



SDI EDITORIAL COMMENTS FORM

EDITORIAL COMMENT'S on revised paper (if any)	Authors' response to editor's comments
<p>1. Revision required , Please see the attached documents</p>	<p>It seems like an unfinished sentence. You say you're trying to figure out the "optimal speed" but you don't give a reason? What kind of impact would this optimal speed have on the ground? Is it for reasons of preservation of the structure which would maintain a greater capacity for water and biomass retention? Elaborate a bit more and finish the thought.</p> <p>It guarantees good soil and biomass retention capacities, bearing capacity and soil preservation leading to better yield and with a view to using motorized tools wisely in agricultural practices.</p> <p>The impacts are explained in the introduction and discussion.</p> <p>How many samples did you take per plot to get the representative sample from each plot?</p> <p>We took 3 samples per plot and the average is retained.</p>