

Contents

Sl. No

Topics and Authors

March 2017

-
- 1.** Agriculture in Sikkim: Transition from traditional to Organic farming.
– Khorlo Bhutia, Yashoda Pradhan, R.K Avasthe and Phetuk T. Bhutia .
 - 2.** Organic Farming in Sikkim: Traditional System and Intensification.
– Khorlo Bhutia , P.T Bhutia , Yashoda Pradhan, R.K Avasthe and Subash Babu.
 - 3.** National Standard for organic production
– OrginalSources: www.apeda.gov.in.
 - 4.** Crop varietal selection for organic Farming in Sikkim
– C. Kapoor, R.K Avasthe, H.Kalita, S.Babu and R. Singh.
 - 5.** Organic seed production in Sikkim: Status and Prospects
– Chandan Kapoor , A.K Avaste , H. Kalita and R. Gopi.
 - 6.** National Standards for Organic production
– (Source Indian Society of soil science,Bulletin No.22) .
 - 7.** Hydropathicity, Phylogenetics and Possible codons Analysis for Asparagine, Glutamine, Arginine, and Proline Proteins In Vicilin Genes of Abroma angusta, Solanum lycopersicum, Theobroma cacao. Herrania nycterodendron, Z. furfuracea, Pisum sativum, Vicia faba, Theobroma cacao.
– Laydong Lepcha *, B.C. Basistha, K.B. Subba.
 - 8.** Energy Consumption for ginger Production under traditional cultivation system in Sikkim
– SK Chauhan, principal Investigator , RK Tiwari, Jekendar Yuunnam and M din AICRP on UAE, CAEPTH Ranipool, Colege of Agriculture (CAU), Imphal ,Manipur
 - 9.** Acampe Rigida (Buch. - Ham. Ex J.E. Smith) P.F. Hunt (orchidaceae): A New Record for Darjeeling Himalaya of West Bengal, India.
– Rajendra Yonzoned Lama *, R. B. Bhujel , Samuel Rai - The Indian Forester , Volume 140, Issue 7, July 2014.
 - 10.** Large cardamom (*Amomum subulatum* Roxb.) based agroforestry systems for production, resource conservstion and livelihood security in the Sikkim Himalayas.
– Avasthe R.K., Singh K.K., Tomar J.M.S. - Indian Journal of Soil Conservation, Volume 39, Issue 2, August 2011.
 - 11.** Cultivation of *Cordyceps sinensis* (Yarsha Gamboo) on Grain Spawn
– A. N. Shukla , Amit Pandey , Suresh Chandra, - The Indian Forester , Volume 133, Issue 3, March 2007.
 - 12.** Forest Fragmentation and Tree Diversity in Khangchendzonga Biosphere Reserve, Sikkim.
– A. Chettri, S. K. Barik, H. N. Pandey, M. K. Lyngdoh - The Indian Forester , Volume 135, Issue 4, April 2009.
 - 13.** Studies on Ethnoveterinary uses of Plant Resources of Sikkim.
– Kumar Avinash Bharati , B. L. Sharma - The Indian Forester, Volume 135, Issue 5, May 2009.

14. Diversity of Vascular Plants of Kanchenjunga Biosphere Reserve, Sikkim and its Conservation.

- D. Maity, G. G. Maiti - The Indian Forester, Volume 135, Issue 10, October 2009.

15. Gregarious Flowering of a Bamboo Thamnocalamus aristatus in Sikkim Himalaya, India.

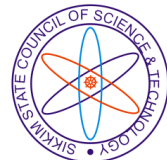
- H. B. Naithani , Vaneet Jishtu - The Indian Forester , Volume 137, Issue 12, December 2011.

16. Water quality and quantity analysis in Sikkim North eastern Himalaya.

- Archana Tiwari, Department of Physical Science, Sikkim University, Gangtok.

FOR FULL PAPERS OF THE JOURNAL

CONTACT



Sikkim Bioinformatics Sub-DISC Centre

Sikkim State Council of Science & Technology,
Department of Science, Technology and Climate Change,
Vigyan Bhawan, Deorali, Gangtok- 737 102.

Email: stctsikkim.btisnet@nic.in, bits_skm@yahoo.com

Website: www.bioinformaticssikkim.gov.in