

Imaging with spatio-temporal modelling to characterize the dynamics
of plant-pathogen lesions
Appendix S5

Melen Leclerc¹, Stéphane Jumel¹, Frédéric M. Hamelin¹, Rémi Treilhaud¹, Nicolas Parisey¹,
and Youcef Mammeri²

¹IGEPP, INRAE, Institut Agro, University of Rennes, Rennes, France

²ICJ, CNRS, Jean Monnet University, Saint-Etienne, France

S5 Visual assessment of stipules deformation

Solara

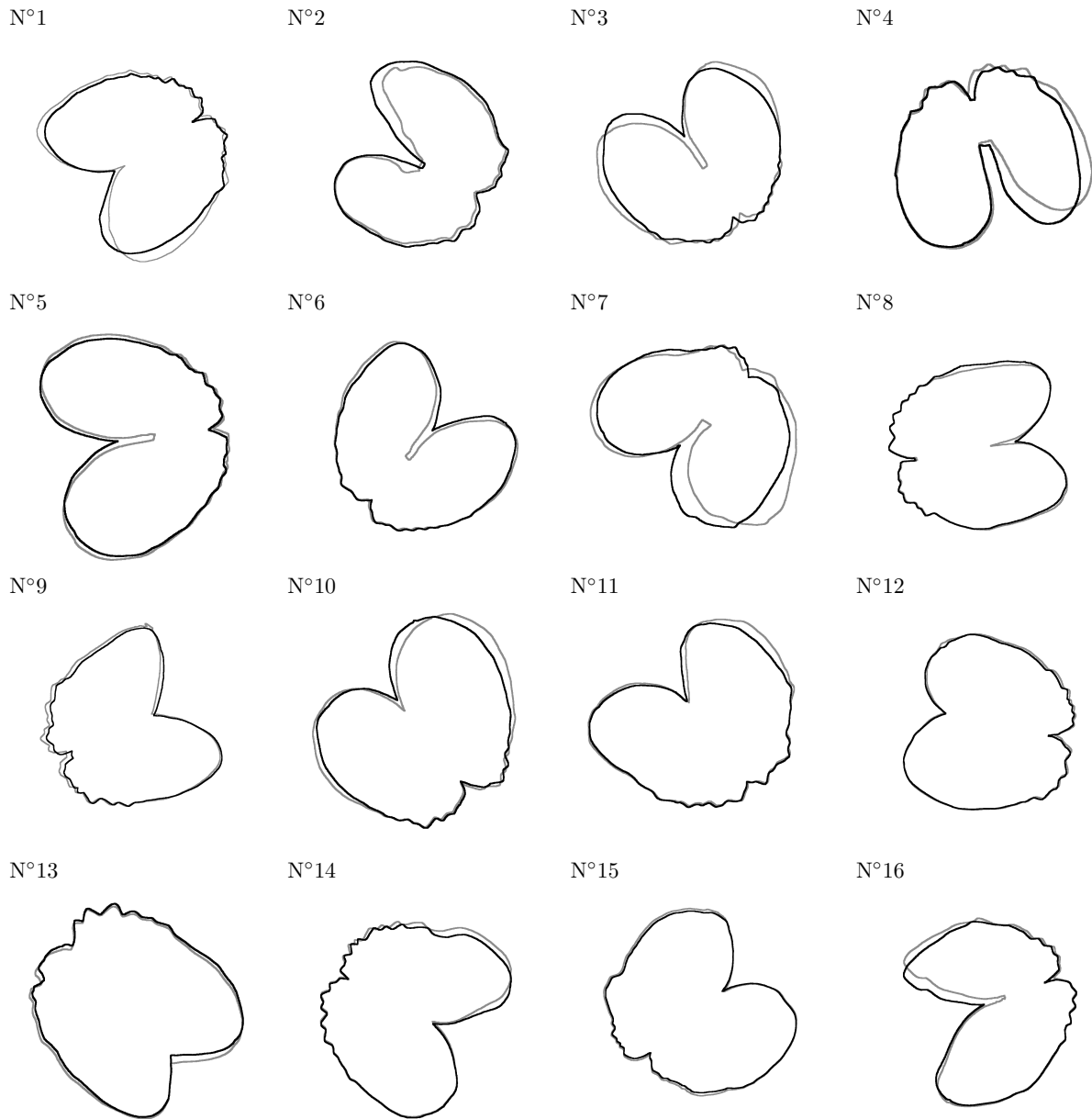


Figure A: Comparison of registered pea stipules for Solara. Stipules edges at day three are in black while those at day seven are in grey.

James

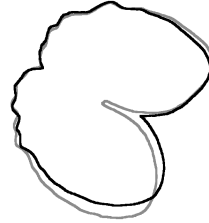
N°17



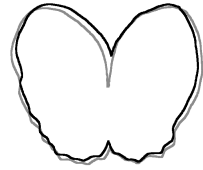
N°18



N°19



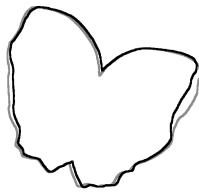
N°20



N°21



N°22



N°23



N°24



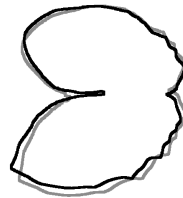
N°25



N°26



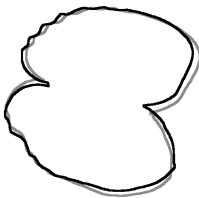
N°27



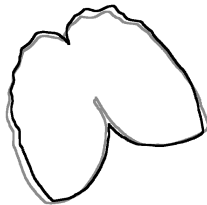
N°28



N°29



N°30



N°31



N°32



Figure B: Comparison of registered pea stipules for James. Stipules edges at day three are in black while those at day seven are in grey.