Achieving food and nutritional security for its population has remained one of the core underlying objectives of all the policies, programs and strategies of Pakistan since its independence. Under 18th constitutional amendment, the functions of Ministry of Food and Agriculture (MINFA) were devolved to provinces on 30th June 2011. In view of the importance of attaining and maintaining national food security and better execution of un-devolved functions (24) of MINFA, Ministry of National Food Security and Research (MNFSR) was established by the Government of Pakistan on 26th October, 2011. From the very first day, the need for a comprehensive National Food Security Policy has been strongly felt at MNFSR.

Achieving food security and nutrition for its population is a high priority for the Government of Pakistan. A number of important policy initiatives have been taken in this direction, which include the concept development of the National Zero Hunger Program, the food security assessment survey, the recent commitment of the Government for Sustainable Development Goals, particularly to the SDG-1 and 2 about poverty and Zero Hunger Challenges. To document all these initiatives and future strategies in light of the SDGs, MNFSR prepared a comprehensive National Food Security Policy.

It is a matter of immense pleasure that the Ministry of National Food Security and Research is releasing first comprehensive food security policy document. I strongly believe that any policy or program towards food security can only be successful if it is based on relevant policy measures planned for achieving food security and nutrition goals through sustainable development of the agriculture sector. This policy document focuses on enhancing food availability, improving food access, enabling food utilization and ensuring food stability at all levels. This policy is based on series of discussions with stakeholders, policy briefs prepared by MNFSR, projects and proposals developed, new acts and laws, special programs for addressing food security, food security assessment, and a framework for expanding agricultural production base.

I would like to congratulate the Secretary MNFSR and his team for developing comprehensive policy document. I also appreciate the valuable contribution from Mr. Seerat Asghar (Former Secretary MNFS&R) for laying a strong foundation for this food security policy document. I would also express my sincere thanks to various federal government institutions like Ministry of Planning, Development and Reforms, Pakistan Agricultural Research Council, National Agricultural Research Centre, Agricultural Policy Institute; international organizations like FAO, ICIMOD, WFP; and provincial governments for providing valuable inputs in finalizing this document.

I am confident hope that this policy will contribute in addressing the challenges of achieving food and nutritional security in Pakistan.

Sikandar Hayat Khan Bosan  
Federal Minister  
Ministry of National Food Security and Research
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It is expected that the policy implementation will help in the promotion of value added food production while creating a new class of agricultural entrepreneurs. As a result the availability of diversified food products will increase that will help to improve the economic access of food to the socially deprived communities living in marginal and remote areas.

Finally, I am confident that the food security situation will improve by the implementation of these policy reforms. This policy document will be used to provide guidelines for formulating future strategies regarding the research and development activities for improving the food security and safety standards in Pakistan.

Muhammad Abid Javed
Federal Secretary
Ministry of National Food Security and Research
**Preamble**

Pakistan has made significant progress in food production over the last several decades. However, food security is still a key challenge due to high population growth, rapid urbanization, low purchasing power, high price fluctuations, erratic food production, and inefficient food distribution systems. According to the Food Security Assessment Survey (FSA), 2016, 18% of the population in Pakistan is undernourished. National Institute of Population Studies (NIPS) reported high level of severe stunting (45%), wasting (15%) and underweight (30%). The malnourishment problems are high in rural areas (46%) and in certain regions like FATA (58%), GB (51%) and Baluchistan (52%). Similarly, around half of the population is consuming less than the dietary requirement of Vitamin-A and Iron. Food insecurity in Pakistan is primarily attributable to the limited economic access of the poorest and most vulnerable to food. A key factor limiting access to food, particularly since 2007, is the increase in the prices of essential food items. With the poorest families spending a substantial part of their income on food, the price rise has exacerbated under nutrition and vulnerability. To address the challenge of food insecurity, the Government of Pakistan has taken the initiative to formulate a national food security policy.

Pakistan is an agrarian country and, hence, agricultural development is a prerequisite for achieving food security. According to Pakistan Economic Survey 2016-17, agriculture contributes 19.5% to Pakistan’s GDP, employs 42% of the labour force, constitutes 65% of export earnings, and provides livelihoods to 62% of the population of the country. The agriculture sector in Pakistan has been facing a number of major challenges over the last decade. As a result, the performance of this sector has been less than its potential in recent times, with low growth of around 3.3% over the last decade. Consequently agricultural growth has not benefited the rural poor in Pakistan to the extent it was expected. Wheat, rice and sugarcane being major food crops were given more attention in previous policies. The other major factors underlying this underperformance include a slow rate of technological innovation; problems with the quality, quantity, and timeliness of input supply; inadequate extension services and technology transfer; limited investment in construction, road maintenance, and market infrastructure; marketing and trade restrictions; pest and livestock disease problems; feed & fodder shortages; limited amounts of credit for agricultural production and processing; and lack of agriculture-specific loan products.

For balanced food intake, there is a need to focus on the production of diverse foods, i.e., vegetables, fruits, nuts, oilseed, pulses, and livestock products: these not only contribute around 50% of dietary energy, but also significantly contribute in nutritional food security. Beside that, the harmonization of non-agricultural activities, such as those related to nutrition, trade, natural resource management, non-farm income opportunities, targeted income support, and other innovative options within the agriculture sector, are also recognized as important steps in achieving food security.

Pakistan needs to build strong resilient agriculture sector to cope with the climate change risks. Climate change projections indicate that there will be greater variability in the weather with more frequent extreme events such as floods and droughts. Much of the impact of these changes will be on the agriculture sector, which needs mechanisms to cope and adapt. It is further projected that there will be immense pressure on limited surface as well as ground water resources. These challenges could be managed through adopting soil and water conservation technologies, enhanced use of high efficiency irrigation systems, developing drought resistant varieties, and introducing climate smart agriculture.
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Food Security Policy

1. Vision
A Food Secure Pakistan

2. Mission
To ensure a modern and efficient food production and distribution system that can best contribute towards food security\(^1\) and nutrition, in terms of availability, access, utilization and stability

3. Goals
More specifically, food security policy aims to:

i. Alleviate poverty, eradicate hunger and malnutrition;

ii. Promote Sustainable food production systems (crop, livestock and fisheries) by achieving an average growth rate of 4\% per annum

iii. Make agriculture more productive, profitable, climate resilient and competitive.

4. Major Challenges to Food Security and Agriculture

i. Increasing focus on dietary diversity, nutrition and healthy food

ii. Enhancing the level of affordability for nutritious food by the poor segments of the society

iii. Improving the quality, quantity, and timing of supply of agricultural inputs

iv. Developing Infrastructure and technologies for post-harvest management and value addition

v. Improving the rate of diffusion of technological innovations

vi. Increasing farm gate prices, reducing price fluctuations and managing declining international prices

vii. Addressing Market infrastructure requirements and trade restrictions

viii. Sustainable use of natural resources (land, water, rangelands, pastures, and forests)

ix. Capitalizing the potential of mountain agro-ecological zones

x. Mitigating and adapting to climate change effects on agriculture and livestock

xi. Mainstreaming women contribution in value added agriculture and family nutrition

xii. Enhancing non-farm income opportunities, particularly in the marginalized and remote areas (i.e., mountains and deserts)

xiii. Promoting innovative livelihood practices, i.e., medicinal plants, fisheries, bee-keeping, local food products, seed production, rural poultry, and raising nurseries etc.

xiv. Improving per unit animal productivity and managing endemic livestock diseases

xv. Efficient utilization of land and water resources

xvi. Securing qualified human resources for food security and food systems analysis

\(^1\)Food security is a situation that exists "when all people, at all times, have physical, social and economic access to sufficient, safe and nutritious food that meets their dietary needs and food preferences for an active and healthy life” (as defined in the World Food Summit Declaration 1996). Food security has four main determinants, i.e., food availability, food accessibility, food utilization, and food stability, which are simultaneously improved to ensure adequate nourishment and nutrition for all segments of the population.
xvii. Ensuring the placement of qualified persons in food departments
xviii. Considering water uncertainty due to Pakistan’s status as low riparian state in the semi-arid region.

4.1 Investment Challenges
i. Enhancing the public sector investment in Pakistan’s agricultural R&D in line with other countries of the region
ii. Providing enabling environment for foreign and private sector investments in agriculture R&D
iii. Improving infrastructure for the development of nutritious food products and qualified human resources in food sciences.

4.2 Research Challenges
i. Improving National Agricultural Research Systems (NARS) capabilities to address and achieve the complex research goals of modern agriculture
ii. Improving coordination in research and technology dissemination
iii. Inducting qualified and trained human resource for research
iv. Focusing demand driven research
v. Improving research infrastructure
vi. Choosing locations for research (provincial vs Federal) and the methods for inclusion of the private sector

5. Strategic Framework
Feeding the ever growing population in the country means harnessing the food and agriculture system more effectively towards sustainable agriculture development imperatives. Agricultural development cannot be called sustainable unless it improves Food Security and Nutrition (FSN). Agriculture and agricultural systems of Pakistan are continuously evolving and adjusting to meet the increasing demand for food and changes in nutrition and diet habits. Pakistan’s agriculture has a potential to grow at the rate of 7%, provided that a comprehensive program for the development of all the sub-sectors is implemented. Following will be the guiding principles of strategic framework of the food security policy:

i. Developing close partnership with the Provincial Governments, entrepreneurs, research scientists, investors, exporters, importers, academia, progressive farmers and civil society for achieving FSN.
ii. Periodical deliberations of National Food Security Council (NFSC) on the issues of agricultural development and food security. The NFSC will provide the requisite patronage to agriculture sector at the highest level to achieve the synonymous goals of food and the national security of the country.
iii. Shifting the current emphasis of the public sector policies from a few strategically important crops such as wheat, rice, sugarcane and cotton towards other aspects of agriculture and rural development such as: a) raising incomes and employment through developing business clusters in potential production zones including China Pakistan Economic Corridor (CPEC);

2Pakistan spends 0.18% of agricultural GDP compared to Nepal as 0.28%, Sri Lanka as 0.34%, Bangladesh as 0.37%, India as 0.30% and China as 0.62%.
b) the efficient use of natural resources such as water, land, rangelands, pasture and forests; c) safe food production for better environment and climate change compatibility; and d) equity including how to empower women and vulnerable groups such as sharecroppers, tenants, the landless, trans-humans, and marginalized communities from highly fragile areas such as mountains and deserts.

iv. Reducing the cost of production of agriculture through enhancing the farm level supply of certified seed, quality fertilizers and pesticides, access to institutional credit, and appropriate farm machinery.

v. Diversifying the food systems for better diets and nutrition through developing innovations targeting household food diversity specially focusing on implementing zero hunger program.

vi. Improving market support for achieving the goals of fair prices to both consumers and producers, and value chain development for better food availability and access.

vii. Putting Pakistan on a high trajectory of development while exploiting unutilized trade potential lying in all sub-sectors of agriculture viz. horticulture (fruits, vegetables and floriculture), livestock, dairy development, poultry and fisheries.

The principles of the strategic framework can only be implemented effectively if the needed investments in agricultural R&D are made on a sustainable basis. Additionally, implementation of the policy by Federal and provincial governments and development partners should be done to make best use of these different institutions. The government should focus on information provision, facilitation of civil society and the private sector, research, public good investments, and monitoring and evaluation and related support.

The deliberations on the national food security can only be successful if there is timely and sufficient information available. The determination of fair prices can only be done if price information across time and locations is provided, which in turn can help markets integrate and come closer to fair returns. Analytical products, such as market outlook, cost of production studies, and assessment of the costs of regulation should be regular parts of information provision while strengthening Agricultural Policy Institute of MNFSR.

The public agricultural research system is central for the generation of technologies on which production diversity and resource conservation will depend, and it must provide options for development of CPEC related clusters, and regulatory reviews to assist value chain development, among many others. The choice of locations for research to be done (provincial vs Federal) and the methods for inclusion of the private sector will need careful review.

6. Policy Imperatives

Agriculture production influences availability as well as diversity of diet. The improvement in crop-livestock productivity and diversity increases farm incomes, reduces consumer prices and enhances diverse food supplies. Agriculture also stimulates rural development which is realized in the form of an increased supply of raw materials for the processing industries, workforce employment, and productive infrastructure development at the community level. A sustainable agriculture ensures food security for all in such a way that the economic, social and environmental basis for generating food security for future generations is not compromised. Hence the fundamental rights of every human being can be protected if provided with food that is healthy, of sufficient quality and quantity, affordable and safe, and culturally acceptable.
Pakistan is a highly diversified country, having 12 agro-ecological zones, where more than 35 types of crop and livestock mixed farming systems are practiced. Policies of the successive governments to achieve self-sufficiency in food grains (wheat and rice) and sugar have been implemented successfully. As a result, surpluses in wheat, rice and sugar are produced in the country since the last six years. The high cost of production, the large international stock build-ups and reduced international prices make it almost impossible for Pakistani farmers to compete in the international markets. The FAO “Food Outlook” report further indicates that prices in the international markets will remain depressed during coming years. With the foregoing in view, Pakistan should take measures to introduce changes in its production systems. For instance, area under rice and sugarcane crops will have to be reduced for the cultivation of other high value crops, such as oilseed, pulses, soybean, horticulture crops and fodder.

It is imperative to address exploitative market practices as well as the lack of storage and value-addition facilities, which are mainly responsible for the poverty in the rural areas. It is a fact that every inch of Pakistan’s land can be productively used to contribute to the prosperity of the rural population of Pakistan. The lands in Thar, Cholistan and Nurpur Thal, coastal belt, FATA, can be cultivated and used for innovative agriculture purposes. The following sections focus on achieving four pillars of food security including: availability, accessibility, utilization and stability while highlighting key issues and suggesting policy interventions.

6.1 Food Availability
Food availability is the amount of food that is present in a country or area through all forms of domestic production, imports, food stocks and food aid. The agriculture sector is the mainstay of food availability in the country. MNFS&R’s chief priority is to continue to ensure availability of staple foods in Pakistan, including the balance between production, imports, exports and consumption. Historically, this has been achieved by developing new varieties, subsidizing fertilizers, government procurement and the world’s largest irrigation system. The following section emphasizes the need to enhance production of diversified food to improve the nutrition level of the people, and suggests policy measures to increase productivity of crops by extending the supply of essential inputs, such as seed, fertilizers, pesticides and credit. Moreover, the means to enhance irrigation water availability and use, as well as prospects of agricultural mechanization, are also elaborated. At the end of this section, policy essentials to increase production of livestock, fisheries and poultry are highlighted.

6.1.1 Diversification for Income and Nutrition
The demand for diversified food has been continuously increasing due to urbanization, rising incomes and purchasing power. Consumers are increasingly demanding diversified food of high quality including fruits, vegetable and livestock products. However, per capita consumption of high value products like beef, chicken, fish, milk, vegetables and fruits is almost 6-10 times lower than in developed countries. Diets of the people are also deficient in essential micronutrients (40-80%) like iron, calcium, vitamin-A etc. Large quantities of imported edible oil, dry milk, pulses, and other processed food products are consumed. The food import bill of Pakistan is around US$ 4 billion, of which import of edible oil are US$ 2.7 billion, or 67% of the total import bill of food items. Hence, there is an opportunity to shift agricultural production focus from conventional crops to pulses & oilseeds, fruits & vegetables, rural poultry, livestock, fish, and value added products. Moreover, the replacement of illegal crop cultivation like poppy in FATA, Balochistan and other areas should be targeted by promoting relevant policies and programs. Diversification in agriculture is needed to revive rural economy as well as to reduce dependence of growers on few commodities.
Policy measures:

i. Increasing productivity of major crops for diverting saved natural resources for the production of other high value crops.

ii. Bridging the yield gaps and ensuring farm profitability for the sustainability of the agriculture sector

iii. Promotion of cultivation and utilization of pulses and oilseeds as alternate crops for import substitution

iv. Provision of indicative prices for sustainable production

v. Contractual production linkages of alternative crops with private sector food chains and public sector food departments including utility stores and CSDs

vi. Enhancing institutional infrastructure for developing a cadre of agriculture service providers

vii. Introduction of new species of high value fruit crops like olive, pistachio, almond, kiwi, grapes and dates

viii. Development of new fortified cultivars of crops rich in micronutrients

ix. Developing innovations for improving food systems to produce nutritious and healthy food

x. Patronization and certification of potential private livestock breeding farms for high milk and meat productivity gains

xi. Introduction of improved rural poultry, kitchen gardening, fish farming and medicinal herbs cultivation for food diversity and livelihood improvement

xii. Development of processing clusters of high value crops, livestock and fisheries for producing diverse high value products to reduce post-harvest losses, increase availability during off-seasons and to promote rural businesses

xiii. Training and structural adjustment schemes permitting a graceful exit from farming into gainful decent off-farm employment, with a particular attention to youth

xiv. Supporting Ministry of Interior and Narcotics Control in the promotion of alternate agriculture along with market incentive to sustainably eradicate cultivation of illegal crops like poppy

6.1.2 Agricultural Inputs

The development and progress of a sustainable agriculture sector greatly depends on supply of timely and quality key farm inputs like seed, fertilizers, credit, pesticides on affordable prices. These inputs play a vital role in ensuring enhanced farm productivity and profitability. In Pakistan smallholders are the largest investors in agriculture. Their system of production is both complex and dynamic. The high level of risks and the modest means available imply that unpredictable expenditures can trigger an impoverishment spiral. Second, when products are sold, there is pressure to first feed the family and repay loans or debts. Thus the marketable surplus is reduced, cash incomes remain low and, consequently, investments through cash expenditures become difficult. Therefore, a framework and strategy will be developed to ensure supply of quality farm inputs under a transparent and effective regulatory arrangement in collaboration with relevant federal departments and provincial governments.

a) Seed

Seed is a vital input for crop production upon which, the efficiency of other agricultural inputs greatly depends. The supply of certified seed in the country is limited to only few major crops like wheat, rice and cotton; whereas, the availability of certified seed is almost non-existing for minor crops like fodder, pulses, and vegetables. The supply of certified and true to type nursery plants is also lacking for all fruits produced all over the country. Hybrid seed of maize, vegetables, oilseeds and fodders remained on the import list. As a policy, a modern seed sector is aimed at not only to
meet domestic needs of seed but also harness opportunities for export to regional and international markets.

The Seed Act, 1976 and the Seed Act, 2015 has provided the requisite legislative support to establish a modern seed industry in the country. Rules have also been notified. The plant breeder rights bill is also in the final approval stages. The next focus will be to implement the seed act and Plant Breeder Rights (PBR) bill in true letter and spirit for achieving modern seed system development goals in collaboration with provincial partners.

Policy measures:

i. Strengthening and Restructuring of Federal Seed Certification and Registration Department

ii. Facilitation in creation of Seed Corporation in Khyber Pakhtunkhwa and Balochistan provinces

iii. Strengthening of Punjab and Sindh Seed Corporations

iv. Establishing Foundation Seed Cells (FSCs) at major research institutes

v. Strengthening of research facilities for the development of hybrids of potential crops e.g. vegetables, oil seeds, food grain and fodder crops

vi. Up-scaling of Fruit Plant Certification Program

vii. Establishing Seed Technology Research and Training Institute

viii. Implementation of PBR with the requisite institutional arrangements in collaboration with provinces

ix. Development of requisite legislative and regulatory support system for development of modern seed industry

x. Developing village based seed enterprises, seed banks and fruit plant nurseries

b) Fertilizers

Soils of Pakistan are low in organic matter and extremely deficit in macro and micro soil nutrients. The pH level of our soils is also very high. Hence the reliance on the use of synthetic fertilizers has tremendously increased. However, during the last five years, the fertilizer use has decreased due to higher prices. This has significantly contributed in increasing cost of production of crops. The farming community is continuously demanding for bringing fertilizer prices down to enhance its affordability. Key challenges to the fertilizer sector are: a) a high tax regime on fertilizers; b) absence of a transparent and effective mechanism for ensuring transfer of subsidy to the farmers; c) lack of proper flow of information regarding application of fertilizers; d) un-even distribution of fertilizers in various regions (marginal/remote areas); e) inadequate/limited designated fertilizer testing laboratories in the provinces; and f) ineffective implementation of Provincial Fertilizer Control Acts.

Policy measures:

i. Coordination towards ensuring the availability of appropriate fertilizers at affordable prices

ii. Establishing and strengthening accredited soil fertility laboratories by provinces to ensure best practice sustainable soil management information to farmers and policy makers

iii. Establishing or strengthening accredited fertilizers testing laboratories by provinces

iv. Promoting the production of compost as organic fertilizer

v. Introduction of innovative technologies for efficient use of fertilizers

vi. Up scaling production and use of bio-fertilizers

vii. Subsidizing Potash and Phosphate fertilizers through tax reduction

viii. Revising the National Fertilizer Policy of 2001
c) **Pesticide**

Initially, pesticides import was carried out by the Federal government and distributed among farmers through the provincial agricultural departments. In 1980s, the pesticide business was transferred to private sector which led to increase in crop productivity and exponential growth in the use of pesticides. The indiscriminate use of pesticides resulted into serious problem of pest resistance and chemical residues in various agricultural commodities, and contamination of ground water and environmental pollution. The quality of pesticide also compromised that affected productivity as well as polluted environment. Efforts will be made for improvement of regulatory support system for pesticide import and distribution at federal and provincial level. Key challenges to the pesticide sector are: a) severe shortage of human resource in DPP for various types of registrations to ensure import as per prescribed standards/quality; b) non-existence of independent accredited lab for handling pesticide import; c) removal of GST on pesticide import; d) limited technical capacity and infrastructure (ICT, building, equipment etc); e) Inadequate legal support system within DPP; f) lack of disposal mechanism for obsolete pesticides; g) abolishing existing pre-shipment inspection (PSI) rules; h) higher dependence on imported pesticides; i) lack of well-equipped laboratories for monitoring pesticide quality, residual activity; j) lack of pest warning and quality control department in KP, Balochistan and Sindh provinces; k) high amounts of pesticide residues beyond maximum residual limits in food supply chain especially in fruits and vegetables; and l) less focus on biological control of pests and diseases.

**Policy measures:**

i. Strengthening and restructuring of pesticide import and registration sections in Department of Plant Protection (DPP)
ii. Develop legal support system within DPP
iii. Establishment of pesticide analytical labs at Divisional level by provinces
iv. Facilitation in development of incineration facility for disposal of hazardous wastes and obsolete pesticides
v. Facilitation to institutionalize Farmer Field School (FFS) led Integrated Pest Management (IPM) approach in the research and extension system of Pakistan
vi. Local manufacturing of certified bio pesticides for conserving biodiversity and environments
vii. Mass scale rearing of predators through establishing lab infrastructure in public and private sectors
viii. Awareness raising for safe use of pesticide
ix. Curtailing the indiscriminate use of pesticides in order to ensure that food complies with safety standards of Codex Alimentarious Commission of FAO/WHO

**d) Improving Credit Market**

Growth in the demand for agricultural credit in Pakistan has always been higher than the institutional credit actually disbursed. As a result majority of the farmers are compelled to avail credit from informal sources at a very high cost. The target set for institutional credit disbursement was enhanced up to Rs. 700 billion during 2016-17 against the total credit needs of Rs 1016 billion. Role of public sector Zarai Traqiati Bank Limited (ZTBL) in credit disbursement has been reduced from 56% in 2001-02 to 19% in 2015 due to the increased participation of commercial banks. Growth in the number of borrowers is increasing at far less rate than the amount of credit being disbursed annually. Disbursement of right amount of credit at the right time has also been a challenge. Access to soft credit is also a pre-requisite for the successful implementation of supply chain oriented rural businesses development policies. The key issues in credit market are: a) high transaction costs of lending to small farmers; b) high interest rate; c) small loan size; d)
cumbersome lending procedures; e) lack of collateral; and f) unsuitable lending products particularly for small farmers.

Policy Measures:
Ministry of Food Security and Research will facilitate credit institutions in the:

i. Assessment of regions specific innovative financial products for strengthening rural businesses
ii. Establishment of requisite linkages for the pilot testing of smallholder specific products
iii. Extending outreach of credit among the participating communities on the recommendation of NARS establishments all over the country
iv. Development of a model of value chain financing on major crop-livestock products
v. Promotion of low cost microfinance among rural populations through one window operation

6.1.3 Land and Water Resources Management
Management of natural resources is a challenge in terms of resources degradation, including soil health, grasslands degradation, ground water depletion and rapid withdrawal of water resources. Due to rapid urbanization, the land use is changing from fertile lands to urbanized areas for residential and industrial purposes. Rural to urban migration is a main driver of this rural transformation. Water resources are also under stress due to high demand of food by ever growing population. Per capita availability of water has drastically reduced from 5000 m³ in 1950s to less than 1000 m³ presently. From a total of 142 million acre feet (MAF) river flows, about 104 MAF is diverted to canals, out of which about 57 MAF reaches the farm head. The canal water is supplemented with groundwater abstraction (50.3 MAF) through more than 1.0 million tube-wells installed in the country making water availability at farm head of about 108 MAF. Another 27 MAF is lost in field application leaving only 81 MAF for crop consumptive use against requirement of 102 MAF. Overuse of tube-well water has resulted into depletion as well as intrusion of saline water in the ground water aquifer. The untapped potential of about 19 MAF generated from hill-torrents (Rod Kohi), if harvested, can bring about 7 million hectare area under cultivation in Balochistan (67%), KP (13%), Punjab (8%), Sindh (8%) and FATA (4%).

The major challenges of irrigation water availability and use are: a) absence of approved National Water Policy; b) increasing population pressure; c) shrinking water resources (fresh water is finite); d) dwindling land for agriculture; e) inadequate storage and sedimentation of reservoirs; f) high water losses in irrigation system (conveyance and field application); g) low water and land productivity; h) untapped rainwater potential especially from hill torrents system; i) limiting/diminishing energy resources (shortage of electricity and high cost of diesel); j) lack of institutional arrangements and regulatory framework for Groundwater management resulting into mining of aquifers; k) deterioration of GW quality due to saline water intrusion; and l) construction of water reservoirs by India on the rivers allocated to Pakistan under the Indus Water Treaty of 1960.

Policy measures:

i. Assist in formulation of long-term term National Plan aimed at ensuring availability as well as efficient utilization of this scarce resource
ii. Augment sustainability of existing water resource base by promoting efficient use through applying alternate sources of energy
iii. Promote sustainable solar based pumping systems in shallow water areas like riverine areas, mini dams, ponds, rivers and dug-wells
iv. Persuade to invest in the construction of small and mini dams, water ponds, on farm storage in Rod-Kohi and water harvesting in rain-fed areas
v. Harvest untapped potential of high value agriculture in Rod-Kohi, FATA, Gilgit-Baltistan/ Chitral, Balochistan, AJK, Potohar, Thar, Nara and Kohistan through rain-water harvesting technologies
vi. Support replication of successful water conservation technologies/models by the provinces
vii. Develop and enforce required legislative and regulatory framework to protect groundwater resources through provincial governments
viii. Protect groundwater through management and technical measures like artificial recharge for threatened aquifers through provincial governments
ix. Promote efficient utilization of land and water resources by adopting appropriate techniques and measures like high efficiency irrigation systems, laser land leveling and watercourse improvement
x. Develop a knowledge sharing network with regions and other countries to improve water availability
xi. Facilitating the provinces for strengthening the extension services in water management
xii. Promoting efficient water distribution according to needs through using remote sensing technology
xiii. Promoting cropping pattern and climate smart agriculture practices with maximum water productivity.
xiv. Facilitating provinces in land reforms, to improve the per capita land availability and improving land distribution and access.
xv. Coordination with provisional governments to develop policy and regulatory imperatives for addressing urbanization and rural transformation with specific focus on changes in the use of fertile land
xvi. Sustainable intensification of crop and livestock systems, while conserving water resources and averting degradation of natural resources including arable lands, forest, pastures and rangelands
xvii. Treatment of waste water and its use in agriculture
xviii. Promotion of integrated watershed management for livelihood improvement in mountainous areas
xix. Measures for flood water utilization in agriculture sector
xx. Strategic measures for the control of land degradation (soil erosion, water logging and salinity)
xxi. Promotion of integrated plant nutrient management through organic and inorganic sources for sustainable crop production
xxii. Assessment and control of heavy metal contamination in food chain
xxiii. Groundwater regulatory control system at national level, and monitoring system (including water accounting)
xxiv. Improvement of rangeland ecosystem services by ensuring biodiversity conservation
xxv. Policy for rangeland ownership and community rights
xxvi. Climate smart innovations for the promotion of agroforestry to conserve natural resources
xxvii. Water policy with review of water prices and pricing mechanisms.

6.1.4 Agricultural Mechanization
Agricultural mechanization is mainly limited to crop production. The available farm power in Pakistan is estimated as 1.1 kW/ha as opposed to 2.0 kW/ha, 5.7 kW/ha of India and China,
respectively. Tractors that are being used in Pakistan are based on the 1960’s technology and need improvement in their manufacturing technology through strict regulatory regime. Wheat production in the country stands substantially mechanized. However, production of rice, maize, cotton, sugarcane, vegetables and fruit remain partially mechanized. Wheat and rice harvesting is achieved using imported old combine harvesters. The inefficiency of old combine harvesters result in around 10% grain losses. Farmers have no access to modern machinery such as rice trans-planters, vegetable planters, fruit pickers, potatoes diggers/shakers, orchard pruning equipment etc. There is partial adoption of Green Houses and other advanced techniques of vegetable production. The use of solar energy for high efficiency irrigation system under water stressed environment has a great potential for adoption. The equipment used for farm level value addition is almost non-existent (which result in high post-harvest losses and low level of value addition at community level).

The key constraints in the farm level mechanization are: a) inefficient utilization of tractor horse power; b) slow adoption rate of high efficiency irrigation system; c) low manufacturing focus on small scale value-added machinery and implements to reduce post-harvest losses; d) use of less efficient second-hand combine harvesters; e) lack of machinery for small scale dairy farming; f) lack of standardization for quality of farm implements; and g) non-availability of complete package of machinery at community level.

Policy measures:

i. Reduction in duties and taxes on import of farm machinery in short to medium term
ii. Reduction in GST on sale of farm machinery to enhance farm mechanization
iii. Develop efficient farm mechanization and processing technologies to reduce cost of production, enhance timeliness of operations, add value to crops and reduce post-harvest losses at farm level
iv. Promotion of Precision Agriculture for profitable production
v. Incentives for import of machinery for hay/silage making, milking, dairy and meat products
vi. Aquaculture mechanization for intensive production, processing and maintaining cold chain
vii. Persuasion for establishment of a “National Center for Testing of Agricultural Machinery (NCTAM)” with regional/provincial satellite institutions under Ministry of Industry and supported by Engineering Development Board
viii. Development of National Network of Agricultural Mechanization to coordinate agricultural mechanization R&D
ix. Promotion of the use of alternate and renewable energy sources at farm level
x. Establishment of machinery pools as farm-services centers by provinces in private sector
xi. Promotion of innovative practices that increase yields and soil fertility (e.g.Precision/Hydroponic Agriculture) for profitable production
xii. Incentivizing industry for manufacturing quality farm machines
xiii. Indigenization of economically viable farm mechanization
xiv. Mechanization/processing/value addition through cluster approach

6.1.5 Livestock

Livestock is rapidly growing in Pakistan and central to the livelihood of its rural people. The sub-sector plays an important role in national food security & rural economic uplift. Livestock sub-sector particularly generates daily cash income for the 8.5 million small farmers and landless families. It also provides safety net for poor and self-employment opportunity for women. Pakistan is one of the leading producers of milk with an estimated production of 52.6 million tons annually. The country produces about 3.9 million ton of meat, including 2.01 million ton of beef; 0.69
million ton of mutton and 1.2 million ton poultry meat. The organized large and small dairy and fattening units are few; however, commercial dairy and feedlot fattening operations are emerging in the country.

Despite huge population of 72 million cattle i.e. cows and buffalos, Pakistan imports dry milk and other dairy products. Low productivity per animal and seasonality of milk production are the main root causes behind imports. Ninety percent of the total milk produced enters the marketing channels from subsistence farmers and five percent is processed as dairy pack products. There is a need for decreasing yield gap in milk production through genetic interventions, improved breeding and feeding programs, utilizing local and exotic dairy breeds, and maximizing fodder and forage production.

Growth in population, urbanization, increase in per capita income and export opportunities are increasing the demand for livestock products. However, development of this subsector is constrained with lesser profits due to low productivity, poor husbandry practices, and nutrition and health issues. Key challenges to the livestock sector are: a) Expansion of federal and provincial capacity for livestock sector development; b) Promotion of meat as profitable business for local consumption and exports; c) low capacity of national control programs on highly infectious and economically important animal diseases; d) Inadequate compliance to national and international standards for quality and hygiene; e) Prevalence of zoonotic diseases due to close proximity of human and animals; f) Lack of incentives for generation of quality export surpluses; g) Low quality and contaminated feed; h) Culling of dry animals and calves under per-urban dairy farming system; and i) inadequate legal framework for export standards and consumers’ trust.

Policy measures:

i. Programs for improvement of local animal breeds for enhanced milk and meat productivity
ii. Special incentives for the private sector to invest in the dairy production for supplying pure dairy products
iii. Promotion of dairy and feedlot fattening through commercial and corporate livestock farming segments
iv. Encourage value added industry for livestock and livestock products with the aim to enter into global Halal food market
v. National Programs for risk based progressive control of trans-boundary animal diseases of trade and economic importance including Foot and Mouth Disease (FMD), and PPR
vi. Improved legal framework addressing legislative gaps, standards, grades, monitoring & enforcement to enhance national and international quality compliance
vii. Encourage provinces and private sector for improvement of veterinary health services, nomads movements, disease free zoning and livestock markets
viii. Enhance training opportunities for milk and meat technology to develop a cadre of skilled human resource for the modernization of the sector
ix. Up-gradation and capacity building of National Veterinary Laboratory (NVL), National Reference Laboratory for Poultry Diseases (NRLPD), Animal Quarantine Department (AQD), and Livestock and Dairy Development Board (LDDB)
x. Coordination for the implementation of One Health programs to manage zoonotic diseases for containment and eradication as well as controlling deaths and illnesses.
xi. Establishment of drug regulatory authority for improving the quality of veterinary medicines and vaccines imported or produced locally
xii. Strategies to increase fodder area and yield, and range land improvement
xiii. Regulating the availability of quality feed free from contaminants including aflatoxins
xiv. Animals and animal products export facilitation by developing infrastructure on cold chain and traceability aspects
xv. Enhancement of duties on import of cheaper dry milk powder in order to protect the local dairy industry
xvi. Developing programs to regulate culling of adult animals and calves by provincial governments
xvii. The price of fresh milk may be fixed to provide incentive to dairy producers
xviii. Development of high producing exotic animal model farms in cooler environments with the requisite supply of silage and hay
xix. Incentivizing private sector for enhancing the quality vaccine production

6.1.6 Fisheries
Fishery sub-sector is also one of the most important economic activity supporting livelihoods of a large number of fish farmers and workers. It plays a significant role in the national economy and food security of the country. About 740 thousand metric tons of fish is produced in the country, of which worth of US$ 349 million is exported. The challenges for inland aquaculture are: a) sustainability of the inland fishery resources; b) lack of brackish water aquaculture; c) lack of diversification in species and systems; d) limited number of finfish species in cultivation; e) low productive fish farming system; f) lack of specific feed to popularize intensive farming; g) lack of financial resources for fish farming activities; h) lack of technical knowledge and extension services to fish farmers; i) high input cost; and j) non-existence of fish hatcheries of high value fish/shrimp.

Policy measures:
 i. Value chain development for high value fish farming in warm-water areas
 ii. Coordination for Trout Farming development in GB and mountainous areas of KP
 iii. Promotion of private sector led establishment of service centers for production of inputs, cold chain and auction etc.
 iv. Promotion of Shrimp Farming and aquaculture, including in saline inland and barren coastal areas of Sindh and Balochistan
 v. Development of high value intensive aquaculture for different ecologies
 vi. Establishment of cold chain across supply line for meeting international trade requirements
 vii. Establishment of fish feed production units and fish hatcheries
 viii. Availability of low markup loans for aquaculture sector and
 ix. Regulatory framework to support exports from aquaculture production and food safety

6.1.7 Poultry
Poultry is a dynamic sub-sector contributing 1.3 percent to national GDP, 6.3 percent to agriculture and 11.2 percent to livestock. Pakistan has become the 11th largest poultry producer in the world producing more than 1.02 billion poultry birds and around 16 billion eggs annually. The sector is well developed in Pakistan along with efficient regulatory system. The challenges to the poultry sub-sector are: a) high cost of commercial poultry production and fluctuation in market prices of poultry products i.e. live birds, poultry meat and eggs; b) low competitiveness in international market; c) high tax and duties on poultry inputs and products; d) reduced availability of cheap rural poultry products; e) limited research on developing rural poultry breeds; f) poor vaccination coverage for rural poultry; g) prevalence of poultry diseases; and h) negative consumer perception about poultry meat.
**Policy measures:**

i. Appropriate structure of tax and duties for poultry industry to ensure level playing field vis-à-vis foreign competitors

ii. Promotion of enabling environment for commercial poultry production, lesser duties on imported poultry inputs and processing machinery used in value added industry

iii. Encourage and continue to support measures for small poultry farming segment

iv. Support value addition for poultry products though appropriate incentives

v. Promotion of rural poultry for sustainable food security and livelihood improvement

6.1.8 **Food Losses and Wastage**

Food quality loss or waste which refers to the decrease of a quality attributes of food (nutrition, aspect, etc.), linked to the degradation of the product, at all stages of the food chain from harvest to consumption. Food Losses are estimated at about one-third of food produced for human consumption in mass or one quarter as measured in calories. Per capita food losses in Southeast Asia amounts 120-170 kg per capita per year. Food losses impact food security and nutrition by three main ways; first, a reduction of availability of food; second a negative impact on food access, third, a longer-term effect on food security results from the unsustainable use of natural resources on which the future production of food depends.

Post-harvest losses in durables (cereals and pulses) and perishables (fruits and vegetables) are 10 and 22 percent in the country, respectively. The cost of annual harvest and post-harvest losses is estimated around Rs. 228.8 billion for grains, fruits and vegetables only. The losses happened at harvest, threshing, storage and transportation stages. It is estimated that available storage facilities are three time less than the requirements. The main causes of food losses are imbalanced use of inputs, faulty irrigation systems, diseases, insect and fungi damages, inappropriate harvesting practices, excessive supplies, poor grading and packaging, poor handling during transportation and storage etc. Public sector can contribute in R&D for reducing losses and wastage; whereas private sector's role is crucial for the improvement in harvest and post-harvest capacity building.

**Policy measures:**

i. Improve data collection and knowledge sharing on food losses and wastage

ii. Convene an inclusive process to identify hotspots, causes of losses and waste at different levels, potential solutions and levels of interventions

iii. Improve coordination of policies and strategies among the food system stakeholders

iv. Coordinate to implement a holistic food chain approach, with adequate research and extension services

v. Provide incentives for food processing/value addition at farm level through cluster approach under public private partnership arrangements

vi. Incentive to invest in infrastructure such as storage and processing facilities, reliable energy supply and transport facilities

vii. Take measures to support smallholders that yield economies of scale and allow them to move towards high value activities in the food supply chain

viii. Supporting to design and introduce procedures to ensure higher corporate accountability standards to monitor reductions in losses in the food processing and retailing sectors

ix. Development of skilled human resources in fruit and vegetable processing sector.

x. Policy support for the development of advanced Controlled Atmosphere Storage.

xi. Facilitate the enhancement of food storage capacity at federal and provincial level

xii. Greater emphasis on post-harvest research and technology.
Consumer awareness on improved techniques for the household level storage

6.2 Food Accessibility
The food insecurity situation today also revealed that people are hungry not because there is not enough food overall in the world, but because they cannot afford food or do not have means to produce enough food. It is a Household’s ability to acquire adequate amount of food regularly through a combination of produce, barter, borrowings, food assistance or gifts. Furthermore, it also relates with food distributions within household and gender that ultimately matters. In this section public sector programs to control hunger through food assistance, market support of small farmers and development of economic zones along with China-Pakistan Economic Corridor (CPEC) have been discussed.

6.2.1 National Zero Hunger Program
The government of Pakistan has expressed its strong commitment for the realization of Sustainable Development Goals (SDGs) as a national agenda, both at Federal and Provincial levels. Within this framework the achievement of zero hunger is emphasized as a top priority for Pakistan, with the commitment to pursue the goal of “ending hunger, achieving food security and improved nutrition and promoting sustainable agriculture”. The important components of zero hunger program are: i) Home Grown School Feeding; ii) Family Farmers Support program; iii) Income Generation Support Program; and iv) Nutrition Support Program.

The ministry of NFS&R has planned to start National Zero Hunger Program. The focus will be to achieve goals like sustainable food production, improved food distribution, better nutrition and livelihood diversification. The program will be developed and implemented in collaboration with Ministry of Planning Development and Reforms, Ministry of Finance, Ministry of Health and Services, Utility Stores Corporation, Pakistan Baitul Mall, Ministry of Education, Benazir Income Support Program (BISP), Pakistan Agricultural Research Council (PARC), and Pakistan Agricultural Storage and Services Corporation (PASSCO). The international development partners will include United Nations Food and Agricultural Organization (FAO), United Nations World Food Program (WFP), United Nations Children and Education Fund (UNICEF), World Health Organization (WHO), United Nations Entity for Gender Equality and Empowerment of Women (UN WOMEN) and World Bank.

Policy measures:

i. Initiate special programs for reducing poverty and hunger (zero hunger, kitchen gardening, rural poultry and other enterprises) as per government’s commitment towards SDGs.
ii. Reduction of food losses along production and supply chain including post-harvest losses
iii. Establish one window operation to extend support to family farmers
iv. Benefit cards to meet cost of inputs
v. School feeding programs in most food insecure districts
vi. Cash transfers to the most food insecure households as per BISP policy
vii. Zero hunger shops in low income areas of major cities of Pakistan
viii. Nutrition program for children under 5 years of age, and pregnant and lactating mothers
ix. Food and nutrition education and awareness campaigns
x. Provision of food subsidy on wheat flour and its transportation to the poor people of far flung areas
6.2.2 CPEC Agricultural Development Zones

China is second largest importer in the world with imports of 1966 billion USD. Pakistan’s share in Chinese imports is only 2.93 billion USD. China-Pak economic corridor (CPEC) has provided an opportunity to increase trade on the principles of complementary advantages and mutual benefits. The key areas for agricultural economic and technical cooperation between China and Pakistan will be determined by fully considering the comparative advantage and cooperation needs. There will be an opportunity to produce high-tech value added agricultural products at international standards for different potential markets. The commodities that can be potentially exported to China include cereals, dairy, eggs, honey, live animals, tobacco, meat, sea food, fruits and nuts. The initiatives could be based on developing business clusters for more than 40 commodities identified across the corridor for promoting rural businesses through developing entrepreneurship, processing zones, skilled manpower and modern market infrastructure. The corridor crosses through the nine agro-ecologies. On the basis of these agro-ecologies, the corridor is divided into 9 sections, each of which possesses distinct opportunities for establishing diverse agro-based businesses. Overall the establishment of agricultural economic zones along CPEC in collaboration with Chinese counterparts can help to achieve: a) food sovereignty; b) benefitting farmers and rural communities; c) smarter food production and yields; d) biodiversity conservation; e) sustainable soil health and cleaner water; f) ecological pest management; and g) resilient food systems.

Policy measures:
The following measures will be taken in collaboration with Chinese R&D and private sector partners;

i. Preparation of feasibility reports of tradable commodities for each sub zone
ii. Pilot testing of rural businesses for the identified commodities and coordination for development of business zones along the corridor
iii. Capacity building of rural entrepreneurs and agricultural service providers
iv. Introduction of innovations for quality production, post-harvest handling and processing
v. Developing investment portfolios for public-private partnerships to promote rural businesses
vi. Modern production and market infrastructure development for grain and fruit crops, fisheries, livestock and livestock products
vii. Development of business models to promote value added agriculture all along CPEC route.

6.2.3 Market Support

Markets play a key role in the transfer of products from farms to consumers. The markets in Pakistan have poor standards, lack basic hygiene and traceability, inconsistent grading practices and inefficient transportation services. Smallholders are mostly isolated from markets and are dependent upon middlemen to harvest and sell their produce, and as a result are often exploited. The consumers also suffer in terms of paying higher prices, which affects their purchasing power and have negative implications on household food security. The key issues of markets are: a) lack of market intelligence and knowledge; b) lack of access to cold storage; c) inadequate road infrastructure which leads to high post-harvest losses; d) poor packaging materials; e) lack of smallholder access to high end markets; and f) lack of value addition in agro based products

Policy measures:
The ministry will facilitate provinces in:
i. Improving market intelligence for informed decision making
ii. Market regulations for better transparency and access
iii. Providing policy support for enhancing modern cold storage facilities, post-harvest handling to reduce post-harvest losses and improved quality for exports
iv. Developing standard grading, processing and packaging entrepreneurship
v. Promotion of contract farming in collaboration with private sector
vi. Identification of potential key food products for overseas markets to enhance international market access and putting up enabling environment for exports
vii. Promoting the use of ICTs to transfer market information to producers
viii. Development of modern market concept to be run by farmers and private dealers
ix. Facilitate and promote farmers’ marketing system and establishment of e-marketing of food products

6.3 Food Utilization
It is “safe and nutritious food which meets people’s dietary needs”. The availability and access to food on their own are not enough, people have to be assured of “safe and nutritious food”. The food consumed has to provide sufficient energy to enable the consumer to carry out routine physical activities. Utilization also covers factors such as safe drinking water and adequate sanitary facilities to avoid the spread of disease as well as awareness of food preparation and storage procedures. Utilization therefore covers a range of aspects that hinge on the consumer’s understanding of what foods to select and how to prepare and store them.

With the passage of time there is increased recognition of human health and well-being risks and benefits associated with the industrialization, intensification and concentration of production and expanded international trade with longer, more complex food supply chains. Food-borne diseases resulting either from biological contamination (pathogens, microbes) or chemicals are significant cause of human health problems related mainly to fresh food products such as animal sourced food products as well as fruits and vegetables. In case of chemicals, such as formalin used to avoid the spoilage of fresh milk, or additives introduced to achieve specific properties such as taste, longer shelf life or appearance. The consumers in urban centers are often unaware of the processes by which their food is produced, pointing to the loss of ‘protective factors’ in the shift from more traditional diets to those that are emerging today, pointing to loss of nutrients and dietary diversity, including microbial diversity.

6.3.1 Safety of Food and Environment
Healthy food systems and environment are critical for the effective utilization of food by human beings. The irrational use of agrochemicals (fertilizers and pesticides), improper disposal of city waste, sewerage and industrial water are polluting food production systems and environment. A considerable share of vegetables and fodder crops are produced in peri-urban areas by using sewerage water. Future use of GMO crops’ production may have certain implications on food systems. Droughts in dry areas, coastal belts, salt ranges and desert ecologies can affect sweet water availability in shallow depths. People from these areas are threatened of malnourishment and scarce clean water availability. The research system has to suggest appropriate policy measure and technologies for promoting good agricultural practices.

Policy measures
i. Develop complementary programs, that enhance access to fortified, balanced, and diversified diets; clean drinking water; hygiene and sanitation facilities; education and health services
ii. Reduction in the use of chemicals while promoting bio-fertilizers and bio-pesticides
iii. Promoting resource conservation technologies for healthy and sustainable natural resource use
iv. Promoting the use of bio-remediation for treating sewerage and industrial waste water in collaboration with local governments, towns and city administrations for safe food production
v. Facilitating the use of water desalination technology in collaboration with donors and provincial governments
vi. Production and promotion of compost from city bio-waste, animal manure and crop residues for organic production of fruits, vegetables and nurseries
vii. Promotion of organic farming and its certification/accreditation specifically for suitable regions
viii. Developing institutional capacity to regulate and monitor the food safety aspects of GMO crops
ix. Developing federal and provincial institutional capacity for monitoring the safety of food from pollutants and chemical
x. Implementing relevant provisions of approved National Environmental Policy 2005 in letter and spirit.
xi. Promoting preventive approach of food safety throughout supply chain of food products instead of corrective approach
xii. Establishing infrastructure and effective controls for effective monitoring of imported food commodities on food safety standards

6.4 Food Stability
Stability must be present “at all times” in terms of availability, access and utilization for food security to exist. Stable supply of food in the country can be ensured through quality production of food commodities and their trade. Sustainable agriculture could be achieved by utilization and management of natural resources to maximize the social, economic and environmental benefits. Climate change and management of resulting disasters is also important to maintain supply of food in calamity stricken areas. Immediate dissemination of knowledge continuously generated through research system is required to increase crop and livestock production and stabilize nutrition level of the people overtime. In order to grow faster, there is an urgency to reach international food safety, plant and animal health, and welfare standards to allow greater trade opportunities.

6.4.1 Quality Production and Trade
Agreement on application of Sanitary and Phyto-Sanitary (SPS) measures describes the Food Safety, and Animal and Plant Health Regulations. All member countries of WTO have to adhere to SPS measures for import and export of quality and safe food products. It allows countries to set standards and make regulations to apply these standards to protect human, animal, and plant life and health. Pakistan has to comprehensively implement Food Safety Laws for provision of safe food to the consumers.

A bill for National Food Safety, and Animal and Plant Health Regulatory Authority has been approved by the Prime Minister of Pakistan with stipulation to have organogram. With approval of
the draft bill from the parliament it will become act. This legal framework will improve the implementation of food safety standards in Pakistan in light of the SPS measures.

**Policy measures:**

i. Guidelines on SPS measures for compliance to international quality standards in relation to import and export of agricultural products.

ii. Formulation of science based technical regulations for the SPS measures.

iii. Administration of all legislative and regulatory acts adopted by the federal government regarding the SPS measures.

iv. Implementation of inspection and quarantine controls regarding food products exports at points of entry and exit

v. Certification of consignments in relation to compliance with the SPS measures.

vi. SPS risk assessments and communication of information regarding risks of SPS hazards to relevant stakeholders and consumers

vii. Co-ordination with Provincial Governments on matters relating to management of SPS risks associated with the production and marketing of agricultural products

viii. Nomination of the accredited testing facilities and laboratories which may undertake testing for official controls relating to the SPS measures

ix. Co-ordinate with international organizations and representing Pakistani interests at international level regarding SPS matters

x. Signing agreements regarding SPS matters for bilateral and multi-lateral co-operation with international organizations

xi. Developing legal and regulatory framework for improved implementation of food safety standards in light of SPS measures

xii. Promoting the food fortification particularly for wheat flour, oil and salt for improving the nutritional status of masses

xiii. Addressing food safety regulations particularly for milk, meat, fruits and vegetables

xiv. Facilitate enhancement of food and horticulture exports up to 20 percent

xv. Legislate agricultural and food safety regulatory laws, and establish credible regulatory trade regimes for food products

**6.4.2 Climate Change**

Increased climate variability and extreme weather events are negatively impacting food stability, food production and livelihoods of the farmers and vulnerable peoples. Threatened ecosystem services are limiting our capacity to achieve sustainable agriculture in the long run. The national average yields of almost all crops are low and productivity is declining over time due to climate change effects. Ongoing breeding programs are less focused on utilizing climate resilient breeding materials. Reorientation of breeding programs to develop new cultivars addressing changing climate scenarios across diverse ecologies of Pakistan is a real challenge for national agricultural research system. The current advancement in the field of breeding/genetics, bio-technology, and use of simulation modeling has enhanced the capabilities of researchers to develop climate smart and resilient crops species and livestock breeds. It requires a well-coordinated institutional arrangement for the development of new cultivars and livestock breeds at national level.

**Policy measures:**

i. Impact assessment and optimization of adaptation strategies under climate change scenario

ii. Develop a well-coordinated crop-livestock breeding program involving national and international research centers
iii. Conduct basic, strategic and anticipatory research involving federal and provincial research systems, and CGIAR organizations
iv. Develop climate-smart crop-livestock sectors while focusing on the use of bio-technology, resource conservation and harmonious production packages for diverse ecosystems of the country
v. Evaluating the performance of breeding lines in Target Population of Environments (TPE) and identifying the hot spots for dissemination of suitable varieties and animal breeds
vi. Enhance productivity and profitability while preserving environmental quality
vii. Undertake an adaptation program in order to better deal with climate change impacts
viii. Promoting crop and livestock insurance schemes as risk coping strategy particularly in rain-fed areas under public private partnership
ix. Acquisition and judicious exploitation of bio-diversity and genetic resources from national and international sources.
x. Human resource development to address the new breeding and crop-livestock production challenges under emerging climate change regimes.

6.4.3 Conflicts and Disaster Management
Conflicts, natural disasters and migration are critical challenges that create emergency situations, which affect food security and nutrition conditions. The regional conflicts, internal displacement of people due to security operations, floods and droughts create such situations. The global analysis of climate change shows adverse impacts on South-Asian economies including Pakistan. The climate-related natural disasters have increased many times in terms of frequency and intensity of extreme climate events, including floods, droughts, cyclones, disease catastrophes, earthquakes and landslides. The climate change impacts on the economy of Pakistan cannot be ignored. To address the disaster management in a holistic manner in changing climate, the government of Pakistan has created the Ministry of Climate Change by renaming Ministry of National Disaster Management in 2011 to deal with the threats posed by global warming and to protect environment in the country. Climate change related disasters are managed through coordinated efforts of several organization including federal ministries, provincial governments, international NGOs, UN agencies, international donors, and civil society. However MNFS&R has the mandate to develop technologies for appropriately mitigating the impacts of climate change on natural resources and farming communities. There is need to implement all relevant provisions of approved National Climate Change Policy 2012 in letter and spirit. The areas need to be addressed include: a) food for the displaced human population; b) feed for livestock; c) animal health; d) genetic improvements in crop and livestock; and e) preservation of natural resources.

Policy measures:

Pre-Disaster Phase
i. Coordination with National Disaster Management Authority (NDMA)
ii. Prepare emergency preparedness plan on food security, agriculture and livestock sector
iii. Develop agriculture and livestock assessment checklists using remote sensing as a tool for early warning
iv. Develop early warning system for extreme climate events and emergency response plans for crop and livestock extension departments, and farmers in collaboration with provincial governments
v. Identification of food insecure areas of disaster prone districts in collaboration with WFP
vi. Create awareness about livestock feed resources among livestock owners and promote its production in disaster prone districts  
vii. Develop guidelines and minimum standards for cattle camps  
viii. Prepare an inventory of equipment, vehicles, agriculture inputs, and animal vaccine and medicine suppliers  

**Emergency Response Phase**  
i. Designate a representative to the NDMA for coordination  
ii. Develop plan for agriculture sector for the early recovery phase after disaster  
iii. Conduct initial rapid assessment to assess the crops and livestock losses  
iv. Support to provincial livestock department for the provision of fodder, de-worming medicines and vaccines for animals during drought and flood periods  
v. Assessment of post disaster pest attack on the crop and take effective measures for control  
vi. Prepare a detailed report to document the response experiences for future planning  
vii. Preparing alternate crop-livestock production plans for the rehabilitation of effected communities.  
viii. Collaboration with national and international agencies in food and fodder production in conflict affected and disaster hit areas  

6.4.4 **Innovation and Knowledge Dissemination**  
Information and education are critical for the policy makers, farmers and consumers to make appropriate policy, adopt improved farming practices and consume balanced diets. The research system is continuously generating new technologies for increasing crop and livestock production for domestic consumption and exports. The information flow on technologies and nutrition is inadequate both for producers and consumers. The climate change has further highlighted the importance of use of IT based information sharing for quick adjustments in the production plans. The global food stock and trade situation updates are frequently needed to help farmers in making rational production decisions. The consumers are also needed to be frequently informed about the benefits of using balanced diet and reducing over use of edible oil, sugar and food grains. Hence use of IT is necessary for sharing technological as well as improved consumption knowledge with rural and urban communities. Similarly, regular communication is essential to present best practices on agriculture, food security, and nutrition information for households and farms, and receive feedback from beneficiaries about programs.  

**Policy measures**  
i. Promoting and assessing the role of innovations in agriculture including precision agriculture, nanotechnologies and next-generation biotechnology in the perspective of sustainable food systems  
ii. Integration of diverse forms of knowledge from the national and international system to facilitate technological change and adaptation in practices  
iii. The government support to allocate time for continuously sharing innovation on terrestrial channels  
iv. The government support to open new radio channels in different regions for frequent communication with local communities  
v. Frequently sharing weather forecast information through electronic media  
vi. The government support to open exclusive channels on agriculture  
vii. Development of demonstration centers in different agro-ecologies  
ix. Media campaigns about national dietary guidelines, infant and young child feeding, care of pregnant women, food safety, hygiene and human health.
ix. Targeting the future generation through addition of food and nutrition chapters at school level curricula
x. Maximize the use of Internet Communication Technologies (ICT) for providing specific solutions to agricultural problems
xi. Support growth in the provision of independent, private sector extension services to vulnerable farmers for pests and diseases, soil testing and fertilizer requirements

6.4.5 Policy Support
Policy imperatives require substantial financial support to be successful, and subsidies are often suggested. However, once implemented they are hard to withdraw, resources are tied to less than ideal uses, and the wider economy may not respond in ways that reflect the scarcity of resources or preferences of the population. However, subsidies can benefit equity objectives, encourage the adoption of improved technologies, and support public investments. Therefore, these policy tools should be used only after adequate evaluation, objectives are made clear, and monitoring and evaluation and exit structures exist.

Favorable terms of trade contributed to the growth in the agriculture sector during 1990s. A substantial decline (i.e. 4.5 percent in 1990s to 2.4 percent during 2010-17) in the growth rate happened due to a worsening terms of trade. The policy instruments frequently used to support the agriculture sector by the governments include support prices for wheat, subsidies for fertilizers, subsidized credit schemes, reduction in import duties and taxes for machinery and subsidized electricity tariff for tube-wells. Recently, some relief package to farmers were also announced to off-set the impact of declining international prices on rural economy. The support prices for wheat and its subsidized supply to consumers are causing huge cost of around 200 billion to the national exchequer.

The national data bases on food security and nutrition are not frequently been updated to reflect international stock situations, prices and trade. The land tenancy laws also need due consideration for achieving goals like the consolidation of farms for additional productivity gains. Possible reforms might include: improved land inheritance, buying and selling laws; and steps towards redistribution of agricultural land through provision of opportunities for landless farmers (sharecroppers and laborers) to purchase or receive parcels of land, and for smaller farmers to consolidate land into productive sizes.

Policy Measures
i) Agricultural Policy Institute should be strengthened for continuous monitoring of volume of production, stocks, terms of trade, and domestic and international prices of feed crops
ii) Regular information collection for accurately measuring food insecurity situations that allows disaggregation by gender, age, location and other factors while covering consumption patterns and impacts of healthy diets on human health and productivity
iii) Use of existing data sets like Household Income and Expenditure Survey (HIES), Pakistan Social and Living Standards Measurement Survey (PSLM), Demographic and Health Survey (DHS), Multiple Indicator Cluster Survey (MICS) and Food Security Assessment Survey (FSA) for the analysis of food insecurity situation
iv) Focusing on sustainable intensification of the food and agricultural production system, improving the total factor productivity, and efficient use of production resources rather than input subsidies
v) The current procurement policy and support price of wheat should be revisited, and may be phased out gradually; identify exit strategies that benefit small holders and most vulnerable
vi) The support price for procurement of imported food crops such as pulses and oilseeds may be introduced to promote import substitution rather than subsidizing export of wheat and sugar commodities
vii) Improving the efficiency of food procurement, storage and distribution system which should be small farmer and tenant oriented in nature
viii) Improving access to food of rural poor by providing off-farm employment opportunities on substantial scale while specifically focusing on rural poor and women folk
ix) Easing the land revenue system to facilitate the sale and purchase of land for maintaining the viable farm size for economies of scale
x) To develop land use policy planning to control the conversion of productive agriculture land into towns and cities
xi) Policies relating to pricing and subsidies of agricultural inputs and outputs need more in-depth treatment to ensure competitiveness of agriculture sector at national and international levels
xii) Provision of safety nets for nearly 3 million households (20 million persons) comprising women, children and older people with no source of livelihood

7. Linkages between Policy Elements and Agriculture and Food Security
Linkages between food policy elements and the national flagship programs for agriculture development and food security have been developed (Figure 1). The policy elements will help to achieve the four aims of the policy, which are conducive to improving the four pillars of food security (i.e., availability, accessibility, utilization, and stability), as well as the final aim of the policy, which is to ensure stable and adequate nourishment and nutrition for the healthy life of all segments of the population in Pakistan. The following national level flagship programs are recommended for piloting some important initiatives to address poverty, hunger, undernourishment, stunting and malnutrition challenges.

1. Achieving dietary diversity through promoting value-chain driven agricultural diversification (dairy development, pulses, oilseeds, horticulture, fisheries and aquaculture)
2. Utilizing government social protection, subsidies and procurement programs to lift smaller farmers out of poverty through enhancing market access and entry to value chains
3. Restoration and sustainable development of agriculture in marginal and environmentally fragile areas (management of rangelands, rain-fed areas, forest resources, low delta horticulture and products development)
4. Developing a critical mass of skilled service providers for modernizing the agriculture base along the supply chain of crop, livestock and fisheries sectors
5. Improvement of food and nutrition through targeted food distribution schemes, livelihood enhancement programs and community management of acute malnutrition
6. Improved nutrition literacy through education programs while involving media
7. National Zero Hunger Program for piloting school feeding, family farming, income generation and nutrition programs
8. Piloting Business Clusters at CPEC for achieving rural industrialization, employment generation, product development and trade enhancement goals

8. Implementation Arrangements
The policy actions outlined above will be followed by a comprehensive strategy and action plan for addressing the food security issues in collaboration with national and international partners. The
plan of work will be reflected as priority actions, roles and responsibilities, timeframe and financial arrangements. The successful implementation of the policy will be based on the stringent actions like: a) cost-benefit analysis of policy measures to prioritise them into those of most value in the short, medium and long term, and to recognise trade-offs, b) commitment to the high impact, flagship programs that need public funding and government leadership, and specific time-frames to produce desired results, c) structuring and resourcing of government institutions according to activities prioritised under the policy, with appropriate coordinating mechanisms, d) government spending to leverage private sector investments for accelerating the attainment of food security goals, f) providing sufficient financial incentives through taxation and subsidy regimes with minimal distortionary effects, g) using communication, education and awareness methods customised to the language and literacy status of intended audiences, h) media and public submissions to achieve cross-section food security.

Implementation of the policy will require the involvement of various ministries, commissions, departments, institutions at the federal and provincial levels along with contribution from UN agencies and other international organizations. However, the main operational responsibility for most of the actions will be with the provincial governments. In addition, the new policy directions will require drawing in government institutions, including agriculture research and extension organizations, food departments, dairy and livestock institutions, on-farm water management & irrigation establishments, forest and fisheries departments, health & education, social welfare and women’s development at the sub-provincial level – particularly at the district and union council levels. It will require working with the private sector, Rural Support Programs (RSPs), NGOs/Civil Society Organizations (CSOs), academia, farmers’ organizations, value chain actors, processing industry, local bodies, and consumers.

In order to implement this policy, complementary policies, plans, and programs will need to be prepared by each of the provinces and regions and, where needed, the MNFSR shall provide support. To date, a policy framework for expanding agriculture base in the country is already prepared in close collaboration with all partners from provincial and federal governments, private sector, NGOs, and other development agencies.

8.1 Role of the MNFSR

The MNFSR would play an overarching role, including monitoring, reporting, and addressing high-level policy issues. The MNFSR will also continue to take the lead in addressing national, interprovincial, and international coordination issues including international trade and cross-sectoral linkages.

The MNFSR will have oversight of policy implementation through an Implementation Committee. The Committee will be chaired by the Federal Secretary of the MNFSR and include the secretaries of relevant ministries, commissions, and programmes at the federal and provincial levels and representatives from academia, the private sector, and civil society organizations. The Committee will review the progress of overall actions at the federal level, including the formulation and enforcement of legislation and regulations, and report regularly to the MNFSR and the prime minister. The MNFSR will also create councils or commissions to monitor and report on specific activities and programmes. One of these will be the National Food Security Council, which will address food and nutritional security issues and comprises of concerned government agencies at the federal and provincial levels, as well as NGOs/CSOs and the private sector. Although the provinces are to take the lead in agriculture matters, the MNFSR will continue to play an overall coordination and support role in many aspects related to agriculture and food security. These will include:
• The handling of interprovincial issues, such as the interprovincial trade in inputs and outputs, and the framing of legislative and regulatory measures, ensuring that provincial and federal regulations and laws are complementary rather than conflicting
• Restructure NARS for improving coordination and linkages in shortest possible time
• The coordination of research activities between national, provincial and international systems while sharing knowledge, innovations, outputs and best practices
• The promotion of international collaboration with other countries under bilateral arrangements, the CG-system, United Nations, and other international partners
• Harmonizing the provincial and federal research systems through exchanging human resources, sharing research facilities and providing best learning opportunities for scientists and young graduates
• The monitoring of national food and agriculture supplies to ensure their timeliness and adequacy, quality/safety, and management of the import and export of essential items
• The provision of advice on international trade and tariff regimes, particularly with regards to phyto-sanitary and quarantine measures
• The surveillance of national quarantine and trans-boundary pests and diseases and the coordination of control measures
• Cooperation and collaboration with other federal and national institutions whose work relates to agriculture and food security
• Impacts analysis of specific programs implemented for addressing poverty and hunger challenges through regular systematic data collection at the farm and household levels; and
• Promote nutrition-specific, policy-relevant research on food systems and food demand, using an interdisciplinary systems approach, to understand the drivers and determinants of food choices as well as the gaps in evidence on such decisions

8.2 Role of Federal and Provincial Governments
The institutional setup for agriculture and food security has undergone significant changes after the devolution that took place following the adoption of 18th Amendment, with the provinces taking over responsibility for agriculture and rural development. The creation of the MNFSR in 2011, which replaced the devolved ministry of Food, Agriculture and Livestock, clearly indicated that there was a need for a new national policy direction, particularly to address key challenges such as technology gaps, food insecurity, and poor nutritional levels. These factors affect all provinces, but need a strong direction and coordinating effort at the national level. The provincial governments are supposed to substantially increase resources to implement activities under their Annual Development Plans. In order to guide their activities and investments in agriculture, some provinces have started work on the preparation of provincial policies, strategies, and investment plans. However, the provinces need an overall vision and direction for agricultural development to ensure that synergies are maximized and overlaps minimized. Moreover, certain activities, such as national priority setting, trade policies, national and trans-boundary pest and disease surveillance, the certification of agriculture products at international standards, and strategic and basic research on topics of national importance, remain areas that the federal Government needs to take the lead in consultation with the provinces.
Figure 1. Policy elements for agriculture and food security

**Policy elements**

- **Building an innovation-based sustainable agriculture sector**
  - Technology generation and dissemination
  - Governance and institutional reforms
  - Fiscal and trade measure reforms
  - Measures for ensuring sustainability
  - Promotion of private investment
  - Strengthening service delivery to farmers

- **Using public investment to improve the profitability of agriculture**
  - Rationalized government support
  - Rationalized wheat procurement and distribution system
  - Targeted productivity enhancement programmes

- **Ensuring food security and freedom from hunger**
  - Improved economic and physical access to food
  - Increased production and utilization of critical food items
  - Initiating/ Strengthening nutritional education and awareness

**Aims**

Modern, efficient and diversified agriculture sector to ensure adequate supply of basic food items to population; to supply high quality agriculture products to industries in the country; and to provide raw and value added agriculture products for export

Efficient and sustainable use of natural resource base

Attractive income and employment opportunities for rural men and women

Creation of systems to meet food and nutrition needs of vulnerable groups in emergencies; flexible adaptation to climate change; and resilience against shocks and emergencies

**Food security**

**Determinants**

- Food availability
- Food accessibility (Physical and economic)
- Food utilization
- Food stability

**Outcome**

Stable and adequate nourishment and nutrition for healthy life of all segments of the population