

Hima-Paryavaran Mitra Krishak Award

A critical constraint in rural development and natural resource management in the Himalayan Mountain is access to technology, particularly in regard to simple technologies for production enhancement, income generation and environment management. Demonstration of technologies and the requisite training of users were identified two crucial steps in the transfer of technology to remote/ rural areas where it is most needed. In this regards the Institute has organized training and capacity building programmes to the various stake holders. After training some progressive farmers are being adopting various eco-friendly technologies at their villages. For wider disseminate this knowledge to various other target groups spread all over the Himalayan region the person must be appreciated. With this rationale a prize was given to a progressive farmer who has done a best management of natural resources for his livelihood and environmental management on the occasion of 5th June every year. The criteria for selection of the awardee are as below:

- Total No. of adopted technology/ Activities
- Total No / area of the technology/ activity
- Technology adopt from or developed by himself
- Total income generation with in each year
- Impact of the technology/ Activities in the surrounding area
- Type of fertilizer used
- Type of seed used

A total of 20 farmers were selected from the Uttarakhand with the help of various organizations working in the State. Our team has also visited to there working area and collected information. After that a meeting was organized at the Rural Technology Complex on 1st June 2011 for selection of Hima-Paryavaran Mitra Krishak Award. In this meeting 17th farmers were presented



S.N.	Name of the farmer	Developmental Block	Adopted Technologies	Income Lakh / Year
1.	Mr. Manoj Chhimwal	Takula	Protected cultivation, Vegetable cultivation, Integrated fish farming, Vermi-composting, Dairy production and Mushroom cultivation.	1.3
2.	Mr. Pan Singh Adhikari	Lamgara	Protected cultivation, Vegetable cultivation, Integrated fish farming, Vermi-composting, Animal husbandry, Nursery development Multipurpose tree plantation and Fodder grasses	1.54
3.	Mr. Pream Singh Rawat	Garur	Protected cultivation, Vegetable cultivation, Integrated fish farming, Vermi-composting, Bio-composting, Waste land development, Horticulture, Multipurpose tree plantation and Fodder grasses.	1.00
4.	Mr. Godhan Singh	Bhisiyachhana	Protected cultivation, Vegetable cultivation, Floriculture, Vermi-composting, Bee keeping and seedlings production.	1.00
5.	Mr. Subhash Badiyari	Dewal	Protected cultivation, Vegetable cultivation, Horticulture, Medicinal plant cultivation,	1.31
6.	Mr. Ranjeet Singh	Garur	Protected cultivation, Vegetable cultivation, Integrated fish farming, Vermi-composting, Bio-composting, Water harvesting, and Multipurpose tree plantation.	0.55
7.	Mr. Bipin Chindra Tiwari	Almora	Vegetable cultivation , Horticulture, Beekeeping and water harvesting.	1.28
8.	Mr. jeewan Singh Dhaila	Lamgara	Vegetable cultivation	1.2

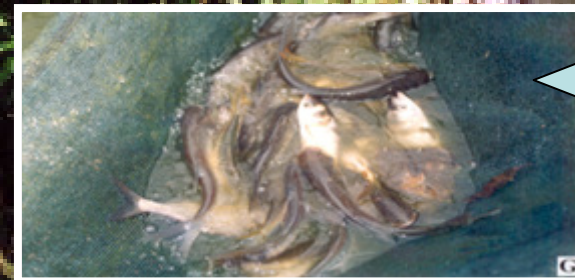
9.	Mr. Anand Singh Dhaila	Lamgara	Vegetable cultivation, Medicinal plant cultivation and Floriculture.	0.19
10.	Mrs Ganga Devi	Bhisiyachhana	Protected cultivation, Vegetable cultivation and Fish farming	0.55
11.	Mr. Heera Singh	Tarikhet	Protected cultivation, Vegetable cultivation, Fish farming and Mushroom cultivation.	0.24
12.	Mr. Jaswant Singh	Tarikhet	Protected cultivation and Vegetable cultivation.	0.85
13.	Mr. Ram Singh	Tarikhet	Vegetable cultivation	1.00
14.	Mr. Khark Singh	Tarikhet	Vegetable cultivation	0.26
15.	Mr. Gopal Singh Mehra	Tarikhet	Vegetable cultivation	0.35
16.	Balam Singh Mehra	Tarikhet	Vegetable cultivation	0.44
17.	Pream Singh	Tarikhet	Vegetable cultivation	0.50

Hima-Paryavaran Mitra Krishak Award winner

Based on the work and discussion with the farmers the committee has short out five Progressive farmers. Then again used of eco-friendly technologies on farmer was selected for this award.

S.N.	Name
1.	Mr. Pan Singh
2.	Mr. Godhan Singh
3.	Mr. Prem Singh Rawat
4.	Mr. Subhash Badiyari
5.	Mr. Ranjeet Singh

A view of Technology Adoption by the farmer



Protected cultivation



Vegetable cultivation



Integrated fish farming



Agro forestry, Horticulture and Fodder grasses



Waste land development

