# SUSTAINABLE VALUE SUPPLY CHAIN POLICY FOR VEGETABLES



MNS- University of Agriculture Multan

#### **PREFACE**

Pakistan owes a wide range of natural resources & climate that allows for the production of a wide range of horticultural produce, including vegetables throughout year. Vegetables are high value crops and often provide income generating opportunities to farmers irrespective of their farm holding size. Pakistani farmers, however, over the number years remained unable to harvest the potential benefits from vegetable production due to number of agro-ecological, R&D, management and marketing constraints.

Pakistan is blessed with rich natural resources, biodiversity, rare and rich flora and fauna, diversity of ornamentals and forests, wealth of vegetables and fruits, and encouraging agroclimatic conditions. Pakistan is naturally a rich source for vegetable production but there is need to develop linkages between farmers and distant markets within country as well as for export. From the MNSUAM platform, the Focal Group Discussion (FGD) by experts and stakeholders from across the country reviewed the major developments/limitations in the vegetable sector of Pakistan with particular emphasis on crop production, seed sector development, storage, supply chain, and value addition of major vegetable crops i.e. tomato, potato, onion, and chillies. It was discussed that the productivity of these major vegetables in Pakistan is quite low as compared to other countries. It was all due to ignorance and no attention paid to horticulture sector. Experts were agreed that efforts are required to strengthen the rural areas to achieve the gaols linked with Sustainable Development Goals (SDGs) as well as making Pakistan a healthy place to live and work. Experts also pointed out that horticulture provides higher return per unit of land that ultimately create better economic opportunities for farming communities as well as encouraging them to produce and consume healthy foods.

As in Pakistan the vegetables and other horticulture crops potential has not been properly harvested due to lack of market and production practices, lack of awareness of farmers, poor infrastructure, meagre transportation system, Insufficient road network, lack of cold storage facilities and processing industries etc. These limitations can be converted into an opportunity. It was also highlighted that more emphasis should be given to the value addition of these commodities which remained neglected in our country.

MNSUAM took this initiative upon the direction of Government to promote development of horticulture crops in general and major vegetables (potato, tomato, onion and chilli) in particular. Appreciation is extended to Prof. Dr. Asif Ali, Vice-Chancellor, MNS University of Agriculture, and Multan, or his initiative to organize this national-level discussion on major vegetables which may lead to the establishment of Pakistan Vegetable Development Board (PVDB). Strategies proposed by PVDB would play a crucial role to achieve the goal of making Pakistan a true vegetable hub for entire world.

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#### **Tomato**

A Focused Group Discussion (FGD) was carried out in the committee room of Admin Block of MNS University of Agriculture Multan (MNSUAM) on October 27, 2020. Vice Chancellor, MNUSAM Prf. Dr Asif Ali Khan started he discussion by stating the objective of the FGD in the lioght of the policy 9interest of the Punjab Government for overall improvement in the productin and supply chain of the crop. He said that due to persistent fluctuations in vegetable prices around the country, the Federal level Vegetable Research Board is inevitable to ensure sustainable vegetable supply around the year across the country. Dr Irfan Ahmed Baig, from MNSUAM updated the participnsty woth few key challenges through presenting the past trends, current situation, and future of tomato production prices in the country. He said that Pakistan is currently facing productivity, seasonality, price fluctuation, and postharvest related constraints in tomato production and supply. Pakistan, per hectare yield of tomato, is around 10 tons, while it is 33 tons per hectare globally. House delibrated on the discussion points as under:

#### 1.1 Recommendations

#### **Production:**

- Obsolete tomato production technology needs to be improved to enhance per Ha tomato production
- Tomato variety standardization thru area Specific Tomato varieties production and adaptation.
- Biotic and abiotic challenges to productivity: tomato yellow leaf curl viruses, nematodes, heat and drought stress needs to be addressed through seed biotechnology.
- The demand-led tomato breeding is required to cater the needs of cooking, and pulping and ketchup industry by investigating existing varieties, creating product profiles to meet stakeholders' needs, quantifying and validating the required performance of key traits with actors in the fresh and processed tomato value chains
- To explore the new areas for tomato production in KPK and Baluchistan for gap period production (Qalat, Quetta, Qila Saifullah, Harnai, North and South Waziristan)
- Tomato zonation and cluster farming to solve production and value chain problems.

- In protective farming of tomato, the introduction of bumblebees can enhance the production.
- Lack of nursery management expertise in case of tomato is a big challenge for farmers in Sindh.

#### Marketing/Supply Chain

- Glut production management through value addition and variety selection.
- Understand the needs of each tomato value chain actor
- Develop strategies to improve domestic production to serve households and processing markets
- An institutional consortium required to bridge the information and research gap, thru
  farmer representation, Processing (National Foods, Volka, Mitchells etc.), University,
  Academia (MNSUAM, UAF, AAUR, UAT, UoP) Government policy and enabling
  environment, Seed industry (Yuksel Seed Asia, AARI, Haji Sons), CABI, Crop research
  and breeding institutes (PARC, Provincial Departments, Academia)
- Currently, tomatoes are being used for slicing and cooking small cherry tomatoes for salads, but a big chunk is required for the industry to make value-added products.
- Lack of reliable market is the major problem the farmers face with the lowest price, cheating by market queens, lack of enough funds by the processing factory is a big challenge to address the production glut.
- Lack of reliable market is the major problem the farmers face followed by the low price, cheating by market queens, lack of enough funds by the processing factory, that needs to be addressed by contract farming by arhties thru soft loaning to arhti system.
- Poor packaging of tomato, cost big postharvest losses, proper packing in a cardboard box instead of the wooden box.
- Access to information to vegetable growers; future extension systems should be modified,
  Web-based information of daily arrival and dispatch from each cold storage about daily
  debut and credit to know the exact information. Disinformation shall be an offence.
  Enactment, if needed, shall be made to have the accessibility of information
- Promoting protected agriculture in peri-urban areas; the vegetable supply chain can be made useful.

#### **Value Addition**

- Industry required tomato paste, puree and pulp with more solid contents.
- Lack of value-added industry in the tomato production area, hence high transportation expenses and lack of infrastructure, fails to deliver benefits to the producer. The industry needs to be set up in clusters and production tomato areas.
- Processing, value addition, drying, purree, paste, ketchup, Processing line in a cluster
- Provision of pulpers and procurement facilities for small farmers in Sindh, Baluchistan and KPK through national Program.
- Mega Campaign at every level to promote value-added tomato products in Kitchen. Every cookery show shall have processed Tomato value-added products during cooking 1.2
   Action Matrix

Acue	on Matrix			
Bottleneck Theme	Bottlenecks	Recommendations	Strategies	Responsibility
Production	Low productivity	<ol> <li>Increase productivity per square meter</li> <li>Production of special purpose tomato in special zones</li> </ol>	1. Improved Tomato hybrids 2. Contract farming 3. Joint ventures for High Value Agriculture introducing Hydroponics 4. Productivity enhancement program in Sindh	<ol> <li>Extension department</li> <li>Research Institutions</li> </ol>
		Protective farming / Net houses for vegetable production	1. Bumble bees development 2. Indigenization of protective farming technologies / material (insect net sheet/ drip tape) by providing incentives to industry in SEZs	1. Extension department 2. Planning Commissio n 3. MnFSR 4. NARC

	<ol> <li>ICT based Extension systems</li> <li>Localised weather</li> </ol>	1. Proper information about production	Extension department
	advisory	technology 2. Introduction of weather station for localised advisories 3. Specialised advisory services for vegetable production	
	Zoning for special purpose vegetable production especially tomato	1. Developing area specific/ usage specific varieties by conduction research/ trails 2. High SF content varieties for industrial use	1. Plant breeding research institution 2. Adaptive Research 3. Industry/ research Institutions collaboration
Gap in production of crop	Exploring new areas of tomato production to bridge the gap in supply chain (September to January)	1. Exploring new areas in Baluchistan and Punjab (Soun Valley, Naseerabad, Pashin Basin etc.) 2. Contract farming arrangements (Industrial linkages with farmers) 3. Crop zoning	Provincial agricultural departments 2. Research Institutions

	Post-harvest losses	1. Improved packing and transportation mechanism 2. Value addition facilities at regional level  at regional level  1. Empowering businesses for development of low cost packing and branding 2. Puree / paste making small plants in	
	Biotic and A biotic challenge to productivity	<ol> <li>Climate Smart Varieties</li> <li>Introducing/ promoting/ developing crop varieties resistant to disease attack</li> <li>Varieties selection</li> </ol>	Research Institutions
Supply Chain	Poor access to market	1. Better road/ transport infrastructure 2. Cluster development 2. Develop clusters and connect them with markets	Provincial governments
	Enroute losses	<ol> <li>Proper Packaging</li> <li>Proper sorting/ grading</li> <li>Developing packaging industries in vegetable growing areas 2. Introducing proper packing material</li> <li>Collaboration with packaging material producing industries</li> </ol>	<ol> <li>Research intuitions</li> <li>Extension department</li> </ol>

	Poor market information	Web based/ modern information dispersion system	1. Gathering market information 2. Proper/ in time dispersion of information	Extension department
Value Addition	Low value addition	<ol> <li>Specify areas for production</li> <li>Developing processing/value addition industries in clusters</li> </ol>	1. Cluster development 2. Promoting agro value addition industries	Provincial/ Federal governments' relevant departments
	Less use of value added	To change eating habits to promote use of value added	Media campaigns	Extension departments
	tomato products	products	Meal competitions	Academic institutions
		Policy support for coordinated efforts	Vegetable Development Board at Centre	MnFSR PARC

# 1.3 List of Participants

Prof. Dr Asif Ali Khan, Vice-Chancellor,	Mr. Khurram Ziaf, A.P, UAF
MNSUAM	
Director General Agriculture Research Sindh,	Mr. Rehan Riaz
Dr Muhammad Javed Tareen, Director	Mr. Hafiz Mehmood Rehman
General, Agriculture Research, Balochistan	
Prof. Dr. Shafqat Saeed, Dean FA&ES,	Mr. Mehmood Nawaz Shah, Member BOD at
MNSUAM	(TDAP)
Prof. Dr. Irfan Ahmed Baig, Dean FoSS&H,	Mr. Tauqeer Ahmed
MNSUAM	
Prof. Dr Ashfaq, Chairman Department of Plant	Mr. Kashif Aslam, Progressive Grower
Pathology, MNSUAM	
Dr. Najeeb Ullah, Director Vegetable Research	Mr. Saeed Ahmad Chishti, AARI Faisalabad
Institute	
Dr. Fayyaz Ashraf, National Food, Karachi	Mr. Muhammad Asif, CABI, Rawalpindi
Dr. Abdul Ahad, Assistant Professor, AAUR	Dr. Nazar Fareed, Assistant Professor,
	Horticulture, MNSUAM
Dr. Nausherwan , SO, NARC, PARC	Dr. Abid Hussain, Assistant Professor, Soil
	Science, MNSUAM
Mr. Shoukat Ali, Progressive Tomato Farmer/	Dr. Sami Ullah, Assistant Professor,
Owner Yuksel Seed Pakistan	Agricultural Economics, MNSUA

#### **Potato**

Potato was the focus second FGD organized by the Centre for Agricultural Sustainability in South Punjab (CAS-SP) on November 05, 2020. Purpose of the FGD was to evaluate the current status of production and supply chain in Pakistan, problems / issues threatening the interests of growers, processors, consumers and traders and to come-up with a plan to overcome the identified gaps. House discussed the persistent fluctuation in the vegetable especially potato supply and value chain. House was also informed that Federal Govt. is interested in establishing a Vegetable Development Board which primarily involved the most consumed household vegetables including potato, tomato, onion and chili to ensure their sustainable supply throughout the year in the country. Current challenges of productivity, seasonality of supply, price fluctuation, and post-harvest losses were shared with the stakeholders. The participants discussed the issues pertaining to potato seed sector, production, storage, supply chain and value addition issues. The participants recommended certain measures to address the issue related to potato crop value chain.

#### 2.1 Recommendations

#### General

- Fair and square crop production data for appropriate potato production and export policy development
- Capacity building and refreshment courses of Agriculture extension field officers and
  researchers. Besides, field offices should be in field and direct contact of farmers. □ Farm
  insurance policy should start to accommodate the farmers against natural disaster □ Loan
  should be provided with less mark up as to industry.
- Promoting cooperative farming based on protection of common interests among small farmers
- Establishment of National Potato Institute containing stakeholders from all provinces of Pakistan preferably in public-private partnership to address potato industry seed, pre- and postharvest challenges. Additionally, National level coordination amongst the academia and researchers of potato should strengthen.

Fertilizer and plant protection chemical price regulation should enforce during crop sowing. Besides, coupon system of fertilizer subsidy should be replaced with direct reduction in prices

#### **Seed Sector**

- Core issue of the potato sector. Current year price of imported seed potato is about 15000 PKR/50 Kg bag.
- Indigenous specialized variety system should be developed as per market/consumer/industry demand (French fried, crispy, table, starch etc) with higher quality, shelf-life and storability
- Seven varieties developed by Potato Research Institute (PRI), Sahiwal. Special consideration should focus on their marketing and distribution involving private sector.
- Importantly, importers should add the seed potato harvesting date so that farmer may know about the dormancy period, thereby tuber emergence and later crop growth and maturity as per indigenous growing season.
- Member of farmer community or society should introduce in potato section of Punjab Seed
   Corporation (PSC) and also involve in the monitoring of seed potato sale process.
- Seed potato certification at field level should be started preferably under the supervision of FSC&RD for quality seed production, multiplication. Farmers should grow seed potato in separate plot instead of selection from main grown crop plot. Moreover, regular rouging should be carried out for quality on-farm seed potato production.
- Training and capacity building of the farmer community for relatively certified diseasefree seed potato production and multiplications at farmer field to ensure seed standard.
- Seed potato import system should make competitive by allowing other countries to introduce their varieties in Pakistan. Besides, one window operation should be started for the evaluation of imported varieties in minimum time preferably one year instead of 3-4 year. Pest Resistance Analysis (PRA) also needs consideration.
- The import of seed potato of those countries should give preference which would be interested to purchase Pakistani potatoes.

- Intellectual Property Rights (IPR) should only be enforced on those verities which registered after 2016. The varieties available before 2016 should consider as free varieties. China has already adopted this model.
- Potato crop cycle should strengthen in whole Pakistan with special inclusion of Baluchistan
  to ensure timely production and supply of seed potato for autumn crop (85% share) in
  Punjab.
- Research institutes especially potato research institute should focus on climate resilient
  hybrid potato seed production as a new game-changer in the potato industry of Pakistan in
  collaboration with private sector.
- The director general of agriculture research of Baluchistan offers complete support for national seed potato development and also invited to visit the potato directorate in Pashin.

#### **Crop Production**

- Govt. should develop crop zones with appropriate planting time. Crop zone-based weather forecasting should ensure to facilitate the farmers in decision making of crop production
- Improved production technology should be developed for different potato categories (French fried, crispy, table, starch etc) keeping in view the zone, soil, water quality and crop type. Moreover, precision agriculture practices including balance use of fertilizers, plant protection chemicals and irrigation practices should adopt to increase crop production and its quality along-with reduction in cost of crop production. Moreover, it was suggested to use the recommended doses of nutrition as per soil analysis report along-with appropriate micronutrients especially where exhaustive crops have been grown continuously.
- Extensive R&D should be carried for biotic (especially scab) and abiotic stresses (especially high temperature during planting and low temperature during tuber bulking, drought, salinity) Additionally, public-private research consortium for the marketoriented research by the academia and research institutions.
- Provision of testing kits to field officers for random testing of the produce to ensure quality and improve shelf life and storability as per crop type.
  - Potato basket diversity should focus to produce use specific potato. For example, potato production for starch or industrial use

- Exploration of South Punjab and Baluchistan as future potato production areas.
- Govt. machinery institutes should develop economical planting and harvesting machinery particularly focusing on small farmers and provision of subsidy by the govt. to reduce the postharvest losses.
- Issue (frost, scab, blight etc) specific R&D based product as per local Env

#### Storage

- The seed potato should store separately from potato tables in cold storage. Moreover, new bags should be used for seed potato storage.
- The storage should be controlled, and new cold storage should be built on Public-Private Partnership (PPP) in Punjab and anywhere in Pakistan.
- In Baluchistan, government should facilitate the farmers/middlemen for the establishment of cold storage system in potato growing areas of Baluchistan.
- The well standard cold storage of potato seed should be established

#### **Supply Chain and Value Addition**

- Timely announcement of export policy to ensure sustainable supply and appropriate profit for farmers and other stakeholders
- Capacity building of the exporters to make the Pakistani potato competitive in Int. market
- Small packaging as per market of export countries
- Farmer share in profit as per international market rate
- Establishment of potato starch plant
- Small processing units (chip, snack, starch) at farmer level and capacity building of farmers through cooperative or cluster-based farming system especially among small farmers. Currently, not a single starch plant installed in Pakistan.

## 2.3. Action Matrix

Bottleneck Theme	Bottlenecks	Recommendations	Strategies	Responsibility
	Issue of fair and square data	Fair and square data collection of area and production, storage & export	- Timely data collection	<ul><li>Agriculture Dept.</li><li>Pakistan Bureau of Statistics</li></ul>
General	Less crop support loan and its markup relative to industry	Crop loan announcement as per recent production technology	- One window operation with higher loan amount that would be competitive to industry in overall amount and markup - Conversion of ZTBL to ADBP	<ul> <li>Agriculture         Department     </li> <li>State bank of Pakistan         (SBP)     </li> <li>ZTBL</li> </ul>
	Lack of national potato policy	<ul> <li>Establishment of national potato research institute in collaboration with all stakeholders</li> <li>Development of 5-year plan</li> <li>Announcement of special projects call</li> </ul>	- Collaborative involvement of Agriculture department, research and academia of all provinces - Inclusion of all stakeholders	- Respective federal and provincial ministries
	Lack of updated crop production and technology information	- Regular refreshment courses of researchers and extension officers	- Development of Improved production technology alongwith recent machinery and IoT based technology	<ul> <li>Academia-Research</li> <li>Ministry of         Information technology             Agriculture Dept.     </li> </ul>

Seed Potato	Dominance of imported seed especially Netherland originated	- Competitive environment for international seed potato import - Development of local varieties as per industry demand	<ul> <li>Development of national potato institute</li> <li>One window operation for Int. seed import testing</li> <li>Academia-research and industry linkages for R&amp;D on variety development</li> </ul>	<ul> <li>Federal Govt.</li> <li>Agriculture Dept.</li> <li>Strong collaboration among private seed potato distributing companies Plant</li> <li>Protection Department</li> </ul>
	Lack of seed certification at farm level  PRI varieties multiplication and marketing	- Proper seed certification at farm level  Encourage private companies and farmer cooperative society to invest in the promotion of indigenous potato seed sector	and evaluation as per zone and industry demand  Training of seed related stakeholders for certified seed development and plant rogueing at farm level  - Good working environment to private stakeholders - On farm farmer days of PRI varieties at farm level	<ul> <li>FSC&amp;RD</li> <li>Agriculture Dept.</li> <li>Academia-Industry collaboration</li> <li>Respective provincial Govts and private stakeholders</li> </ul>

	Strengthening potato cycle and development of climate resilient hybrid seed potato	- Seed potato multiplication in different regions (KPK, GB, Baluchistan) of Pakistan for timely availability of physiologically matured seed for autumn crop in Punjab Mentioning date of planting and harvesting of seed potato Climate resilient R&D	- Establishment of national potato research institutes Academia-research of all provinces and private linkages for production of physiologically matured disease-free certified seed potato - Special project	<ul> <li>FSC&amp;RD</li> <li>Agriculture Dept.</li> <li>Academia of all provinces</li> <li>Involvement of Private seed potato companies</li> </ul>
Production	Low productivity	Increase productivity per acre	<ul> <li>Crop zoning</li> <li>Modern         production         technol.</li> <li>New varieties</li> <li>Cluster         development/         Contract /         Corporate farming</li> </ul>	<ul> <li>Agriculture Dept.</li> <li>Academia-Research Industrial collaboration</li> </ul>
		Modern Extension systems	- Proper information about production technology	- Agriculture Dept.
			- In time information dissemination regarding production technologies, varieties, plant protection and weather conditions - Area/ variety specific extension services	

Sustainable Supply chain during SeptDec.	<ul> <li>Provision of seed on time along-with date of harvesting.</li> <li>Seed potato multiplication during summer in northern areas</li> <li>Year-round Zone based crop production</li> <li>Biotic and abiotic stress tolerant varieties development as per local environment</li> </ul>	<ul> <li>Sustainable supply of seed from Punjab to northern areas on regular basis</li> <li>Exploring new areas of potato production i.e. Baluchistan, AJK, KPK</li> <li>Issue specific R&amp;D involving all stakeholders</li> <li>Focus on less</li> </ul>	<ul> <li>Agriculture Dept.</li> <li>Industry/ research collaboration</li> <li>Provincial agricultural departments</li> <li>Academia- Research Institutions</li> </ul>
	Chvironnent	developed/far flung areas Cluster development/ Contract farming Crop zoning	
Lack of field crop and tuber testing as per crop type	- Capacity building of agriculture/horti culture field officers	- Provision of testing kits	- Agriculture Dept.
Natural calamities	- Stakeholder especially farmers support against natural calamities	- Crop insurance policy	<ul><li>Agriculture     Department</li><li>SBP</li><li>Commercial banks</li></ul>
Lack of economical planting and harvesting equipment's for small farmers	Development of low cost equipment's for small farmers	- Strengthening indigenous machinery instruments	<ul> <li>Agriculture machinery research institute</li> <li>Academia-research and private agencies</li> </ul>

Supply Chain	Poor market information	- Web based/ modern information management system	- Assimilating updated market information and effective dissemination using Dashboards / ICT tools	- Agriculture Dept.
	Poor access to market	<ul> <li>Better road/ transport infrastructure</li> <li>Cluster based cooperative farming</li> </ul>	<ul> <li>Infrastructure         development in         crop producing         areas,</li> <li>Farmer's capacity         building for Cluster         development to         promote cooperative         farming</li> </ul>	- Provincial governments Agriculture Dept
	Enroute losses	<ul><li>Proper handling from field</li><li>Proper grading</li></ul>	<ul> <li>Developing         economical quality         bags that should not         reusable         <ul> <li>Introducing purpose              specific cold              storage</li></ul></li></ul>	-
	Supply demand gap estimation issues and price fluctuations	<ul> <li>Proper information regarding supply and demand</li> <li>Timely announcement of export policy</li> </ul>	Gathering market information In time dispersion of market signals to all stakeholders e.g., policy makers Export policy announcement during Oct- November	<ul> <li>Agriculture Dept.</li> <li>Ministry of food security and research</li> <li>Ministry of commerce and industry</li> </ul>
	Low price in	- Improving	- Growers and exporters capacity	- Research and academia

	international market	product quality, its development process and its value	building for export quality tuber production as per Int. market Trickle down export profit to farmers for quality prod. Improving packaging material and size	<ul> <li>Ministry of food security and research</li> <li>Ministry of Commerce and Industry</li> <li>Private stakeholders</li> </ul>
Storage	Seed and consumption tuber in same cold storage	- Separate storage of seed tubers and consumption tubers	- Development of standard cold storage for storing seed tubers	- Provincial govt.
	Old jute bags (120 kg/bag) for seed potato storage	- Utilizing new and aerated net bags that should contain max. 50 kg/bag	- Promoting net bags industry	- Respective Govt. and private stakeholders
Value Addition	Low value addition	- Developing and promoting processing/ value addition industries	<ul> <li>Promoting value addition industries</li> <li>Development of small tuber processed plants</li> </ul>	<ul> <li>Provincial/ Federal governments' relevant department</li> <li>Agri. Dept.</li> </ul>
	Developing Purpose specific varieties like starch, chip etc	- Variety to product development and testing	- Academia – Research and Industry collaborative R&D	<ul><li>Agriculture Dept.</li><li>Academia</li><li>Private stakeholders</li></ul>
	Less use of value-added potato products	- Consumption pattern change and affordable availability of value added products	- Print and electronic media campaign	Agriculture Dept. PEMRA: Print and electronic media

# 2.3 List of Participants

Dr. Irfan Ahmed Baig, Dean, (FoSS&H),	Dr.	Syed	Ijaz-ul-Hassan,	Director,	Potato
MNSUAM.	Rese	earch In	stitute, Sahiwal, I	Punjab	

Dr. Javed Tareen, DGA (Research), Baluchistan.	Representative, Director General Agriculture		
	Research, KP		
Dr. Ashfaq Ahmad, Institute of Plant Protection,	Dr. H. Nazar Faried, Assistant Professor,		
MNS-UAM	Horticulture, MNS-UAM		
Dr. Abid Hussain, Assistant Professor, Soil & Env.	Dr. Nadim Ahmed, Assistant Professor,		
Sci., MNS-UAM	Institute of Plant Protection, MNS-UAM		
Mr. Ali Imran, Lecturer, Agri Business and Applied	Ch. Maqsood Jatt, Chairman, Potato Research		
Economics	and Development Board		
Mr. Saleem Bari, CEO, Seethi Seeds	Rana Aftab Ahmad, Potato Grower, Dipalpur,		
	Okara		
Dr. Abdul Ahad, Assistant Professor, Department of	Mr. Muhammad Asif, CABI		
Horticulture, PMAS-UAAR.			
Mr. Hafiz Mehmood Rehman, Dua Foundation	Dr. Fayyaz Ashraf, Head, Innovation, R & D,		
	National Foods, Karachi		
Mr. Akhtar Nawaz, Director, Hazara Agriculture	Dr. Ijaz Akhtar, Senior Scientist, Abbottabad		
Research Institute, Abbottabad, KP			
Dr. Amina, Senior Scientist, Hazara Agriculture	Mr. Muhammad Asif, Project Manager,		
Research Institute, Abbottabad, KP	CABIPakistan		

#### Onion

To deal with all possible bottleneck in onion value supply chain, a Focused Group Discussion (FGD) was carried out in the committee room of Academic Block of MNS University of Agriculture Multan (MNSUAM) on October 28, 2020, at 14:00 to 16:00. The Vice Chancellor initiated the discussion and briefed the participants regarding objectives of the session. He said that due to persistent fluctuations in vegetable prices around the country, Federal Vegetable Board is need of time to ensure sustainable vegetable supply around the year across the country. Dr. Ashfaq presented a detailed background on the past trends, current situation, production, price trends and future of onion production in the country. The discussion was shared by scientists from provincial, national and international organizations, leading management of private sector and farmers. All the stakeholders outlined major bottlenecks, recommendations and strategies for the improvement of onion value supply chain.

The participants discussed the issues pertaining to onion seed sector, production, postharvest and supply chain issues. The participants recommended certain measures to address the issue related to onion crop value chain. All the participants agreed to provide their services for a mutual collaboration on onions to solve issues elaborated in length earlier and for the betterment of farming community and country. The meeting was attended by scientists from provincial, national and international organizations, leading management of private sector and farmers. The participants discussed the issues pertaining to Onion seed sector, production, post-harvest and marketing issues. The participants recommended certain measures to address the issue related to Onion crop value supply chain.

#### 3.1 Recommendations Seed

#### Sector

- 1. Genetic resource bank should be established to store local and international germplasm.
- 2. Improve efficiency of seed distribution system for certified seed procurement by small farmers.
- 3. The potential for seed production in Balochistan and Sindh provinces should be exploited for local seed production.

- 4. Hi-tech based threshers should be introduced in order to avoid any seed damage.
- 5. Seed branding should be done at provincial level to protect the intellectual property rights of all stakeholders.

#### Crop Production

- 1. Strengthening of research institutions to increase research on Onion crop.
- 2. Development of local hybrids.
- 3. Development of diseases resistant germplasm for breeding programs.
- 4. Precision agriculture practices should be adopted to increase crop production and for judicial use of inputs.
- 5. Increased coordination among all the research institutions, academia and private sector working on Onion crop. *Storage*
- Drying units and cold storages should be installed at district level to mitigate post-harvest losses.

#### Supply Chain and Value Addition 1.

Export driven varietal development

- 2. Support price should be fixed.
- 3. Value added Onion products for export markets.
- 4. Small farmers group entrepreneurs should be facilitated.
- 5. Case studies of major Onion exporting countries should be conducted.

All the participants agreed to provide their services for a mutual collaboration on Onion crop to resolve issues related to Onion value supply chain. The Vice Chancellor thanked all the participants and hoped that this fruitful discussion would bring concrete solutions for Onion value supply chain in Pakistan.

#### 3.2 Action Matrix

Bottleneck Theme	Bottlenecks	Recommendations	Strategies	Responsibility
1. Seed	1. Impure seed and	1.Genetic resource		1. Federal
production	nursery	bank establishment	of	GOV and
and	2. Low quality seed	2.Improve and	Farmers	Provincial
nursery	and nursery	certified seed	2. Incentives	GOV
	3. Seed and nursery	system.	for adopting best	2. National
			practices and	

	availability	3. Core areas	certification	Institute like
	4. Infected seed and	for seed production 4. Hi-tech based	regimes 3.	National
	nursery	threshers	Training	Onion
		5. Seed	stakeholders	Research Centre
		branding	to adopt ISPMs 4.	3. Research
		oranding	Holding	Institutes
	5. High cost of seed		competition	4. Private
	and nursery		and rewards	sector
			for seed	5. Seed
			producers	Producing
			producers	Farmers
	1. Old technology	1. Strengthening	1.Development	1. Federal
	2. Thresher	of research	and supply of	GOV and
	availability	institutions	latest and	Provincial
		2. Development		GOV
		of local hybrids.	varieties to	2. Research
		3. Development of diseases resistant		Institutes
	3. Labour	germplasm	Promote	3. Private
		4.Precision	Contract	sector
2.Crop		agriculture	Farming	4.Crop
production		5.Increased	3.	Producing
		coordination	Promoting	Farmers
		among all	certified	
		stakeholders.	onion fields	
			4. Training in	
			nursery raising	
			and cop	
			management 7.	
			Importing new	
			machinery	
	1.Warehouses	1 Drying units and	1. Instalment	1. Federal
	2.Drying Units	cold storages should	of new	GOV and
		be installed at	warehouses 2.	Provincial
		district level	Instalment of	GOV
3. Storage			new drying	2. Research
			units 3.	Institutes
	3.Cold storage		Instalment of	3. Private
			new cold	sector
			storage	4. Seed
				Producing
				Farmers

	1.New Products	1.Value added	1. Establishing	1. Federal &
	2.Processing Units	Onion products for	Collection	Provincial
4. Value addition	3.Packaging	export markets. 2. Small farmers group entrepreneurs	Centers 2. Instalment of new Onion Processing units 3.Promoting dried onion and its products	Govt 2. National Institute like National Onion Research
			4. Holding competition and rewards for processors 5. Networking of Traders 6. Branding of onion products	Centre 3. 4. Private sector 4. Seed Producing Farmers
5.Supply chain	<ol> <li>Constant/Regular Supply</li> <li>Inefficient Transport services</li> <li>Support price</li> </ol>	<ol> <li>Export driven varietal development</li> <li>Support price should be fixed.</li> <li>Small farmers group entrepreneurs</li> <li>Improved transport system</li> </ol>	1. Providing market information 2. Sponsoring international tours 3. Holding competition and rewards for exporters	<ol> <li>Federal</li> <li>GOV and</li> <li>Provincial</li> <li>GOV</li> <li>Private</li> <li>sector</li> <li>Seed</li> <li>Producing</li> <li>Farmers</li> <li>Transporters</li> <li>Exporters</li> </ol>

## 3.3 List of Participants

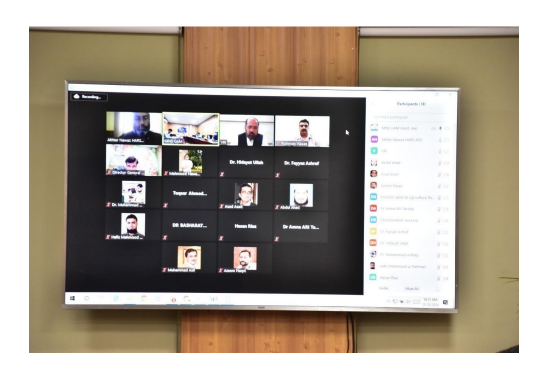
5.5 List of Lat ticipants				
Prof. Dr. Asif Ali, VC, MNSUAM	Dr. Muhammad Anjum Ali, DGA (Ext. &			
	AR),Punjab			
Dr. Muhammad Abdur Rauf, DGA	Director General, Agriculture Research,			
(Research), KP	Sindh			
Dr. Irfan Ahmad Baig, Dean, Faculty of	Prof. Dr Ashfaq, Plant Pathology,			
Social Sciences, MNSUAM	Institute of Plant Protection, MNSUAM			
Mr. Akhtar Nawaz, Director, Hazara	Dr. Najeeb Ullah, Director Vegetable			
agriculture research institute, KPK	Research Institute, AARI, Faisalabad			
Dr. Fayyaz Ashraf, Head, Innovation, R &	Dr. Abdul Ahad, AP, Department of			
D, National Food, Karachi	Horticulture, PMAS-AAUR.			

Dr. Muhammad Hammad Babar, Assistant	Dr.Hidayullah SSO, Horticultural research	
Professor, IBMS, UAF	institute, NARC, Islamabd	
Mr. Toqeer Ahmed, Agriculture research	Mr. Muhammad Asif, Project Manager,	
officer, Sindh agriculture department.	CABI-Pakistan	
Mr. RumanWasae, Onion Farmer	Dr. Muhammad Imran, AP, Department of	
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Dr. Nazar Fareed, Assistant Professor,	Dr. Umar Ijaz, AP, Agricultural Economics,	
Horticulture, MNSUAM	MNSUAM	
Dr. Nadeem Ahmad, AP, IPP, MNSUAM	Dr. Hasan Riaz, Assistant Professor, Plant	
	Pathology, IPP, MNSUAM	
Dr. Mirza Abid Mehmood, Lecturer, Plant		
Pathology, IPP, MNSUAM		

# 3.4 Pictures of the session







#### Chilli

Chilli is considered as one of the important cash crops. Chili is grown both in Kharif and Rabi seasons and the crop takes around 180-200 days for maturity. Over the years, Pakistan has experienced a declining area trend while production have also decreased which may be due to unfavourable chili prices in the domestic market. Pakistan is going through difficult period to compete global market for chilli export. Major hindrances are higher price compared to other exporting countries, secondly its lower quality. Chilli export of the country can be strengthened by strictly following the quality improvement laws. Although, Pakistan is among the major chilli producers and exporters viz. India, China, Morocco, Mexico and Turkey, but in the global scenario Pakistan stand at 17<sup>th</sup> position out of 118 countries in chilli export in the world.

To deal with all possible bottleneck in chilli value supply chain, a Focused Group Discussion (FGD) was carried out at MNSUAM on October 28, 2020, at 14:00 to 16:00. Dr. Ashfaq initiated the discussion with a detailed background on the past trends, current situation, production, price trends and future of chillies production in the country. The discussion was shared by scientists from provincial, national and international organizations, leading management of private sector and farmers. All the stakeholders outlined major bottlenecks, recommendations and strategies for the improvement of Chilli value supply chain (Annexure-IV)

The participants discussed the issues pertaining to Chilli seed sector, production, post-harvest and supply chain issues. The participants recommended certain measures to address the issue related to chilli crop value chain. All the participants agreed to provide their services for a mutual collaboration on chillies to solve issues elaborated in length earlier and for the betterment of farming community and country.

#### 4.1 Recommendations Seed

#### Sector

- 1. Genetic resource bank should be established with proper pedigree of each chilli genotype.
- 2. Establishment of seed clusters to produce quality certified seeds.

- 3. Well-equipped seed certification labs at provincial level.
- 4. Certification of chilli nurseries.

#### Crop Production

- 1. Development of locally developed climate resilient hybrids.
- 2. Specialized Chilli research institutions at provincial level.
- 3. Development of diseases resistant germplasm for breeding programs.
- 4. Precision agriculture practices should be introduced to protect nurseries and increase crop production.
- 5. Public-private research consortium for the market oriented research by the academia and research institutions.
- 6. Exploration of South Punjab window as a future chilli production area.
- 7. Uniform cultivation of dundicut variety zones to avoid cross pollination between varieties.
- 8. Explore the potential of bio-control agents against biotic and abiotic stresses in chilli.
- 9. Comprehensive soil survey to establish judicial fertilizer requirement of the chilli crop.
- 10. National level coordination is required amongst researchers.

#### Post-Harvest

- 1. Drying units should be installed at district and tehsil level to mitigate post-harvest losses to chilli crop.
- 2. Measures should be adopted to keep aflatoxin level below 10ppb in order to capture European markets.

#### Marketing

- 1. Export driven varietal development and production zones.
- 2. Small farmers group entrepreneurs should be facilitated.

All the participants agreed to provide their services for a mutual collaboration on chillies to solve issues elaborated in length earlier and for the betterment of farming community and country. Prof.

Dr. Muhammad Ashfaq thanked all the participants and hoped that this fruitful discussion would bring concrete solutions for chilli production and supply chain-related issues in Pakistan.

## **4.2 Action Matrix**

Bottleneck Theme	Bottlenecks	Recommendations	Strategies	Responsibility
	Lack of genetic resources	Establish a centralized local and genetic resource bank	1. National Vegetable Germplasm Centre 2. Cataloguing of collected germplasm for agro-ecological zones	Plant genetic resource institute, NARC.
Variety development	Lack of quality local seed production	<ol> <li>Identification of seed production zones</li> <li>Development of farming clusters for seed production through Industrial Collaboration</li> </ol>	1. Seed companies and farmers MoUs for seed production in identified clusters 2. Restricting chilli cultivation in seed clusters for production purpose	1. Provincial agriculture departments and seed companies
&Seed Stewardship	Non availability of certified seed	1. Establishment of seed certification labs in each zone 2. Promoting Public-Private partnership and implementation of seed laws for quality seed	<ol> <li>Regulations for seed companies to get seed certification from these labs</li> <li>Incentives for technology adaptation for commercial seed production</li> <li>Skilled human resource for seed sector</li> </ol>	Provincial Agriculture Departments Seed companies
	Lack of certified nurseries	Certification of nurseries according to the international standards	Only certified nurseries are allowed to sell chilli seedlings	<ol> <li>FSCR&amp;D</li> <li>Provincial agriculture departments</li> </ol>
Crop Production	Adverse climatic conditions for chilli production in main growing areas	Development and capacity building of local hybrids program	1. Local hybrids approval at par with international hybrids 2. Area specific hybrid approval	<ol> <li>PARC</li> <li>Provincial Agriculture</li> <li>Departments</li> </ol>
	Lack of R&D for	Establishment of	One research	Provincial

special	Chilli research	institution in every	governments
vegetables	institutes	province	

Lack of prebreeding material against biotic and abiotic stresses	Development of resistant germplasm against major biotic and abiotic stresses (Chilli leaf curl disease, Chilli veinal mottle disease, Chilli wilting and foot rot, Heat stress)	Projects should be awarded to scientists with an outcome of resistant genotypes to be used in breeding programs.  2. The developed germplasm should be available to all scientists through genetic resource bank	PARB Agri. varsities
High cost of production	Introduction of precision agriculture systems	Initiation of Technology transfer program funded by government and private sector partnership	Provincial Agriculture Departments
No special purpose chilli production	1. Introduction of special purpose chilli production 2. Development of forward linkages for special purpose Chilli	B2B linkages development and backward linkages thru buying contracts for special purpose chillies	1. Ministry of Commerce 2. Provincial Agriculture Departments
Very limited on exploration of new production windows	Exploration of new production areas previously not known to major chilli cultivation	1. Adaptation trials to recommend best cultivars in new areas. 2. The areas of other cash crops must not be compromised. 3. The new cultivation areas must be accompanied with latest production and post-harvest technologies	<ol> <li>PARC</li> <li>Provincial Agriculture Departments</li> </ol>

Non uniform variety cultivation  Cultivation  Uniform cultivation of varieties to avoid cross pollination	1. Area must be demarcated separately for seed production and general crop production. 2. Farmers should be educated to understand the cross pollination
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	Excessive use of pesticide	The use bio-control agents should be encouraged to lessen the use and effect of chemical pesticides	effect on the purity of the seeds  1. Projects should be awarded to research on bio-control agents in chilli crop preferably locally isolated biocontrol agents to have maximum harmonization with the ecosystem	1. CABI-Pakistan 2. PARC 3. Provincial Agriculture Departments
High Post Harvest losses	Lack of drying units	Installation of drying units at Tehsil level	1. Drying units should be install through private companies especially food processing companies. 2. Private investment should be invited by offering export incentives.	1. Ministry of Commerce 2. Provincial Agriculture Departments
&Low value Addition	Aflatoxin production	Measures to minimize aflatoxin production to keep it below 10ppb	<ol> <li>New research to minimize aflatoxin production</li> <li>Case studies of low aflatoxin producing countries for adoption of similar practices</li> </ol>	1. PARB 2. Agri. Varsities

	Very less value added products	Export oriented chilli value added products using special purpose chillies (dried) should be introduced by private sector	1. Indian export model of chilli value added products 2. Nationwide food processing companies for marketing of export quality value added products. 3. Incentivise import of new processing technology 4. Export incentives on new products for certain time period	1. Ministry of commerce 2. Pakistan institute of developmental economics 3. MNS University of Agriculture Multan
Marketing	No knowledge about export demand	Export oriented chilli production should be encouraged	1. Farmers should be educated to grow exportable chillies 2. MOU between exporters and farmers	<ol> <li>Ministry of</li> <li>Commerce</li> <li>Provincial Agriculture</li> <li>Departments</li> </ol>
	No access of small farmers to main and export markets	Small farmers should be reached to share export market	to safeguard farmers and exporters interest  1. Small farmers entrepreneur groups should be established and linked with exporters	1. Ministry of Commerce 2. Provincial Agriculture Departments
	High marketing margins and long supplychain	Efficiency in marketing channel by improving access to information and better infrastructure	<ol> <li>B2B linkages and cluster farming of chillies</li> <li>ICT based system for the provision of real time market demand and pricing to the farmers.</li> </ol>	1. Ministry of Science and Technology, Isb 2. Provincial Agriculture Departments

# **4.3 List of Participants**

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Dr. Muhammad Arslan Khan, Assistant	Dr. Mirza Abid Mehmood, Lecturer, Plant
Professor, Plant Pathology, IPP, MNSUAM	Pathology, IPP, MNSUAM
Dr. Nazar Fareed, Assistant Professor,	Dr.Haibat Ullah Asad, Research officer,
Horticulture, MNSUAM	CABIPakistan.
Mr. Muhammad Ismaeel, Agricultural	
Research, KP	

## **4.4 Pictures of the session**





#### The Way Forward

#### **5.1 Research and Development Interventions**

- Genetic resources enhancement for breeding purposes
- Varietal development
- Hybrid production under local climatic conditions
- Precision agriculture practices
- Disease forecasting systems
- Research for markets and industry

#### **5.2 Seed Sector Interventions**

- Seed production clusters for local seed production
- Improved seed distribution system
- Seed certification labs at provincial level

#### **5.3 Farm Management Interventions**

- Efficient water use and efficient nutrient management
- Facilitate new agro-technologies
- High tech machinery for plantation and harvesting
- Accessible and easy to understand information sources for farmers
- Technology transfer programs
- Research and extension linkage through industrial support

#### **5.4 Post Harvest Interventions**

- Drying units and cold storages to prevent post-harvest loss
- Aflatoxin inhibition especially in Chillies below 10ppb
- Proper packaging for longer shelf life and export

#### **5.5 Marketing Interventions**

- Marketing information systems
- Farmers groups / cooperatives for better marketing initiatives, risk aversion and entrepreneurship
- Streamlining the middlemen profit / efficient discharge of services
- Real-time data recording for production, consumption, imports and exports

#### **5.5 Marketing Interventions**

☐ Facilitation of policies, designing of R&D initiatives and development of cross-sectoral linkages through establishment of National Vegetable Board