

Review Form 1.6

Journal Name:	International Journal of Plant & Soil Science
Manuscript Number:	Ms_IJPSS_90782
Title of the Manuscript:	YIELD POTENTIALITY AND ECONOMIC PROFITABILITY AS INFLUENCED BY CONJOINT APPLICATION OF SPENT MUSHROOM COMPOST, BIOFERTILIZERS AND MONO POTASSIUM PHOSPHATE (MKP) IN MARIGOLD
Type of the 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:

(<https://www.journalijpss.com/index.php/IJPSS/editorial-policy>)

PART 1: Review Comments

	Reviewer's comment This manuscript is scientifically robust and technically sound.	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	<ol style="list-style-type: none"> The whole work could be done in the accepted format for the Journal (IJPSS). Could recheck Lines 174 and 246 - Dalwai and Naik (2014) and Dalawai B and Naik B H. 2017. Put in the correct form. Could delete the 2 References in Lines 320 to 326 not used within the body of the work. Verma V K. 2001 and Verma V K. 2003. 	
Minor REVISION comments	<p>Minor corrections could be made here suggested –</p> <ol style="list-style-type: none"> Between Lines 9 and 10 - production was influenced by various integrated nutrient management (INM) schedules. ; which was superior over ; treatments also recorded highest net ; The highest benefit: cost (B: C) ratio <i>Keywords: French marigold, integrated nutrient management (INM), flower yield and economics</i> Line 18: country. Popularly known as the city of temples, Jammu region has witnessed ; Line 21: flowers worth several lakhs ; Line 22: the state of Jammu are ; Line 23: flower has gained popularity ; Line 24: Therefore in order to meet up with the high demand, ; Line 25: The excessive use of chemical fertilizers could result into poor ; Line 28: nutrient management strategy was developed which aimed towards the concept ; Lines 33 to 34: of the crop French marigold, and the present demand of its quality flower, the investigation was carried ; Lines 45 to 46: 1°C during winter. ; during summer ; Line 48: of soil samples taken revealed ; Lines 137 to 138: (70 ppm Fe, 14 ppm Zn, 16 ppm Cu, 42 ppm Mn, 72 ppm B and 24 ppm Mo ; Line 160: Rs. 460000/-). Next was treatment T₈ ; Line 161: Rs. 400000/-; next was T₂ (100% RDF). Line 162: of Rs.190,000/- was recorded in farmers practice (T₁) as shown in Table 2. Line 174: Check and correct - Dalwai and Naik (2014) ; Line 175: highest B: C ratio with 75% ; Lines 187 to 188: 2.54 in 100 % RDF. 2.54 in T₂ (100 % RDF), see Table 2. ; Line 193: returns ; Line 194: fetches higher price in the market. ; Line 201: tuberose while Sharma <i>et al.</i> ; Line 218: influenced by Integrated Nutrient Management (INM) schedules ; Line 221: MKP (Mono potassium phosphate), ; Line 227: produced highest yield of ; References: Could check Lines 246; delete Lines 320 to 326 	
Optional/General comments Good work.		

PART 2:

Review Form 1.6

	Reviewer's comment	Author's comment <i>(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)</i>
Are there ethical issues in this manuscript?	<i>(If yes, Kindly please write down the ethical issues here in details)</i>	

Reviewer Details:

Name:	Grace O. Tona
Department, University & Country	Ladoke Akintola University of Technology, Nigeria