GCARD PROCESS: PRIORITIES FOR AGRICULTURAL RESEARCH FOR DEVELOPMENT IN CENTRAL ASIA AND THE CAUCASUS

DECEMBER 2009

Central Asia and the Caucasus Association of Agricultural Research institutions (CACAARI)
# ACRONYMS

<table>
<thead>
<tr>
<th>AARINENA</th>
<th>Association of Agricultural Research institutions in the Near East and North Africa</th>
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<tr>
<td>AAS</td>
<td>Academy of Agricultural Sciences</td>
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<td>APAARI</td>
<td>Asia-Pacific Association of Agricultural Research Institutions</td>
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<td>AR4D</td>
<td>Agricultural Research for Development</td>
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<td>Agricultural Research System</td>
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<td>CAC</td>
<td>Central Asia and the Caucasus</td>
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<td>CACAARI</td>
<td>Central Asia and the Caucasus Association of Agricultural Research Institutions</td>
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<td>CACILM</td>
<td>Central Asia Consortium on Initiative for Land Management</td>
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<td>CGIAR</td>
<td>Consultative Group on International Agricultural Research</td>
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<td>CIMMYT</td>
<td>International Center for the Improvement of Maize and Wheat</td>
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<td>EFARD</td>
<td>European Forum on Agricultural Development</td>
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<td>EU</td>
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<td>FAO</td>
<td>Food and Agricultural Organization of the United Nations</td>
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<td>Forum for Agricultural Research in Africa</td>
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<td>Forum for the Americas on Agricultural Research and Technology Development</td>
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<td>FGCARD</td>
<td>Global Conference on Agricultural Research for Development</td>
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<td>GDP</td>
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<td>GFAR</td>
<td>Global Forum on Agricultural Research</td>
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<td>GRM</td>
<td>Genetic Resources Management</td>
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<td>GTZ</td>
<td>German Technical Cooperation</td>
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<td>IAAASTD</td>
<td>International Assessment of Agricultural Knowledge, Science &amp; Technology for Development</td>
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<td>ICT</td>
<td>Information &amp; Communication Technology</td>
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<td>International Federation of Agricultural producers</td>
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<td>Joint Stock Company</td>
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<td>MoA</td>
<td>Ministry of Agriculture</td>
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<td>Millennium Development Goals</td>
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<td>NRM</td>
<td>Natural Resources Management</td>
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<td>NARI</td>
<td>National Agricultural Research System</td>
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<td>National Agricultural Research System</td>
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<td>NARES</td>
<td>National Agricultural Research and Extension System</td>
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<td>NGO</td>
<td>Non-Governmental Organization</td>
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<td>Program Facilitation Unit</td>
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<td>Swedish International Development Agency</td>
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<td>SPCB</td>
<td>Socioeconomic, Policy Research and Capacity Building</td>
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<td>SRF</td>
<td>Strategic Results Framework of CGIAR</td>
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<td>UNDP</td>
<td>United Nations Development Program</td>
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<td>USAID</td>
<td>United States Agency for International Development</td>
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<td>USDA</td>
<td>United States Department of Agriculture</td>
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UzSPCA  Uzbekistan Scientific Production Center of Agriculture
VASKHNIL  Soviet Academy of Agricultural Sciences
WDR  World Development Report
FOREWORD

Agricultural research is facing many challenges in the new century, as its key role in addressing such challenges as climate change and food security is slowly being recognized. Among the vital initiatives to reorient agricultural research to the needs of the new times is the one to make national and agricultural research systems more development-oriented. This in turn presupposes that a much wider array of stakeholders has to be involved at all stages of agricultural research. This is exactly what the Global Conference on Agricultural Research for Development (GCARD) has been doing worldwide through its constituent Regional Fora and at the international level through GFAR representation at the CGIAR and other relevant bodies.

The GCARD is a series of biennial conferences aimed at reforming and democratizing agricultural research agenda and practices and making it more transparent, accountable and end-user-oriented. The first GCARD will take place in Montpellier, France on March 28-31, 2010. Even though GCARD is a global conference the inputs were fed at the regional level, through Regional Reviews of agricultural needs and priorities and subsequent electronic and face-to-face consultations.

The GCARD process in Central Asia and Caucasus, a region that comprises eight post-Soviet countries, has been coordinated by the Central Asia and the Caucasus Association of Agricultural Research Institutions (CACAARI) a regional forum that strives to coordinate and strengthen ARD activities in the region through providing a neutral platform for exchanging opinions, forming collaborative ties and programs and formulating a common stance among agricultural stakeholders.

Dr. Surendra Beniwal, an international consultant hired by CACAARI has done an outstanding job drafting the Regional Review Study which then underwent close scrutiny and lively discussions at electronic email consultations moderated by him and the CACAARI Secretariat. The report has been further discussed and finally validated by some 90 delegates from all stakeholders groups who had gathered at the Face-to-face GCARD Regional Consultations in Tashkent on October 16-17, 2009 as well as the GCARD Regional Review Task Force consisting of one high-profile delegate from each country of the region.

I firmly believe that this study more than adequately pictures agricultural research and development needs of our region and want to thank Dr. Surendra Beniwal for the excellent job and the colleagues at CACAARI and ICARDA Headquarters and Tashkent Office for their unending efforts in supporting the process. Alongside gratitude, I also want to express sincere hope that the work we have done will well feed into the whole GCARD process and will contribute to reforming agricultural research to better address the needs and challenges of the future in our region and at the global level.

With my sincere wishes and best regards,

Acad. Hukmatullo Ahmadov
Chairperson, CACAARI, and
President of the Tajik Academy of Agricultural Sciences
PREFACE

Among the many development challenges that the world faces today, as highlighted in the United Nations’ Millennium Development goals, eradicating extreme hunger and poverty, ensuring environmental sustainability, advancement of women, meeting basic nutrition needs are strongly linked to agriculture and rural development. Considering these present global demands, which are bound to increase in future, do warrant the need for sustainable increases in agricultural production without adversely affecting the natural resources. This would certainly mean that the world needs to bring about new changes in the approach and mechanism of effectively achieving the goals of MDGs relating to agricultural development through a change in agricultural research for development (AR4D).

It is heartening to note that the Global Forum on Agricultural Research (GFAR) has decided to organize a series of global conferences on agricultural research for development (GCARD) every two years over a six year period from 2009-2015. These are being and would be organized by working with its constituent agencies and networks (including CGIAR, the FAO and IFAD, the IFAP, the Regional Research Fora – FARA, EFARD, AARINENA, APAARI, CACAARI and FORAGRO) and representatives of from civil society, the private sector and donor agencies. The process for the first GCARD, to be held end of March 2010 in Montpellier, France, was organized in 2009 through several elements which include The Regional Reviews, e-Consultations and Face-to-Face Meetings at each regional level and within the international research community around the specific role and purpose of international research (consultations around the CGIAR-SRF and large-scale research programmes. The process at the regional levels was coordinated by each of the Regional Fora, CACAARI in the case of Central Asia and the Caucasus (CAC), under the overall guidance of GFAR. To facilitate this process, consultants were appointed in each region headed by a Lead Consultant.

At the CAC regional level, the first element in the process was preparation of a Regional Review by the Lead Consultant, which was prepared through synthesis and analysis of existing national and regional documents. The document was prepared keeping in mind high-level regional development and refreshed, high-level set of regional agricultural research priorities and circulated to different stakeholders of AR4D in CAC. This was followed the presentation and discussion of this document at the Steering Committee of CACAARI and endorsement by a Task Force appointed by CACAARI for this purpose. The contents of the Regional Review were discussed by the CAC AR4D stakeholders through a 3-week e-Consultation. The results of this e-consultation were summarized and shared with the CAC AR4D stakeholders. Finally, a Face-to-Face meeting was organized by CACAARI to discuss and prioritize the issues for AR4D in CAC by CACAARI. A summarized report of these three activities on the outcomes and conclusions was presented by the Lead Consultant at the Steering Committee of GFAR in Alexandria, Egypt, 13-15 November 2009.

The GCARD review process in CAC region was successfully carried out. It has helped in identifying the priority needs for AR4D in the region which could be grouped into five categories: (i) Institutional issues, (ii) Research issues, (iii) Policy issues, (iv) Environment protection issues, and (v) Socioeconomic issues. Among the institutional issues, agricultural extension came out on the top of the list followed by agricultural research and education, and
linkages, partnerships and collaboration. Among the priority research issues per se included improved technology for sustainable crop production; Water and irrigation management; Livestock research including rangelands; Horticulture; Seed systems; Forestry; and Mountain agriculture. Among the policy issues, the need for greater investments in agriculture (including agricultural research, education and extension) was the most important followed by marketing of agricultural commodities and developing suitable agricultural development policies. Conservation of biodiversity and climate and desertification were considered the two important issues under Environment protection issues. Among the socioeconomic issues, attention to gender/women-related issues was considered the most important. In the considered opinion of the Lead Consultant, who has been well familiar with the CAC region since 1995, these issues truly reflect the current need of the region to improve its AR4D and should be addressed urgently. The present state of activities, weaknesses and actions required under each of these issues has been highlighted in the Regional Research Review (Annex 8) and under Section 4.2 of this report.

The most important messages that came out strikingly clear from GCARD process carried out in the CAC region include: Greater investments in and support to agricultural research, education and extension; Strengthening innovation including restructuring and strengthening agricultural research, education and extension systems (NARES) (creating suitable structure and capacity building) and ensure the required collaboration, partnerships and linkages among different stakeholders of the AR4D at the national, regional and global levels, which are vital for the region; Ensuring the required actions by the NARES of the CAC countries on the prioritized researchable issues; Developing favourable policies (creating employment opportunities in rural and mountainous areas, marketing of agricultural commodities, and land tenure and property rights) and creating a favourable policy environment in different countries of the region and bridge the “underinvestment gap” by investing more in the rural sector and mountainous areas to speed up the development of rural and mountainous areas to improve the livelihoods of the poor people that live there; Addressing socioeconomic issues especially gender/women-related issues considering their significant contribution to agriculture in all the countries of the region; Greater and continued assistance to the region from the international community including the CGIAR and GFAR in strengthening agricultural research, education and extension for agricultural development.

After priority areas of AR4D in the region are identified, the NARES of each country now should take the next step of taking the required lead to initiate actions to implement the prioritized issues. For this, an important step would be to identify appropriate development pathways which could be adopted in different countries of the region to get the desired agricultural development. As an example, steps are suggested for improving agricultural extension and advisory system in Section 4.3 of this report.

The experience from all over the developing world has shown that agricultural research alone is not able to achieve agricultural development and improve the livelihoods of farmers. Other equally important development factors together with research for the success of agricultural development and improving the livelihoods of farmers have not received enough attention from the leadership of the countries. Similarly, the NARS have failed to take lead on improving the livelihoods of the farmers and on poverty reduction. Finally, there is lack of political will in the
leadership of the developing countries. Considering this, an integrated approach must be adopted by the countries themselves if the desired goal of agricultural development is to be achieved in the developing countries. The five essential elements which are important for ensuring agricultural development and improving the livelihoods of farmers include (i) Assuring greater investments in agriculture research and development and rural sector and mountainous areas to bridge the “underinvestment gap”, (ii) Addressing the prioritized research issues, (iii) Strengthening agricultural research education and extension systems and collaboration, linkages and partnerships at the national, sub-regional regional and global levels, (iv) Developing favourable policies to create a favourable policy environment to address to the problems such as greater investments in agriculture, rural and mountainous areas to improve their livelihoods, assistance in marketing of agricultural commodities and ensuring land tenure and property rights, and (v) Addressing socioeconomic issues such as gender/-women related. The experience of the Lead Consultant in AR4D in East Africa, Nile Valley countries, North Africa and the West Asia has shown that an integrated approach by simultaneously ensuring the implementation of the above five key elements should result in strengthening agricultural research and education for better agricultural development and improving the livelihoods of farmers and poor in rural and mountainous areas in the CAC region, which has tremendous potential for agricultural development in the immediate future.

The CAC region has now taken action to actively involve different stakeholders for AR4D. In 2009, the region has established two important consortia, e.g., a Consortium for Farmers’ Organizations and also a Consortium for the NGOs. Steps are now being taken to organize a Consortium for the Agricultural Universities in the region, which should happen by June of this year with active support from GFAR. These steps are certain to immensely improve the participation of these stakeholders in AR4D in the region. The support from GFAR in these activities is greatly appreciated.

As the Lead Consultant for the CAC region I would like to say that I thoroughly enjoyed my work for the region with which I am well familiar for the last 15 years. I would also like to emphasize that I received an excellent support from the CACAARI Steering Committee and its Chairperson, Acad. Hakmatulloh Ahmedov and Executive Secretary Prof. Khanazarov. I also acknowledge the assistance and support that I received from the CACAARI Secretariat in the ICARDA Office and its Assistant Executive Secretary, Mr. Anvar Rahmetov, and the temporarily recruited secretarial assistance in Ms. Shahnoza Dzabarova. The assistance and support provided by the Program Facilitation Unit (PFU) of the CGIAR Ecological Program for the Sustainable Agriculture Development in CAC and the Regional Office of ICARDA for CAC and its leadership, first Dr. Christopher Martius and later Dr. Zakir Khalikulov, are gratefully acknowledged.

Finally, I would like to express my special appreciation to Dr. Ajit Maru, Senior Officer in the GFAR Secretariat, for his continued support to me and the GCARD process in CAC. I am indeed very impressed with his knowledge and dedication for improving the AR4D in the developing countries.

Surendra Beniwal
Lead Consultant, Central Asia and the Caucasus region
# TABLE OF CONTENTS

**ACRONYMS**  
2

**FOREWORD**  
4

**PREFACE**  
5

**EXECUTIVE SUMMARY**  
10

1. **MAIN CHARACTERISTICS OF THE REGION**  
14

2. **AGRICULTURAL RESEARCH FOR DEVELOPMENT (AR4D) SYSTEMS IN CENTRAL ASIA AND THE CAUCASUS**  
17
   2.1 Current Assessment  
   17
   2.2 Size and Stage of Development  
   17
   2.3 Strengths  
   17
   2.4 Weaknesses  
   18
   2.5 Opportunities  
   19
   2.6 Renewed Interest for AR4D in the Region  
   19
   2.7 Current Implementation Mechanisms for AR4D  
   19
   2.8 Current Roles of and Relationships of NARS to Different Stakeholders  
   22

3. **EXISTING NEEDS AND RECOMMENDATIONS**  
26
   3.1 Global Development Goals and their Linkage to Agriculture Development  
   26
   3.2 CAC Regional Development Goals and their Linkage to Agriculture Development  
   27
   3.3 Current and Potential Contributions of ARD to Overall Development Goals  
   28
   3.4 Challenges for Agricultural Research and Development in the Region  
   29
   3.5 Review and Synthesis of the Existing Research Priorities in Agriculture and Food  
   30
   3.6 Key Issues in the AR4D in Central Asia and the Caucasus  
   31
   3.7 Most Important Researchable Issues in CAC  
   38

4. **ACTIONS REQUIRED TO SATISFY THE NEEDS**  
40
   4.1 Research Priorities Identified for the Region  
   40
   4.2 How the Research Needs are being Satisfied?  
   40
     4.2.1 Institutional issues  
     40
     4.2.2 Research issues  
     44
     4.2.3 Policy issues  
     47
     4.2.4 Environmental protection issues  
     49
     4.2.5 Socioeconomic issues  
     50
   4.3 Identifying Appropriate Development Pathways  
   50
   4.4 Need for an Integrated Approach for Satisfying the Needs  
   51

5. **CONCLUSION**  
53

6. **LITERATURE CITED**  
56
| ANNEX 1. | Map of Central Asia and the Caucasus | 58 |
| ANNEX 2. | Land use (1000 ha) in the countries of Central Asia and the Caucasus, 2006 | 58 |
| ANNEX 3. | Poverty and GDP in Central Asia and the Caucasus | 59 |
| ANNEX 4. | Population and importance of agriculture in Central Asia and the Caucasus region, 2006 | 59 |
| ANNEX 5. | Proportion of women and men employed in agriculture sector, 2007 | 60 |
| ANNEX 6. | Agricultural Research Institutions, CAC countries | 60 |
| ANNEX 7. | Research priorities for Central Asia and the Caucasus | 61 |
| ANNEX 8. | Thematic areas and sub-sets of researchable priorities identified for Central Asia and the Caucasus in a Needs Assessment Workshop, Tashkent, 2007 | 62 |
| ANNEX 9. | Key Issues in Agricultural Research for Development in Central Asia and the Caucasus | 64 |
| ANNEX 10. | Research needs in Central Asia and Caucasus based on the Identified Challenges | 75 |
| ANNEX 11. | Report on the E-Consultation in Central Asia and the Caucasus | 78 |
| ANNEX 12. | Report on the Face-to-Face Consultation Meeting | 95 |
EXECUTIVE SUMMARY

The Central Asia and the Caucasus (CAC) region, which consists of five countries in Central Asia (Kazakhstan, Kyrgyzstan, Tajikistan, Turkmenistan, and Uzbekistan) and three in the Caucasus (Armenia, Azerbaijan, and Georgia), is endowed with a large geographical area of 419 million ha (mha) consisting of irrigated land, rangelands, mountains and deserts. The eight countries of the region attained independence after the breakdown of the former Soviet Union in 1991.

The main development goal of all the CAC countries after independence has been and continues to be to improve the wellbeing of their people. The countries also realized very early the importance of agriculture sector in achieving this development goal as the sector could play an important role in reducing poverty especially in the rural areas, enhancing food security, and improving the ecological environment besides providing sustainable livelihoods for the vast majority of the population that lived in rural areas and mountains and also to some in urban areas in the CAC countries.

The region has tremendous potential for agricultural development in its eight countries because it has the required institutional infrastructure and human resources and, in addition, is rich in traditional agricultural practices and genetic wealth (both plants and animals) and vast arable areas and rangelands that provide enormous potential for future agricultural development in crop production (food and commercial), livestock (both small and large ruminants for meat and milk and milk products), horticulture (fruits, winery and vegetables), fisheries and agro-forestry.

During pre-independence, there was no system of deciding priorities in agricultural research in the region as the research was conducted based on “orders” and support from the Ministries of Agriculture and from VASKHNIL (The Soviet Academy of Agricultural Sciences). It was in 1995 that research needs in different countries of the CAC region were first identified at the national and the regional levels through the first workshop in the region which was organized by ICARDA in collaboration with GTZ of Germany. Subsequent priority areas in agricultural research were informally done by the countries at the national levels. But formal priority setting exercises for the region were undertaken in September 2001 in Tashkent, Uzbekistan, and in May 2002 in Aleppo, Syria. In March 2007, An Expert Consultation on Regional Research Needs Assessment in Central Asia and the Caucasus was held in which the regional problems requiring the attention of researchers were sorted out from the national priorities on the basis of regional commonalities. In 2009, it is through the efforts of the Global Forum on Agricultural Research (GFAR) that a global process was initiated to identify the priorities in agricultural research for development (AR4D) in different regions of the world for the Global Conference on Agricultural Research for Development (GCAR4D). This exercise in each region was coordinated by its regional forum for agricultural research under the overall guidance of GFAR Secretariat. For the CAC region, it was Central Asia and Caucasus Association of Agricultural Research Institutions (CACAARI) that coordinated this activity with technical assistance from a Lead consultant and overall supervision of the GFAR Secretariat.

The process of identifying the key issues and their priorities in CAC was systematically carried out by first preparation of a Regional Research Review by the Lead Consultant which was
discussed and endorsed by the members of the Steering Committee of CACAARI. This was followed by a 3-week e-Consultation with different stakeholders of AR4D in the CAC region with the Regional Research review as the base document. Finally, a Face-to-Face (F-to-F) consultation with the representatives of the stakeholders of AR4D in the region was organized to decide and prioritise the research issues. The Lead Consultant had prepared summaries of e-Consultation and F-to-F consultation meeting. A brief report on the outcomes and conclusions of the meetings was presented by the Lead Consultant to the Steering Committee of GFAR in Alexandria, Egypt, 13-15 November 2009.

The GCARD review process in CAC region has helped in identifying the priority needs for AR4D in the region which could be grouped into five categories: (i) Institutional issues, (ii) Research issues, (iii) Policy issues, (iv) Environment protection issues, and (v) Socioeconomic issues. Among the institutional issues, agricultural extension was on the top of the list followed by agricultural research and education, and linkages, partnerships and collaboration. Among the research issues per se included improved technology for sustainable crop production; Water and irrigation management; Livestock research including rangelands; Horticulture; Seed systems; Forestry; and Mountain agriculture. Among the policy issues, the need for greater investments in agriculture (including agricultural research, education and extension) was the most important followed by marketing of agricultural commodities and developing suitable agricultural development policies. Conservation of biodiversity and climate and desertification were considered the two important issues under Environment protection issues. Among the socioeconomic issues, attention to gender/women-related issues was considered the most important.

The present state of activities, weaknesses and action required under each of these issues has been highlighted in the Regional Research Review Report prepared by the Lead Consultant and under Section 4.2 of this report on How the research needs are being satisfied?.

The most important messages that came out strikingly clear from GCARD the process carried out in the CAC region are as follows:

- Assure greater investments in and support to agricultural research, education and extension.
- Restructure and strengthen agricultural research, education and extension systems (NARES) (creating suitable structure and capacity building) and ensure the required collaboration, partnerships and linkages among different stakeholders of the AR4D at the national, regional and global levels, which are vital for the region.
- Ensure that the prioritized researchable issues are addressed by the NARS of the CAC countries.
- Develop favourable policies (creating employment opportunities in rural and mountainous areas, marketing of agricultural commodities, and land tenure and property rights) to create a favourable policy environment in different countries of the region and bridge the “underinvestment gap” by investing more in the rural sector and mountainous areas to speed up the development of rural and mountainous areas to improve the livelihoods of the poor people that live there.
• Address socioeconomic issues especially gender/women-related issues considering their significant contribution to agriculture in all the countries of the region.
• The CAC region, which is going through a transition economy, needs a lot of assistance in strengthening agricultural research, education and extension for agricultural development from the international community including the CGIAR and GFAR.

The next steps after identifying the priority areas of AR4D in the region have been suggested CAC countries’ NARES. The NARES would be required to take lead to initiate actions to implement the prioritized issues. An important step in this would be to identify appropriate development pathways which could be adopted in different countries of the region to get the desired agricultural development. This would require: identification of the requirements, need analysis, consideration of the existing models elsewhere or design new models, test implement them through action research, evaluation, advocating their replication and enlargement, and large-scale adoption. For this, new changes in policy, structures such as coordinating/regulating body, linkages, investment including of the private sector, capacity development, new information platforms, etc. would be required. This could be done as per the steps suggested for the example of improving agricultural extension and advisory system in Section 4.3 Identifying development pathways.

It is now internationally recognized that agricultural research alone has not been able to achieve agricultural development and improve the livelihoods of farmers as shown by the worldwide experience of developing countries. There are a number of basic reasons for this situation. First, there are other essential elements together with the research that play an equally important role in the success of agricultural development and improving the livelihoods of farmers. Second, the NARS have failed to take lead on improving the livelihoods of the farmers and on poverty reduction. Third, there is lack of political will in the leadership of the developing countries. Therefore, an integrated approach must be adopted by the countries themselves if the desired goal of agricultural development is to be achieved in the developing countries. The six essential elements which are important for ensuring agricultural development and improving the livelihoods of farmers include (i) Strengthening innovation system (Research, education and extension), (ii) Making the technology available, (iii) Developing favourable policies to create a favourable policy environment including greater investments in agriculture research and development and rural sector to bridge the “underinvestment gap” and addressing the gender issues, (iv) Increasing farmers’ assets, (v) Income diversification of farmers and people in rural areas, and (vi) Providing services to farmers for post-harvest processes, value addition and marketing of their produce, etc. Thus, an integrated approach by simultaneously ensuring the implementation of these six key elements should result in good agricultural development and improving the livelihoods of farmers and poor in rural and mountainous areas.

The CAC region has tremendous potential for agricultural development in the immediate future. Considering the present state of affairs the region could go two ways:

• CAC region could become be granary of the world, or
• Become a potential hot spot for poverty because of: (i) shortage of irrigated land, (ii) shortage of water, (iii) adverse effects of climate change and desertification, (iv) increased population, (v) shortage of food, and (vi) isolation from the world community.
Therefore, the following are of vital importance to the CAC region:

- Strengthening of the existing potential for knowledge creation
- Strengthening knowledge transfer mechanisms
- Developing collaboration, partnerships and linkages among different stakeholders of AR4D at the national, sub-region, regional and the global levels
- Focus on small to medium-scale farmers, poor in rural and mountainous areas in the region.

Considering the above and the potential that the CAC region has, it is important that the governments of CAC countries make the required investments in and support to agricultural research for development in their countries to meet their goals for agricultural development and satisfy their national development goals. Likewise, the regional and international development banks and international research and development organizations must come forward to help these countries to ensure the needed agricultural research for development in the countries of the CAC region.
1. MAIN CHARACTERISTICS OF THE REGION

1.1 Geophysical Area

The region of Central Asia and the Caucasus (CAC) consists of five countries in Central Asia (Kazakhstan, Kyrgyzstan, Tajikistan, Turkmenistan, and Uzbekistan) and three in the Caucasus (Armenia Azerbaijan and Georgia) (Annex 1). The region has a geographical (total land) area of 410 million ha (mha), of which 33 mha are arable (11.4 mha irrigated) and 256 mha are rangelands, generally used as pastures for livestock (Annex 2). Climatologically, the region is characterized by cold to very cold winters (< 10 to -40°C) and mild to warm summers. The moisture regime can vary from arid to semi-arid, and rainfall is low with variable patterns.

1.2 Macro-economic Situation

All the eight countries in the region after independence in 1991 underwent tremendous economic and social changes as a result of transition from “centrally-planned” economy systems to the “market economies”. The socio-economic structures developed during the Soviet period collapsed, economies shrank, different development sectors including agricultural faced a serious setback resulting into losses of incomes and adversely affecting livelihoods of people.

1.3 Poverty

As a result of the failure of the inherited socio-economic system from the former Soviet Union, the poverty during the post-independence in the region increased. The GNI (gross national income) per capita in the region declined by an average of almost 50% between 1991 and 2000 compared with an average increase in other low and middle income group countries over the same period. The percentage of people living below the national poverty line in 2007 has been reduced in most countries compared over the 2005 figures, but it ranged from 15.4 (Kazakhstan) to 74.9% (Tajikistan) (UNESCAP, 2008) (Annex 3). The GDP per capita (in USD) in 2007 increased in a couple of countries of the region due to progress in petrochemical sector, and ranged from 1,656 (Tajikistan) to 10,223 (Kazakhstan) (UNESCAP, 2008) (Annex 3).

1.4 The Agriculture Sector

Agriculture in the region is of paramount importance because of its role in the development needs of its countries. First, the sector supports the livelihoods of a large majority of the population in rural areas (from 36% in Armenia to 74% in Tajikistan) and to some extent in urban areas (FAO, 2007/08). In this, the role of the arable land, especially the irrigated, plays an important role in contributing to food security of these countries. In addition, the farming on rural household plots (Dehkon or Christian farming in the region or rural household plots farming/kitchen garden farming/mini-farming) involving several million households (for example, over 4 million in Uzbekistan) on small of pieces of land provided around the houses (0-25-0-35 ha), is very common and supports the livelihoods of a large proportion of the rural and urban populations (up to 60% in Uzbekistan, for example), significantly contributes to food security and poverty reduction in the region. Second, the sector provides employment to a large
population (10% in Armenia to 30% in Tajikistan and 31% in Turkmenistan) (FAO, 2008) (Annex4), and urban areas (especially through Dehkon farming). Of the total employed the percentage of women ranges from 33.5% in Kazakhstan to 54.4% in Georgia (Annex 5). Thus, it supports the livelihoods of not only in rural but also in urban population of the region. Third, it significantly contributes to the GDP of the most CAC countries that range from 6.3% in Kazakhstan to 31.5% in Uzbekistan (FAO, 2007/08). Fourth, it is major source of hard currency earnings for some countries in the region, and fifth, the sector, as it utilizes the most important components of the natural resources that directly affect the environment, e.g., soil, water and plant biodiversity, assumes special significance in protecting the environment through the sustainable use of these natural resources.

Agriculture is practiced in five agro-ecological zones in the CAC region: (i) cold semi-arid lowland rainfed; (ii) lowland rainfed; (iii) lowland irrigated; (iv) lowland semi-arid rangelands; and (v) mountains (mountain pastures supporting livestock with irrigated crops in the valleys).

Both the irrigated and the rainfed agriculture are practiced; the former covers an area of 11.4 mha, whereas the latter covers a geographical area of 22.3 mha. However, a major portion of the geographical area (256 mha of rangelands) is generally used as pastures for the livestock. Cereals (wheat, barley), food crops (potato), cotton, horticultural crops (vegetables and fruits), livestock (small ruminants, sheep and to lesser extent goat, and cattle that provide meat and milk) are important agricultural commodities. The region has a rich genetic heritage of a large number of fruits, vegetables and nut trees (almond, walnut). Sustenance mountain agriculture also supports livelihoods of small-scale farmers and people living in them.

Agriculture in the region, practiced in both irrigated and rainfed lands, is characterized by low income, small farms with mono-cropping and low productivity without sufficient financial and technical support and technology transfer arrangements; old, insufficient and inefficient irrigation practices and structural systems for delivery of water to farms (e.g. large collapsed irrigation and drainage systems resulting into inefficient water-use, salinization and water-logging); slow process of land privatization land tenure; highly insufficient opportunities for marketing and income diversification and off-farm income generation; improper attention to livestock and use and maintenance of vast areas of marginal lands leading to their degradation; insufficient attention to mountain agriculture resulting into land erosion, poor farming communities, outmigration and land abandonment, and insufficient attention to and investments in agricultural research, education and extension systems.

The CAC region has tremendous potential for agricultural development since the two important prerequisites, i.e., institutional infrastructure and human resources do exist in the region (PFU/CGIAR-CAC, 2005). In addition, traditional agricultural practices, rich genetic wealth (both plants and animals) and vast arable areas and rangelands provide enormous potential for future agricultural development in crop production (food and commercial), livestock (both small and large ruminants for meat and milk and milk products), horticulture (fruits, winery and vegetables), and agro-forestry. The region has inherited vast irrigation systems from the former Soviet Union for use in irrigated agriculture. Similarly, the region offers good conditions for livestock production due to vast rangelands. There is a tremendous scope of the use of quality seed of high yielding varieties, fertilizers and pesticides. Also, there is good scope for the
conservation of the vast plant and animal genetic resources. Similarly, there is a good potential for diversification of agriculture in the region. Additionally, a large tract of land in Kazakhstan, with potential for agricultural production, is not exploited and kept fallow for various reasons for future use. All of these offer tremendous opportunities for food production and could immensely help in achieving food security and further reduction in poverty, and thus contribute to the regional development needs. In fact, the region has tremendous potential to develop, given its background and resources, and become a leading region in agriculture production in the world.
2. AGRICULTURAL RESEARCH FOR DEVELOPMENT (AR4D) SYSTEMS IN CENTRAL ASIA AND THE CAUCASUS

2.1 Current assessment

All the eight countries in the CAC region inherited from the former Soviet Union high quality agricultural research and education systems with strong linkages with one another and wealth of research experience from the Soviet era. This provided them fairly good foundation to build-on collaborative agricultural research for development. However, during the post-independence, the AR4D systems in each country have suffered due to insufficient support provided to them by the countries in the region. Similarly, the strong linkages that these institutions had with one another have been broken. Thus, the inherited wealth of research experience by these countries from the former Soviet Union, which provided them fairly good foundation to build-on collaborative agricultural research, has been disrupted. They have also lost some of the well-trained scientists as they migrated back to the countries of their origin. Similarly, linkages through which agricultural research could contribute to innovation, the well-being of producers and economy of the states have been lost. New forms of extension systems to support small holder farmers and producers, very different from the collective farms of the Soviet period, were also not developed, and have taken their time to emerge lately. As a result, the AR4D has suffered and continues to suffer in these countries.

2.2 Size and stage of development

Currently, the size of the AR4D system in CAC region varies from country to country and ranges from small to medium depending upon the size and importance given to agriculture in the country. It is small in six countries (all the three countries, viz., Armenia, Azerbaijan and Georgia of the Caucasus, and Kyrgyzstan, Tajikistan and Turkmenistan of Central Asia), whereas it is of medium size in Kazakhstan and Uzbekistan.

The AR4D systems in the eight countries of the CAC region are in different stages of development based on the attention given by the countries. Among the eight countries, Kazakhstan and Uzbekistan have paid better attention to their research systems and therefore are ahead of others in terms of investment and restructuring. Between the two, it could be said that Kazakhstan is even ahead of Uzbekistan as it has paid greater attention to restructuring its AR4D system. Since 2007, it has put agricultural research under a Joint Stock Company (JSC) “KazAgro-Innovatsia” with 100% capital share of the state (CAC News, 2009). Compared with these two countries, AR4D in the other six countries has not received as much attention as it should have in terms of investment and restructuring. This has happened even in Azerbaijan and Turkmenistan where the national economy has been fast moving upwards due to petrochemical businesses. As a result, agricultural development has not occurred as much as it should have in these countries.

2.3 Strengths
Because all the countries in the region inherited high quality agricultural research and educational institutions from the former Soviet Union, they are rich in research and educational institutions infrastructure which can still provide good foundation to renew the R4D system. Also, they are still rich in human resources, who with exposure and training to new tools and technologies can significantly contribute to the newly emerging requirements of the R4D. Importantly, a renewed interest in all the countries of the region has been seen lately for attention and support to agricultural research and education in accordance with their agricultural development goals. As a result, agricultural research systems in most countries of the region have undergone changes to meet their new agricultural development goals. However, one change that has occurred in all the countries is that agricultural research has been put under the ministries of agriculture, which has helped in better coordination and implementation of research programs than in the past. Also, the countries in the region have attempted to restructure their R4D system in which some countries are ahead of others depending upon their financial resources. Some countries have now developed new systems for agricultural research and extension for development. For example, agricultural research in Kazakhstan since 2007 has been put under a Joint Stock Company (JSC) “KazAgro-Innovatsia” with 100% capital share of the state.

2.4 Weaknesses

The CAC region’s AR4D is characterized by the following weakness:

i. The inherited wealth of research experience by these countries from the Soviet Union, which provided them fairly good foundation to build-on collaborative agricultural research, has been disrupted.

ii. They have also lost the well-trained scientists as they migrated back to the countries of their origin.

iii. The present cadre scientists are ageing and the AR4D system is unable to attract bright young students and researchers to AR4D.

iv. The linkages through which agricultural research could contribute to innovation, the well being of producers and economy of the states have been lost.

v. New forms of extension systems to support small-holder farmers and producers, very different from the collective farms of the Soviet period, were also not developed and have taken their time to emerge lately. Also, ICT in these countries is presently lacking and not receiving much attention.

vi. An efficient system of coordination of agricultural research in these countries is very much lacking and so is the absence of a mechanism that could achieve it. Moreover, there is hardly any coordination between research, extension and educational institutions at the national and regional levels in the countries of the region.

vii. Low investments by different countries in AR4D during post-independence which continue to be so. For example, even Azerbaijan which now has a dynamic and fast-moving economy contributes only 0.0876 % of the GDP to agricultural research and development.
2.5 Opportunities

The AR4D, considering the background and resources in the region, offers excellent opportunities. This is because the region is/has: (i) rich in research and educational institutional infrastructure and human resources, (ii) rich in traditional agricultural practices and biodiversity in plants and animals, (iii) vast arable areas and rangelands, (iv) vast irrigation systems, (v) good conditions for livestock production because of vast rangelands, (vi) good scope for increasing agricultural productivity, (vii) good scope for conservation of the vast plant and animal genetic resources, and (viii) good potential for diversification of agriculture and conservation agriculture in the region. The AR4D in the region could be strengthened and developed rapidly if renewed interest for attention and support to agricultural research and education in accordance with their agricultural development goals is exhibited through increased investments. These opportunities could be utilized further by developing regional and international linkages as has been amply demonstrated by the efforts of the CGIAR’s Eco-regional Program for Sustainable Agricultural Development in Central Asia and the Caucasus since 1998.

2.6 Renewed interest for AR4D in the region

Lately, a renewed interest in all the countries of the region has been seen for attention and support to agricultural research and education in accordance with their agricultural development goals. In most countries of the region, agricultural research systems have undergone changes to meet their new agricultural development goals. In this, some countries are ahead of others depending upon their financial resources. Similarly, some countries have paid a greater attention to developing new systems for agricultural research and extension for development. One change that has occurred in all the countries is that agricultural research has been put under the ministries of agriculture, which has helped in better coordination and implementation of research programs. Other countries are also trying to make changes to improve their research and education and their coordination mechanisms.

2.7 Current Implementation Mechanisms for AR4D

From pre-independence to post-independence in 1990, the implementation mechanisms for AR4d in the CAC region have gone through quite a change. The following describes the mandate and organization of agricultural research, research coordination, institutional resources for AR4D, and the coherence and gaps in implementation mechanisms.

2.7.1 Agricultural Research Systems

Agricultural Research Systems (ARS) in CAC countries have much in common due to their common legacy for the former Soviet Union. However, they have been evolving in different ways according to their internal and external circumstances and influencing factors (ISNAR, 2001).

2.7.1.1 Research mandate and organization and prioritization

In the past, the mandate for agricultural research was primarily vested in the Soviet union Academy of Agricultural Sciences (VASKHNIL) with the Ministries of Agriculture (MOAs) of
the republics serving as clients. A few of the agricultural research institutes in these countries were affiliated with the MOAs and some agricultural research was conducted by units of the Academies of Agricultural Sciences (AAS). The Agricultural universities were primarily teaching institutions with quotas for training the required technical staff. Advanced degrees in agriculture sciences were organized by Academic Committees affiliated with the institutes of the AAS.

Upon independence in 1990, much confusion arose concerning the mandate and organization of agricultural institutions which existed in each of the countries and which were formed into national systems. However, the mandates and organization of agricultural research was decided in 1995 in Kyrgyzstan, 1996 in Kazakhstan, Kyrgyzstan and Uzbekistan and in 1998 in Armenia (Annex 6). The situation in 2009 is also indicated in this table.

However, there is a definite problem of ambiguity in the mandate and responsibility for agricultural research. Although, most countries have named the institutions that are responsible for agricultural research at the national level, the issues relating to mandate and responsibilities of agricultural research is still not clear in most countries. For example, (i) who is responsible for what type of research mandate, (ii) what types of research should different institutions conduct (research planning and institutional responsibility), and (iii) what is the role of agricultural universities in agricultural research. Moreover, there is still ambiguity on several key functions such as the responsibility for (i) formulating agricultural policy (ii) setting agricultural research policy, goals and strategies, (iii) determine agricultural research priorities, (iv) funding agricultural research, (v) coordination and management of research at the national level, (vi) coordination of research programs at the national level, (vii) monitoring and evaluation of research activities, (viii) ownership of research results, and (ix) transfer of research results to farmers (whether public, private or NGOs).

2.7.1.2 Research coordination, linkages and evaluation
Coordination of agricultural research at the national level is done in different ways in different countries of the region (Annex 6). The research is coordinated by MOAs in Armenia, Azerbaijan, Kyrgyzstan, Turkmenistan, whereas it is done by the Ministry of Science in Georgia, by a Joint Stock Company (JSC) “KazAgro-Innovatsia” in Kazakhstan, Tajik Agrarian Academy in Tajikistan, and Uzbekistan Scientific Production Center of Agriculture (UzSPCA) in Uzbekistan. However, there is no mechanism to link and coordinate national agricultural research (done by different organizations), education and extension. There have been talks of creating apex bodies to coordinate all agricultural research in each country but no concrete results are in place except in Kazakhstan, where they have put all the agricultural research under “KazAgro-Innovatsia” but they have also not created any mechanism to put all the agricultural research, education and extension under one umbrella for developing effective coordination and linkages among different institutions.

Another weakness in the research coordination system is the absence of any mechanism to coordinate research at commodity/research areas/discipline levels at the national level. This does not ensure good planning, monitoring and production of outputs and division of labor, and does result in duplication of efforts by different organizations at the cost of meager available resources.
Agricultural universities, which have the privilege of having qualified faculty members, are devoting most of their efforts to teaching, and conduct no or very little research and extension activities. Moreover, the linkages of agricultural universities to agricultural research systems in the countries of the region are non-existent or are very weak except in a few countries, where these linkages have recently been strengthened (Azerbaijan, Armenia, for example).

Another weakness in the research system is a very characteristic lack of any existing evaluation mechanism. Thus, some research goes on without evaluating its merits/demerits and outputs, and may not fit into the priorities.

2.7.1.3 Institutional resources for agricultural research

2.7.1.3.1 Number of research institutes
Most countries in the region have more number of research institutes than what are required. This situation decreases the availability of operational funds and increases the administrative costs to the research system. They also result in narrowly defined research programs and duplication of efforts. The institutes lack planning and monitoring.

2.7.1.3.2 Human resources
All the eight countries in the region enjoy the privilege of having excessive number of researchers in agriculture. This is due to the former Soviet Union legacy that these countries have inherited. This is in spite of the fact the research system lost some scientists as a result of their migration to Russia or their countries of origin. However, there are only few who are academicians or are well qualified with doctors’ degrees; most lack advanced degrees and have the degrees of Candidates of Science. Importantly, all, but a select few, are trained by the Soviet Union system of education and have only a limited exposure to and experience in modern scientific techniques. Also, they are not trained in research management and extension activities. They seem to have unequal and improper job responsibilities. Also, the number of support staff per researcher is low. Another factor is the aging scientists in the research system (with average age of about 50 years) and lack of younger scientists in agricultural research. The latter is due to failure of the agricultural research system to attract bright young students and limited job opportunities and low salaries in agricultural research, education and extension system of these countries. Moreover, the English language barrier does not help the scientific staff in communicating the outside world.

2.7.1.3.3 Infrastructure
In general, research institutions have excessive land and building spaces which are really not required considering their present mandates and activities. Considering this, some countries have the process of downsizing and reducing the physical assets in their research systems. Moreover, some of the building spaces are in poor condition or beyond repairs due to shortage of funds to maintain them. They certainly will need additional funds to restore them and make them functional.

The research institutes have poor and unsatisfactory material-technical base - buildings, machinery, equipment and transportation and communication means and unsatisfactory and
insufficient computers and office equipment. Although the laboratory and field equipment are, in
general, well cared for in different countries but they are either outdated or in need of parts and
repairs and meet only about 10% of the total need. This certainly necessitates greater attention
and investment.

2.7.1.3.4 Information and communication
Currently, the agricultural research system is very deficient in scientific information and
communication. Limited financial resources do not permit scientific institutions to purchase
scientific literature. Also, the good quality scientific journals for agricultural research and
development are limited in the region, and thus scientists are not able to publish their research
results in good scientific journals. Likewise, the use of computers in agricultural research and
development institutions is very limited, and only few of them have access to internet. Some
institutes even have the problem of the availability of regular electricity.

In the past, there has been a communication gap, which is a key issue in technology and
knowledge transfer to farmers. Thus, the feedback from farmers to researchers was hindered. The
situation, however, has improved lately in all the countries although still there is a lot to be
desired in developing effective communication mechanisms between research and extension.

2.7.1.4 Linking research to development
Agricultural Extension Systems of the conventional type to support farmers were not developed
during the Soviet times. New forms of extension systems to support small holder farmers and
producers, very different from the collective farms of the Soviet period, were also not developed
and have taken their time to emerge lately. Thus, either lack of poor linkages between research,
extension, farmers especially the women farmers, and the policy makers are the norm in the
region. Needless to emphasize that the lack of this interaction has diluted the effectiveness of the
technology transfer to farmers, who have thus been deprived of the new innovations in
agricultural research for improving productivity and production, and led to missed opportunity
for increasing their agricultural productivity levels. The absence of any information advisory
services have also adversely affected farmers’ participation and role in exercises that improve
and set agenda for agricultural research and development. It is now imperative that effective
linkages at local, regional and national levels are created and an effective extension system is put
in place which would help the farming community in more than one way.

2.8 Current Roles of and Relationships of NARS to Different Stakeholders

2.8.1 Universities
Agricultural education systems in the CAC republics during the Soviet era were structured and
organized based on needs of the then centrally-commanded systems of agricultural research and
production. Post-independence, educational systems have continued to operate mostly in
isolation except in Armenia, where there is a close collaboration between the research and the
universities. This is one reason that the agricultural universities in the CAC region have not been
able to play a significant role in agricultural research and development as they have done in
many parts of the developing world. There is now an urgent need to create strong linkages
between the agricultural universities and the research and extension systems so that they are also able to contribute to agricultural development in the CAC countries and the region.

2.8.2 Farmers and their Organizations
Pre-independence, the countries in the CAC had effective agricultural research and extension system arrangements that successfully catered to the needs of the large collective and cooperative farms. There arrangements that ensured transfer of the new technology to these farms during the Soviet times. Therefore post-independence, the agricultural research and education systems that were distributed in newly independent countries were of very high quality with required linkages with the farms. But, infrastructure for research became obsolete and linkages through which agricultural research could contribute to innovation, the well being of producers and economy of the state were broken and ceased to exist.

Most of the CAC countries in the initial stages of independence did not pay much attention to the technology transfer aspects and failed to create an effective extension system through which the technology could serve the needs of farmers. Thus, they failed to create any information sharing mechanisms which could connect the research with the newly created independent farmers who needed all sorts of assistance from the agricultural research system. This adversely affected the important interactions between researchers and farmers/farmers’ associations that could be mutually beneficial. Similarly, the governments in the region did not pay much attention to develop women farmers’ organizations and to improve their involvement in agriculture till lately in Uzbekistan (Alimdjanova, 2009). Thus, the farmers or their associations could not benefit much from the research system and could not provide the useful feedback to the researchers. Also, they could not play any significant role in deciding the regional and national agricultural research and development agendas and goals. However, lately some countries in the region are now paying attention to create effective linkages of research-extension linkages to connect with farmers although much more is required to be done.

It is now (in Oct 2009) that CACAARI under the guidance and support from GFAR has taken initiative to bring together the farmers’ associations/organizations of different CAC countries and created a Consortium of Farmers in the CAC Region. This will certainly help better interaction of farmers’ organizations in different countries to interact with one another and with the research systems

2.8.3 Non-Governmental Organizations
The interaction of the non-governmental organizations (NGOs) with the research system in the CAC countries has been minimal. First, there are not many NGOs in the CAC countries that deal with agricultural research and development. Secondly, those that are there are trying hard to convince the agricultural policy makers about the role that they could play in AR4D. However, it must be mentioned that some countries such as the three countries in the Caucasus and Kyrgyzstan, Kazakhstan and Tajikistan have encouraged the agriculture-related NGOs to play some meaningful role in agricultural research and development. In this aspect, Uzbekistan is lagging behind and needs to encourage the role of NGOs in agricultural research and development.
It is good to see that the region has lately (Oct 2009) taken steps to create a Consortium of agriculture-related NGOs in the CAC region in which CACAARI under the guidance and support of GFAR has played an important role. And finally, there is a Consortium of NGOs in CAC.

2.8.4 Private Sector
The private sector in the CAC region has so far played a very limited role in AR4D. The role so far has been limited to provision of seeds of European commercial varieties of field and vegetable crops. An example is provision of seeds of potato varieties from Europe in Uzbekistan. This practice is adversely affecting the development of local potato seed production systems besides farmers getting seeds at higher costs than what the locally produced seeds would cost. No AR4D of any consequence is currently being supported by the private sector in any of the countries in the CAC region which is contrary to the situation in some other regions where the private sector does support AR4D.

2.8.5 CGIAR Centers
The eight NARS in the CAC region have enjoyed good relationship with the CGIAR Centers since December 1995 when ICARDA brought the agricultural research administrators and scientists of the eight countries in CAC together through a GTZ-supported seminar to discuss priorities for agricultural research and seed production in the CAC countries. This was the first time after independence that these agricultural scientists from the eight countries were gathered at one place to interact with each other. This was followed by starting joint projects on livestock, soil and water management and germplasm collection and documentation by ICARDA, on wheat improvement by CIMMYT/ICARDA in collaboration with Turkey, on water basin management by IWMI. With a great interest from the CAC NARS, CGIAR Centers, CGIAR and the World Bank a Regional Program for Sustainable Agricultural Development in Central Asia and the Caucasus was established in 1998, which was lead by a consortium of nine-CGIAR Centers with ICARDA playing a coordination role through a Program Facilitation Unit. The Program has now successfully completed 11 years and has immensely contributed in different fields of AR4D in the eight countries of the region. The Program was awarded the prestigious King Bedouin Award in 2008 for its excellent contributions to AR4D and for establishing exemplary partnerships with the national programs of the eight countries of the CAC region. The Program even helped the CAC NARS for establishment of CACAARI, a regional forum for supporting agricultural research in the region.

2.8.6 Advanced Countries’ NARS
The countries in the CAC region have had fairly good relationships with the advanced countries’ NARS. These have mainly included European countries, viz., Germany, Switzerland, Norway, and France, United States of America, and Japan. The countries have benefitted from these advanced countries’ NARS through collaboration on research issues where the latter have comparative advantage and have provided financial and technical support. Some of the research areas are wheat and potato seed production, basin water management, plant genetic resources conservation, livestock management, carbon sequestration, rangeland vegetation. The collaborative research grants have come from EU, GTZ, SIDA, USDA, USAID, JICA, etc.

2.8.7 International Organizations and Development Banks
The CAC NARS have also benefitted from International organizations such as UNDP, FAO and IFAD which have supported research and development activities in these countries. In addition, development banks and organizations such as World Bank, Asian Development Bank have also supported research and development activities in different countries through loans to the governments on bilateral basis. All the loans have a research component which is supported by the research grants provided in the loans. Another important initiative from ADB has been CACILM (Central Asia Consortium Initiative for Land Management) which has both the loan components and a research component, which was carried out and coordinated by ICARDA in the five countries of Central Asia. Thus, it is clear from the above that the CAC region has and continues to benefit from the assistance provided by the international development agencies and development banks.
3. EXISTING NEEDS AND RECOMMENDATIONS

This section deals with the needs of the region for agricultural development and the research priorities that will fulfill these needs. The section also tries to identify coherence and gaps in the current and projected research priorities that can meet agriculture development objectives. However, at first, the driving forces and challenges that are important at the global level will be looked at followed by the ones that are important at the regional level (for the CAC region). A comparison between the two would help to determine as to how much attention is being paid at the regional level to the issues that are of global significance. Later, the priority areas of research that will help in addressing the challenges will be looked at.

3.1 Global Development Goals and their Linkage to Agriculture Development

The United Nations (UN) has identified eight Millennium Development Goals (MDGs) to renew and refocus global efforts to meet the needs of the world’s poorest people, which have been embraced by all UN member countries and all the leading development institutions of the world. Of the eight, three are related to and thus are linked to agriculture, viz., eradicating extreme hunger and poverty, improving the rural livelihoods and human health, and facilitating equitable, socially, environmentally and economically sustainable development (IAASTD, 2009). Thus, agriculture becomes important for playing a multiple role of increasing agricultural production and meeting development and sustainability goals.

3.1.1 Challenges at the Global Level

Different reports dealing with agriculture development (IAASTD, 2007; WDR, 2008; CGIAR-SRF, 2009) have highlighted a number of important challenges facing agriculture, that are dictated by driving forces (drivers), that will influence the future of agriculture and indirectly agricultural research over the next few decades. Those that are related to the CAC region will be highlighted here.

IAASTD (2007) identified the main drivers as increasing global population, changing world of urbanization and human migration, growing inequities, changes in dietary and trade patterns, land and land use competition, environmental degradation, increases in agricultural labour productivity, a trend towards biofuels, climate change, and demands for agriculture to provide ecosystem services. Except the trend towards biofuels, all other are relevant to and important for the CAC region.

The World Development Report (WDR, 2008) also emphasizes poverty and hunger, rising uncertainties about the availability of food at the global level due to growing population, concentration of smallholders and poor in rural areas, rising completion for land and water, environment, uncertainties about future adoption rates for new technologies, trade globalization, and growing energy requirements.

The CGIAR-SRF Report (CGIAR-SRF, 2009) identified three major issues of global concern, which include food for people, environment for people and policy for people.
GFAR Triennial Conference (GFAR, 2006) emphasized hunger, rural poverty and health as the major challenges in the world that agriculture must address in order to fulfill its role in meeting the important MDGs relevant to agriculture.

These forces will pose challenges to agricultural development in the world and also to research that will needed to address by adopting suitable and appropriate research priorities. Based on the documents review, the following drivers at the global level have been identified (Table 1). Also included in the same table are the challenges that they pose to ARD and agricultural research at the global level.

Table 1. Common drivers and challenges for ARD and agricultural research at the global level

<table>
<thead>
<tr>
<th>Driving force</th>
<th>Challenge</th>
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<tbody>
<tr>
<td>Growing population, poverty, hunger, increased food needs</td>
<td>Food security</td>
</tr>
<tr>
<td>Degradation of the environment</td>
<td>Natural resource management (biodiversity, soil, water, rangelands)</td>
</tr>
<tr>
<td>Rising completion for land and water</td>
<td>Efficient land and water use</td>
</tr>
<tr>
<td>Climate change</td>
<td>Adaptation to and mitigation of climate change</td>
</tr>
<tr>
<td>Globalization</td>
<td>Improved trade</td>
</tr>
<tr>
<td>Widespread plant and animal diseases</td>
<td>Animal/plant/human health; food safety</td>
</tr>
<tr>
<td>Changes in dietary patterns</td>
<td>Nutrition: malnutrition, human health, organic farming</td>
</tr>
<tr>
<td>Scarcity of fossil fuel and bio-energy development</td>
<td>Energy security</td>
</tr>
</tbody>
</table>

3.2 CAC Regional Development Goals and their Linkage to Agriculture Development

The main development goal of all the governments in the CAC region during post-independence has been, and continues to be, to improve the wellbeing of their people. To achieve this, the countries needed to provide fast and effective economic growth and implement social reforms and programs. For the former, they needed suitable economic, fiscal and monetary policies and reforms to create a stable macroeconomic environment and maintain low inflation rates. For achieving the social wellbeing of the people, they needed to spend a considerable share of the state budget (may be up to 1/3 of budget) for restructuring public infrastructures (water, roads, transport, telecommunication, etc.), either by improving the existing ones or by creating new ones, and creating effective institutions/ensuring reforms for social and development programs (education, health, environment, knowledge creation and sharing, poverty reduction, gender equality, etc.) for both the urban and rural populations. In this, the role of reducing poverty especially in the rural areas, enhancing food security, and improving the ecological environment was considered vital. And to achieve this, greater attention and investments, compared to the past, were required to increase the effectiveness and development of agriculture sector and its commercialization, enterprises for processing agricultural products, and management of natural resources (land, water, forestry, rangelands, etc.). The importance of agriculture sector in
achieving the development objectives was also realized considering the fact the sector provided sustainable livelihoods for the vast majority of the population in the CAC countries that lived in rural areas and also to some in urban areas. This was a good enough reason to convince the policy makers in the governments that attention to and investments in agriculture sector were essential if the food security was to be achieved, the export trade was to be enhanced, ecological environment was to be preserved, the rural livelihoods were to be improved, and the reduction in poverty was to be achieved.

3.3 Current and Potential Contributions of ARD to Overall Development Goals

3.3.1 Current Contributions
Agriculture is of paramount importance in the CAC region because of the role it plays in the development needs of its countries. First, the sector, as emphasized earlier, supports the livelihoods of the large majority of the population in rural areas (from 36% in Armenia to 74% in Tajikistan), and to some extent in urban areas (FAO, 2007/08). In this, the role of the arable land, especially the irrigated, plays an important role in contributing to food security of these countries. In addition, the rural household farming (called Dehkon or Christian farming in the region or rural household plots farming/kitchen garden farming/mini-farming) involving several million households (for example, over 4 million in Uzbekistan) on small pieces of land provided around the houses (0-25-0-35 ha), is very common and supports the livelihoods of a large proportion of the rural and urban populations (up to 60% in Uzbekistan, for example), significantly contributes to food security and poverty reduction in the region. Second, the sector provides employment to a large population in rural areas (33.5% in Kazakhstan to 54.4% in Georgia) (UNESCAP, 2008), and urban areas (especially through Dehkon farming), and thus, supports the livelihoods of not only in rural but also in urban population of the region. Third, it significantly contributes to the GDP of the most CAC countries that range from 6.3% in Kazakhstan to 31.5% in Uzbekistan (FAO, 2007/08). Fourth, it is major source of hard currency earnings for some countries in the region, and fifth, the sector, as it utilizes the most important components of the natural resources that directly affect the environment, e.g., soil, water and plant biodiversity, assumes special significance in protecting the environment through the sustainable use of these natural resources.

Thus, the current contributions of agriculture assume special significance for ensuring food security, poverty reduction, and protecting the environment through sustainable use of the natural resources; all three important in the region’s overall development needs. In addition, the region has a large area (256 million ha) of rangelands which provide the vital feed resource for livestock, important in biodiversity conservation, and could play important role in environment protection.

Cereals (wheat, barley), food crops (potato), cotton, horticultural crops (vegetables and fruits), livestock (small ruminants, sheep and to lesser extent goat, and cattle that provide meat and milk) are important agricultural commodities. The region has a rich genetic heritage of a large number of fruits, vegetables and nut trees (almond, walnut), which serve as good and stable sources of food supplies to the region’s population and support their food security.
3.3.2 Scope for Potential Contributions
The CAC region has tremendous potential for contributing to agricultural development since the two important prerequisites, i.e., institutional infrastructure and human resources do exist in the region. In addition, traditional agricultural practices, rich genetic wealth (both plants and animals) and vast arable areas and rangelands provide enormous potential for future agricultural development in crop production (food and commercial), livestock (both small and large ruminants for meat and milk and milk products), horticulture (fruits, vinery and vegetables), and agro-forestry. The region has inherited vast irrigation systems from the former Soviet Union for use in irrigated agriculture. Similarly, the region offers good conditions for livestock production due to vast rangelands. There is a tremendous scope of the use of quality seed of high yielding varieties, fertilizers and pesticides. Also, there is good scope for the conservation of the vast plant and animal genetic resources. Similarly, there is a good potential for diversification of agriculture in the region. Additionally, a large tract of land in Kazakhstan, with potential for agricultural production, is not exploited and kept fallow for various reasons for future use. All of these offer tremendous opportunities for food production and could immensely help in achieving food security and further reduction in poverty, and thus contribute to the regional development needs.

3.4 Challenges for Agricultural Research and Development in the Region

Of the eight challenges emphasized at the global level in Table 1, seven, namely, food security, protecting environment through natural resource management (biodiversity, soil, water, rangelands), efficient land and water use, climate change, improved trade, animal/plant/human health and food safety, nutrition: malnutrition, and human health are relevant and important challenges for the CAC region also. The energy security in the region, however, may be a lesser challenge in near future.

The review of the important reports of the region indicates that agriculture sector in CAC is presently facing many problems and challenges that have been caused by the breakdown of the former Soviet Union. The task has been, and continues to be, to address them to make agriculture sector sustainable and more responsive to the needs of the farming community and rural poor to improve their livelihoods, and to meet the agricultural development goals of the CAC countries. These challenges are driven by the needs for agricultural development in the region. Based on the review of different reports on CAC region, six major challenges have been identified for the CAC region in the Regional Research Review prepared by the Lead Consultant. These include:

1. Food security
2. Improving the declining living standards and improving livelihoods
3. Protecting the environment
4. Achieving structural reforms
5. Meeting the special challenges (both existing and future)
6. Strengthening national agricultural research systems

Four of these challenges are similar to the challenges which are important at the global level (Table 1). The challenges of structural reforms and strengthening national agricultural research.
systems in the region become highly important for the region which is passing through a transition phase.

### 3.5 Review and Synthesis of the Existing Research Priorities in Agriculture and Food

Pre-independence, there was no system of deciding priorities in agricultural research in the region as the research was conducted based on “orders” and support from the Ministries of Agriculture and from VASKHNIL (Soviet Academy of Agricultural Sciences) (ISNAR, 2001). These orders were focused on the achievement of production goals assigned to the republics. Post-independence, some confusion existed on the type of research that should be conducted and the responsibility of conducting the research. Thus, the choice of research was decided by the agrarian academies, institutes and agrarian universities till the responsibility of agricultural research was delegated in 1996 to agriculture ministries, agrarian academies, institutes or the newly created centers of agriculture research (Morgounov and Zuidema, 1998).

In 1995, research needs in different countries of the CAC region were first identified at the national and the regional levels through the first workshop in the region in which seven of the eight countries had participated (ICARDA, 1996). The regional needs could be clustered into six groups: (i) genetic resources conservation, (ii) germplasm enhancement, (iii) farm resources management, (iv) rangelands and livestock management, (v) seed production, and (vi) capacity building. These research needs were validated in the Meeting of the CGIAR Task Force on the involvement of the CGIAR in CAC region in 1996 in which all the eight NARS of the CAC region had actively participated.

Subsequent priority setting exercises were undertaken in September 2001 in Tashkent, Uzbekistan, and in May 2002 in Aleppo, Syria (Belaid et al., 2003). In these exercises, earlier identified research needs were revisited to find a global context and integrate them into CGIAR agenda for research. Based on revised analysis of constraints and opportunities for agricultural research and development in the CAC region, identified priorities were grouped into four thematic clusters (Germplasm management, Natural resource management, Socioeconomic and policy, and Cross–cutting issues) under three priorities (Annex 7) (Belaid et al., 2003; Paroda, 2007).

A review of the Final Report of the Expert Consultation on Regional Research Needs Assessment in Central Asia and the Caucasus jointly organized by GFAR, CACAARI, ICARDA-CAC in Tashkent in March 2007 showed that the regional problems requiring the attention of researchers were sorted out from the national priorities on the basis of regional commonalities (Paroda et al., 2007). Three broad thematic areas were identified: (i) Genetic Resource Management (GRM), (ii) Natural Resource Management (NRM), and (iii) Socioeconomic, Policy Research and Capacity Building (SPCB). Sub-sets of researchable priorities were identified the three thematic areas along with recommendations for partnerships (Annex 8).
3.6 **Key Issues in the AR4D in Central Asia and the Caucasus**

Key issues in the AR4D in Central Asia and the Caucasus were identified through three types of activities. These included:

(1) A Regional Review Report prepared by the Lead Consultant for the CAC region
(2) Electronic Consultation (e-consultation)
(3) Face to-Face Meeting of the representatives of stakeholders in CAC.

### 3.6.1 As Identified in the Regional Review Report

The Regional Review Report “Key Issues in Agricultural Research for Development in Central Asia and the Caucasus”, prepared by the Lead Consultant for the CAC region, identified six key challenges for AR4D in CAC (Section 1.3 above). These are: (1) Food security, (2) Improving declining living standards and improving livelihoods, (3) Protecting the environment, (4) Achieving structural reforms, (5) Strengthening national agricultural research systems, and (6) Meeting the special challenges (both existing and new). The Review, based on the synthesis of gaps in six different challenges, identified 23 key issues in the six challenges. The full Regional Review Report is presented in Annex 9. A table summarizing the research needs including the research activities for CAC from this Regional Review is presented in Annex 10. The six different challenges identified in the review are depicted in Fig. 1.

![Fig.1. Six different challenges together with researchable issues under each category identified for Central Asia and Caucasus in the Regional Research Review.](image-url)

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31
The 23 key issues in six different challenges identified in the Regional Review are indicated below:

1. **Food security**
   - Key Issue 1: Provide effective financing of agriculture and farms to support newly-emerged small-scale farmers and *dehkon* (rural household farming/kitchen farming/mini-farming) in the region
   - Key Issue 2: Enhance the sustainable productivity of agriculture in the irrigated or rainfed/less-favored or “lagging” areas while protecting the natural resource-base
   - Key Issue 3: Need to explore the full potential of livestock sector in the region
   - Key Issue 4: Need to pay a much greater and special attention to horticulture sub-sector
   - Key Issue 5: Need to emphasize on research on fisheries and aquatic production systems
   - Key Issue 6: Need to pay attention to trans-boundary animal and plant diseases and pest
   - Key Issue 7: Need to develop and manufacture machinery for use by small-scale farmers

2. **Improving the declining living standards and improving livelihoods**
   - Key Issue 8: Study and analyze the declining living standards and livelihoods in rural areas and develop opportunities for household income generation
   - Key Issue 9: Improving the livelihoods of small-scale subsistence farmers in the mountains of CAC region
   - Key Issue 10: Organize and promoting the role of rural women in agriculture, and agricultural research and development

3. **Protecting the environment**
   - Key Issue 11: Enhancing efforts on protecting the precious land and water resources
   - Key Issue 12: Protect the much useful forests from degradation and embark on afforestation and agro-forestry programs
   - Key Issue 13: Enhance efforts on protecting precious vast natural biodiversity present in the region

4. **Achieving structural reforms**
   - Key Issue 14: Developing legal frameworks for land tenure, access and property rights
   - Key Issue 15: Improve the structures for irrigation to make irrigated agriculture to improve efficiency of the irrigated agriculture

5. **Meeting the special challenges (both existing and future)**
   - Key Issue 16: Aligning agriculture research and development to meet the challenges of global warming, i.e., adaptation to and mitigation of climate change
   - Key Issue 17: Need to address the issues that relate to Aral Sea problem considering its great importance and serious implications in environment and agriculture
   - Key Issue 18: Need to address the issue of desertification

6. **Strengthening national agricultural research systems**
   - Key Issue 19: Need for greater investments in agricultural research and restructuring of the research system to coordinate the national agricultural research system and to meet the national agricultural development goals
Key Issue 20: Introduce changes in agricultural education system in line with the goals of agricultural research and development
Key Issue 21: Creating an effective extension system for the country to create linkages with farmers, researchers and civil society organizations, and to facilitate technology transfer
Key Issue 22: Need for capacity development in research infrastructure and enhancing research capabilities of the researchers and technicians
Key Issue 23: Need to strengthen agricultural research and development linkages at sub-regional, regional, inter-regional and global levels.

3.6.2 As Identified in the E-Consultation

The e-consultation process in the CAC region was conducted from 3 – 23 September with active support from CACAARI and GFAR Secretariat. A total of about 200 messages from 120 participants were exchanged during the e-consultation process. Detailed report is given in Annex 11.

Key issues identified for AR4D
The CAC e-consultation participants endorsed the Regional Research Review Report and the key issues identified in the Report, which was shared with the participants. The key issues highlighted by the participants to improve productivity and production and incomes and livelihoods of small-scale farmers during the e-consultation process are summarized below:

Food and nutritional security
- Improved technology for increased productivity and production of field (including cereals, pulses and potato) and horticultural crops (fruits and vegetable for which tremendous scope exists) in a sustainable manner in both irrigated and rainfed situations without affecting natural resource balance and environment
- Increased investment in agriculture and agricultural research, extension, and education and their restructuring
- Access to inputs including small farm machinery, fertilizers, credits, etc.

Emphasis on livestock sub-sector
- Livestock (both small and large ruminants) management in irrigated, rainfed areas and mountainous areas, where it supports livelihoods of large populations of subsistence farmers/herders in the region
- Forage and feed availability
- Rangeland regeneration and conservation
- Improved breed, insemination, livestock health, and transboundary diseases
- Processing and marketing of milk and milk products

Emphasis on and support to small farmers including women
- Education, training and learning opportunities
- Access to improved technology/innovations and inputs (improved seed, small farm machinery) through strengthened extension system
- Favorable policies on land tenure, access and property rights, micro credit, market accessibility, value addition, income diversification and taxation laws
- Socio-economic studies to understand their problems and constraints

Environmental issues
- Land and water degradation and management
- Soil fertility, Soil salinity, soil drainage
- Irrigation water and use
- Conservation of agriculture and crop diversification
- Climate change – adaptation and mitigation
- Carbon sequestration

Investment & support to agriculture and agricultural research
- Greater investment in agriculture and agricultural research by the governments and the private sector
- Support to repair the vast irrigation systems present
- Restructuring of research, extension and education systems
- Collaboration and linkages at institutional, national, sub-regional and regional levels
- Use of ICT in science, education and extension systems

Strengthening seed production systems
- Effective seed production systems for field (including potato) and horticultural crops and for forest trees at national levels
- Private seed enterprises

Protecting biodiversity
- Study, conservation and use of vast biodiversity in plants and animals of the region
- Gene banks for medium and long-term storage of PGR

Desertification problem
- Methods to control desertification
- Afforestation
- Agro-forestry

Paying attention to fisheries
- Support to fisheries, an important source of food in the region and with tremendous potential for exports, to improve the incomes and livelihoods of fisher folks in the region
- Research on fresh water and pond fishing and market research

3.6.3 As Identified in the Face-to-Face Consultation

A Face-to-Face consultation meeting was organized in Tashkent, 16-17 October 2009, and was attended by about 90 participants that represented research and educational institutions, farmers and farmer organizations, NGOs, policy makers, and private organizations. A detailed report is given in Annex 12.

Group discussions
Following presentations on CGIAR Strategy Research Framework (by Dr. Mohammad Roozitalab representing the CGIAR), GCARD Process (by Dr. Ajit Maru of GFAR) and the Regional Review and Results of e-Consultation (by Dr. Surendra Beniwal, Lead Consultant for CACAARI for the CAC region), group work under two Sessions were initiated. A guide to the Facilitators was provided to guide the Group work which had seven groups in each session. The participants actively participated in the discussions around these topics in both groups which were exciting. The group discussions and Plenary Sessions where the group discussion results were presented with follow up discussions took more than 75 per cent of the time of Workshop.
The discussions on the various topics continued during tea/coffee breaks, lunches, bus trips to the venue and during reception and dinner.

In each group session there were seven groups that discussed the following:

**Session I Groups**
- Researchable Issues to support Dehkon Farmers
- Researchable Issues to support Small Farmers
- Researchable Issues to support Small to Medium Farmers
- Researchable issues to support Large Farmers to produce food and Agro-forestry
- Researchable Issues to support Mountain Farmers
- Researchable Issues to support Pastoralists and Livestock production
- Researchable Issues to support Forest dwellers

For this group a matrix of issues as identified during the regional review phase and e-consultations for various categories of farmers as the subject of development and various objects around commodities that farmers produced were listed for discussion about their importance, the priorities for research to be undertaken based on their importance and the time by which the research should make an impact were sought to be identified. The results on priority commodity areas/commodities and researchable areas were identified for different groups of farmers.

**For crop producers**, mixed crop/livestock production was recognized as a very common practice. Important crops considered were cereals (wheat, barley, maize), potato, vegetables and fruit crops, whereas cattle and sheep were important livestock. Cotton was considered as important for small-medium-large farmers. Forage crops were considered as important as animal feed. Among priority researchable areas for mixed crop/livestock production system were access to inputs (seeds/saplings/breeds, fertilizer, credit, farm machinery, etc.), pest management, productivity increases at whole farm/production system level, water/soil management, post-harvest processing, access to markets, access to knowledge and favorable policies for agricultural development.

**For pastoralists**, important researchable issues considered were livelihoods analysis improved technology for animal production, feed and forage supply, breed improvement and insemination, water access, preventive health care, processing and marketing of milk/meat products, organization of animal producers into cooperatives. Also considered important were use, renewal and conservation of rangelands including biodiversity conservation, innovation technologies and effective extension linkages.

**For smallholder farmers in mountains**, mixed crop/livestock farming was considered important. Access to inputs (seed/saplings/breeds, farm machinery and soft credit), land tenure and erosion, soil conservation, conservation agriculture on slopy lands, post-harvest processing, access to markets, capacity building and extension services.

**For forest dwellers**, soft and hard timber and non-timber products, rangelands and livestock, forest ecosystem and tourism and favorable forest development policies were considered important commodities. Among researchable issues, reforestation, integrated
forest/livestock/fisheries production systems, access to improved seeds/saplings, harvesting, post-harvesting and marketing of non-timber products, indigenous knowledge, land degradation, capacity building and education through an improved extension system were considered important.

Session II Groups
- Investments in agriculture and agricultural research and change in agricultural research and innovation systems including capacity development
- Change in agricultural education, extension and advisory services including information and knowledge sharing through ICT
- Linkages, partnerships and collaboration at national, regional and International levels
- Biodiversity
- Climate change, land and water degradation
- Agro-forestry and afforestation
- Market-oriented, and socio-economic research for agricultural development

The seven group discussions provided good insights into the important researchable issues of different cross-cutting issues. The results of each group discussion were presented in Plenary Session which was followed by general discussion. The information on researchable issues was included in the exercise on the final voting.

Plenary Session
The final Plenary Session of the Workshop was based on voting on the key researchable issues identified during the two working groups using 16 flip charts and a sticker-based voting system where each participant was given 8 votes to choose farmer categories and themes, and 14 votes to choose from more than 100 researchable issues. These votes were counted and results summarized by the CACAARI Secretariat.

Based on the results of voting on different farmer (producer) categories and themes, the priorities could be summarized as follows:

<table>
<thead>
<tr>
<th>Category</th>
<th>Priority</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Producer</strong></td>
<td></td>
</tr>
<tr>
<td>Crop producers</td>
<td>1</td>
</tr>
<tr>
<td>Forest dwellers</td>
<td>2</td>
</tr>
<tr>
<td>Pastoralists</td>
<td>3</td>
</tr>
<tr>
<td>Horticultural producers</td>
<td>4</td>
</tr>
<tr>
<td>Fisher folks</td>
<td>5</td>
</tr>
<tr>
<td><strong>Cross-cutting issues</strong></td>
<td></td>
</tr>
<tr>
<td>Improving agricultural extension &amp; advisory system</td>
<td>1</td>
</tr>
<tr>
<td>Improving agricultural research and education system</td>
<td>2</td>
</tr>
</tbody>
</table>
Extension, knowledge sharing and ICT use | 3  
Marketing of agricultural commodities; |  
Climate change | 4  
Gender/women issues | 5  
Biodiversity | 6  
Desertification | 7  
Land-related policies | 8  
Rangelands | 9

The priorities on researchable issues (top five) under different categories of producers as rated by the participants could be summarized as follows:

<table>
<thead>
<tr>
<th>Producer</th>
<th>Researchable issue</th>
</tr>
</thead>
</table>
| Crop producers                  | New improved varieties  
                                 | Improved seed  
                                 | Farm machinery  
                                 | Integrated pest management  
                                 | Soil fertility  |
| Horticulture producers          | Marketing services/advice  
                                 | Post-harvest processing  
                                 | New varieties  
                                 | Integrated pest management  
                                 | Machinery  |
| Pastoralists (Animal producers) | Formation of cooperatives, private microenterprises  
                                 | Animal feed  
                                 | Improved breeds, insemination service, etc.  
                                 | Processing and marketing  
                                 | Animal health/disease prevention  |
| Smallholders in mountains       | Access to inputs (improved seeds/saplings/breeds, small farm machinery, credit)  
                                 | Soil erosion and conservation  
                                 | Conservation agriculture, crop rotation, organic farming  
                                 | Post-harvest processing, marketing  
                                 | Access to knowledge and extension services  |
| Forest dwellers                 | Forest trees/improved plant varieties  
                                 | Livestock management  
                                 | Rangeland management  
                                 | Marketing of forest products  
                                 | Tourism and recreation  |
### 3.7 Most Important Researchable Issues in CAC

Based on the voting results and an overall assessment during e-consultation and the F2F consultation, the most important researchable areas and their corresponding researchable issues, on priority basis, in the CAC region are summarized as follows:

<table>
<thead>
<tr>
<th>Major area</th>
<th>Researchable issues</th>
</tr>
</thead>
<tbody>
<tr>
<td>Agricultural extension</td>
<td>New type of extension services, farmer advisory services, use of ICT, improving capabilities of extension agents, greater investment</td>
</tr>
<tr>
<td>Agricultural research and education system</td>
<td>Reorientation, greater investment, capacity building including information management technologies, changes in agricultural research management and funding systems</td>
</tr>
<tr>
<td>Crop production</td>
<td>Stress-tolerant improved varieties, improved seed, integrated pest management, soil fertility, conservation agriculture</td>
</tr>
<tr>
<td>Water resources &amp; irrigation management</td>
<td>Soil salinity, irrigation management, crop management &amp; diversification</td>
</tr>
<tr>
<td>Climate change and desertification</td>
<td>Drought management (adaptation &amp; mitigation), rain water harvesting, agro-forestry</td>
</tr>
<tr>
<td>Livestock Research</td>
<td>Animal feed, health management and productivity increase in small, mixed farm systems, animal producers cooperatives, milk/meat processing</td>
</tr>
<tr>
<td>Horticulture</td>
<td>Especially fruits, vegetables and vinery, marketing, post-harvesting, new varieties, integrated pest management, organic production, improved seed</td>
</tr>
<tr>
<td>Mountain agriculture</td>
<td>Access to inputs (seeds/saplings/breeds, farm machinery, credit), soil erosion, soil conservation, conservation agriculture, crop rotation, organic farming, post-harvest processing, access to markets, extension services</td>
</tr>
<tr>
<td>Biodiversity</td>
<td>Conservation of PGR &amp; AGR, documentation, utilization, Gene banks</td>
</tr>
<tr>
<td>Seed systems</td>
<td>Seed production systems (public &amp; private), availability of improved seeds of crops (cereals,</td>
</tr>
</tbody>
</table>
potato, pulses, fruits, vegetables, forest plants and trees, etc.) and also animals and fisheries

<table>
<thead>
<tr>
<th>Marketing of agricultural commodities</th>
<th>Linking farmers to markets, market-related information, price information, building market organizations (cooperatives, private companies)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gender/women-related issues</td>
<td>Learning and education opportunities, capacity building for innovation, farm management, microfinance, access to markets</td>
</tr>
<tr>
<td>Rangelands</td>
<td>Degradation management, renewal &amp; conservation, Conservation of biodiversity, water access</td>
</tr>
<tr>
<td>Forestry</td>
<td>Reforestation, forest trees/improved plant varieties, livestock and rangeland management, marketing of forest products, tourism &amp; recreation, non-timber products</td>
</tr>
<tr>
<td>Agricultural development policies</td>
<td>Investment in agriculture, land tenure, access, ownership and land-related issues, promotion for availability of small farm machinery, marketing policies, income diversification opportunities.</td>
</tr>
<tr>
<td>Linkages, partnerships, collaboration</td>
<td>At national, regional and international levels: Between government, private entrepreneurs, donors and beneficiaries, between MoA and other ministries and research and education, among different counties and their research and educational institutions in common interest areas, with international organizations</td>
</tr>
</tbody>
</table>

The identified 16 priorities could be grouped into the following five categories:

1. Institutional Issues  
2. Research Issues  
3. Policy Issues  
4. Environment protection Issues  
5. Socioeconomic Issues
4. ACTIONS REQUIRED TO SATISFY THE NEEDS

4.1 Research Priorities Identified for the Region

The GCARD review process in CAC region has helped in identifying the priority needs for AR4D in the region which could be grouped into the following categories:

**Institutional Issues**
Agricultural extension and advisory services
Agricultural research and education system
Linkages, partnerships, collaboration

**Research Issues**
Improved technology for sustainable crop production
Water and irrigation management
Livestock research including rangelands
Horticulture
Seed systems
Forestry
Mountain agriculture

**Policy Issues**
Marketing of agricultural commodities
Agricultural development policies

**Environment protection Issues**
Biodiversity
Climate and desertification

**Socioeconomic Issues**
Gender/women-related issues

4.2 How the Research Needs are being Satisfied?

It is important to know as to how the identified research needs are being satisfied by the NARS? In other words, are the identified priorities being addressed to properly or additional actions are required to achieve the desired outputs. The objective is ensure that these priority needs are receiving due attention from the researchers, research administrators and/or policy makers, and to suggest the ways to satisfy them better.

4.2.1 Institutional Issues

4.2.1.1 Agricultural research and education system
Agricultural research and education systems in the former Soviet Union were of very high quality during the Soviet times. Post-independence, the newly independent countries could not maintain these research and education infrastructures and thus became obsolete. Also, the
linkages through which agricultural research could contribute to innovation, the well being of producers and economy of the state were broken and ceased to exist. This was due to inability of the CAC countries to invest heavily in agriculture research which was required to maintain them. The problems associated with the research system are indicated in Section 2.7.1 of this report.

Agricultural education systems in the CAC republics during the Soviet era were structured and organized based on needs of the then centrally-commanded systems of agricultural research and production. Post-independence, education systems failed because (i) the CAC countries could not sustain them because of lack of investment, (ii) they were dominated by the ageing academicians trained in the Soviet period, and (iii) could not attract students for want of opportunities for employment in the agriculture sector. The important issues that were identified for improving agricultural research and education system are reorientation, greater investment, capacity building including information management technologies, changes in agricultural research management and funding systems.

**Actions required.** The most important thing to do on priority basis by the CAC countries for agricultural research is to heavily invest in agricultural research and education to improve the existing research and education infrastructure and to create the required new infrastructure. Efforts by all the stakeholders of AR4D must be made to mobilize political support to achieve this. It must be emphasized that the returns for investments in agricultural research, education and development in countries, where agriculture is a key element of the livelihoods and welfare of the rural populations and significantly contributes to national GDP, are well documented and accepted internationally.

There is also a need to improve agricultural research and its innovative systems in accordance with the new rapid developments in agriculture sector of these countries. These will include (i) Reorientation of AR4D to satisfy the needs of smallholder producers and the market chain, meaning that the system has to become more inclusive in the research cycle and contributory to agricultural innovations at national, regional and even global levels, (ii) Reforms in the structure of the research system especially its accountability and reward systems so that it can attract active, young people with new skills and capacities for modern research of global standards, and (iii) Increased investment in infrastructure especially in knowledge generation and exchange infrastructure such as libraries and research publications. This will also require changes in funding the agricultural research.

There is a definite need for capacity development for effectively carrying out and achieve the set objectives of the agreed research agenda. It involves developing good infrastructure (buildings, facilities, equipment, etc.) for research and building scientific capacity of the scientists and technicians to carry out the required research activities to accomplish the set research objectives. The research areas that may need special attention are: use of biotechnology (including molecular markers) in crop and animal breeding, and plant genetic resources conservation and utilization; disease-resistance breeding; establishing seed systems; conservation agriculture; salinity management; agricultural engineering and farm machinery; policy and marketing reforms; competitiveness and trade; adoption and impact assessments.
Restructuring of the agricultural research system may also necessitate creation of an apex body in each country of the CAC region to effectively link and coordinate national agricultural research, education and extension. Placing all the agricultural research, education and extension institutions and programs of each country under this apex body would ensure effective linkages, coordination and collaboration among research, education and extension institutions. The advantage of having such an organization has been amply demonstrated in many of the developing countries.

The changes in research system would also involve strengthening innovation in agriculture using innovative approaches for this region. This would mean strengthening institutions (capacity building) for research in agricultural policy and investment, revamping farm investment support systems, seed systems, water management systems, land asset reforms especially around lease of land to small holders, Intellectual Property Rights, farmer organizations and ushering in new forms of farmer aggregation (not around cooperatives of the Soviet times but new types of farmer organizations, which aggregate farmers for input support and market participation), etc. This may also necessitate reorganization of the existing research institutions and modification of their mandates.

Action may also be required in introducing the coordinated research improvement programs for each of the major commodities and research areas/disciplines in each country headed by senior scientists/professors belonging to the commodities/research areas/disciplines. Such arrangements have paid heavy dividends in some of the developing counties that have used such arrangements. Another area which would require attention is formulating and enhancing cooperation at regional, inter-regional and global levels. Changes would also envisage empowering the civil society organizations (farmers organizations, NGOs, women’ organizations, private organizations, agri-universities, etc.) to play an active role in deciding the national and regional agricultural research agendas and development goals.

The educational system in the CAC countries should be renewed to attract bright young people, train them appropriately according to world standards to meet national needs for research, extension and agricultural education to contribute to agricultural development in the CAC countries and the region. Also, agricultural education needs to be redesigned to focus on training in the use of biotechnology, ICT and material science for agricultural innovation and development. Moreover, education should be directed towards increasing market participation in the country, with region and with littoral states, and with the global markets. Additionally, the education system needs to be integrated with the needs of agricultural research, extension and development. In line with these, the curricula of the agricultural faculties will need to be updated to meet the needs of the new agriculture in the countries and the region, and in line with the world markets. Like in many other developing countries, education system in CAC countries also has to be involved in and share the responsibility of agricultural research and extension.

4.2.1.2 Agricultural extension and advisory services
Agricultural Extension Systems of the conventional type to support farmers were not developed during the Soviet times. New forms of extension systems to support small holder farmers and producers, very different from the collective farms of the Soviet period, were also not developed and have taken their time to emerge lately. Thus, either lack of poor linkages between research,
extension, farmers especially the women farmers, and the policy makers are the norm in the region. Needless to emphasize that the lack of this interaction has diluted the effectiveness of the technology transfer to farmers, who have thus been deprived of the new innovations in agricultural research for improving productivity and production, and led to missed opportunity for increasing their agricultural productivity levels. It has also adversely affected farmers’ participation and role in exercises that set agenda for agricultural research and development. Important issues that have been identified in agricultural extension are new type of extension services, farmer advisory services, use of ICT, improving capabilities of extension agents, and greater investment.

**Actions required.** It is now imperative that an effective extension system is put in place in all the countries of the CAC region which would help the farming community in more than one way. The new system would also need to develop an appropriate extension system that links to agricultural innovation systems and support smallholder agriculture and market participation. Thus, there is an urgent need to establish institutions to facilitate transfer new innovations to farmers for their use. These may include Farm Advisory Services Centers at district levels which would be staffed with trained personnel. There is also a need for a greater use of ICTs and for transforming extension for the emerging needs in AR4D in the CAC region. Special attention should be given to train extension agents to improve their capabilities and to make them efficient links between researchers and the farmers. To achieve all this, it is essential that the governments of different countries in the region make greater investments in extension system, a point which has been emphasized earlier as well.

4.2.1.3 Linkages, partnerships, collaboration

In additional to strengthening the research systems at the national level, linkages, partnerships and collaboration among them have to be developed at the national, sub-regional, regional, inter-regional and with the global research systems considering the merits of these linkages. Issues that have been identified as important include linkages, partnerships and collaboration at national, regional and international levels; among government, private entrepreneurs, donors and beneficiaries; between MoA and other ministries and research and education; among different counties and their research and educational institutions in common interest areas; and with international organizations and donor agencies.

**Actions required.** The linkages, partnerships and collaboration mentioned above are important and, therefore, it is important to establish and formulize these through the government channels and requirements to make them officially recognized and sustainable. At the national level, effective linkages and partnerships are required between research, education and extension and also with different AR4D stakeholders and among different research institutions. Joint sub-regional/regional actions could address and provide good solutions to complex natural resource management problems and trans-boundary domains (hydro-salinity, rangeland management, livestock production, water-use efficiency, conservation agriculture, diseases and pests, mechanization for small-scale farming, climate change, and issues relating to vegetables and fruits and biodiversity. ICARDA and the CGIAR program for sustainable agriculture in development in CAC have been playing an important role in establishing and strengthening these linkages since 1995. In this, organizations such as CACAARI, AARINENA, and APAARI...
through GFAR support can also play important roles in establishing and assisting in these linkages at the regional and global levels.

4.2.2 Research Issues

4.2.2.1 Improved technology for sustainable crop production
Production of crops is considered a high priority in the region to achieve food and feed security (wheat, barley, maize, etc.) and to earn hard currency (in case of cotton) especially in the irrigated areas. In the CAC region, there is enormous potential for sustainable crop production by using the existing crops. The key researchable issues identified in improved technology for crop production are stress-tolerant improved varieties, improved seed, integrated pest management, soil fertility and conservation agriculture.

The CAC NARIs are paying attention to all these five important researchable issues in order to provide an improved technology for crop production in the irrigated areas. The crop germplasm improvement programs in all the countries are receiving improved germplasm of wheat, barley, maize, rice, food legumes from the CGIAR Centres involved in the improvement of these crops. Countries are trying to supply improved seeds to farmers. The three other researchable issues, namely, integrated pest management, soil fertility and conservation agriculture are presently receiving much less attention than what they need.

**Actions required.** The CAC NARS should pay a greater attention to strengthen their major crop improvement programs. Likewise, they need to pay a greater attention to production of improved seeds, integrated pest management, soil fertility and conservation agriculture. In the CAC region, there is also enormous potential for sustainable crop production by introduction of new crops in the crop production systems (crop diversification). There is also a need to increase production in the rainfed or “less-favored” or “lagging” areas (World Bank, 2008), where agricultural production, which is significantly limited by factors such as moisture due to low and variable rainfall, recurrent droughts, extreme temperatures, short cropping season, shallow and nutrient-depleted soils, socio-economic factors and lack of infrastructure, is always lower than the irrigated areas as they generally receive less and variable rainfall. However, it should be remembered that the irrigated areas are very limited in the countries of the CAC region, and thus, the efforts on sustainable increases in productivity must ensure that the inputs, especially the scarce water, are judiciously and efficiently used, and that the natural resource-base is protected. Another important action that the governments need to take up is to encourage the local production of small machinery for use by the smallholders including those on the mountains.

4.2.2.2 Water resources and irrigation management

Water and irrigation management becomes important especially in Central Asia because of the presence of the two major rivers Amudarya and Sirdarya. Although water presently seems sufficient but predictions are that the sub-region may face water shortage if the available water is not properly managed and used. Moreover, it should be remembered that the irrigated areas are very limited in the countries of the CAC region, and thus, the efforts on sustainable increases in productivity must ensure that the inputs, especially the scarce water, are judiciously and efficiently used.
The important researchable issues include soil salinity, irrigation management, crop management and diversification of which soil salinity and water and irrigation management are important issues are receiving attention of the NARS. Crop management and diversification are not receiving as much attention as they deserve.

**Actions required.** Soil salinity and water and irrigation management must receive much greater attention as they are important issues. Similarly, crop management and diversification must receive a much greater attention than what they are presently receiving. Together with these, the governments in the region must pay attention to restoring/repairing the large irrigation systems that they inherited from the former Soviet Union, which have deteriorated over the years for want of financial resources to repair them.

### 4.2.2.3 Livestock research including rangelands

Pre-independence, the CAC republics had rich diversity in livestock populations which were productive and were supported by well managed and grazing-controlled large rangelands for grazing and by other feed resources, which were also well organized. Post-independence, the system could not be sustained for want of grazing controls and lack of feed resources. As a result, the livestock productivity and production significantly fell, and even the livestock populations dropped significantly. All this adversely affected the availability of meat and dairy products in the countries of the region and also the income of the livestock farmers. Similarly, overgrazing, mismanagement and use of the rangelands for barley cultivation has led to irreversible degradation of rangelands, and also irreversible loss of precious biodiversity. The region has huge demands for livestock products internally and also huge potential to produce for the international market.

The important researchable issues identified in livestock research are animal feed, health management and productivity increase in small and mixed farm systems, animal producers cooperatives, milk/meat processing. The issues in rangeland management include degradation management, renewal & conservation, conservation of biodiversity and water access. The work on animal feed has received attention in Central Asia. Also, there is good scope for work on increasing productivity in small and mixed farm systems. Very little work has been done on organizing animal producers’ cooperatives and milk/meat processing. Some work on rangeland degradation management, renewal and conservation, conservation of biodiversity and water access have been done

**Actions required.** The CAC NARS need to pay much greater attention to animal feed and to increasing productivity in small and mixed farm systems. There is a tremendous scope of work on organizing animal producers’ cooperatives and milk/meat processing. Similarly, work on rangeland degradation management, renewal and conservation, conservation of biodiversity and water access must receive much greater attention considering the importance of rangelands in livestock production.

### 4.2.2.4 Horticulture

The region has a rich heritage of different types of vegetables, fruits and winery production. The region has tremendous potential to develop horticulture, which is very important for providing nutritional security to the people in the region. There is a huge local demand and also the
capacity to compete in International markets. The researchable issues include vegetables, fruits and vinery, marketing, post-harvesting, new varieties, integrated pest management, organic production and improved seed. The research priorities developed so far have not really been deeply considered in this area for the region. Therefore, this area deserves special attention.

**Actions required.** The identified priority researchable issues must receive urgent attention from the researchers and research administrators in order to improve the horticulture sub-sector which has immense potential for improvement. In vegetables, The World Vegetable Center, which has been having successful collaborative research program on vegetable improvement in the region, could further play an important role which the region must take advantage of.

### 4.2.2.5 Seed systems

There is immense potential to develop proper seed system in the region for which there is huge scope and demand. The current seed systems in different countries of the region are not well developed either in public or private sector. The potato seed system in most countries of the region is in the hands of the European countries, which provide potato seeds at higher costs. This situation also does not allow the local potato seed systems to develop and compete. The identified researchable issues include seed production systems (public & private), availability of improved seeds of crops (cereals, potato, pulses, fruits, vegetables, forest plants and trees, etc.) and also of animals and fisheries. If paid proper attention the results of the work on the issues will certainly help improve productivity and production of different crops and also animals and fisheries in the region.

**Actions required.** There is an urgent need to take steps to address the identified researchable issues. First task is to encourage and assist in the development of local seed systems in all the countries of the region as it will contribute to the sustainable crop, animal and fisheries production. Also, actions are required to establish a seed delivery system which would allow the availability of improved seeds at proper times and costs. The identified issues must receive attention of the researchers and research administrators.

### 4.2.2.6 Forestry

Forests are a valuable resource in all the countries of the CAC region. In the past, they were given utmost attention to nourish and protect them. Now, signs of forest degradation are visible in most countries of the region. Protection of forests and encouraging agro-forestry becomes important in view of advancing desertification and climate change in the region. Considering this, there is an urgent need to protect forests from further degradation. The identified researchable issues include reforestation, forest trees/improved plant varieties, livestock and rangeland management, marketing of forest products, tourism & recreation and non-timber products.

**Actions required.** Concerted efforts are required by all to protect forests from further degradation and embark on appropriate afforestation and agro-forestry programs/campaigns in the region. Attention needs to paid on other researchable issues such as developing stocks of forest trees/improved plant varieties for use in afforestation and agro-forestry programs. Marketing of forest products and tourism and recreation also deserve special attention. And so does marketing of non-timber products.
4.2.2.7 Mountain agriculture

Mountain areas in CAC region, important especially in Azerbaijan, Georgia, Tajikistan, Turkmenistan, and Kyrgyzstan, support the livelihoods of significant proportion of the region’s population. The productivity of the subsistence farming systems in mountains on sloping lands, mainly dryland, is low, thus, making the population as one of the poorest in the region. This, together with the harsh living conditions, promotes out-migration and land abandonment. Barley and potato cultivation and migratory small ruminant production are the main sources of subsistence to the population. Soil erosion by water run-off, managing slopy lands and degradation of grazing lands are major problems. The researchable issues identified for the mountains include access to inputs (improved seeds/saplings/breeds, small farm machinery, credit), soil erosion and conservation, conservation agriculture, crop rotation, organic farming, post-harvest processing, marketing, and access to knowledge and extension services.

**Actions required.** Serious attention to mountainous agriculture is required in all the mountainous countries in the region to improve the livelihoods of their people. Sincere actions are urgently required by the governments and the donor countries/organizations to attend to the important issues in these areas to ensure overall development of the mountainous areas. To achieve this, research/development work on resource conserving, more productive methods of land use, availability of inputs including small farm implements and machinery, assistance in post-harvest processing and marketing and access to knowledge and extension systems. There would be a strong need for activities on diversification of income sources. All this mean that the task is huge but achievable.

4.2.3 Policy Issues

4.2.3.1 Agricultural development policies

Designing suitable agricultural policies and decision-making processes suited to country’s socio-economic conditions are a prerequisite to develop and implement an appropriate research system for development. The important issues that have been identified in agricultural development policies for the CAC region include investments in agriculture; land tenure, access, ownership and land-related issues; promotion for availability of small farm machinery; marketing policies for agricultural commodities; and creating income diversification opportunities.

**Actions required:** The prerequisite for achieving success in important policy-related issues is to design suitable agricultural policies and decision-making processes. It should be remembered that the policies should be designed to suit the country’s socio-economic conditions. The best possible policy issues for different governments of the region would be to (i) increase investments in agriculture (including research education and extension) and rural sector, (ii) increase the assets of the poor households, (iii) make farm households and agriculture more productive, and (iv) create opportunities in the rural non-farm economy for the farmers and rural poor to supply to modern food markets in their countries and the region.

The most important policy issue is to increase investments in agriculture and rural sector without which much progress should not be expected. For this, there is an urgent need to strengthen the advocacy role which presently is weak. Best results could be achieved by reaching the policy
makers in developing countries outside agriculture, e.g. planning, finance and rural development ministries and other sectors dealing with science departments. This is achievable by mobilizing the political support in which different stakeholders of AR4D in the countries of the CAC region and also the international organizations dealing with AR4D including the CGIAR should play a pivotal role.

After dismantling large collective/cooperative farms after independence, the countries in the CAC region allotted their farm lands to prospective farmers who were earlier workers in the large farms. Some countries in the region made arrangements to lease lands to the farmers on long-term basis while the others gave ownership rights to the farmers. Although some countries have done it, now it is time and need for all the countries to make reforms and develop legal frameworks on land tenure, access and rights to the properties. Land ownership is known to go a long way in providing stability to the small farmers, and indirectly help land improvements and their protection from land degradation.

It is important to adopt policy actions that would make farm households and agriculture more productive. This would mean developing opportunities for the farm households to be more productive by providing them training and opportunities for different skills (e.g. for value addition to their products) so that they could diversify their household incomes. Likewise, agriculture must be made more productive by improving their farm productivity by diversification of the farming systems. For this, the governments in the region will have to ensure the availability of inputs including improved seeds, fertilizers and small machinery to the smallholder farmers. And above all, the governance of agriculture would have to be improved.

The governments should also take necessary steps to create opportunities for the rural and mountain non-farm economy for the rural poor to improve their skills and capabilities so that they are able to supply products to the modern food markets in their countries and the region. This will require increasing access of the rural and mountain poor to assets, improving the asset use by creating and supporting rural institutions for competitiveness with emphasis on territorial development to improve the nonfarm economy, and providing social assistance. This will also require improving the skills of the farmers to provide them access to the jobs in the new non-farm economy. In this, involvement of private sector will be required.

It will be required that the governments in the region now should develop suitable policies for marketing of agricultural commodities. These should include reforming trade, price and subsidies, bringing agriculture to the markets and support smallholder competitiveness through institutional innovations (innovations through of science and technology). The small farmers will need to be organized and prepared by providing the required support to prepare their products for new food markets that are fast emerging in the region.

4.2.3.2 Marketing of agricultural commodities
Marketing of agricultural commodities in the CAC countries is done through informal systems developed basically by traders. Under this arrangement, farmers supply their produce to traders according to the process and prices determined by traders based on market supply and demand. In this process, farmers generally get lower process for their produce than what they should be getting and are thus losers. The important issues identified in marketing of agricultural
commodities that need priority attention are linking farmers to markets, market-related information, price information, building market organizations (farmers’ cooperatives, private companies).

**Actions required.** Some required actions to improve marketing have been discussed above in Section 4.2.3.1 Agricultural development policies. In addition, policy issues on marketing of agricultural commodities will need to focus on providing farmers the services on market-related information, price information, and to build their cooperatives and small enterprises.

### 4.2.4 Environment Protection Issues

#### 4.2.4.1 Protecting biodiversity

The CAC region has rich heritage of diverse vegetables, fruits, vinery and nut trees. It is visibly seen in any local markets even in the rural areas. In addition, there are diverse plant species in the vast rangelands of the region. In the erstwhile Soviet Union, the Vavilov Institute of Plant Genetic Conservation in Tashkent used to serve as a regional repository for PGR of field crops, vegetable crops and grapes for the whole of Central Asia. Similarly, the Grapes Research Institute and Vine Making in Tbilisi was the repository for grape varieties for whole of the Caucasus. The region has made good progress on establishing gene banks in each of the eight CAC countries due to ICARDA’s efforts. Also, the region has made a good progress in germplasm documentation and utilization from their gene bank collections. Similarly, efforts in breed characterization of the prevailing small ruminants in the region have provided some very useful information. Moreover, characterization of the prevailing biodiversity in range vegetation and its conservation is important in the region. The CGIAR Program for Sustainable Agriculture Development in CAC has significantly contributed, and continues to do so, to biodiversity collection, conservation (both *ex-situ* and *in-situ*), evaluation, documentation, maintenance and utilization of field, fruit and nut crops, vegetable crops through their collaborative work with the CAC NARS through ICARDA, Biodiversity International and The World Vegetable Center. Work is also in progress on conservation of field crops with the Norwegian Gene Bank in Tajikistan and Kyrgyzstan.

**Actions required.** Although, the CAC countries are currently paying attention to biodiversity conservation through in collaboration with the CGIAR Program and the Norwegian Gene Bank, but considering its importance the work needs much greater attention from the CAC countries. For this, investments are required by the respective governments to support and facilitate this important work of conservation (both *ex-situ* and *in-situ*) of the precious plant genetic material for future use. Efforts on capacity building for collection, conservation, evaluation and utilization will be required.

#### 4.2.4.2 Climate and desertification

Considering the phenomenon of global warming, the problem of climate change which is already adversely affecting agriculture and its production especially in the drier regions of the world, is expected to be a recurrent phenomenon in future. Therefore, the CAC region should also prepare itself to face the consequences of the climate change.
Similarly, desertification is a major issue in Central Asia sub-region of the CAC region, which is associated in some ways to salinity and water-use issues. If not addressed properly, it can have devastating consequences in reducing the cultivated area and adversely affecting agriculture in Central Asia.

**Actions required.** To successfully face the problem of climate changes, a better understanding of the effects of climate change on agriculture would be required. Also, measures for adaptation to the climate change will have to be developed for plant and animal production, which will involve development of new plant varieties and agricultural practices in case of plants, and efficient animal husbandry practices in case of animals. The region would also need to be prepared for the mitigation measures to handle the ill effects of climate change.

Similarly, it is now time that to take appropriate actions to arrest desertification in Central Asia. Researches on how it is affecting agriculture and how to arrest its further spread need to be undertaken and implemented on an urgent basis.

### 4.2.5 Socioeconomic Issues

Although the region’s agriculture lately has shown some recovery and is now heading for a stabilized situation (although at a level much lower than the potential), it would be useful to study the socioeconomic issues including analysis of the livelihood patterns in rural areas and the gender-related issues.

#### 4.2.5.1 Gender/women-related issues

Rural women play a recognizably active and important role in small-scale farming in the CAC region. They also add to the income of their households by actively participating in the farming of the small pieces of land around their homes and selling the produce to local markets. This role contributes to achieving their household food security and also to the urban food security. However, these women have no voice in decision-making processes.

**Actions required.** It is time to recognize the importance women in contributing to agriculture and the household income in all the countries of the CAC region. Thus, there is an urgent need to help them organize and promote their role in agriculture and decision-making, including the role in setting priorities in AR4D. Since the women in the region play a significant role in marketing of farm produce they need to be trained in market-related issues to make them more efficient in marketing of their produce and dealing with the traders in local markets.

### 4.3 Identifying Appropriate Development Pathways

The GCARD review process has provided some very useful information on the priorities for AR4D in Central Asia and the Caucasus. Now, the NARS should take lead to take steps to initiate actions to implement the prioritized issues. An important step in this would be to identify appropriate development pathways which could be adopted in different countries of the region to get the desired development. For an example, for improving agricultural extension and advisory system, which was considered as the most important researchable issue for the CAC, would require different steps in the development pathway. This would require: identification of the
requirements, need analysis, consideration of the existing models elsewhere or design new models, test implement them through action research, evaluation, advocating their replication and enlargement, and large-scale adoption. For this, new changes in policy, structures such as coordinating/regulating body, linkages, investment including of the private sector, capacity development, new information platforms, etc. would be required. The process is depicted below:

<table>
<thead>
<tr>
<th>Action required</th>
<th>Researchable issue</th>
</tr>
</thead>
<tbody>
<tr>
<td>Identifying requirements</td>
<td>New type of extension services, Farmer advisory services, Use of ICT, Improving capabilities of extension agents</td>
</tr>
<tr>
<td>Need analysis</td>
<td>Existing system and needs for the new type</td>
</tr>
<tr>
<td>Researching</td>
<td>Existing models elsewhere or design new models</td>
</tr>
<tr>
<td></td>
<td>Test implementation them through action research</td>
</tr>
<tr>
<td></td>
<td>Assessment and evaluation</td>
</tr>
<tr>
<td></td>
<td>Advocate their replication and enlargement</td>
</tr>
<tr>
<td></td>
<td>Large-scale adoption</td>
</tr>
<tr>
<td>Policy changes</td>
<td>National policy (for telecom)</td>
</tr>
<tr>
<td></td>
<td>New structures such as a coordinating/regulatory body</td>
</tr>
<tr>
<td></td>
<td>Linkages between research, extension and education</td>
</tr>
<tr>
<td></td>
<td>Investment including private sector</td>
</tr>
<tr>
<td></td>
<td>Capacity development</td>
</tr>
<tr>
<td></td>
<td>New information platforms</td>
</tr>
</tbody>
</table>

Such development pathways will need to be worked out for all the prioritized researchable issues identified for Central Asia and the Caucasus.

### 4.4 Need for an Integrated Approach for Satisfying the Needs

The experience in different parts of the world has clearly shown that agricultural research alone has not been able to achieve agricultural development and improve the livelihoods of farmers. There are a number of basic reasons for this situation. First, there are other essential elements together with the research that play an equally important role in the success of agricultural development and improving the livelihoods of farmers. Second, the NARS have failed to take lead on improving the livelihoods of the farmers and on poverty reduction. Third, there is lack of political will and in the leadership of the country. Therefore, an integrated approach must be adopted by the countries themselves if the desired goal of agricultural development is to be achieved in the developing countries. The six essential elements which are important for ensuring agricultural development and improving the livelihoods of farmers include (i) Strengthening innovation system (Research, education and extension), (ii) Making the technology available, (iii) Developing favourable policies to create a favourable policy environment including greater investments in agriculture research and development and rural sector to bridge the “underinvestment gap” and addressing the gender issues, (iv) Increasing farmers’ assets, (v) Income diversification of farmers and people in rural areas, and (vi) Providing services to farmers for post-harvest processes, marketing, etc. Thus, an integrated
approach by simultaneously ensuring the implementation of these six key elements should result in good agricultural development and improving the livelihoods of farmers and rural poor.

Details on the five key elements are discussed in Sections 4.1 and 4.2, whereas Figure 2 shows the components of the integrated approach.

Figure 2. Important components of the integrated approach to ensure agricultural research for development in Central Asia and the Caucasus.
5. CONCLUSION

The process of identifying the key issues in AR4D and their priorities in CAC was systematically carried out by first preparation of a Regional Research Review by the Lead Consultant which was discussed and endorsed by the members of the Steering Committee of CACAARI. This was followed by a 3-week e-Consultation with different stakeholders of AR4D in the CAC region with the Regional Research review as the base document. Finally, a Face-to-Face (F-to-F) consultation with the representatives of the stakeholders of AR4D in the region was organized to decide and prioritise the research issues. The Lead Consultant had prepared summaries of e-Consultation and F-to-F consultation meeting. A brief report on the outcomes and conclusions of the meetings was presented by the Lead Consultant to the Steering Committee of GFAR in Alexandria, Egypt, 13-15 November 2009.

The GCARD review process in CAC region has helped in identifying the priority needs for AR4D in the region which could be grouped into five categories: (i) Institutional issues, (ii) Research issues, (iii) Policy issues, (iv) Environment protection issues, and (v) Socioeconomic issues. Among the institutional issues, agricultural extension was on the top of the list followed by agricultural research and education, and linkages, partnerships and collaboration. Among the research issues per se included improved technology for sustainable crop production; Water and irrigation management; Livestock research including rangelands; Horticulture; Seed systems; Forestry; and Mountain agriculture. Among the policy issues, the need for greater investments in agriculture (including agricultural research, education and extension) was the most important followed by marketing of agricultural commodities and developing suitable agricultural development policies. Conservation of biodiversity and climate and desertification were considered the two important issues under Environment protection issues. Among the socioeconomic issues, attention to gender/women-related issues was considered the most important.

The present state of activities, weaknesses and action required under each of these issues has been highlighted in the Regional Research Review (Annex 8) and under Section 4.2 of this report.

The most important messages that came out strikingly clear from GCARD process carried out in the CAC region are as follows:

1. Assure greater investments in and support to agricultural research, education and extension.
2. Restructure and strengthen agricultural research, education and extension systems (NARES) (creating suitable structure and capacity building) and ensure the required collaboration, partnerships and linkages among different stakeholders of the AR4D at the national, regional and global levels, which are vital for the region.
3. Ensure that the prioritized researchable issues are addressed by the NARS of the CAC countries.
4. Develop favourable policies (creating employment opportunities in rural and mountainous areas, marketing of agricultural commodities, and land tenure and property rights) to create a favourable policy environment in different countries of the region and
bridge the “underinvestment gap” by investing more in the rural sector and mountainous areas to speed up the development of rural and mountainous areas to improve the livelihoods of the poor people that live there.

5. Address socioeconomic issues especially gender/women-related issues considering their significant contribution to agriculture in all the countries of the region.

6. The CAC region, which is going through a transition economy, needs a lot of assistance in strengthening agricultural research, education and extension for agricultural development from the international community including the CGIAR and GFAR.

After identifying the priority areas of AR4D in the region, the next step for each country’s NARES would be to take lead to initiate actions to implement the prioritized issues. An important step in this would be to identify appropriate development pathways which could be adopted in different countries of the region to get the desired agricultural development. This could be done as per the steps suggested for the example of improving agricultural extension and advisory system in Section 4.3.

The experience from all over the developing world has shown that agricultural research alone is not able to achieve agricultural development and improve the livelihoods of farmers. Other factors are also equally important together with research that must be paid attention to. There are a number of basic reasons for this situation. First, there are other essential elements together with the research that play an equally important role in the success of agricultural development and improving the livelihoods of farmers. Second, the NARS have failed to take lead on improving the livelihoods of the farmers and on poverty reduction. Third, there is lack of political will in the leadership of the developing countries. Therefore, an integrated approach must be adopted by the countries themselves if the desired goal of agricultural development is to be achieved in the developing countries. The six essential elements which are important for ensuring agricultural development and improving the livelihoods of farmers include: (i) Strengthening innovation system (Research, education and extension), (ii) Making the technology available, (iii) Developing favourable policies to create a favourable policy environment including greater investments in agriculture research and development and rural sector to bridge the “underinvestment gap”, (iv) Increasing farmers’ assets, (v) Income diversification of farmers and people in rural areas, and (vi) Providing services to farmers for marketing, etc. Thus, an integrated approach by simultaneously ensuring the implementation of these five key elements should result in strengthening agricultural research and education for better agricultural development and improving the livelihoods of farmers and poor in rural and mountainous areas.

Considering the present state of affairs the region could go two ways:

- CAC region could become be granary of the world, or
- Become a potential hot spot for poverty because of: (i) shortage of irrigated land, (ii) shortage of water, (iii) adverse effects of climate change and desertification, (iv) increased population, (v) shortage of food, and (vi) isolation from the world community.

Therefore, the following are of vital importance to the CAC region:

- Strengthening of the existing potential for knowledge creation
- Strengthening knowledge transfer mechanisms
• Developing collaboration, partnerships and linkages among different stakeholders of AR4D at the national, sub-region, regional and the global levels
• Focus on small to medium-scale farmers, poor in rural and mountainous areas in the region.
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ANNEXURE

ANNEX 1. Map of Central Asia and the Caucasus

ANNEX 2. Land use (1000 ha) in the countries of Central Asia and the Caucasus, 2006

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<thead>
<tr>
<th>CAC country</th>
<th>Total land</th>
<th>Pasture lands</th>
<th>Arable Land</th>
</tr>
</thead>
<tbody>
<tr>
<td>Armenia</td>
<td>2820</td>
<td>1155</td>
<td>402</td>
</tr>
<tr>
<td>Azerbaijan</td>
<td>8264</td>
<td>2694</td>
<td>1841</td>
</tr>
<tr>
<td>Georgia</td>
<td>6949</td>
<td>1940</td>
<td>462</td>
</tr>
<tr>
<td>Kazakhstan</td>
<td>269970</td>
<td>185098</td>
<td>22700</td>
</tr>
<tr>
<td>Kyrgyzstan</td>
<td>19180</td>
<td>9376</td>
<td>1284</td>
</tr>
<tr>
<td>Tajikistan</td>
<td>13996</td>
<td>3768</td>
<td>750</td>
</tr>
<tr>
<td>Turkmenistan</td>
<td>46993</td>
<td>30700</td>
<td>1880</td>
</tr>
<tr>
<td>Uzbekistan</td>
<td>42540</td>
<td>22000</td>
<td>4350</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>410712</strong></td>
<td><strong>256730</strong></td>
<td><strong>33669</strong></td>
</tr>
</tbody>
</table>

### ANNEX 3. Poverty and GDP in Central Asia and the Caucasus

<table>
<thead>
<tr>
<th>Country</th>
<th>Population living below $1.25 (2005 PPP) a day</th>
<th>Population living below the national poverty line</th>
<th>GDP per capita (PPP US$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Armenia</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Azerbaijan</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Georgia</td>
<td>-</td>
<td>15.6</td>
<td>6.32</td>
</tr>
<tr>
<td>Kazakhstan</td>
<td>4.21</td>
<td></td>
<td>0.51</td>
</tr>
<tr>
<td>Kyrgyzstan</td>
<td>18.61</td>
<td>31.8</td>
<td>34</td>
</tr>
<tr>
<td>Tajikistan</td>
<td>-</td>
<td>44.5</td>
<td></td>
</tr>
<tr>
<td>Turkmenistan</td>
<td>63.53</td>
<td>24.8</td>
<td></td>
</tr>
<tr>
<td>Uzbekistan</td>
<td>-</td>
<td>32.1</td>
<td>42.3</td>
</tr>
</tbody>
</table>

*Data not available.


ESCAP Statistical Yearbook for Asia and the Pacific 2008; (http://www.unescap.org/stat/data/syb2008/).

### ANNEX 4. Population and importance of agriculture in Central Asia and the Caucasus region, 2006

<table>
<thead>
<tr>
<th>CAC country</th>
<th>Total population (mln)</th>
<th>Percent of rural population of total</th>
<th>Percent share of agriculture in total GDP</th>
<th>Agricultural employment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Armenia</td>
<td>3.010</td>
<td>36</td>
<td>17.7</td>
<td>10</td>
</tr>
<tr>
<td>Azerbaijan</td>
<td>8.406</td>
<td>48</td>
<td>9.0</td>
<td>24</td>
</tr>
<tr>
<td>Georgia</td>
<td>4.433</td>
<td>47</td>
<td>14.6</td>
<td>17</td>
</tr>
<tr>
<td>Kazakhstan</td>
<td>15.314</td>
<td>43</td>
<td>6.3</td>
<td>15</td>
</tr>
<tr>
<td>Kyrgyzstan</td>
<td>5.259</td>
<td>64</td>
<td>32.0</td>
<td>22</td>
</tr>
<tr>
<td>Tajikistan</td>
<td>6.640</td>
<td>74</td>
<td>25.7</td>
<td>30</td>
</tr>
<tr>
<td>Turkmenistan</td>
<td>4.899</td>
<td>52</td>
<td>21.2</td>
<td>31</td>
</tr>
<tr>
<td>Uzbekistan</td>
<td>26.298</td>
<td>63</td>
<td>31.5</td>
<td>24</td>
</tr>
</tbody>
</table>

ANNEX 5. Proportion of women and men employed in agriculture sector, 2007

<table>
<thead>
<tr>
<th>Country</th>
<th>Female 2001</th>
<th>Female 2007</th>
<th>Male 2001</th>
<th>Male 2007</th>
<th>Share of women in agricultural labor force % 2007</th>
<th>% of total employment 2007</th>
</tr>
</thead>
<tbody>
<tr>
<td>Armenia</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>21.4</td>
<td>46.9</td>
</tr>
<tr>
<td>Azerbaijan</td>
<td>53.7</td>
<td>50.6</td>
<td>54.8</td>
<td>54.4</td>
<td>52.4</td>
<td>39.3</td>
</tr>
<tr>
<td>Georgia</td>
<td>50.6</td>
<td>50</td>
<td>50</td>
<td>50</td>
<td>39.8</td>
<td>54.4</td>
</tr>
<tr>
<td>Kazakhstan</td>
<td>46.4</td>
<td>46</td>
<td>54</td>
<td>54</td>
<td>26.2</td>
<td>33.5</td>
</tr>
<tr>
<td>Kyrgyzstan</td>
<td>45.9</td>
<td>42.5</td>
<td>57.5</td>
<td>57.5</td>
<td>36.1</td>
<td>48.0</td>
</tr>
<tr>
<td>Tajikistan</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>52.2</td>
<td>49.8</td>
</tr>
<tr>
<td>Turkmenistan</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>51.9</td>
<td>-</td>
</tr>
<tr>
<td>Uzbekistan</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>45.4</td>
<td>41.4</td>
</tr>
</tbody>
</table>

*a* Data not available;

ANNEX 6. Agricultural Research Institutions, CAC countries

<table>
<thead>
<tr>
<th>Country</th>
<th>NARS Organization 1997</th>
<th>NARS Reforms</th>
<th>NARS Superior Body</th>
<th>Situation in 2009*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Armenia</td>
<td>Ministry</td>
<td>1998</td>
<td>MoA</td>
<td>MoA</td>
</tr>
<tr>
<td>Azerbaijan</td>
<td>Inst. Agr.</td>
<td>-</td>
<td>MoA</td>
<td>MoA</td>
</tr>
<tr>
<td>Georgia</td>
<td>Agr. Academy</td>
<td>-</td>
<td>CoM</td>
<td>MoS</td>
</tr>
<tr>
<td>Kyrgyzstan</td>
<td>Agr. Acad.</td>
<td>1995</td>
<td>CoM</td>
<td>MoA</td>
</tr>
<tr>
<td>Turkmenistan</td>
<td>Inst. Agr.</td>
<td>1996</td>
<td>MoA</td>
<td>MoA</td>
</tr>
</tbody>
</table>

*a* = Based on the present situation
MoA = Ministry of Agriculture
MoS = Ministry of Science
CoM = Council of Ministers.
## ANNEX 7. Research priorities for Central Asia and the Caucasus

<table>
<thead>
<tr>
<th>Priority</th>
<th>Germplasm Management</th>
<th>Natural Resource Management</th>
<th>Socio-economics</th>
<th>Cross-cutting Issues</th>
</tr>
</thead>
<tbody>
<tr>
<td>Priority 1</td>
<td>Germplasm Improvement and biotechnologies</td>
<td>Water, Soils, Rangelands</td>
<td>Marketing, commerce and trade, Post-harvest technologies</td>
<td>Human resource development, Capacity building, Information &amp; Genetic resource conservation</td>
</tr>
<tr>
<td>Priority 2</td>
<td>Seed production, Diversification</td>
<td>Biodiversity</td>
<td>Quality &amp; added value, Institutional policies</td>
<td>Intellectual property rights, Crisis &amp; risk management</td>
</tr>
<tr>
<td>Priority 3</td>
<td>Integrated pest management</td>
<td>Integrated crop management</td>
<td>Impact assessment</td>
<td>Biosafety &amp; quarantine, Indigenous knowledge</td>
</tr>
</tbody>
</table>

Source: Belaid et al. (2003); Paroda (2007).
### Thematic areas and sub-sets of researchable priorities identified for Central Asia and the Caucasus in a Needs Assessment Workshop, Tashkent, 2007

<table>
<thead>
<tr>
<th>Thematic Sub-sets of priorities</th>
<th>Researchable priority in each sub-set</th>
</tr>
</thead>
</table>
| **GRM**                        | - Adoption of SMTA as by ITGRFA-FAO for speedy exchanges  
                                  - capacity building for sanitary and phytosanitary regulations in PRA (Pest risk Analysis)  
                                  -Development of unified quarantine standards and testing programs for new breeding/germplasm materials  
                                  -building in GIS, DNA-fingerprinting, etc.  
                                  - Documentation of germplasm and publication of catalogues  
                                  - Accelerate the pace of germplasm collection missions to make up for existing deficiencies/gaps in priority crops, especially for their wild relatives and landraces  
                                  -Strengthening ex situ conservation in Gene Banks  
                                  -Capacity building for PGR conservation, evaluation and use  
                                  -Strengthening in situ conservation in selected priority crops  
                                  -In vitro conservation practices (tissue/cell culture, micro-propagation, cryo-conservation)  
                                  - Monitoring and regeneration of valuable collections/old varieties/landraces  
                                  -Evaluation for resistance to biotic and abiotic stresses under epiphytotic conditions, genetic potential  
                                  - Strengthening of crop improvement programs in economically important crops for quality, early-maturity, salt, drought, and cold tolerance, resistance to diseases and pests in wheat, food legumes, potato, tomato, cucumber, pepper, grapes, and alfalfa  
                                  -Exploitation of heterosis (hybrids) for cotton, rice and maize for better productivity Figure 6. Clonal selection in potato in CAC  
                                  -Testing, identification and use of salt-tolerant plants (alfalfa, rice, sorghum, pearl millet, barley, amaranth, salt bush (Atriplex) and tree species)  
                                  - Capacity building for use of marker-assisted selection and other advanced biotechnology tools and methods Policy advocacy for strengthening current breeding efforts (plants and animals)  
| **NRM**                        | - Cotton, soybean, potato  
                                  - Biosafety regulations in partnerships with national and international research organizations  
                                  - Clear regional strategy/positions relating to testing and use of GM crops  
                                  -Partnership and collaborating mechanisms among Gene Banks, PGR, research institutes, botanical gardens, animal farms, breeding stations, universities, international centers and support of international organizations (FAO, CGIAR Centers, etc.), NGOs, funding agencies (such as GCDT, Sida, ACIAR, USAID, etc.), private sector etc.  
                                  - Capacity building of national systems  
                                  -Geo-referenced soil salinity assessments and prognosis of secondary salinization in saline seep areas/irrigated areas  
                                  - Assessment of cyclic salts/aerosols from Aral Sea  
                                  - Crop losses due to salinity in river basins  
                                  - Water quality standards for different cropping systems  
                                  - Land Reclamation  
                                  -Role of Rice-Wheat (R-W) systems and salt leaching  
                                  -Crops, cropping systems, crop cultivar choices  
                                  -Need for amendments  
                                  -Biodrainage, halophytes and crops (alfalfa, rice)  
                                  -Screening of salt-tolerant crop species  
| **Conservation, Documentation,  | - Documentation and conservation of unique breeds of sheep, horse, camel and yak  
                                  | - Especially small ruminants  
| **Enhancement and Utilization  |                                       |
| **of Animal Genetic Resources**|                                       |
| **Management of Saline Environments** |                                       |
| **salinization in saline seep** | - Geo-referenced soil salinity assessments and prognosis of secondary salinization in saline seep areas/irrigated areas  
|                                  | - Assessment of cyclic salts/aerosols from Aral Sea  
|                                  | - Crop losses due to salinity in river basins  
|                                  | - Water quality standards for different cropping systems  
|                                  | - Land Reclamation  
|                                  | -Role of Rice-Wheat (R-W) systems and salt leaching  
|                                  | -Crops, cropping systems, crop cultivar choices  
|                                  | -Need for amendments  
|                                  | -Biodrainage, halophytes and crops (alfalfa, rice)  
|                                  | -Screening of salt-tolerant crop species  
|                                  |                                       |

---

1. GRM = Genetic Resources Management

2. NRM = Natural Resources Management
Water Management, Water Use - Optimizing and determining improved irrigation systems: design Efficiency and Water Quality in parameters for various conditions

Irrigated and Dryland/Rainfed Areas
- Cropping system choices (crop selection and selection of water stress-tolerant crops)
- Deficit irrigation
- Conjunctive use of surface, ground and drainage waters
- Irrigation scheduling for multi-quality waters
- Supplementary irrigation in rainfed areas
- Management of crops residues in Conservation Agriculture for soil/water conservation, fine-tune irrigation and fertilizer practices.

Crop Diversification
- Introduction of agri-horticulture/forestry
- Introduction of legumes and new crops - rice, soybean, mung bean, alfalfa, rapeseed, chickpea, field (dry) peas, safflower, etc.

Land and Water Degradation - Biodiversity and Soil Fertility
- Assessment of wind and water erosion and geo-reference 'hot spots' Loss of and other critical areas for priority treatments
- Assessment of the dynamics of river water quality - salinity, other pollutants
- Assessment of traditional conservation technologies and improving them for enhanced efficiency
- Introduction of conservation agriculture (zero till, raised-bed planting, contour, etc)
- Crop residue management, controlled traffic, etc., and fertilizer practices
- Agro-forestry/agri-horticultural, cover crop systems for improved livelihoods and soil and water conservation
- Role of legumes in soil fertility – including fertilizer practices in presence of crop residues, conservation agriculture

Pastures and Range Management
- A geo-referenced assessment and monitoring of pastureland Degradation
- Rangeland management grazing, etc.
- Rehabilitation of rangeland (residuals, water harvesting, protection)
- Increase productivity of rangelands for integrated livestock production (fertilizer use, agri -forestry/horticulture and livestock, etc.)

Environmental Quality Concerns
- Assessment of cyclic salts/aerosols from Aral sea and its effect on environment
- Assessment of crop losses due to salinity in river basins and salinity management
- Water quality standards for continental dry areas for different cropping systems
- Reuse of low quality water (saline, drainage and sewage)
- Greenhouse gas (GHG) emissions through residue burning
- Carbon sequestration potential of CAC role of shelter belts and forage grasses.

SEPCAB³ - Capacity building
- Extension and knowledge transfer
- Legal frameworks
- Gender research
- Livelihoods and poverty analysis
- Adoption and impact assessment
- Enabling policy options
- Land tenure
- Local institutions
- Marketing, competitiveness and trade
- Reorientation of agricultural innovation systems

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³GRM = Genetic Resources Management
³NRM = Natural Resources Management
³SEPCAB = Socio-economic, Policy Research and Capacity Building.
ANNEX 9. KEY ISSUES IN AGRICULTURAL RESEARCH FOR DEVELOPMENT IN CENTRAL ASIA AND THE CAUCASUS

1. BACKGROUND: CENTRAL ASIA AND THE CAUCASUS REGION
The region of Central Asia and the Caucasus (CAC), consisting of five countries in Central Asia (Kazakhstan, Kyrgyzstan, Tajikistan, Turkmenistan, and Uzbekistan) and three in the Caucasus (Armenia, Azerbaijan, and Georgia), attained independence after the breakdown of the former Soviet Union in 1991. The region is endowed with a large geographical area (land) of 419 million ha (mha), of which 11.4 mha are irrigated and 256 mha are rangelands. Climatically, the region is characterized by cold to very cold winters (< 10 to -40 C) and mild to warm summers. The moisture regime can vary from arid to semi-arid, and rainfall is low with variable patterns.

The region after independence in 1991 underwent tremendous economic and social changes. The socio-economic structures developed during the Soviet period collapsed, economies shrank, incomes fell, and agricultural production received a serious setback and steep decline making food security a major concern, and resulting in increase in poverty. The percentage of people living below the national poverty line (in 2007), although reduced in most countries compared with the 2005 data, range from 15.4% (Kazakhstan) to 74.9% (Tajikistan) (UNESCAP, 2008). The per capita income had declined by an average of almost 50% between 1991 and 2000, compared with an average increase in low and middle income countries over the same period. However, the GDP per capita (in USD) has increased in several countries due to progress in petrochemical sector, and ranged from 1,656 (Tajikistan) to 10,223 (Kazakhstan) in 2007 (UNESCAP, 2008). One of the major causes of the failure of the system was the dismantling of the existing cooperatives/collectives-based farming systems and introduction of small farms based on leased lands from the state. Others included unpreparedness of the new governments to handle this dramatic change, inexperience of the newly created farmers to farm small pieces of lands, lack of appropriate support systems including those for investment, small agricultural machinery, market participation, extension system, etc. As a result, the region took about 10 years to start to recover from this decline and make necessary adjustments so that agriculture could contribute to the required food security and economic growth in the region. It should also be emphasized here that the region has tremendous potential to develop, given its background and resources, and become a leading region in agriculture production in the world.

2. REGIONAL DEVELOPMENT GOALS AND THEIR LINKAGE TO AGRICULTURE DEVELOPMENT
The main development goal of all the governments in the CAC region during post-independence has been and continues to be to improve the wellbeing of their people. To achieve this, the countries needed to provide fast and effective economic growth and implement social reforms and programs. For the former, they needed suitable economic, fiscal and monetary policies and reforms to create a stable macroeconomic environment and maintain low inflation rates. For achieving the social wellbeing of the people, they needed to spend a considerable share of the state budget (may be up to 1/3 of budget) for restructuring public infrastructures (water, roads, transport, telecommunication, etc.), either by improving the existing ones or by creating new ones, and creating effective institutions/ensuring reforms for social and development programs (education, health, environment, knowledge creation and sharing, poverty reduction, gender equality, etc.) for both the urban and rural populations. In this, the role of reducing poverty especially in the rural areas, enhancing food security, and improving the ecological environment was considered vital. And to achieve this, greater attention and investments, compared to the past, were required to increase the effectiveness and development of agriculture sector and its commercialization, enterprises for processing agricultural products, and management of natural resources (land, water, forestry, rangelands, etc.). The importance of agriculture sector in achieving the development objectives was also realized considering the fact the sector provided sustainable livelihoods for the vast majority of the population in the CAC countries that lived in rural areas and also to some in urban areas. This was a
good enough reason to convince the policy makers in the governments that attention to and investments in agriculture sector were essential if the food security was to be achieved, the export trade was to be enhanced, ecological environment was to be preserved, the rural livelihoods were to be improved, and the reduction in poverty was to be achieved.

3. CURRENT AND POTENTIAL CONTRIBUTIONS OF ARD TO OVERALL DEVELOPMENT GOALS

3.1 Current Contributions

Agriculture is of paramount importance in the CAC region because of the role it plays in the development needs of its countries. First, the sector, as emphasized earlier, supports the livelihoods of the large majority of the population in rural areas (from 36% in Armenia to 74% in Tajikistan), and to some extent in urban areas (FAO, 2007/08). In this, the role of the arable land, especially the irrigated, plays an important role in contributing to food security of these countries. In addition, the rural household farming (called dekhon or Christian farming in the region or rural household plots farming/kitchen garden farming/mini-farming) involving several million households (for example, over 4 million in Uzbekistan) on small pieces of land provided around the houses (0.25-0.35 ha), is very common and supports the livelihoods of a large proportion of the rural and urban populations (up to 60% in Uzbekistan, for example), significantly contributes to food security and poverty reduction in the region. Second, the sector provides employment to a large population in both rural and urban area (10% in Armenia to 30% in Tajikistan) (UNESCAP, 2008), and urban areas (especially through Dehkon farming), and thus, supports the livelihoods of not only in rural but also in urban population of the region. Third, it significantly contributes to the GDP of the most CAC countries that range from 6.3% in Kazakhstan to 19% in Uzbekistan (FAO, 2007/08). Fourth, it is major source of hard currency earnings for some countries in the region, and fifth, the sector, as it utilizes the most important components of the natural resources that directly affect the environment, e.g., soil, water and plant biodiversity, assumes special significance in protecting the environment through the sustainable use of these natural resources.

Thus, the current contributions of agriculture assume special significance for ensuring food security, poverty reduction, and protecting the environment through sustainable use of the natural resources; all three important in the region’s overall development needs. In addition, the region has a large area (270 million ha) of rangelands which provide the vital feed resource for livestock, important in biodiversity conservation, and could play important role in environment protection.

Cereals (wheat, barley), food crops (potato), cotton, horticultural crops (vegetables and fruits), livestock (small ruminants, sheep and to lesser extent goat, and cattle that provide meat and milk) are important agricultural commodities. The region has a rich genetic heritage of a large number of fruits, vegetables and nut trees (almond, walnut), which serve as good and stable sources of food supplies to the region’s population and support their food security.

3.2 Scope for Potential Contributions

The CAC region has tremendous potential for contributing to agricultural development since the two important prerequisites, i.e., institutional infrastructure and human resources do exist in the region. In addition, traditional agricultural practices, rich genetic wealth (both plants and animals) and vast arable areas and rangelands provide enormous potential for future agricultural development in crop production (food and commercial), livestock (both small and large ruminants for meat and milk and milk products), horticulture (fruits, vineyard and vegetables), and agro-forestry. The region has inherited vast irrigation systems from the former Soviet Union for use in irrigated agriculture. Similarly, the region offers good conditions for livestock production due to vast rangelands. There is a tremendous scope of the use of quality seed of high yielding varieties, fertilizers and pesticides. Also, there is good scope for the conservation of the vast plant and animal genetic resources. Similarly, there is a good potential for
diversification of agriculture in the region. Additionally, a large tract of land in Kazakhstan, with potential for agricultural production, is not exploited and kept fallow for various reasons for future use. All of these offer tremendous opportunities for food production and could immensely help in achieving food security and further reduction in poverty, and thus contribute to the regional development needs.

4. KEY RESEARCHABLE ISSUES

The agriculture sector in CAC is presently facing many problems and challenges that have been caused by the breakdown of the former Soviet Union in 1991. The task has been, and continues to be, to address them to make agriculture sector sustainable and more responsive to the needs of the farming community and rural poor to improve their livelihoods, and to meet the agricultural development goals of the CAC countries. Based on the review of different reports, the following six major challenges for ARD have been identified for the CAC region:

7. Food security
8. Improving the declining living standards and improving livelihoods
9. Protecting the environment
10. Achieving structural reforms
11. Meeting the special challenges (both existing and future)
12. Strengthening national agricultural research systems

Different types of research activities have been proposed for achieving relevant results to meet these challenges and most of them are being carried out by the eight national programs of the CAC region. The key researchable issues related to challenges 1-5 that can contribute to agricultural development, challenged by the poor and poor agricultural producers and farmers, are highlighted below. The issues related to challenge no. 6 will be discussed under Section 6.

4.1 Issues Relating to Food Security: The Urgent Need of the Region

Need for effective financing of agriculture and farms to support newly-emerged small-scale farmers and dekhon farming (rural household plots farming/kitchen garden farming/mini-farming) in the region

Across the CAC region, full support to and financing of agriculture and farms has been lacking and needs much greater support. This was necessitated with the advent of the newly-emerged farmers after dismantling of the collective/cooperative farms. The support system desires technical guidance, inputs (including small machinery), extension of technologies or market participation. Also, a similar support is required for the large number of dekhon farmers in the region. This also means providing loans at lower rates of interest and micro-financing, attention to economic and social aspects, and appropriate institutional structures to link investment in agriculture to development.

Key Issue 1: Provide effective financing of agriculture and farms to support newly-emerged small-scale farmers and dekhon (rural household farming/kitchen farming/mini-farming) in the region

Need to enhance sustainable crop production in irrigated areas and rainfed/“less-favored”/“lagging” areas for the existing and new crops while protecting the natural resource-base

Some countries have tried to increase production by increasing the productivity per unit area in irrigated crop production and have succeeded to some extent by adopting improved technology. In the CAC region there is enormous potential for this by using the existing and by introduction of new crops in the system (crop diversification). There is also an option to increase production in the rainfed or “less-favored” or “lagging” areas (according to World Bank, 2008), where agricultural production is significantly limited by factors such as moisture due to low and variable rainfall, recurrent droughts, extreme temperatures,
short cropping season, shallow and nutrient-depleted soils, socio-economic factors and lack of infrastructure, is always lower than the irrigated areas as they generally receive less and variable rainfall. However, it should be remembered that the irrigated areas are very limited in the countries of the CAC region, and thus, the efforts on sustainable increases in productivity must ensure that the inputs, especially the scarce water, are judiciously and efficiently used, and that the natural resource-base is protected. These productivity gains will at least remove some pressure on most governments in maintaining politically acceptable levels of food security.

**Key Issue 2: Enhance the sustainable productivity of agriculture in the irrigated or rainfed/less-favored or “lagging” areas while protecting the natural resource-base**

**Need to fully explore the potential of livestock production in the region**
The CAC republics have rich diversity in animal populations. Pre-independence, these animal populations were productive and were supported by well managed and grazing-controlled large rangelands for grazing and by other feed resources which were also well organized. Post-independence, the system could not be sustained for want of grazing controls and lack of feed resources. As a result, the livestock productivity and production significantly fell, and even the livestock populations dropped significantly. All this adversely affected the availability of meat and dairy products in the countries of the region and also the income of the livestock farmers. Besides, mismanagement of rangelands resulted in their degradation adding to the problems to the environment. The region has huge demands for livestock products internally and also huge potential to produce for the international market. The region needs to improve its livestock breeds, nutrition, management systems, health and also marketing of livestock products.

**Key Issue 3: Need to explore the full potential of livestock sector in the region**

**Need to pay special attention to horticulture sub-sector**
The region has a rich heritage of different types of vegetables, fruits and vinery production. There is a huge local demand and also the capacity to compete in International markets. The research needs and priorities developed so far have not really been deeply considered in this area for the region. Therefore, this area deserves special attention and is a good key researchable issue.

**Key Issue 4: Need to pay a much greater and special attention to horticulture sub-sector**

**Need to emphasize research on fisheries**
So far, very little attention has been paid to the fisheries and aquatic production systems in the region, which are important sources of food in the region and have potential for exports. Moreover, research needs and priorities in fisheries and aquatic production systems have not really been examined and dealt with from the research perspective. This is an area that needs significant attention.

**Key Issue 5: Need to emphasize on research on fisheries and aquatic production systems**

**Need to pay attention to trans-boundary animal and plant diseases and pests**
Trans-boundary diseases and pests, which spread in crops and animals, affect the region severely as it is at the crossroads of Asia and Europe. Examples are foot and mouth and rinderpest diseases in livestock and rust diseases and Sunn-pest in wheat that adversely affect livestock and crop production. Locusts also are periodically important in some countries of the region. The research needs and priorities for the region to reduce the risk and effects of trans-boundary diseases and pests and prevention of their spread as part of global system is also an area of importance for the region, and thus, must be addressed to avoid potential losses from their spread in the region in future.
Key Issue 6: Need to pay attention to trans-boundary animal and plant diseases and pests

Need to develop and manufacture machinery for the use of small-scale farmers

Although small-scale farmers were created in the region, no efforts were made to develop and manufacture machinery for their use. This created some problems for the new farmers as they did not have access to the required small machinery for carrying out farm operations. Thus, it becomes an important researchable and development issue for agricultural engineers to develop/adopt and test the new prototypes for their suitability to small-scale farming and for commercial production in the region. This will require considerable efforts on the part of the governments and private sector, but will contribute to improved agricultural production.

Key Issue 7: Need to develop and manufacture machinery for use by small-scale farmers

4.2 Issue Relating to Improvement of the Declining Living Standards and Livelihoods of Farmers: Better life for all

Need to study and analyze livelihoods and poverty in rural areas and increase income and improve livelihoods of farmers and rural people

Although the region’s agriculture has shown some recovery and now heading for a stabilized situation, it would be useful to study and analyze the livelihood patterns and the poverty levels in rural areas. It would also be useful to augment their income if their standards of living are to be improved. This could be done by increasing their earned income in agriculture by diversifying of the activities with the agricultural products that they produce and by improving the rural nonfarm economy. This will require increasing access of the rural poor to assets, improving the asset use by creating and supporting rural institutions for competitiveness with emphasis on territorial development to improve the nonfarm economy, and providing social assistance. In this, involvement of private sector will be required. In the context of CAC region, small farmers will need to be organized and prepared by providing the required support for new food markets that are fast emerging in the region. This will also require improving the skills of the farmers to provide them access to the jobs in the new nonfarm economy.

Key Issue 8: Study and analyze the declining living standards and livelihoods in rural areas and develop opportunities for household income generation

Improve the livelihoods of small-scale subsistence farmers in mountain areas

Mountain areas in CAC region, important especially in Azerbaijan, Georgia, Tajikistan, Turkmenistan, and Kyrgyzstan, support the livelihoods of significant proportion of the region’s population. The productivity of the subsistence farming systems in mountains on sloping lands, mainly dryland, is low, thus, making the population as one of the poorest in the region. This, together with the harsh living conditions, promotes out-migration and land abandonment. Barley and potato cultivation and migratory small ruminant production are the main sources of subsistence to the population. Soil erosion by water run-off, managing slopy lands and degradation of grazing lands are major problems. For this, resource conserving, more productive methods of land use, and activities on diversification of income sources are required.

Key Issue 9: Improving the livelihoods of small-scale subsistence farmers in the mountains of CAC region

Organize and promote the role of rural women in agriculture research and development

Rural women play a recognizably active and important role in small-scale farming in the CAC region. They also add to the income of their households by actively participating in the farming of the small pieces of land around their homes and selling the produce to local markets. This role contributes to achieving their household food security and also to the urban food security. However, these women have
no voice in decision-making processes. It is time to recognize this and help them organize and promote their role in decision-making, including the role in setting priorities in ARD.

Key Issue 10: Organize and promoting the role of rural women in agriculture, and agricultural research and development

4.3 Issues Relating to Protection of the Environment: Essential for the region

Need for enhanced efforts to protect land and water degradation
Arable land and water occupy a special place in the CAC region as it supports the much-needed crop productivity and production. These limited areas of land have supported irrigated agriculture for quite some time now, and have now at places shown some signs of fatigue (due to soil nutrient depletion and salinity). This can present a major threat to rural livelihoods, which may be increased by the rising human population and the use of inefficient technologies. The water misuse has also resulted in the problem of salinity, which has become a problem to reckon with. Similarly, overgrazing and use of the rangelands for barley cultivation has led to irreversible degradation of rangelands, and also irreversible loss of precious biodiversity. Thus, this warrants for an immediate and special attention to protect this precious land and the water resource that is so vital for the irrigated agriculture and livelihoods of the farmers. There have been efforts lately to protect these important resources for irrigated agriculture. But special efforts are required to protect the land and water from further degradation through the use of efficient land/crop management practices. Likewise, water-use efficient techniques will have to be used to save water from degradation at the farm level. Also, efforts will be required at the basin level to protect both of these valuable natural resources.

Key Issue 11. Enhancing efforts on protecting the precious land and water resources

Need to protect forest degradation and embark upon afforestation and agro-forestry programs/campaigns
Forests are valuable resource in all the countries of the CAC region. In the past, they were given utmost attention to nourish and protect them. Now, signs of forest degradation are visible in most countries of the region. Protection of forests and encouraging agro-forestry becomes important in view of advancing desertification and climate change in the region. Considering this, concerted efforts are required by all to protect forests from further degradation and embark on appropriate afforestation and agro-forestry programs/campaigns in the region.

Key Issue 12: Protect the much useful forests from degradation and embark on afforestation and agro-forestry programs

Need for enhanced efforts on protecting the biodiversity
The CAC region has rich heritage of vegetables, fruits, vinery and nut trees. It is visibly seen in any local markets even in the rural areas. In the erstwhile Soviet Union, the Vavilov Institute of Plant Genetic Conservation in Tashkent used to serve as a regional repository for PGR of field crops, vegetable crops and grapes for the whole of Central Asia. Similarly, the Grapes Research Institute and Vine Making in Tbilisi was the repository for grape varieties for whole of the Caucasus. The region has made good progress on establishing gene banks in each of the eight CAC countries due to ICARDA’s efforts. Also, the region has made a good progress in germplasm documentation and utilization from their gene bank collections. Similarly, efforts in breed characterization of the prevailing small ruminants in the region have provided some very useful information. Moreover, biodiversity conservation is important in the rangelands. Thus, different activities useful for conservation of genetic resources need strengthening to facilitate the work. Capacity building for conservation, evaluation and utilization would be needed.
**Key Issue 13: Enhance efforts on protecting precious vast natural biodiversity present in the region**

4.4 **Issues Relating to Achieving Structural Reforms: Requirement for better agriculture**

**Develop legal frameworks for land tenure, access and property rights**
During the post-independence, the countries in the CAC region dismantled the large collective/cooperative farms and allotted their farm lands to prospective farmers who were earlier workers in the large farms. Some countries in the region made arrangements to lease lands to the farmers on long-term basis. The transition led to decline in crop areas and production. Although some countries are doing this, now is time and need to make reforms and develop legal frameworks on land tenure, access and rights to the properties. Land ownership is known to go a long way in providing stability to the small farmers, and indirectly help land improvements and their protection from land degradation.

*Key Issue 14: Developing legal frameworks for land tenure, access and property rights*

**Need to improve the structures for irrigation and drainage**
The countries in the CAC region inherited elaborate irrigation system and structures for ensuring efficient irrigated and drainage systems in agriculture. These systems and structures could not be sustained in the post-independence period and collapsed causing a variety of problems from inefficient irrigation methods to problems of water and land degradation including the serious problem of soil salinity. Some countries have repaired some of these large irrigation and drainage systems while others lag behind in this process. But, still a lot is desired to be done and achieved as such actions require huge investments. It will be essential to address this important issue urgently if the countries would like to improve the productivity and production of the irrigated agriculture, an essential element for food security.

*Key Issue 15: Improve the structures for irrigation to make irrigated agriculture to improve efficiency of the irrigated agriculture*

4.5 **Meeting the special challenges (existing and future)**
The existing reports in the region on the priority of agricultural research issues have covered almost all the researchable activities that may be required to meet the challenges of agriculture development in the region, i.e., food security, improving declining living standards and livelihoods, protection of environment, structural changes and capacity development. However, research activities to meet some special challenges in the region have not been much emphasized. These include climate change due to global warming, Aral Sea problem, and the problem of desertification, which are bound to affect agriculture and its development in the region. The issue of challenge of climate change was mentioned in one report on research priorities (Paroda et al., 2007), but no definite research activities were proposed. Thus, the research activities that would be required to prepare the region for these special challenges are highlighted below:

**Prepare to meet the challenges of global warming (Climate change)**
Global warming is causing the problem of climate change which is already adversely affecting agriculture and its production especially in the drier regions of the world. This problem, which in future, is expected to be a recurrent phenomenon, will be directly affecting agriculture and its production. Therefore, the region should prepare itself to face the consequences of the climate change. For this, a better understanding of the effects of climate change on agriculture would be required. Also, measures for adaptation to the climate change will have to be developed for plant and animal production, which will involve development of new plant varieties and agricultural practices in case of plants, and efficient animal husbandry practices in case of animals.
**Key Issue 16:** Aligning agriculture research and development to meet the challenges of global warming, i.e. adaptation to and mitigation of climate change

**Need to address issues that relate to the Aral Sea problem**
The Aral Sea problem is a serious sub-regional problem in Central Asia. Although the problem has received attention from the concerned governments but much more is required to be done considering the magnitude and seriousness of the problem. The problem very much concerns the environment and agriculture and its development, and may predicate the consequences in future, if not attended to a scale that it deserves. Therefore, the issues relating to agriculture, e.g., water quality and flow, salinity, etc. should receive research attention.

**Key Issue 17:** Need to address the issues that relate to Aral Sea problem considering its great importance and serious implications in environment and agriculture

**Need to address the desertification issue**
In the CAC region, desertification is a major issue and is associated in some ways to salinity and water-use issues. It is time that appropriate actions are thought of and some researchable issues to deal with this important problem are considered for implementation.

**Key Issue 18:** Need to address the issue of desertification.

5. **Priorities among the Researchable Issues**

Achieving food security followed by improving the living standards of the people (poverty reduction), protecting the environment, and providing clean ecological environment are the most important development goals of all the governments for ensuring well-being of their people. To help achieve these goals different governments in the region have implemented a number of structural and policy reforms in their countries, and some are ahead of others, but much more is left to be desired in these areas.

Considering the regional goals, the CAC-NARSs have done a good job in identifying the challenges facing agriculture (food security, improving living standards and protecting the environment) that fits well into the identified development goals for the region. Although, the role of structural and policy reforms to help agriculture and farms and farmers have been emphasized, a great priority and much emphasis is required for these researchable activities that will help achieve the desired results. Similarly, certain actions to improve the structure and function of agricultural research, education, extension have been initiated to help agricultural development in the region. But, much more is needed to be done in these areas as they are a weak link to ensure good results for agricultural development. The implementation of research and development activities that will be addressing the priority challenges facing agriculture in CAC region will generate new and improved technologies which provide practical solutions to important issues that impact these challenges, and lead to productivity and production increases and improved livelihoods and environment protection. This of course will be predicated by effecting necessary changes like improved institutions to help farmers obtain modern inputs and market their produce, and an appropriate policy environment and its interaction with technology and institutions. These issues are also highlighted in Section 6 below.

The points raised in the above paragraph should provide some good “food for thought” to the stakeholders who will participate in the e-consultations. It would be appropriate to prioritize the researchable issues after receiving their feedback.

6. **Changes required to Achieve the Desired Objectives**
The success of an agreed research agenda applied through planned and pertinent research activities will depend upon several factors. These include the efficiency of the research system, the institutions supporting research and research processes, and appropriate investments for assuring sufficient funds, infrastructure and capacity development. The CAC region is undergoing transition and needs to pay attention to making appropriate changes that are essential to achieve the desired research objectives. Required to effect these changes would be a strong commitment of their respective Governments to provide agricultural research and development a priority place in the national development agenda of the CAC countries. Also required would be strong partnerships in agricultural research for development, which could jointly address food security, conservation of natural resources, important policy issues, upgrading the knowledge of the agricultural scientists, and restructuring of the agricultural research, education and extension systems that could lead to improved productivity and production leading to the improved rural livelihoods and poverty alleviation, and environment protection. The following is highlighted in this section:

6.1 Strengthening National Agricultural Research Systems (NARS): Meeting challenges of the new research agenda

Need for greater investment in and restructuring of the agricultural research system to meet the needs and challenges of the agricultural development

The lack of investment and planning have contributed to nonfunctioning of the existing agricultural research and educations systems that were distributed in newly independent countries and were of very high quality during the Soviet times. Infrastructure for research became obsolete and linkages through which agricultural research could contribute to innovation, the well being of producers and economy of the state were broken and ceased to exist. This very much highlights the need for the CAC countries to invest heavily in agriculture research than what they have been able to do so far. The returns for investments in agricultural research and development in countries, where agriculture is a key element of the livelihoods and welfare of the rural populations and significantly contributes to national GDP, are well documented and accepted internationally.

Similarly, there is a need to improve agricultural research and its innovative systems in accordance with the new rapid developments in agriculture sector of these countries. These will include (i) Reorientation to satisfy the needs of smallholder producers and the market chain, meaning that the system has to become more inclusive in the research cycle and contributory to agricultural innovations at national, regional and even global levels, (ii) Reforms in the structure of the research system especially its accountability and reward systems so that it can attract active, young people with new skills and capacities for modern research of global standards, and (iii) Increased investment in infrastructure especially its knowledge generation and exchange infrastructure such as libraries and research publications.

Restructuring of agricultural research may also necessitate creation of an apex body in each country of the CAC region to link and coordinate national agricultural research, education and extensions. Placing all the agricultural research, education and extension institutions and programs of each country under this apex body would ensure effective linkages, coordination and collaboration among research, education and extension institutions. The use of such an organization has been amply demonstrated in many of the developing countries.

The changes in research system would also involve strengthening innovation in agriculture using innovative approaches for this region. This would mean strengthening institutions for research in agricultural policy and investment, revamping farm investment support systems, seed systems, water management systems, land asset reforms especially around lease of land to small holders, Intellectual Property Rights, farmer organizations and ushering in new forms of farmer aggregation (not around
cooperatives of the Soviet times but new types of farmer organizations, which aggregate farmers for input support and market participation), etc.

Action may also be required in introducing the coordinated research improvement programs for each of the major commodities and research areas/disciplines in each country headed by senior scientists/professors belonging to the commodities/research areas/disciplines. Such arrangements have paid heavy dividends in some of the developing counties that have used such arrangements. Another area which would require attention is formulating and enhancing cooperation at regional, inter-regional and global levels. Changes would also envisage empowering the civil society organizations (farmers organizations, NGOs, women’ organizations, private organizations, agri-universities, etc.) to play an active role in deciding the national and regional agricultural research agendas and development goals.

Key Issue 1: Need for greater investments in agricultural research and restructuring of the research system to coordinate the national agricultural research system and to meet the national agricultural development goals

Need for changes in agricultural education system in line with the goals of agricultural research and development and market needs
Agricultural education systems in the CAC republics during the Soviet era were structured and organized based on needs of the then centrally-commanded systems of agricultural research and production. Post-independence, educational systems failed because (i) the CAC countries could not sustain them because of lack of investment, (ii) they were dominated by the ageing academicians trained in the Soviet period, and (iii) could not attract students for want of opportunities for employment in the agriculture sector. There is now need to renew the educational system to attract young people, train them appropriately according to world standards to meet national needs for research, extension and agricultural education to contribute to agricultural development in the CAC countries and the region. Also, agricultural education needs to be redesigned to focus on training in the use of biotechnology, ICT and material science for agricultural innovation and development. Moreover, education should be directed towards increasing market participation in the country, with region and with littoral states, and with the global markets. Additionally, the education system needs to be integrated with the needs of agricultural research, extension and development. In line with these, the curricula of the agricultural faculties will need to be updated to meet the needs of the new agriculture in the countries and the region, and in line with the world markets.

Key Issue 2: Introduce changes in agricultural education system in line with the goals of agricultural research and development

Need to create an effective extension system for the country at the national level to create linkages with farmers, researchers and civil society and to facilitate technology transfer
Agricultural Extension Systems of the conventional type to support farmers were not developed during the Soviet times. New forms of extension systems to support small holder farmers and producers, very different from the collective farms of the Soviet period, were also not developed and have taken their time to emerge lately. Thus, either lack of poor linkages between research, extension, farmers especially the women farmers, and the policy makers are the norm in the region. Needless to emphasize that the lack of this interaction has diluted the effectiveness of the technology transfer to farmers, who have thus been deprived of the new innovations in agricultural research for improving productivity and production, and led to missed opportunity for increasing their agricultural productivity levels. It has also adversely affected farmers’ participation and role in exercises that set agenda for agricultural research and development. It is now imperative that an effective extension system is put in place which would help the farming community in more than one way.
The new system would also need to develop an appropriate extension system that links to agricultural innovation systems and support smallholder agriculture and market participation. There is a need for a greater use of ICTs and transforming extension on the emerging needs in ARD in the CAC region.

**Key Issue 3: Creating an effective extension system for the country to create linkages with farmers, researchers and civil society organizations, and to facilitate technology transfer**

**Need for capacity development for effectively carrying out the agreed research agenda through research activities**

It is an important aspect essential to achieve the set objectives of the research agenda. It involves developing good infrastructure (buildings, facilities, equipment, etc.) for research and building scientific capacity of the scientists and technicians to carry out the required research activities to accomplish the set research objectives. The research areas that may need special attention are: use of biotechnology (including molecular markers) in crop and animal breeding, and plant genetic resources conservation and utilization; disease-resistance breeding; establishing seed systems; conservation agriculture; salinity management; agricultural engineering and farm machinery; policy and marketing reforms; competitiveness and trade; adoption and impact assessments;

**Key Issue 4: Need for capacity development in research infrastructure and enhancing research capabilities of the researchers and technicians**

**Need to strengthen research linkages at national, sub-regional, regional, inter-regional and international linkages in agricultural research and development**

In addition to strengthening the research systems and linkages at the national level, linkages among them have to be built at sub-regional, regional, inter-regional and with the global research systems considering the merits of these linkages. It is important to establish and formulize these linkages through the government channels and requirements to make them officially recognized and sustainable. Joint regional actions could address and provide good solutions to complex natural resource management problems and trans-boundary domains (hydro-salinity, rangeland management, livestock production, water-use efficiency, conservation agriculture, diseases and pests, mechanization for small-scale farming, climate change, and issues relating to vegetables and fruits and biodiversity. ICARDA and the CGIAR program for sustainable agriculture in development in CAC have been playing an important role in establishing and strengthening these linkages since 1995. In this, organizations such as CACAARI, AARINENA, and APAARI through GFAR support can also play important roles in establishing and assisting in these linkages at different levels.

**Key Issue 5: Need to strengthen agricultural research and development linkages at sub-regional, regional, inter-regional and global levels.**
## ANNEX 10. Research needs in Central Asia and Caucasus based on the Identified Challenges

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<th>Challenge</th>
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<td><strong>Food security</strong></td>
<td>● Better understanding of crop production areas including <em>dehkon</em> systems and constraints&lt;br&gt;● Develop improved germplasm for different production areas and systems&lt;br&gt;● Develop special technology for crop/livestock production in rainfed/less-favored areas&lt;br&gt;● Conserve genetic resources for use in germplasm improvement&lt;br&gt;● Develop integrated pest management methods&lt;br&gt;● Develop seed production system for different crops&lt;br&gt;● Improving livestock productivity&lt;br&gt;● Develop policy options to enhance access of small farmers’ to markets, strengthen local markets and improve food safety and quality</td>
<td>- Detailed surveys with all the stakeholders&lt;br&gt;- Constraint identification&lt;br&gt;- Germplasm improvement and biotechnology using multi-disciplinary/institutional approach&lt;br&gt;- Special germplasm/breed improvement and technology development; integrated crop/livestock research based on indigenous knowledge&lt;br&gt;- Conservation of plant genetic resources&lt;br&gt;- Integrated pest management&lt;br&gt;- Seed production of important crops, techniques, methodology and processing&lt;br&gt;- Livestock production research (management and feed)&lt;br&gt;- Policy research to guide the decision-makers to take appropriate measures</td>
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<td><strong>Improving declining living standards and livelihoods</strong></td>
<td>● Study and analyze livelihoods and poverty&lt;br&gt;● Increase productivity of land in subsistence agriculture&lt;br&gt;● Develop food security in less-favored areas&lt;br&gt;● Develop agricultural inputs and credit supply for smallholders&lt;br&gt;● Promote rural nonfarm economy in different areas&lt;br&gt;● Develop post-harvest technologies&lt;br&gt;● Organize and include smallholders in new food markets&lt;br&gt;● Organize, emphasize and promote the role of rural women in agriculture development</td>
<td>- Livelihoods and poverty analysis&lt;br&gt;- New technology for increasing productivity in subsistence agriculture&lt;br&gt;- Developing technology for less-favored areas to improve agriculture productivity and production&lt;br&gt;- Developing resilient farming systems based on traditional knowledge&lt;br&gt;- Developing simple and beneficial mechanisms for agricultural inputs and credit supply for smallholders&lt;br&gt;- Enabling policy options&lt;br&gt;- Strengthening value-added activities to home produced commodities&lt;br&gt;- Social assistance&lt;br&gt;- Developing appropriate policy issues for territorial development&lt;br&gt;- Enhancing skills of farmers to facilitate access to jobs&lt;br&gt;- Options for investment opportunities&lt;br&gt;- Involving the private sector&lt;br&gt;- Post-harvest technology research&lt;br&gt;- Developing smallholder producers associations/cooperatives&lt;br&gt;- Developing mechanisms for contract farming&lt;br&gt;- Organizing smallholders as competitive suppliers&lt;br&gt;- Developing public/private partnerships in agribusiness sector&lt;br&gt;- Mechanisms for developing storage, processing and transportation of farm goods&lt;br&gt;- Gender research on the role of rural women in agriculture&lt;br&gt;- Organizing and empowering rural women in agricultural policy and agenda decisions</td>
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<td><strong>Protecting the environment</strong></td>
<td>● Protect land and water degradation</td>
<td>- Improve water management water-use efficiency and water quality in irrigated, dry lands and rainfed areas&lt;br&gt;- Management of saline environments&lt;br&gt;- Assessment and management of wind and water</td>
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<td>Achieving structural changes</td>
<td>Provide the required support the newly emerged farmers in the CAC region</td>
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<td>Develop suitable irrigation systems</td>
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<th>Strengthening NARS</th>
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<td>Introduce changes in the agriculture education curriculum at</td>
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<td>Create an effective extension system to cater to the smallholders</td>
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<td>Create effective linkages between agricultural research, education</td>
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<td>Enhance and formalize regional and global linkages in</td>
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<th>Meeting special challenges</th>
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<td>- Studying and analyzing their livelihood patterns</td>
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<td>- Developing sustainable farming systems</td>
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<td>• Prepare to meet the challenges of global warming (climate change)</td>
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<td>• Implement Treaty (ITGRA) on plant genetic resources</td>
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<td>(crop/livestock)</td>
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<td>- Creating income generating and diversification activities</td>
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<td>- Understanding the effects of climate change on agriculture</td>
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<td>- Developing adaptation (new varieties, animal husbandry, and technology) and mitigation measures</td>
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<td>- Taking actions to implement the Treaty and Global Plan for Action and advocacy role to strengthen plant breeding and IPR-related issues</td>
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ANNEX 11. Report on the E-Consultation in Central Asia and the Caucasus

Introduction
The Central Asia and the Caucasus (CAC) region has been actively participating in the global process for reshaping the world agricultural research agenda to meet (i) the present and future challenges in agricultural development, (ii) the Millennium Development Goals (MDGs) set by the United Nations, and (iii) help the resource-poor farmers and the rural poor. The Central Asia and the Caucasus Association of Agricultural Research Institutions (CACAARI) with active support from the Global Forum on Agricultural Research (GFAR) is supporting this process in the CAC region through electronic and face-to-face consultations. It is realized that the outcomes of this process will feed into the Regional Research Review and the Face-to-face Consultation meeting of the CAC region.

The process
The e-consultation process in the CAC region was conducted from 3 – 23 September with active support from CACAARI and GFAR Secretariat. Considering the fact that the English language proficiency of most of the stakeholders of the region was limited, the e-consultation in the region was done in both Russian and English. For this, all the questions/comments received from the e-consultation participants were translated either from Russian to English or English to Russian. Although cumbersome, this ensured that everyone could effectively participate and communicate. A total of 200 messages from 120 participants were exchanged during the 3-week e-consultation process. The e-consultation was conducted by Dr. Surendra Beniwal, the Lead Consultant of the CAC Region, and Mr. Anvar Rahmetov, the Assistant Executive Secretary of CACAARI. It should be emphasized that some communications were received through fax where the participants did not have access to computer/e-mail, etc.

Welcome message to participants
On the first day, a welcome message was sent to the participants along with objectives, outline of the e-consultation and expectations from the consultation.

Dear Participants of the Central Asia and the Caucasus (CAC) E-consultation

We extend a very warm welcome to you all for the e-consultation process, an online discussion, which we will begin in about 6 days from September 2 and will last till September 23, 2009. For this e-consultation, a brief report on “Key Issues in agricultural research for development in Central Asia and the Caucasus”, was prepared by our consultant Dr. Surendra Beniwal, and was posted on the CACAARI website (CACAARI.ORG) under Activities Menu on 27 Aug. You may like to go through this report so as to prepare yourself well for the e-consultation process.

The main theme of the e-consultation would be to find possible pathways to transform agricultural knowledge into development impact. The consultation results will feed into the Regional Research Review on CAC and through it to the Global Conferences on Agricultural Research for Development (GCARD) and capture the contributions and perspectives of all stakeholders in the agricultural research, education and development systems. The overall objective is to reshape the global agricultural research for development agenda and centre it on the needs of the poor in developing countries.

In this message, we will give you some details on the agenda of the e-consultation, the languages, and the tools that we will use to communicate.
First of all, here is a short outline of the objectives and agenda for this online consultation:

**Objectives of the Electronic Consultations**
These 2.5-week facilitated e-consultations will provide an opportunity for you to share your experiences in the CAC region and learn from others who are also involved with agricultural research for development. Starting with your experiences and lessons learnt about agricultural technologies and development impact, the consultation will refer to the issues raised by the Regional Review of CAC and focus on questions like:

To what extent do the issues identified in the regional reviews and the CGIAR analysis capture the key regional research needs for delivering the greatest development impact?
   i) What are the mechanisms and partnerships that are required for turning research into development impact?
   ii) What are the key blockages, barriers and bottlenecks that prevent agricultural innovation from benefitting the poor?
   iii) How best should these be resolved and what enabling investments, policies and capacities are most needed?

Your inputs will contribute to shape the future of agriculture not only in the CAC region but also in the world. These will be used to improve the contents of Regional Research Review, the improved version of this review will used for the regional face-to-face meeting, and that will, along with feedback from other regions, add to develop an action plan for agricultural research around the world. Your inputs will also be acknowledged in the proceedings, and might lead to an invitation to attend the GCARD Conference in Montpellier, 28-31 March, 2010.

**Outline of the 2 ½-Week Events**
Pre-event activity – We invite you to look at the shortened version of the regional review for CAC prepared by our Consultant, Dr. Surendra Beniwal, which was posted on CACARI webpage on 27 August.

**Week 1** – Participants introduce themselves and share experiences and views relating to agricultural innovation to development impact.

**Week 2** – Participants reflect on the issues raised in the preceding week and put their experiences in perspective of the regional review findings. Participants are also invited to suggest and discuss reforms to make innovations help having a greater development impact

**Week 3** (3 days) – Participants receive a summary of the discussion and make closing remarks.

**Language**
English, Russian.

**Participation**
This event is open to all those who are interested in agricultural research for development and innovation and have a specific interest in the CAC region. The consultations are based on electronic dialogues with the possibility to consult and participate via a public Web site. Summaries are posted at least twice a week on the Web site (http://www.egfar.org) for comments and further discussion.

**Schedules of the Regional Consultations**
From September 2 to September 23 at http://www.egfar.org/egfar/website/gcard/regional-consultations/cac
Instructions
Finally let us give you some information about the discussion platform and tools:
• This discussion will be e-mail based and the address is: GCARD2010-AP-L@mailserv.fao.org
• But you can also read and post messages on this virtual platform: http://www.egfar.org/jforum/forums/show/31.page
• To unsubscribe from this mailing list in the future, send an E-mail message to 
mailserv@mailserv.fao.org leaving the subject blank and entering the following one-line message: unsubscribe GCARD2010-AP-L

Please do not hesitate to contact me at a.rahmetov@cgiar.org or Beniwal_sps@hotmail.com (in English only) if you have any difficulties in using the above described communication channels.

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Some Questions Highlighting the Regional Review
1. Do you feel that the important challenges facing agriculture in the CAC region (food security, improving declining living standards and improving livelihoods, protecting the environment, achieving structural reforms, meeting special challenges and strengthening national and agricultural research systems) and highlighted in the Research Review Report have been appropriately identified, which would effectively help meet the development goals of the governments of the region? Any other challenging issue(s) that is (are) important in your opinion? How would you prioritize these challenges?

2. In your opinion, do you believe that the problem of hunger exists in the CAC region? Similarly, is poverty an important issue in the region? Do you believe that they are important issues and need to be systematically studied in details? If yes, do you believe that only increasing agriculture production and developing agriculture sector are sufficient in alleviating them? What role, in your opinion, the diversification of incomes of farmers and rural populations could play in alleviating these problems, and what other measures could you suggest for improving the problem of hunger and poverty in the region? Any drastic measures that you think could be useful in alleviating them in the region?

3. Do you agree that the agriculture sector in the region has tremendous potential to contribute to the development goals of the region? What single factor, in your opinion, can help realize this potential? How important is focusing and improving research vis-à-vis improving structural and policy issues in the region? What structural changes together with changes in policies could you think will make good and positive impacts on agriculture development?

4. In your opinion, is the financing of agriculture and farms to support the newly-emerged small-scale farmers in the region by different governments of the CAC region is
sufficient to meet their requirements? Some quarters in the region believe that increasing farm sizes of the existing small farms will help increasing agriculture production and improving the livelihoods of the farmers? This is contrary to the results from dekhon farming (which is like mini-farming in household plots/kitchen garden), is doing pretty well in supporting livelihoods of a large populations in rural areas and to some extent in urban areas. So what, in your opinion, should be done to make the small-scale farming a success in the region? Do you think dekhon farming needs better support to increase the incomes of household farmers? And how?

5. Improving productivity and production in agriculture is an important way to increase overall agricultural production and livelihoods of farmers and rural population in the region. Options are increases in irrigated areas and in rainfed/less-favored/lagging areas. Which in your opinion, is more important and why? How do you think the gains in agriculture productivity could be achieved in these areas?

6. There are several important sub-sectors in agriculture that are important in the region (crop production, livestock production, horticulture (fruits, vegetables and vineyard), forestry, and fisheries and can play important role in food security and improving incomes and livelihoods of farmers and the rural populations. Do you think adequate attention has been paid to all these sub-sectors? Whether the current research is focused on the right and deserving issues that can help the resource-poor farmers and consumers in the CAC region? Where do you think the emphasis and progress is lacking? In your opinion, what should be their priorities across the region considering their importance?

7. In your opinion, how important for the region is to protect its environment? What, in your opinion, is the most important issue that must be addressed for this, and do you think is receiving the necessary and required attention from researchers, development people and the governments in the region?

8. As you know, the region inherited the research and education systems from the former Soviet Union. In your opinion, are the required needed changes in research systems, institutions supporting research, research processes and extension as well as investment (financial, infrastructure and capacity development), highlighted in the review report enough to meet the present/future challenges of agriculture in the CAC region? In the same context, how important are the linkages in research and education at the national, sub-regional, regional and international levels? And how to make them more effective?

9. It is known that extension is a weak linkage in the agricultural research process and technology transfer and in interactions with farmers. How the system should be organized and strengthened so that it becomes a strong link between research, education and farmers and rural markets, and is able to serve the desired objectives of being proactive, dynamic, development-oriented, and a strong vehicle for technology transfer?

10. It is generally realized that the farmers in the region need tremendous support in marketing of their produce (crops, fruits/vegetables, animals, milk and milk products) at profitable prices. What systems and mechanisms to operate them should be created and organized to provide a viable alternative to farmers? How the farmers could be organized to utilize the marketing opportunities in their countries, region and outside the region, and to link them to the global markets?

In your opinion, has the approach to deciding the research agenda for agricultural development in the region been appropriate? Have all the stakeholders of agriculture in the region have been
involved in setting the research agenda for agriculture? What changes could you propose for this process? Do you feel a need for greater involvement of civil society organizations and private sector and the eight governments of the region

**Week 2 of E-consultation for Central Asia and the Caucasus Region**

We would like to welcome you to the 2\textsuperscript{nd} week of e-consultation. We would greatly appreciate your active participation in the e-consultation process. Please do introduce yourself if you have just joined the e-consultation process.

The 2\textsuperscript{nd} week of consultation will be devoted to specific research and other issues that are important for agricultural development in the region. A report on the “Key issues in agricultural research for development in Central Asia and the Caucasus”, prepared by Dr. Surendra Beniwal, Lead Consultant for CAC, was posted on the CACAARI webpage on 27 August. It is hoped that this summarized document would form a good basis of discussion and exchange of views and opinions among the participants who will take part in the e-consultations on Central Asia and the Caucasus (CAC) region.

You may please go through the document by downloading it at: CACAARI web-page. Also, please do refer to the issues highlighted on the regional Review at the end of our message.

Here are some basic points that you may like to consider for E-consultation:

- In spite of tremendous potential that exists in the region, why agriculture has not been able to develop to its full potential and provide improved livelihoods to the farmers and people in the rural areas? What drastic changes (research systems, institutions, educational systems, extension systems, policies, etc.) are needed to achieve the required results to fulfill the agricultural development agenda of the region?
- What, in your opinion, is the most important factor which is responsible for withholding the progress in the development of effective agricultural research to meet the challenges in agricultural development in the region, and how addressing this factor would ensure the desired progress?

We are looking forward to your active participation in and contributions to the E-consultation process.

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**One-Week Summary after the e-Consultation**

**Dear participants of the CAC regional e-consultation**

As you know, we started e-consultations for the CAC region on 3rd September and we completed 5 days of e-consultations yesterday. We are encouraged by your participation, and we
thought of summarizing the discussions that we have had in the last five days. Also, we would like to invite more participants to join the e-consultation process so that we are able to further focus on the important issues in agricultural research that will lead to meeting the objectives of agricultural development in the CAC region. If you have just joined the event, please (a) introduce yourself, (b) share with everyone one experience showing how an agricultural innovation had a development impact in your country, and how it could apply at the regional level?

Summary of discussions
During these five days of consultations, we have already heard from participants from different organizations like research institutions, universities, NGOs, academicians and private sector. Already, we have received contributions from all the eight countries of the region but more contributions have been received from Azerbaijan, Armenia, Georgia, Tajikistan and Uzbekistan. We encourage greater participation from Kazakhstan, Kyrgyzstan and Turkmenistan. As moderators, we thank you for your participation and valuable time for these consultations.

Following are the major issues that have been highlighted so far:

- **Organic agriculture**: Dr. Vugar Babayev of GABA, an NGO from Azerbaijan, highlights the issues and importance of organic agriculture in the region. The topic received good attention of participants such as Dr. Carlo Carli of CIP (based in Tashkent) and Dr. Christopher Martius of CGIAR program and ICARDA (based in Tashkent), Dr. Mukhtar Nasirov of Samarkand State University, Dr. Dyno Keatinge of AVRDC – The World vegetable Center, based in Taiwan, and Dr. Saporbek Akymkulov of Bio Service of Kyrgyzstan. Through consultations, prospects and problems have been highlighted and a good analysis is presented by Dr. Martius. Greater efforts and support are needed for this activity in the region, says Dr. Mariam Jorjadze of Georgia.

- **Nutritional security**: Dr. Dyno Keatinge of AVRDC – The World Vegetable Center, responded to all the questions highlighted by Dr. Beniwal, the Reviewer of the CAC Regional Research Review for CACAARI and shared with you all, and emphasizes on nutritional security in the region together with feed security. This was well discussed and further emphasized by Dr. Carlo Carlo, citing an example of how bio-fortification of potato could help resolve iron deficiency problem in the CAC region, which is considered to have high potential for impact on nutritional status.

- **Women issues**: Dr. Dinara Alimdjanova of Uzbekistan highlights the women issues and their greater involvement in agriculture development. No contributions from other participants are received on this. We encouraged her to share more of her views on the issue.

- **Greater support and coordination for research, education and information systems**: Dr. Mariam Jorjadze of Georgia emphasizes a greater support for research, education, information systems. Dr. Inobat Avezmuratova of Uzbekistan also highlights the issues of mechanism and coordination of research at country and the regional level. The need to reform agricultural research system and make it need-based is highlighted by Dr. Yagub Guliyev of Azerbaijan, who also emphasizes farmer-participatory research. Dr. Oleg Shatberashvili of Georgia wishes to highlight scientific and technical information systems.

- **Need for young researchers in agriculture**: The issue of having young researchers in agricultural research and development is highlighted by Dr. Carlo Carli. Dr. Mukhtar Nasirov of Samarkand State University supports its importance and also the importance
of attracting young students to agriculture science by providing good training in order to prevent them from leaving agriculture for other professions. Need for quality and modern training in agricultural research and education and organization of high quality training programs at regional levels is emphasized.

- **Importance of private sector:** Dr. Carlo Carli of CIP also highlights the issue of the importance of private sector in agriculture in the region, and also the importance of public/private integration and investments in agriculture to help speed up development.

- **Strengthening local capabilities in seed production:** The need to support local research and capabilities in seed production and materials is highlighted by Dr. Mariam Jorjadze of Georgia to avoid dependency on foreign expertise and companies. Dr. Carlo Carli also feels the same way and emphasizes strengthening the local seed productions systems citing example of potato.

- **Privatization process in agriculture** Dr. Carlo Carli of CIP also highlights the issue of privatization process in agriculture and farming in the region. Dr. Yagub Guliyev of Azerbaijan supports privatization of agriculture and informs that the process has been completed in his country.

- **Use of GIS/RS:** The issue of the use of GIS/Remote sensing is highlighted by Dr. Mukhtor Nasyrov especially in light of the large areas of rangelands that the region has. This is also supported by Dr. Arman Manukyan of Armenia

- **Development of small farm machinery:** Acad. Rasulmat Khusanov of Uzbekistan commented on the Research Review and his points were shared with other participants. Along with some other issues, he emphasizes the development of small farm machinery for the use of small-scale farmers in the region.

- **Conservation agriculture:** Highlighted by Dr. Christopher Martius considering its importance in the present-day agriculture.

- **Extension service:** Importance of and need for an effective extension service and education of farmers is highlighted by Dr. Yagub Guliyev of Azerbaijan and Dr. Inobat Avezmuratova. Education of farmers in the region through good extension service is important, says Dr. Avezmuratova.

- **Role of farmers in research priority setting:** The issue of the importance of voice of farmers in setting research agenda is highlighted by Dr. Yagub Guliyev of Azerbaijan.

- **Climate change:** Dr. Stephanie Christmann from ICARDA office in Tashkent highlights the issue of climate change in the region, which is also supported by Dr. Christopher Martius and Dr. Aram Sarikyan of Armenia.

- **Soil degradation and efficient use of water:** Several issues pertaining to preventing soil degradation and fertility, utilization of scarce water resources through efficient water use and diversification of cropping systems are highlighted by Dr. Mukhtor Nasyrov of Samarkand.

- **Diversification of agriculture:** Dr. Mukhtor Nasyrov also highlights the issue of diversification of cropping systems in the region considering the practice of monocropping pattern.

From the above, one can clearly see a number of important issues have been highlighted so far during the 5 days of consultation. We are certain that several other issues will be raised. Now, we would like to remind our esteemed participants to please refer again to the Research Review,
prepared by Dr. Beniwal, Consultant to the CAC region, which highlights 17 researchable issues and five issues relating to strengthening of the national agricultural research systems

Suggested background reading for the next week
We also request you to please refer to the following two documents that have been prepared by Dr. Beniwal, Consultant for Central Asia and the Caucasus region, keeping in mind the agricultural development needs of the region. These are:
1. Key issues in agricultural research for development in Central Asia and the Caucasus (it highlights 18 researchable issues and five issues for organizing and supporting the research system).
2. Questions for facilitating e-consultations in CAC region (raises 11 questions for e-consultations).
   http://www.cacaari.org/news/read/2115

Dear participants, what is now requested from you all is to discuss the “mainstream agriculture” as highlighted by Dr. Martius. We need your suggestions on:
- To what extent do the issues identified in the Regional review capture the key regional research needs for delivering the greatest development impact? Have some issues been missed such as nutritional security as highlighted by Dr. Dyno Keatinge? And what should be their priorities?
- What are the mechanisms and partnerships that are required for turning research into development impact?
- What are the key blockages, barriers and bottlenecks that prevent agricultural innovation from benefiting the poor?
- How best should these be resolved and what enabling investments, policies, and capacities are most needed?

If you wish to update yourself on the other e-regional events, please check the GCARD blog: http://gcardblog.wordpress.com and twitter page: http://twitter.com/GCARD2010
Thanks for your participation.
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Moderators
CAC e-Consultations

Questions Framed for Each Key Issue Highlighted in the Regional Research Review

Key Issue 1: Provide effective financing of agriculture and farms to support newly-emerged small-scale farmers and dehkons in the region.
1. In your opinion, is there a need for effective financing of agriculture and farms to support newly-emerged small-scale farmers and dehkon farming (rural household plots farming/kitchen garden farming/mini-farming) in the region?
2. How these small-scale farmers could be supported?
3. In what ways dehkons could be assisted to increase their incomes, improve value additon and marketing of their produce?
Key Issue 2: Need to enhance sustainable crop production in irrigated areas and rainfed/“less-favored”/“lagging” areas for the existing and new crops while protecting the natural resource-base

Improving productivity and production in agriculture is an important way to increase overall agricultural production and livelihoods of farmers and rural population in the region. Options are increases in irrigated areas and in rainfed/less-favored/lagging areas.
1. Which, in your opinion, is more important? And why?
2. Do you think that paying attention only to irrigated agriculture would be enough to increase overall agricultural production? If yes, how?
3. In your opinion, why is it important to pay attention to rainfed/less-favored areas? And how do you think the gains in agriculture productivity could be achieved in these areas?

Key Issue 3: Need to fully explore the potential of livestock production in the region

1. Is livestock sub-sector important in the CAC region? What makes it important?
2. Has enough attention been paid to the research issues that are important in livestock production?
3. In your opinion, why the livestock production is suffering in the region?
4. Is enough attention is being paid to ensure availability of feed for livestock production? If not, then how this situation could be improved.

Key Issue 4: Need to pay a much greater and special attention to horticulture sub-sector

1. Is the horticulture sub-sector important in the region? If yes, how much and why?
2. Has the sub-sector received sufficient attention from the governments of the eight countries in the region?
3. Between fruits and vegetables, which ones are more important for the small-holders in the region?

Key Issue 5: Need to emphasize on research on fisheries and aquatic production systems

1. Why in your opinion, research on fisheries is important in the region?
2. Have the research priorities in fisheries and aquatic productions systems been properly addressed to in the region? Do you think there is a need for it?
3. How much attention fisheries should receive vis-à-vis field crops and fruits and vegetables?

Key Issue 6: Need to pay attention to trans-boundary animal and plant diseases and pests

1. Are transboundary diseases and pests important in livestock in the region? And why? Could you cite an example which could illustrate its importance in the region?
2. Could these diseases and pests be also serious in crops? How? And could you please cite a recent example based on your own experience in your country or region?
3. Has this issue of transboundary diseases and pests received enough attention in the region so far?

Key Issue 7: Need to develop and manufacture machinery for use by small-scale farmers

1. Why there is a need to develop small farm machinery for the farmers in the region?
2. Has the region made enough efforts and provided support to this issue?
3. How important has the non-availability of small-scale farm machinery been in the failure of small-scale farmers in the region?
4. Do you feel that commercial production of small-scale machinery should be taken up by countries like Uzbekistan in the region?

Key Issue 8: Study and analyze the declining living standards and livelihoods in rural areas and develop opportunities for household income generation
1. Are the living standards in the region declining in the countries of the CAC region?
2. Have systematic studies been carried out in different countries of the region to understand the seriousness of the problem?
3. Are opportunities for income generation at the farm/rural household level a problem in the region?
4. How important do you think is the role of private sector in income generation in the CAC region?

Key Issue 9: Improving the livelihoods of small-scale subsistence farmers in the mountains of CAC region
1. Is this an issue important in the mountainous areas of the region? Why?
2. Why have the governments of the countries of the region having mountainous areas not been able to pay attention to the livelihoods of the subsistence farmers in these areas?
3. How in your opinion the small-holder farming productivity could be improved in these areas?
4. In your opinion, how their livelihoods could be improved?

Key Issue 10: Organize and promoting the role of rural women in agriculture, and agricultural research and development
1. How important a role the rural women play in agriculture of the CAC region?
2. Do they deserve a special attention from the governments of the region? If yes, why?
3. How paying attention to the rural women improve the agriculture productivity and their household livelihoods?
4. Do you think that these women should have a role in setting the agricultural research agenda of the countries?
5. How do you think these rural women could be organized?

Key Issue 11. Enhancing efforts on protecting the precious land and water resources
Key Issue 12: Protect the much useful forests from degradation and embark on afforestation and agro-forestry programs
Key Issue 13: Enhance efforts on protecting precious vast natural biodiversity present in the region

1. Which of these issues is the most important in your opinion? And why?
2. In your opinion, how important is it for the region to protect its environment?
3. What, in your opinion, is the most important issue that must be addressed for this?
4. Why do you think it is necessary to receive the required attention from researchers, development people and the governments in the region?
5. Why do you think ignoring these or even paying less attention to these issues would become important in affecting the climate change?

Key Issue 14: Developing legal frameworks for land tenure, access and property rights
1. How important is the issue of land tenure, access and property rights in the region?
2. How it would impact agriculture and its production in the region and livelihoods of smallholders?

Key Issue 15: Improve the structures for irrigation to make irrigated agriculture to improve efficiency of the irrigated agriculture
1. Are the irrigation structures in the region, which were inherited from the former Soviet Union, still serving the desired purpose of achieving efficient irrigation?
2. Are these structures receiving enough attention from the governments of the region?
3. How will ignoring the repairs of these structures affect agricultural productivity and production?

Key Issue 16: Aligning agriculture research and development to meet the challenges of global warming, i.e. adaptation to and mitigation of climate change
1. In your opinion, how important is climate change in the region?
2. How it may impact agriculture and its production in the region?
3. Is the region currently paying any attention to mitigate its impact?

Key Issue 17: Need to address the issues that relate to Aral Sea problem considering its great importance and serious implications in environment and agriculture

Key Issue 18: Need to address the issue of desertification
1. The seriousness of the problem of Aral Sea is well-known, but how seriously this problem could affect agriculture in the region?
2. What issues relating to agriculture should receive attention?
3. Is desertification a serious issue in the region, especially in Central Asia?
4. What researchable issues are important for arresting desertification?

Issues relating to strengthening of National Agricultural Research and Extension Systems (NARES)

Key Issue 19: Need for greater investments in agricultural research and restructuring of the research system to coordinate the national agricultural research system and to meet the national agricultural development goals
1. In your opinion, have the investments in agricultural research by the respective governments of the countries in the region been appropriate? If not, what is holding the governments back in this process?
2. What is the minimum investment of the GDP that the governments should be spending on RA4D in the region, in your opinion?
3. Is the present infrastructure in AR4D sufficient to meet the challenges of the agriculture? How critical is the need for strengthening and restructuring the research system in the region? What are the reasons for the slow progress in this important issue?
4. Is the research agenda of different countries of the region properly aligned to meet the challenges of present-day agriculture in the region?
5. Are the coordination mechanisms for agricultural research and education systems in place? If yes, how do you rate them and what changes are required in your opinion?
6. Are the present efforts in AR4D are sufficient to address the needs of the smallholder farmers in the region? If not, then where is the emphasis required?

**Key Issue 20: Introduce changes in agricultural education system in line with the goals of agricultural research and development**
1. Is the present agricultural education system in agricultural universities relevant to the present-day requirements of AR4D in the region?
2. What possible changes you could think of and suggest to improve the curriculum at the graduate level?
3. Considering the aging faculty of agricultural universities in the region, what methods could be adopted to attract young promising students into agriculture?
4. Do the curricula in agricultural universities place sufficient focus on ICT, ICM, courses on marketing and extension education that are the needs of the present-day agriculture and farmers in the region?

**Key Issue 21: Creating an effective extension system for the country to create linkages with farmers, researchers and civil society organizations, and to facilitate technology transfer**
1. Do you think that different countries in the region have placed enough emphasis on strengthening the extension systems of their countries? Are the farmers in the region able to benefit from them?
2. What type of extension system would suit the present-day agriculture in the countries in the region, in your opinion?
3. Do you think the region is now ready for the use of ICT and ICM in extension systems?

**Key Issue 22: Need for capacity development in research infrastructure and enhancing research capabilities of the researchers and technicians**
1. Is the present agricultural research capability sufficient in the countries of the region? Could you elaborate where and how it lacks?
2. What improvements are required to improve the situation? Which research areas, in your opinion, should now receive more attention?
3. How do you think the capability of the researchers could be improved to meet the newer challenges in AR4D in the region? What mechanisms could you suggest to improve the situation especially to help the younger scientists involved in AR4D?

**Key Issue 23: Need to strengthen agricultural research and development linkages at sub-regional, regional, inter-regional and global levels.**
1. Why, in your opinion, are the linkages in AR4D important at the national, sub-regional, regional, inter-regional and international levels?
2. In opinion, are the present linkages in AR4D at the national, sub-regional and regional level sufficient to benefit different countries?
3. Could you cite some areas where these linkages could play an important role in the region?
4. What role do you envisage for an organization such as CACAARI in strengthening linkages at the regional level?
5. What steps, in your opinion, could be taken to establish or to improve the already established international linkages in the region?
The CAC e-consultation participants endorsed the six challenges and 23 key issues of agricultural research for development identified in the Regional Review Report, which was shared with the participants. The key issues highlighted by the participants to improve productivity and production and incomes and livelihoods of small-scale farmers during the e-consultation process are summarized below:

1. **Improved innovations and technology and support for small-scale farmers including women**
   Need to place small-scale farmers including the women farmers (especially important for dehkons) at the center of agriculture by providing them all the necessary support. These include land and property rights, freedom in decision-making in farming, providing them access to inputs including improved and quality seeds and small farm machinery, improved agriculture technology (including for organic farming) through creation of effective extension linkages, access to markets, income diversification and involving them in setting agenda for agricultural research for development.

2. **Ensuring sustainable increases in field and horticultural crops productivity and production to ensure food and nutritional security in the region**
   Although the poverty level in the region is lower than what it was 3-5 years ago, food and nutritional security is very important considering future increases in population; emphasizing the need for sufficient and nutritious food for everyone through increased production of field crops, horticultural crops (vegetables and fruits), and crops like potato in a sustainable manner (in both irrigated and rainfed situations) without adversely affecting the natural resource-base and environment. This is possible through improved and sustainable productivity increases in major field crops like wheat, and by exploiting the tremendous potential that exists in vegetable and fruit crops and crops like potato in the region, but not fully exploited so far. For this, there is an urgent need for the countries in the region to pay greater attention and support to agriculture to develop improved technologies including improved seeds and farm machinery and provide freedom to the farming by dehkons (kitchen farming/mini-farming) and small-scale farmers in the region.

3. **Placing greater emphasis on livestock and horticulture sub-sectors**
   Need to place greater emphasis on livestock and horticulture sub-sectors in the region was emphasized during the e-consultation. In view of livestock’s importance for providing milk and meat products and the presence of vast rangelands in the region that could successfully support the livestock sub-sector. In the same context, emphasis has to be laid on forage and feed availability, livestock improvement and health issues. It should be understood that the sub-sector supports livelihoods of large populations of subsistence farmers/herders in the rainfed areas and the mountains of the region.
   Similarly, the horticulture sub-sector deserves much greater attention which so far has not received much attention in the region. The sub-sector has a tremendous potential in the region because of the large diversity present in vegetable and fruit crops in the region and their importance in human nutrition and export potential. The sub-sector is important in the region as it supports livelihoods of large populations of dehkons and small-scale farmers and the rural populations in the region.
4. **Greater investments and support to agriculture and agriculture research/innovations**
Greater support and investments in agriculture and agricultural research are required in the region. There is also an urgent need for restructuring and strengthening of research, education and extension systems in the region with emphasis on developing inter-institutional collaboration and linkages at the national, sub-regional, regional and global levels. Similarly, there is a need to improve educational system to attract and train young students and to prepare them for the current and future needs of research and extension for agricultural development in the region.

5. **Ensuring favorable policy environment**
Ensuring favorable policy environment is a pre-requisite for improving the situation of small-scale farming and the livelihoods of the farmers. Socio-economic studies are required to fully understand constraints to agriculture and farmers’ livelihoods are required. Also required are favorable policies on land tenure, credit, input availability, access to markets, and opportunities for income diversification.

6. **Involving private sector in agriculture and rural development**
Considering the legacy of the former Soviet Union that the region has inherited, it is important to encourage participation of the private sector in agriculture. This is important for public/private integration and investments in agriculture in seed production and organic agriculture speed up agricultural development and providing employment opportunities in the rural sector.

7. **Protecting land, water, biodiversity and forest degradation**
Address land and soil fertility degradation, soil salinity and soil drainage problems through efficient land/crop and water management techniques, conservation agriculture and crop diversification. For this, investments in repairing the large irrigation systems inherited by the region are required. Similarly, water-use efficient techniques and efforts at the basin level are required to protect this valuable natural resource. Likewise, the region’s rich heritage of vegetables, fruits, vinery and nut trees needs protecting. Efforts are required for breed characterization of the prevailing small ruminants in the region and protecting biodiversity conservation in the rangelands. Protection of forests in the region and encouraging afforestation and agro-forestry are important in view of advancing desertification and climate change in the region.

8. **Addressing the environmental issues**
The region should address to the important environmental problems of the region. These include the problems of Aral Sea and desertification and study how these potential problems could impact land availability and agriculture in the region. In the same context, enhanced efforts on afforestation and agro-forestry are required. Another important environmental issue is climate change which could seriously impact agricultural production in the region in near future considering the phenomenon of global climate change.

9. **Paying attention to fisheries**
So far, very little attention has been paid to the research on fisheries in the region, which is an important source of food in the region, and has tremendous potential for exports. This area needs all the support to improve the incomes and livelihoods of fisher folks in the region.
Summarizing the Key Issues with Respect to Improving the Livelihoods of Smallholder Farmers

Different key issues highlighted by the participants during the e-consultation could be grouped into (A) Issues that relate to commodity areas, and (B) Issues that are cross-cutting in nature. These could be summarized as follows:

A. Issues relating to Commodity Areas

The issues highlighted in this category are important for objects for development and are considered important by participants for improving productivity and production of different commodity areas and crops starting from the input through output level, at output/post-harvest level, for participation in markets, at consumer level, and at institutional level. The commodity areas considered important for different categories of farmers [households of darhons, households of small farmers (<5 ha), households of small to medium farmers (5-50 ha), pastoralists, sustenance smallholders in mountains, fisher folks and forest dwellers] in the region include field crops (cereals, pulses and potato), fruits, herbs, nut crops, vegetables, floriculture, livestock (small and large ruminants, poultry, rabbits), inshore fisheries and medicinal plants and non-timber forest products. Different issues under objects for development are categorized as follows:

a. Researchable issues at input level

These include the following:

Seed/breeding management:
- Crop: Access to quality seeds of improved varieties
- Animal: Insemination service, controlled breeding, embryo transfer

Land management:
- Crop: Land tenure
- Animal: Ownership, tagging

Soil management:
- Crop: Composting, fertilizer, salinity, micronutrients, etc.; Conservation agriculture; Crops diversification
- Range/Pasture: Sustainability, water harvesting, degradation; Grazing management

Health management:
- Plant/Farm: Pest and disease spread, monitoring, surveillance
- Animal/Herd: Disease surveillance, monitoring, vaccination, preventive care

Water management:
- Farm/community: Structure & systems of irrigation & drainage, equipment, monitoring
- Equity/access, water-users associations

Knowledge management:
- Individual/household/community: Access to new knowledge, ability to share knowledge
- Knowledge intermediaries, extension & advisory services

Labour management:
- Women/individual/household/community: Role of women
- Farm machinery, equipment

b. Researchable issues through put level
These include the following:

Productivity increase at whole farm/production system level:
- Whole farm studies, modeling, simulation
- Availability of improved technology
- Seed improvement
- Integrated pest management
- Organic agriculture

c. **Researchable issues at output/post-harvest level**
These include the following:
- Post-harvest product management
- Processing
- Packaging
- Storage
- Transport

d. **Researchable issues for participation in markets**
These include the following:
- Institutional issues
- Market information
- Food safety, labeling
- Retail packaging
- Export market research

e. **Researchable issues at consumer level**
These include the following:
- Super market needs
- Consumer preferences
- Acceptability

f. **Researchable issues at the institutional level**
These include the following:
- Land tenure
- Livelihoods and poverty analysis
- Input market management and participation
- Water access
- Output market management and participation
- Financial support loans
- Involvement of private sector in agriculture
- Taxation

B. **Cross-cutting issues**
A number of cross-cutting were highlighted by the participants that are very important in achieving the desired progress. These include the following:

Investment in agriculture and agricultural research
Change in agricultural research systems (including need for young researchers)
Change agricultural extension systems
Changes in agricultural education systems
Capacity building in research infrastructure and capabilities
Developing effective linkages (networks)
Protecting land (including rangelands) and water degradation
Protecting agro-biodiversity
Climate change
Desertification
Protecting forest degradation and afforestation
Aral Sea problem

**Conclusion**
The CAC e-consultation process could be considered as a successful and useful exercise. The feedback from the participants which included researchers, academicians, educationists, women institutions and NGO representatives has been extremely useful, and would be used in revising the Regional Research Review. The above information presented in a tabular form will also be used during the Face-to-face meeting. However, it should be emphasized that feedback from farmers in this exercise has been very limited, and that too through few personal interviews. This is why the outcomes of the Face-to-face meeting, where there would be an active participation of farmers, should be more useful in understanding the farmers’ perspectives.
ANNEX 12. Report on the Face-to-Face Consultation Meeting

The Global Conference for Agricultural Research for Development (GCARD) Regional Face-to-Face Consultation for Central Asia and the Caucasus (GCARD-CAC)
16-17 October 2009, Tashkent, Uzbekistan
MINUTES

DAY 1: 16 October 2009

A. INAUGURAL SESSION

1. Welcome address
The Inaugural Session was chaired by Acad. Hukmatullo Ahmadov, Chairperson of the Central Asia and the Caucasus Association of Agricultural Research Institutions (CACAARI) and Mahamadjon Tashboltaev, the Deputy Director General of the Uzbek Scientific Production Center for Agriculture. The Chairperson welcomed the participants to the GCARD-CAC Consultations on behalf of CACAARI. In his speech he highlighted the importance of dehkon farming, rangeland management and forestry management. The Chairperson noted that Dr. Surendra Beniwal, Lead Consultant for CACAARI, would make a very important presentation in the meeting and urged participants to actively contribute and come as a strong voice during GCARD conference in Montpellier. Thereafter, the Chairperson passed the floor to Dr. Zakir Khalikulov, Acting Head of Project Facilitation Unit (PFU) of the CGIAR-CAC Program for Sustainable Agriculture in CAC (CGIAR-CAC) and Acting Regional Coordinator of ICARDA-CAC.

2. Presentation of CGIAR-CAC Program on Sustainable Agriculture by Dr. Zakir Khalikulov
Following the Chairperson’s presentation, Dr. Zakir Khalikulov, Acting Head PFU, CGIAR-CAC and Actg. Regional Coordinator of ICARDA-CAC, made a presentation on the CGIAR-CAC Program. He briefed participants on Program’s aims, main activities and achievements (all presentations, as well as the document referred to in this document are available with the CACAARI Secretariat or through the CACAARI website: www.cacaari.org).

3. CACAARI’s position on GCARD
The Chairperson then briefed the participants on CACAARI’s position on the GCARD Process. He briefly told participants about CACAARI and its objectives. He also noted that starting 15 October, the name of the organization in Russian was changed and that, following recommendations from CACAARI’s Armenian, Azerbaijani and Georgian partners, the region would henceforth be referred to as “South Caucasus”. He also mentioned that together with other regional fora CACAARI is committed to and very actively participating in the GCARD process. The Chairperson also announced the creation of the Consortium of Farmers Organization of Central Asia and South Caucasus (CFO-CAC) region and the Consortium of Non-Governmental Organization of CAC region (CNGO-CAC) under the aegis of CACAARI.

B. SESSION II

The session was chaired by Acad. Jamin Akimaliev from Kyrgyzstan and Dr. Hunan Ghazaryan from Armenia. Acad. Akimaliev highlighted the important role played by such international organizations as ICARDA and GFAR in the creation of CACAARI and passed the floor to Dr. Ajit Maru, Senior Officer, GFAR (Global Forum on Agricultural Research) for his presentation.
4. Presentation on the Global scenario of GCARD Process
Dr. Ajit Maru, Senior Officer from GFAR, made a presentation on the GCARD process, its global scenario and regional components. He described the aims and goals of the Conference and highlighted the value that it added to similar processes. Dr. Maru also clearly described the process of preparations to the Conference. His presentation was followed by a discussion session, where meeting participants were given a chance to ask questions and offer comments. One of the important points highlighted by Chairman Akimaliev was the fact that the meeting succeeded in involving policy makers in the debates about agriculture and agricultural research, which was a very positive development. Then, Chairman Akimaliev, after thanking Dr. Maru and the commentators, passed the floor on to Dr. Mohammad Roozitalab, ICARDA Coordinator for Iran and the designated CGIAR Representative at the GCARD-CAC Regional Face-to-Face Consultation meeting.

5. Presentation on the CGIAR Strategic and Results Framework (SRF)
Dr. Roozitalab’s presentation was titled “The CGIAR Strategic and Results Framework and Mega Programs” where he stressed the necessity for CGIAR to change in order to provide high impact response to the food crisis and improve its long-term strategy. He mentioned three strategic objectives to create greater CGIAR focus and nine key attributes that will enable the delivery of the strategic objectives. Dr. Roozitalab suggested that the Consortium coordinates the development of common Strategy and Results Framework through close collaboration between Centers and partners. He also listed seven major research directions to be supported by the Mega Programs and two cross-cutting Platforms. Before inviting participants to comment, Chairman Akimaliev himself commented on Dr. Roozitalab’s presentation. He agreed that CGIAR system was now ripe for reforms and stated that one of the dimensions of such efforts should be to “bring the Centers closer to the soil.” He then listed the CG Centers involved in CAC region more than others and thanked their representatives present at the meeting. He also supported the need for greater coordination among CG centers and asked for a greater role for CACAARI and ICARDA in coordinating the ARD efforts in CAC region. After the presentation, Chairman Akimaliev asked the participants for comments on the SRF. The comments were recorded and finalized by Dr. Roozitalab are available. One major point emphasized by the participants was that the CGIAR should continue to pay attention to the CAC region as it has immensely benefitted the region since 1998.

C. SESSION III
The session was chaired by Dr. Guram Aleksidze from Georgia and Mr. Majlum Shukurov from Azerbaijan. After the coffee break, participants convened again to listen to the presentation on the GCARD process in CAC by Dr. Surendra Beniwal, Lead Consultant for CACAARI. Dr. Aleksidze introduced Dr. Beniwal and the document he drafted and passed the floor to him.

6. Presentation on the GCARD process in CAC region
Dr. Beniwal’s report included the highlights of the Regional Review of Key Agricultural Issues in CAC, the e-consultations. He summarized the six key challenges in the CAC Region and 23 researchable issues based on the challenges and main issues that emerged from e-consultations. The presentation was followed by a long discussion where participants from a wide array of stakeholders were able to ask their questions and offer their comments on the Review. All comments were recorded for incorporation in the Review.

7. Setting the stage for GCARD-CAC Regional Consultations
The session Chairperson then passed the word to Dr. Ajit Maru, GFAR, who explained to participants the format of group work. He identified and named the groups, communicated their location in rooms and announced the questions each group was requested to answer in Group Session 1. Participants were divided in Session 1 into the following groups:
   1. Researchable Issues to support Dekhon Farmers
2. Researchable Issues to support Small Farmers
3. Researchable Issues to support Small to Medium Farmers
4. Large Farmers including Agroforestry
5. Researchable Issues to support Mountain Farmers
6. Researchable Issues to support Pastoralists and Livestock production
7. Researchable Issues to support Forest dwellers

Each group was assigned a facilitator, who has been previously identified from local and international experts. Organizers have met with facilitators beforehand and instructed them on the proper procedures. The facilitators were entrusted with the task of initiating, moderating and guiding the discussion, as well as reporting of the discussion results to the plenary sessions. The following persons acted as facilitators for both the sessions:

1. Aziz Nurbekov (ICARDA-CAC, Livestock Project)
2. Alisher Tashmatov (Ministry of Finance of RUz)
3. Zakir Khalikulov (CGIAR-CAC PFU, Acting Head)
4. Muhabbat Turdieva (Bioversity International, Regional Coordinator)
5. Kristina Toderich (ICBA, Regional Coordinator)
6. Surendra Beniwal (CACAARI Lead Consultant)
7. Oleg Shatberashvili (Georgian Federation for Information and Documentation, President)

D. SESSION IV

8. Group Session 1

After the lunch, the participants started the group work. Groups were asked to discuss and answer the following question:

What and which are the research needs identified for the group that can have the most development impact benefiting the poor?

In answering this question the Workshops Groups were asked to consider the following:

a. The extent to which the research needs and their priorities identified from the regional review and e-consultations capture the key regional needs as related to your group for delivering greatest development impacts? (i.e., “researchable themes”)

b. In relation to “researchable themes”, the mechanisms and partnerships that are required in innovation pathways turning research into development impacts at a larger scale such as the country and region.

For this Group session, a matrix of issues as identified during the regional review phase and e-consultations for various categories of farmers as the subject of development and various objects around commodities that farmers produced were listed for discussion about their importance, the priorities for research to be undertaken based on their importance and the time by which the research should make an impact were sought to be identified.

The results on priority commodity areas/commodities and researchable areas were identified for different groups of farmers. For crop producers, mixed crop/livestock production was recognized as a very common practice. Important crops considered were cereals (wheat, barley, maize), potato, vegetables and fruit crops, whereas cattle and sheep were important livestock. Cotton was considered as important for small-medium-large farmers. Forage crops were considered as important as animal feed.
Among priority researchable areas for mixed crop/livestock production system were access to inputs (seeds/saplings/breeds, fertilizer, credit, farm machinery, etc.), pest management, productivity increases at whole farm/production system level, water/soil management, post-harvest processing, access to markets, access to knowledge and favourable policies for agricultural development.

For pastoralists, important researchable issues considered were livelihoods analysis improved technology for animal production, feed and forage supply, breed improvement and insemination, water access, preventive health care, processing and marketing of milk/meat products, organization of animal producers into cooperatives. Also considered important were use, renewal and conservation of rangelands including biodiversity conservation, innovation technologies and effective extension linkages.

For smallholder farmers in mountains, mixed crop/livestock farming was considered important. Access to inputs (seed/saplings/breeds, farm machinery, soft credit), land tenure and erosion, soil conservation, conservation agriculture on slopy lands, post-harvest processing, access to markets, capacity building and extension services.

For forest dwellers, soft and hard timber and non-timber products, rangelands and livestock, forest ecosystem and tourism and favorable forest development policies were considered important commodities. Among researchable issues, reforestation, integrated forest/livestock/fisheries production systems, access to improved seeds/saplings, harvesting, post-harvesting and marketing of non-timber products, indigenous knowledge, land degradation, capacity building and education through an improved extension system were considered important.

DAY: 17 October, 2009

9. PLENARY SESSION 1

Results of the Group Session 1 discussions were presented by different Facilitators at the Plenary Session 1. The session was co-chaired by Acad. Hukmatullo Ahmadov and Dr. Abdrahman Ombaev; Mr. Anvar Rahmetov and Ms. Guzal Khodjaeva acted as Reporteurs. Most of the facilitators used MS Power Point to present. An average presentation lasted for about 10-12 minutes, followed by a question-and-answer and discussion session. At the closing of the Plenary Session 1, Session Chairpersons thanked the presenters for their work and summed up and contributed their own views to the discussions.

10. Group Session 2

Group session 2 aimed to invite participants to discuss the following cross-cutting issues:
1. Investments in Agriculture and Agricultural Research and Change in Agricultural Research and Innovation Systems including capacity development
2. Change in Agricultural Education, Extension and Advisory Services including information and knowledge sharing through ICT
3. Linkages, partnerships and collaboration at national, regional and International levels
4. Biodiversity
5. Climate Change, Land and Water Degradation
6. Agroforestry and Afforestation
7. Market-oriented, Economic and Social research for agricultural development

The framing question of the session was:

*What and which are the research needs identified for the region as related to your group that can have the most development impact benefiting the poor?*

In answering this question the Workshop Groups should consider the following:
a. The extent to which the research needs and their priorities identified from the regional review and e-consultations capture the key regional needs for delivering greatest development impacts? (i.e., “researchable themes”)

b. In relation to “researchable themes”, the mechanisms and partnerships that are required in innovation pathways turning research into development impacts at a larger scale such as the country and region.

In group-work discussions the participants were asked to fulfill the following:

- Rate the Researchable Issues in the Matrix Table (1-9 scale, 1 indicating low importance)
- Prioritize the Researchable Issues (1-3 scale, 1 indicating low priority)
- Identify the time frames for priorities to make impact on subjects of development

11. PLENARY SESSION 2

The Plenary Session 2, to present and discuss the outcomes of Group Session 2, was chaired by Dr. Mamedzade Nabiev and Dr. Laziza Gafurova; Ms. Iroda Yuldasheva and Ms. Dilafruz Tursunova acted as Repporteurs. Each group facilitator presented the session work, replied to questions and comments offered by the participants. The seven group discussions provided good insights into the important researchable issues of different cross-cutting issues. The information on researchable issues was included in the exercise on the final voting.

12. PLENARY SESSION 3

The final Plenary Session of the Workshop was based on voting on the key researchable issues identified during the two working groups using 16 flip charts and a sticker-based voting system where each participant was given eight votes to choose farmer categories and themes, and 14 votes to choose from more than 100 researchable issues. These votes were counted and results summarized by the CACAARI Secretariat.

Based on the results of voting on different farmer (producer) categories and themes, the priorities could be summarized as follows:

<table>
<thead>
<tr>
<th>Category</th>
<th>Priority</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Producer</strong></td>
<td></td>
</tr>
<tr>
<td>Crop producers</td>
<td>1</td>
</tr>
<tr>
<td>Forest dwellers</td>
<td>2</td>
</tr>
<tr>
<td>Pastoralists</td>
<td>3</td>
</tr>
<tr>
<td>Horticultural producers</td>
<td>4</td>
</tr>
<tr>
<td>Fisher folks</td>
<td>5</td>
</tr>
<tr>
<td><strong>Cross-cutting issues</strong></td>
<td></td>
</tr>
<tr>
<td>Improving agricultural extension &amp; advisory system</td>
<td>1</td>
</tr>
<tr>
<td>Improving agricultural research and education system</td>
<td>2</td>
</tr>
<tr>
<td>Extension, knowledge sharing and ICT use</td>
<td>3</td>
</tr>
<tr>
<td>Marketing of agricultural commodities; Climate change</td>
<td>4</td>
</tr>
<tr>
<td>Gender/women issues</td>
<td>5</td>
</tr>
<tr>
<td>Biodiversity</td>
<td>6</td>
</tr>
</tbody>
</table>
Desertification 7
Land-related policies 8
Rangelands 9

The priorities on researchable issues (top five) under different categories of producers as rated by the participants could be summarized as follows:

<table>
<thead>
<tr>
<th>Producer</th>
<th>Researchable issue</th>
</tr>
</thead>
<tbody>
<tr>
<td>Crop producers</td>
<td>New improved varieties, Improved seed, Farm machinery, Integrated pest management, Soil fertility</td>
</tr>
<tr>
<td>Horticulture producers</td>
<td>Marketing services/advice, Post-harvest processing, New varieties, Integrated pest management, Machinery</td>
</tr>
<tr>
<td>Pastoralists (Animal producers)</td>
<td>Formation of cooperatives, private microenterprises, Animal feed, Improved breeds, insemination service, etc. Processing and marketing, Animal health/disease prevention</td>
</tr>
<tr>
<td>Smallholders in mountains</td>
<td>Access to inputs (improved seeds/saplings/breeds, small farm machinery, credit), Soil erosion and conservation, Conservation agriculture, crop rotation, organic farming, Post-harvest processing, marketing, Access to knowledge and extension services</td>
</tr>
<tr>
<td>Forest dwellers</td>
<td>Forest trees/improved plant varieties, Livestock management, Rangeland management, Marketing of forest products, Tourism and recreation</td>
</tr>
</tbody>
</table>

**Most important researchable issues in CAC**

Based on the voting results and an overall assessment during e-consultation and the F2F consultation, the most important researchable issues, on priority basis, in the CAC region are summarized as follows:

<table>
<thead>
<tr>
<th>Major area</th>
<th>Researchable issues</th>
</tr>
</thead>
<tbody>
<tr>
<td>Agricultural extension</td>
<td>New type of extension services, farmer advisory services, use of ICT, improving capabilities of extension agents</td>
</tr>
<tr>
<td>Agricultural research and education system</td>
<td>Reorientation, greater investment, capacity building including information management technologies, changes in agricultural research management and funding systems</td>
</tr>
<tr>
<td>Category</td>
<td>Areas of Focus</td>
</tr>
<tr>
<td>--------------------------------</td>
<td>-------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Crop production</td>
<td>Stress-tolerant improved varieties, improved seed, seed systems, integrated pest management, soil fertility, conservation agriculture</td>
</tr>
<tr>
<td>Water resources &amp; irrigation</td>
<td>Soil salinity, irrigation management, crop management &amp; diversification</td>
</tr>
<tr>
<td>Climate change and desertification</td>
<td>Drought management (adaptation &amp; mitigation), rain water harvesting, agro-forestry</td>
</tr>
<tr>
<td>Livestock Research</td>
<td>Animal feed, health management and productivity increase in small, mixed farm systems, animal producers cooperatives, milk/meat processing</td>
</tr>
<tr>
<td>Horticulture</td>
<td>Especially fruits, vegetables and vinery, marketing, post-harvesting, new varieties, integrated pest management, organic production, improved seed</td>
</tr>
<tr>
<td>Mountain agriculture</td>
<td>Access to inputs (seeds/saplings/breeds, farm machinery, credit), soil erosion, conservation, conservation agriculture, crop rotation, organic farming, post-harvest processing, access to markets, extension services</td>
</tr>
<tr>
<td>Biodiversity</td>
<td>Conservation of PGR &amp; AGR, documentation, utilization, Gene banks</td>
</tr>
<tr>
<td>Seed systems</td>
<td>Seed production systems (public &amp; private), availability of improved seeds of crops (cereals, potato, pulses, fruits, vegetables, forest plants and trees, etc.) and also animals and fisheries</td>
</tr>
<tr>
<td>Marketing of agricultural commodities</td>
<td>Linking farmers to markets, market-related information, price information, building market organizations (cooperatives, private companies)</td>
</tr>
<tr>
<td>Gender/women-related issues</td>
<td>Learning and education opportunities, capacity building for innovation, farm management, microfinance, access to markets</td>
</tr>
<tr>
<td>Rangelands</td>
<td>Degradation management, renewal &amp; conservation, Conservation of biodiversity, water access</td>
</tr>
<tr>
<td>Forestry</td>
<td>Reforestation, forest trees/improved plant varieties, livestock and rangeland management, marketing of forest products, tourism &amp; recreation, non-timber products</td>
</tr>
<tr>
<td><strong>Agricultural development policies</strong></td>
<td>Investment in agriculture, land tenure, access, ownership and land-related issues, promotion for availability of small farm machinery, marketing policies</td>
</tr>
<tr>
<td>--------------------------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td><strong>Linkages, partnerships, collaboration</strong></td>
<td>At national, regional and international levels: Between government, private entrepreneurs, donors and beneficiaries, between MoA and other ministries and research and education, among different counties and their research and educational institutions in common interest areas, with international organizations</td>
</tr>
</tbody>
</table>