

List of Participants of the Project Steering Committee Meeting

	Name/Surname	Title of the abstract	Description
1	Mr. Jayik Isakov	Sheep milk and dairy products market survey	The abstract is mainly based on the information collected from the quick surveys of livestock producers, consumers of dairy products, and retailers selling milk and dairy products. Awareness of the interviewed people, availability of sheep milk and dairy
2	Mr. Shamsiddin Makhmudov	Analysis of local mohair markets and traders	Survey results of 100 mohair traders at 7 markets of the Sogd province are the integral part of the abstract. This study provides information on current situation at mohair markets, mohair and mohair products' price trends at local markets, marketing channels, and production constraints. Traders' characteristics, volume of transactions, marketing costs, and their participation in
3	Dr. Gulomkodir Safarlijev	Access to natural resources by smallholders undertaking lamb production	This abstract discusses lamb production practices of smallholders. Sheep production systems, technologies directed to improving the condition (live weight) of lambs, and economic efficiency of lamb production are described to show the
4	Mr. A.Jamoliddinov	Introduce none traditional pearl millet [<i>Pennisetum glaucum</i>] and sorghum [<i>Sorghum bicolor</i> (L.) Moench] crops into existing	The abstract describes that there is an opportunity to introduce none traditional crops such as pearl millet and sorghum to the existing crop production system in the households of the Northern Tajikistan. Results of this abstracts showed that dry mass yield of
5	Dr. A.Madaminov	Effect of ammophous fertilizer on alfalfa (<i>Medicago sativa</i>) productivity in southern Tajikistan	Alfalfa first harvest year was fertilized with ammophous as follows: control no fertilizer; Ammophous with 40 kg/ha; and Ammophous with 60 kg/ha. The results showed that there was not considerable variation between ammophous application 40 and 60
6	Dr.K.Joldoshev	Effect of different seeding rate of sainfoin and nitrogen fertilization on productivity of degraded rangelands in	In the abstract results of two years experiments in the hayfields of Kyrgyzstan were given. The results indicate that the productivity of hayfields will be increased significantly by the judicious use of nitrogen fertilizer and appropriate seeding rate of sainfoin.
7	Prof. S.Abdiraimov and Abay Sartaev	Corn cultivation in south Kazakhstan	Different sowing dates and rates of corn were tested in the irrigated conditions of South Kazakhstan province. The results
8	Prof. S.Yusupov	The new desert pastures management system and its use	The abstract describes the ways how to properly manage desert pasture through establishing Pasture User Associations (PUA) in
9	Marat Tuekbasov	Body weight indexes of karakul lambs with early lambing	Comparison between dynamics in body weight of early and traditionally lambed karakul lambs
10	Khudaybergen Abykerimov	Results of introduction of improved husbandry practices	Increasing of productivity due introduction of improved husbandry practices
11	Khurshed Davlatov	Gissar sheep productivity in different management systems in modern farming conditions	Comparison between three management systems of Gissar sheep in Tajikistan
12	Farhod Kosimov	Comparative characteristic fiber productivity and quality of angora goats with different fiber	Comparison between white and colored angora goat for fiber productivity, thinness and length