----Original Message----From: XXX YYY<xxx@yyy.zzz> Sent: Fri, Jun 13, 2014 at 1:31 PM To: Managing Editor Subject: Re: Request for final decision for manuscript number 2014_IJPSS_10607

The revision of the authors is inefficient. Critical shortcomings such as the presentation by the authors of total concentrations of nutrients as "available" (see Table 1) make the results of the manuscript unreliable for publication in an international journal. Moreover the authors stated "Reading the table 1 the values of available phosphorus and potassium is right, in part 1 of chapter 3 in fertility principles book Kenneth D Frank stated that potassium in soil range from 0.3% to 2.5%" however the literature refers to total potassium in soil and not to available potassium. The next time the authors should be more careful when reading the literature.

Editor's Details:

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Note: Modification was done in this document ONLY to hide the email id.