Publications:

| | 1 | Alon C. C. Longtheon D. W. Comment' D. M. H. 11 M. W. |
|-----------------------|----|---|
| Abstract published | 1. | Aier S, S. Langthasa, R. K. Goswami, D.N. Hararika, M.K. |
| | | Kalita and B.P. Gautam. 2015. Effect of corm dip treatment |
| Passing | | with GA ₃ and BA on physiological and biochemical changes |
| | | in Gladiolus Cut Flower cv. Red Candyman. 60th Annual |
| | | Technical Session of Assam Science Society: Harnessing |
| | | Science for Social Development. <i>Chemical Sciences</i> . III :113. |
| | 2. | * |
| | | Goswami and R.C.Boro. 2015. Next Generation approach for |
| | | improvement of postharvest quality of Anthurium Cut |
| | | flower cv. 'Fire' by biologically synthesized silver |
| | | |
| | | nanoparticles. International Symposium on Next Generation |
| | | Approaches for Sustainable Development of Hill and Upland |
| | • | Horticulture.III:58. |
| | 3. | |
| | | Boruah, and G. Goswami. 2016. Green synthesis of silver |
| | | nanoparticles using Curculigo capitulate extract for |
| | | improvement of postharvest quality of cut flower Gerbera |
| | | cv. 'Antibes'- A Novel study.National Seminar on Integrated |
| | | Development of Horticulture in Sub Tropical & Hill |
| | | Region.V:40. |
| | 4. | ShisarenlaAier, P.K. Borthakur, D.J. Hazarika, A. Parveen & |
| | | R.C. Boro. 2016. Biosynthesis of silver nanoparticles using |
| | | Perilla ocimoides for improvement of postharvest quality of |
| | | cut flower Anthurium cv. 'Fire'. Silver Jubilee-National |
| | | Conference on Floriculture and Landscaping for Urban & |
| | | Rural Prosperity. VIII:160. |
| | 5. | ShisarenlaAier, P.K. Borthakur, P. Dutta, H. Boruah, G. |
| | | Goswami & R.C. Boro. 2016.Biogenic synthesis of silver |
| | | nanoparticles- A sustainable approach for improvement of |
| | | post harvest quality of cut flower Rose cv. 'First Red'. |
| | | International Symposium on <i>Sustainable Horticulture</i> .V:100. |
| | 6. | ShisarenlaAier, P.K. Borthakur, R.C. Boro and Lallan Ram. |
| | 0. | 2017.Nanotechnology- A next generation dynamic approach |
| | | |
| | | for postharvest improvement of cut flowers in India and NER. National Conference on Advances in Indian Floriculture |
| | | |
| | 7 | with Focus on North-East & Hill Region. III :48. |
| | 7. | ShisarenlaAier, P.K. Borthakur, R.C. Boro, G. Goswami and |
| | | Lallan Ram. 2017. Isolation and Characterization of bacteria |
| | | from cut flowers during storage. National Conference on |
| | | Advances in Indian Floriculture with Focus on North-East & |
| | | Hill Region. II :45. |
| | 8. | ShisarenlaAier and Lallan Ram. 2017. Floriculture in North |
| | | East India- Scope and Scenario. National Conference on |
| | | Advances in Indian Floriculture with Focus on North-East & |
| | | Hill Region.I:4. |