

## Ranking results from each committee member, Mean and Total scores received by each contestant

Ann Marie	Robert	Xuyan	Jun	Mike	James	Vara Prasad	Mean	Total	Authors	Title
Rank 1	Rank 2	Rank 3	Rank 4	Rank 5	Rank 6	Rank 7				
5	1	3	1	4	4	3	<b>3.00</b>	<b>21</b>	L Githinji, J Dane and R Walker	Modeling Water Uptake by Turfgrass for USGA Root Zone Modified wit
1	2	5	6	5	1	6	<b>3.71</b>	<b>26</b>	JD Benson, JD Lanham, EA Mikhailova, VB St	Suitability Analysis for Potential Praire Restoration Sites in the Piedmor
6	3	4	4	2	7	1	<b>3.86</b>	<b>27</b>	G Kaur, UR Bishnoi and E Cebert	Polymer Seed Coating Effect Winter Canola Seedling Establishment
2	4	2	6	7	3	4	<b>4.00</b>	<b>28</b>	K Garner-Golsen, T Tsegay, P Okweye, W Ta	Occrence and Distribution of Heavy Metals in Surface Water of the Hun
3	6	6	3	3	6	5	<b>4.57</b>	<b>32</b>	SK Saha, PKR Nair, VD Nair and BM Kumar	Carbon Sequestration under Tropical Homegardens and Related Land-
4	7	7	5	1	2	8	<b>4.86</b>	<b>34</b>	ML Banks and F Eivazi	Increasing Phosphorus Availability to Corn (Zea mays L.) in Tropical Sc
6	5	1	6	6	8	2	<b>4.86</b>	<b>34</b>	SK Singh and KR Reddy	Reflectance as a Tool to Identify Genotypic Variability for Drought Toler
6	8	8	2	8	5	7	<b>6.29</b>	<b>44</b>	SSK Matcha and KR Reddy	Changes in Pigments, Photosynthesis and Reflectance Propoerties of C

---

th Inorganic Amendments

nt of North and South Carolina

ntsville Spring Branch Watershed

l-use Systems in Kerala, India

oils Using Vermicompost

rance in Cowpea

Caster (*Ricinus communis*) During Leaf Senescence

---