



[SDI Review Form 1.6](#)

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| Journal Name: | Asian Journal of Soil Science and Plant Nutrition |
| Manuscript Number: | Ms_AJSSPN_35760 |
| Title of the Manuscript: | The effect of spropel addition on soil properties and tomato yield in the open field in the south of West Siberia |
| Type of the Article | Original Research Article |

General guideline for Peer Review process:

This journal's peer review policy states that **NO** manuscript should be rejected only on the basis of '**lack of Novelty**', provided the manuscript is scientifically robust and technically sound.

To know the complete guideline for Peer Review process, reviewers are requested to visit this link:

(<http://www.sciencedomain.org/page.php?id=sdi-general-editorial-policy#Peer-Review-Guideline>)



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PART 1: Review Comments

| | Reviewer's comment | Author's comment (if agreed with reviewer, correct the manuscript and highlight that part in the manuscript. It is mandatory that authors should write his/her feedback here) |
|-------------------------------------|--|---|
| Compulsory REVISION comments | <p>1.Change rate of spropel to kg ha-1. i.e, 450 kg ha-1. 2.abstract: last paragraph: change estimated to determined. 3.results: second line :CHANGE 8.8 kg/m2 to kg ha-1 4.Line 35: 2.5 bln m-3. What is bln? Write it in full. 5. line 39: change resuming to increasing. 6. table 1: Define all the terms in the tables and place the units in brackets, 7. line 96: delete <i>error bookmark not defined</i>. 8.Line 128: write o.d in full. Oven dry weight? 9. line 133: cite reference for the statistical package used. 10. Line 148:What is sums In the sentence.? You may have to recast the sentence. 11. line 151 (Tab. 2). Write tab in full. 12.lines 151 and 152: In agric, research the P values usually used are either 1 % (0.01) or 5 % (0.05). . Explain your P values (e.g. P = .016, 0.07 and 0.000) 13.line 159: insert ...at the expense ofbetween growth plant and fruit in the sentence. 1314.line 170: Change Tab. 3 to Table 3. 15. Table 2: see comments for Table 1 and effect corrections. 16. Foot note below Table 3: P = 0.05 17. LINE 191: CHANGE TECHNICAL TO PHYSIOLOGICAL. 18. LINE 194: Delete <i>error bookmark not defined</i>, 19, Write all Tab. 4, 5, 6 in full. 20. line 223; DELETE ERROR BOOKMARK NOT DEFINED. 21. Write Fig, in full (Figure).</p> | |
| Minor REVISION comments | | |
| Optional/General comments | Good piece of work. | |

Reviewer Details:

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