

<u>Kuth (<i>Saussurea lappa</i>) cultivation in the cold desert environment of the Lahaul valley, northwestern Himalaya, India: arising threats and need to revive socio ...</u> CP Kuniyal, YS Rawat, SS Oinam, JC Kuniyal, SCR Vishvakarma Biodiversity & Conservation 14 (5), 1035-1045	<u>95</u>	2005
<u>Genetic resources of <i>Podophyllum hexandrum</i> Royle, an endangered medicinal species from Garhwal Himalaya, India.</u> SK Bhadula, A Singh, H Lata, CP Kuniyal, AN Purohit	<u>90</u>	1996
<u>Progress and prospect in the integrated development of medicinal and aromatic plants (MAPs) sector in Uttarakhand, Western Himalaya</u> CP Kuniyal, VK Bisht, JS Negi, VP Bhatt, DS Bisht, JS Butola, ... Environment, development and sustainability 17 (5), 1141-1162	<u>59</u>	2015
<u>Trends in the marketing of some important medicinal plants in Uttarakhand, India</u> CP Kuniyal, PC Kuniyal, JS Butola, RC Sundriyal International Journal of Biodiversity Science, Ecosystem Services ...	<u>52</u>	2013
<u>Spatial distribution and regeneration of <i>Quercus semecarpifolia</i> and <i>Quercus floribunda</i> in a subalpine forest of western Himalaya, India</u> PP Bisht VK, Kuniyal CP, Nautiyal BP Physiology and Molecular Biology of Plants	<u>42</u>	2013
<u>Willow (<i>Salix fragilis</i> Linn.): a multipurpose tree species under pest attack in the cold desert of Lahaul valley, northwestern Himalaya, India</u> YS Rawat, SS Oinam, SCR Vishvakarma, CP Kuniyal, JC Kuniyal AMBIO: A Journal of the Human Environment 35 (1), 43-48	<u>37</u>	2006
<u>Litter production, decomposition, and nutrient release in subalpine forest communities of the Northwest Himalaya</u> VK Bisht, BP Nautiyal, CP Kuniyal, P Prasad, RC Sundriyal Journal of Ecosystems 2014 (1), 294867	<u>34</u>	2014
<u>Conservation salvage of <i>Cordyceps sinensis</i> collection in the Himalayan mountains is neglected</u> CP Kuniyal, RC Sundriyal Ecosystem Services 3, e40-e43	<u>34</u>	2013
<u>Lamiaceous ethno-medico-botanicals in Uttarakhand Himalaya, India</u> VK Bisht, CS Rana, JS Negi, AK Bhandari, V Purohit, CP Kuniyal, ... Journal of Medicinal Plants Research, 4281	<u>30</u>	2012
<u>Seed size correlates seedling emergence in <i>Terminalia bellerica</i></u> RCS C.P. Kuniyal, V. Purohit, J.S. Butola South African Journal of Botany 87, 92-94	<u>29</u>	2013
<u>Promoting nursery enterprise in high altitude villages: A participatory approach for conservation and commercialization of Himalayan threatened medicinal plants</u> RCS Chandra P Kuniyal, V P Bhatt, J S Butola Journal of Medicinal Plants Research 8 (48), 1399-1407	<u>23</u>	2014
<u>Is cultivation of <i>Saussurea costus</i> (Asterales: Asteraceae) sustaining its conservation?</u> CP Kuniyal, JT Heinen, BS Negi, JC Kaim Journal of Threatened Taxa 11 (13), 14745-14752	<u>16</u>	2019
<u>Chemical fingerprinting and antibacterial activity of <i>Saussurea lappa</i> clarke</u> JS Negi, VK Bisht, AK Bhandari, CP Kuniyal, VP Bhatt, R Bisht Applied Biochemistry and Microbiology 50 (6), 588-593	<u>16</u>	2014
<u>Climate change matters because the oaks cannot move upward.</u> BVKCP Kuniyal Current Science 104 (6), 689-690	<u>16*</u>	2013

<u>Seed production potential and germination behaviour in populations of <i>Podophyllum hexandrum</i> Royle</u>	<u>16</u>	<u>1999</u>
A Singh J Plant Biol 26, 51-57		
<u>Cultivation of <i>Saussurea costus</i> cannot be treated as 'artificially propagated'</u>	<u>14</u>	<u>2015</u>
RDSS Kuniyal C P Current Science 108 (9), 1587-1589		
<u>Phenology of plants in relation to ambient environment in a subalpine forest of Uttarakhand, western Himalaya</u>	<u>14</u>	<u>2014</u>
VK Bisht, CP Kuniyal, AK Bhandari, BP Nautiyal, P Prasad Physiology and Molecular Biology of Plants 20 (3), 399-403		
<u>Distribution pattern, population diversity and propagation of some high altitude medicinal herbs from Garhwal Himalaya: Problems and prospects for conservation</u>	<u>14*</u>	<u>2000</u>
AN Bhadula, S. K., Singh, A., Lata, H., Kuniyal, C. P High Altitude of the Himalaya-II: Biodiversity Ecology & Environment 2, 389-413		
<u>Propagation of a threatened medicinal herb <i>Aconitum atrox</i> (Bruhl) Muk.. through tuber segments</u>	<u>13</u>	<u>2003</u>
CP Kuniyal, C Rajsekaran ^o , P Prasad ^o , SK Bhadula Bulletin de Ressources Phytogénétiques, 2		
<u>Cultivation of the Himalayan seasoning Allium in a remote village of Uttarakhand, India</u>	<u>12</u>	<u>2018</u>
CP Kuniyal, BS Negi Journal of Threatened Taxa 10 (11), 12614-12617		
<u>Morphological and biochemical variations among the natural populations of <i>Aconitum atrox</i> (Bruhl) Muk.</u>	<u>10</u>	<u>2002</u>
CP Kuniyal, SK Bhadula, P Prasad Ranunculaceae) Journal of Plant Biology 29, 91-96		
<u>Seabuckthorn (<i>Hippophae L.</i>)—a promising plant for land-restoration in the cold desert Himalayas</u>	<u>10</u>	<u>2002</u>
CP Kuniyal, SCR Vishvakarma, JC Kuniyal, GS Singh Proceeding of International Workshop on Seabuckthorn., 18-21		
<u>Impact of facilitation on marketing of tejpat (<i>Cinnamomum tamala</i>) from non-forest areas in Uttarakhand, Western Himalaya</u>	<u>9</u>	<u>2015</u>
CP Kuniyal, VK Bisht National Academy Science Letters 38 (1), 91-92		
<u>In Vitro Propagation of <i>Aconitum A trox</i> (Bruhl). Muk, A Threatened Medicinal Herb From Garhwal Himalaya</u>	<u>8</u>	<u>1998</u>
A Singh, CP Kuniyal, H Lata, C Rajasekaran, P Prasad, SK Bhadula, ... Physiology and Molecular Biology of Plants 4, 171-174		
<u>Variations in the seed germination in <i>Sapindus mukorossi</i> in relation to tree age dependent seed vigour</u>	<u>7</u>	<u>2016</u>
VK Bisht, CP Kuniyal, JS Negi, AK Bhandari, VP Bhatt National Academy Science Letters 39 (5), 379-382		
<u>Flowering, seed characteristics and seed germination behaviour in the populations of a threatened herb <i>Aconitum atrox</i> (bruhl) Muk.(Ranunculaceae)</u>	<u>7</u>	<u>2003</u>
CP Kuniyal, SK Bhadula, P Prasad Indian J. Environ. Sci 7 (1), 29-36		
<u>Kuth (<i>Saussurea lappa</i>) cultivation in the cold desert environment of Lahaul valley: Arising threats and need to revive socio-economic values</u>	<u>6</u>	<u>2005</u>
CP Kuniyal, YS Rawat, OS Singh, JC Kuniyal, SCR Vishvakarma Biodiversity and Conservation 14, 1035-1045		
<u>Export of cultivated <i>Picrorhiza kurrooa</i> is profitable but requires rigour</u>	<u>5</u>	<u>2016</u>
CP Kuniyal, BS Negi Current Science 111 (11), 1738		
<u>Sustainable mountain development in Indian Himalayan region is under the shadow of regional instability</u>	<u>5</u>	<u>2013</u>
CP Kuniyal Current Science 105 (3), 293-294		

<u>Integrated analysis of the trees and associated under-canopy species in a subalpine forest of western Himalaya, Uttarakhand, India</u>	<u>4</u>	2015
VK Bisht, CP Kuniyal, BP Nautiyal, P Prasad Journal of Mountain Science 12 (1), 154-165		
<u>Seed pulp significantly inhibits seedling emergence in Terminalia bellerica</u>	<u>4</u>	2012
RCS V Purohit, JS Butola, CP Kuniyal CURRENT SCIENCE 103 (7), 764		
<u>Multiplication and Conservation of Aconitum atrox (Bruhl) Muk. using conventional and tissue culture methods</u>	<u>4</u>	1999
CP Kuniyal PhD thesis, Hemwati Nandan Bahuguna Garhwal University, Srinagar-Garhwal, India		
<u>Germination eco-physiology of Angelica glauca Edgew seeds</u>	<u>2*</u>	2014
AASSS J. S. Butola, R. K. Vashistha, C. P. Kuniyal, A. R European Journal of Medicinal Plants 4 (4), 404-412		
<u>Do the seed pulp and storage time affects seedling emergence in the Indian Bay leaf (Cinnamomum tamala)?</u>	<u>2</u>	2013
SRC Kuniyal C P, Purohit V, Butola J S National Academy of Science Letters 36 (3)		
<u>Clonal seed production technology-alluring prospects for temperate mulberry genotypes.</u>	<u>2</u>	2013
Y Srinivasulu, MS Rathore, AA Shabnam, R Kour, A Dhar Current Science (00113891) 104 (6)		
<u>Seed Polypeptide Patterns and Esterase Isoenzyme Characterization in the Populations of the Aconitum atrox (Bruhl) Muk., a Threatened Medicinal Herb from Garhwal Himalaya, India</u>	<u>2</u>	2001
CP Kuniyal, H Lata, C Rajsekaran, R Bahuguna, P Prasad, SK Bhadula PHYSIOLOGY AND MOLECULAR BIOLOGY OF PLANTS 7, 145-148		
<u>Productivity and picroside contents of Picrorhiza kurroa Royle ex Benth. cultivated at multi-locations in Uttarakhand, India</u>	<u>1</u>	2024
CP Kuniyal, R Bisht J Med Plants Res 18 (2), 14-21		
<u>Production of Picrorhiza kurroa and Aucklandia costus in Chamoli, Uttarakhand, India</u>	<u>1</u>	2021
JCKRCS Chandra P. Kuniyal, Dhan S. Bisht, Bir S. Negi, Satish K. Singh National Academy Science Letters		
<u>Conflicts, motivation and conservation</u>	<u>1</u>	2013
CP Kuniyal Current Science 105 (8), 1038-1039		
<u>Seabuckthorn: an important resource in the dry temperate Himalaya</u>	<u>1*</u>	2002
SCR Rawat, Y.S., Singh, O. S., Kuniyal, C. P., Kuniyal Minor Forest Products News 12 (3), 6-7		
<u>Growth and Ammonia Assimilation in Selinum vaginatum Clarke and Glycine max L. seedling grown at Different Altitudes of Garhwal Himalaya, India</u>	<u>1</u>	1998
C Rajasekaran, CP Kuniyal, P Prasad, SK Bhadula PHYSIOLOGY AND MOLECULAR BIOLOGY OF PLANTS 4, 33-37		
<u>Uttaranchal or Uttarakhand in Current Science: let research find a solution</u>		2014
CP Kuniyal Current Science 106 (9), 1175		
<u>Ethno-medico-botany is an adaptational strategy</u>		2014
H Kuniyal C. P. Current Science 106 (4), 497-498		
<u>Time's arrow as a signature of fuzzy spacetime.</u>		2013
BG Sidharth Current Science (00113891) 104 (6)		

Cultivation of medicinal and aromatic plants in Uttarakhand: Policies, Priorities and Initiatives

2009

RC Bhatt, V. P., Kuniyal, C.P., Bisht, D. S. and

National Conference on Medicinal Plants of Himalayas-Traditional Uses and ...

Traditional health care in a remote area of district Chamoli (Garhwal), Uttaranchal: what could do with?.

2006

CPKYPSP Lata, H.

Proceeding of National Seminar on Medicinal Plants: Conservation Cultivation ...

UTILIZATION AND CONSERVATION PROSPECTS OF MEDICINAL PLANT RESOURCES IN HIGH ALTITUDE OF HIMACHAL PRADESH

2006

CP KUNIYAL, JC KUNIYAL

Herbal Medicine: Traditional Practices, 225

Medicinal Plants in the northwestern Himalaya: A public involvement approach analysis

2003

JCKSCRV Kuniyal, C. P.

Central Himalaya, Environment and Development (Potential, Action and ...

Seed production potential and germination behaviour in populations of *Podophyllum hexandrum* Royle.

1999

AS Anoop Singh, AN Purohit, SK Bhadula, HL Hemant Lata, CP Kuniyal, ...

Genetic resources of *Podophyllum hexandrum*, an endangered medicinal species from Garhwal Himalaya, India

1996

SK Bhadula, A Singh, H Lata, CP Kuniyal, AN Purohit

Research Article Litter Production, Decomposition, and Nutrient Release in Subalpine Forest Communities of the Northwest Himalaya

VK Bisht, BP Nautiyal, CP Kuniyal, P Prasad, RC Sundriyal