MASU – Article correction

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|  | Point of error | Correction needed |
|  | *Allium cepa* L. var aggregatum | *Allium cepa* var. *aggregatum* |
|  | Abstract |  |
| AL3 | Horticultural crops | change as vegetable crops |
|  | Studying the Productivity of onion crop over Tamilnadu for the time period 2000-2015 has paved way in understanding its performance | Resentence  Research on the productivity of onion in Tamil Nadu during recent decades might help to understand it performance under rainfall variability. |
| AL10 | Small Onion | small onion |
|  | Tamilnadu (entire article) | Official name is “Tamil Nadu” |
| AL15 | Small onion | small onion |
| AL17 | visible | observed |
| AL18 | Small onion | small onion |
|  | Introduction |  |
| L12 | Tamilnadu holds about 70 per cent of the human resource in agricultural sector with 48.92 lakh hectares is presently under net cultivable land area (Kumar and Manimannan, 2014). | Recent reference (after 2017) may be furnished |
| L13-15 | It is supported with both South-West and North-East Monsoons where the later one is the predominant rain bearer and the annual normal rainfall of Tamilnadu is 945 mm. | Resentence  Annual normal rainfall of Tamil Nadu (945 mm) is supported with both South West and North East Monsoons, where the later one is the predominant rain bearer |
| L19, 61, 62, 64, 82, 87 | Small | small |
| L20 | seasons | seasons, |
| L21 | Markets for onion in Tamilnadu is held with | Special markets for onion in Tamil Nadu are located at |
| L38 - 41 | Table 1 has to be moved here. Check the values in table and write up. Write up part may be removed | |
| L47 |  | Remove the table border |
| L49 | Rainfall | rainfall |
| L52-54 |  | May be moved before the line 31 |
| L55 | The results based on the analysis are produced in Table.1 and Table 2. | The results on the productivity index analysis are depicted in Table1 and Table 2. |
| L56 | Tamilnadu | Remove |
| L58 | is seen to be in the | was in |
| L59 | 2000-2014 | Check 2014 or 2015. In Met. & Method it is 2015 |
| L61 | * 0.14 | -0.14 |
| L64 | Productivity of Small onion | Productivity of small onion, |
| L65 | Fig 1 | Fig.1 |
| L67 | Kowshika *et al.* (2019) | Kowshika *et al.* (2019), |
| L69 | DAT | Days After Transplanting (Abbreviate one place) |
| L70 | water- logging | water log |
| L73 - 80 | Full italic format | Remove italic format |
| L74 | () | Remove |
| L76 | *Productive while* | Productive, while |
| L82 | Research analysis on identifying | Analysis on |
| L84 | 2000-2015 | Check period of study |
| L85 - 89 | Agro Climatic Zonation of Small Onion Productivity resulted in classifying High Rainfall Zone and Hilly area-High Altitude Zone to Low Productive; North Eastern Zone, North Western Zone, Cauvery Delta Zone and Southern Zone towards Moderately Productive and Western Zone alone to be Highly Productive. | Among the seven Agro Climate Zones, the western zone was highly productive, whereas the hilly and high rainfall zone were low productive region for small onion. The other four zone viz., North Eastern Zone, North Western Zone, Cauvery Delta Zone and Southern Zone were moderately productive region for small onion. |
| L87,88 | The influence of rainfall deviation on Small onion productivity is in the negative terms revealing the adverse effects of excess rainfall over Small onion crop. | The excess rainfall had negative influence on the small onion production, which insisted that the drainage facility must be ensured during rainy season for higher production of small onion. |
| L108 | Table 1 | Should be in materials and methods |

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