First of all, thank you for your comment. The sub-humid Chaco region comprises a large area and there is scarce information about the impact of different land uses. Different land uses produced changes in SOC up to 1-m depth. It is important to know there magnitude in order to assess their impact on soil quality and climate change. On the other hand, a characterization of the physical quality of the soil was carried out. Monitoring soil physical quality is relevant in no-tillage systems, even more in silty soils. The silty texture soils have greater fragility against mechanical stress and low resilience.