibniz Universität Hannover, niemann@ipp.uni-hannover.de