

Integrated Farming System: An approach towards doubling farmers' income

(26 to 28, August, 2025)



Training Coordinator Prof. Raihana Habib Kanth

Director Extension, SKUAST-Kashmir

Under

HADP Project No. 13

"Adoption and promotion of Integrated Farming System/Integrated Livelihood Systems in UT of J&K"



Venue:

Faculty of Agriculture,

Sher-e-Kashmir University of Agricultural Sciences & Technology of Kashmir

Wadura, Sopore – 193 201 (J&K)

Training targets

- ✓ To create awareness among farmers about the concept and components of Integrated Farming Systems (IFS).
- ✓ To train farmers on integrating crops, livestock, horticulture, fishery, and other enterprises for efficient resource use.
- ✓ To promote sustainable farming practices through diversification and recycling.
- ✓ To enhance farmers' skills in adopting climate-resilient and income-generating IFS models.

Training outcomes

- Improved understanding of resource recycling, input efficiency, and cost reduction strategies.
- ❖ Increased interest among farmers in diversifying their farm enterprises.

Eligibility

Farmers/rural youth/agri. Entrepreneurs are eligible for this training. The number of participants for the programme will be limited to 30.

Venue

Faculty of Agriculture, Sher-e-Kashmir University of Agriculture Sciences and Technology of Kashmir, Wadura, Sopore-193 201 (J&K).

Patron

Prof. Nazir Ahmad GanaiHon'ble Vice Chancellor, SKUAST-Kashmir

Co-Patrons

Prof. Haroon R. NaikDirector Research, SKUAST-K

Prof. Shakeel Ahmad Mir Dean, FoA, Wadura, SKUAST-K

Course Director:

Prof. Raihana Habib Kanth, Director Extension, SKUAST-K PI, HADP, Project-13 (IFS)



Course Coordinators:

Dr. Lal Singh,

Professor-cum-chief Scientist,
Division of Agronomy, Faculty of Agriculture,
SKUAST-K, Wadura

Dr. Amal Saxena,

Professor, Agronomy, Directorate of Extension, SKUAST-K

Correspondence:

Dr. Mohd Salim Mir, YP-III, HADP (IFS) mirsalim@skuastkashmir.ac.in, 6005607097

Dr. Ummaisa Rehman, YP-II, HADP (IFS) Ummaisarehman93@gmail.com, 8493834560

