

Ceriani-Nakamurakare E., Ramos S., Robles C.A., Novas M.V., D'Jonsiles M.F., Gonzalez-Audino P., Carmarán C. (2018). Metagenomic approach of associated fungi with *Megaplatypus mutatus* (Coleoptera: Platypodinae). *Silva Fennica* vol. 52 no. 3 article id 9940. <https://doi.org/10.14214/sf.9940>

Supplementary file S1. Damage in forestry plantations caused by *Megaplatypus mutatus* attacks.



Populus deltoides plantations in Bragado (BP), Province of Buenos Aires, Argentina. Above: Damage revealed after a single gallery built by only one couple of beetles weakened the trunk. Estimated wind speed at 70km/h. Below: Dark staining produced by the ambrosial mycelia growing on the galleries reduces wood quality. Red asterisks show damaged trees.