



SDI FINAL EVALUATION FORM 1.1

PART 1:

Journal Name:	International Journal of Plant & Soil Science
Manuscript Number:	Ms_IJPSS_34053
Title of the Manuscript:	Response of Soil Macro and Micro-Aggregates and Dispersion Ratio to Solid Cattle Manure in Cultivated and Non- cultivated Soils
Type of Article:	Original Research Article

PART 2:

FINAL EVALUATOR'S comments on revised paper (if any)	Authors' response to final evaluator's comments
Give a brief crop and cropping systems history practised on the experimental site, this gives insight on the soil chemical and physical properties and aggregate stability.	In Northern Egypt , the potato is cultivated in small farms, in a family farming systems, constituting themselves an alternative way for the generation of food, employment and income. Many soil physical, biological and chemical properties are affected by climate condition. The northern of Egypt has cold semi-arid climate and there is limited documentation on the impact of organic matter on soil properties. Most soil of Egypt are vulnerable to compaction, crusting and erosion because unstable aggregates.