COVID-19 OUTBREAK: CHALLENGES AND OPPORTUNITIES TOWARDS AGRICULTURE SECTOR

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ABSTRACT

This study underscores the impact of Covid-19 outbreak on agriculture sector and highlights some sound practices to promote the agriculture growth, which are essential amid Covid-19. The primary aim of this research is to add the knowledge already available on the topic and sustain the agriculture growth amid of Covid-19 outbreak. The study revolves around its twin research question; what are the challenges to agriculture sector in amid of Covid-19 and how challenges may transmute into opportunities? The qualitative methodology is used with content analysis technique to collect the data collection. Content available in diverse formats related with neighbouring characteristics of impact of Covid-19 outbreak on agriculture. The results of this document enable us to wrap up the purpose of the research. There is need to improve, promote and digitalize agriculture sector in all dimensions, that can face and overcome the challenges, which are profound due to enforcement of lockdown after the Covid-19 outbreak. Government policy/role is an important factor to develop any type of strategy or development in this sector especially in value addition process. Local government can sustain local food commodity in domestic markets that will directly motivate farmers to focus on their production. No doubt, Covid-19 ascertains so many challenges for every business but right strategy on right time transform challenges into opportunities. Strategy refers some interest and priorities from government side to promote agriculture sector. This is the need of the time and essential for agriculturalists to stay in business.

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INTRODUCTION

A novel corona virus (Covid-19) originated from Wuhan, China in late December, 2019 has now affected almost all countries worldwide (Mackenzie and Smith, 2020). The world imposed smarmy lockdown on all social and economic activities of the countries Lockdown is showed quite effective for slow down the spread of corona virus but its impact on socio-economic lives of the people is remained long lasting (Shafi et al., 2020). Majority of world’s rural population belongs to agriculture sector in both perspective employment and income. Focusing on developing countries, frequently falling of natural disasters and increasing pressure of climate change amid the outbreak of Covid-19 is posing serious challenges for the growth of agriculture sector (Stephens et al., 2020; Memon, 2021). This pandemic is more vulnerable for underdeveloped countries, where majority of population labeled with rural framework and their living standard is not up to the basic 1 standard

1 Basic standard refers food security is attained “when all people, at all times, have physical, social and...
Since then, the epidemic has influenced hardly on the socio-economic nature of the world and agriculture sector is not except to influence. The aim of this research is to put knowledge from the existence documents on the topic and find out the answer of twin research question Amid of Covid-19 what are the challenges to agriculture sector and how challenges may translate into opportunities? Challenges refer some sudden change, those are ascertained by lockdown in agro food supply chain, agro food distribution structure, lack of labor availability, lack of raw material accessibility and food security management and production systems that weigh pressure on agriculture sector. Whereas, opportunities refer some sound state policies and right time state intervention resultant in rise of overall agro-goods productivity amid of Covid-19.

The world is experienced of multiple policy interventions amid pandemic, sometime open and close facets of the economy, governments are trying to maintain the balance of economic activity and spread of disease. The initial shock of pandemic outbreak disrupt agriculture sector in all magnitudes (Sharma et al., 2020). In reality, agriculture has a great importance in all major economy purposes; it is the mainly contribute in economic growth, poverty reduction and food security of the country. Key resources of agriculture sector; include soil and water assets, which are mainly responsible for agricultural productivity. Corona virus (Covid-19) pandemic has a negative impact on both lives and livelihoods of the people (Lauer et al., 2020).

Data sources and evidences from the literature
The food is the basic necessity of human being and is a primary necessitate of life. Covid-19 epidemic hit hardly on demand of food, with a collapse of demand from catering, hotels, restaurants and closure of open markets. The necessary adjustment is required to tackle the food crisis. The Covid-19 epidemic contains big impact on consumption behavior of the people (Baker et al., 2020; Naja and Hamadeh, 2020). Literature demonstrates the majority of smallholder farmers need cash handouts, while the concern ministry needs to provide subsidies on tariff and non-tariff agro-commodities (McGuire and Sperling, 2016; Cui et al., 2018; Ceballos et al., 2020). From the global, researchers pointed out the numerous approaches, and state intervention at domestic level is considered a primary obligation to sustain agriculture sector from the bottom surface. Some researchers’ also sparse evidences for appropriate policy, reduction of cost and improvement in efficiency may play a vital role in growth of agriculture sector (Javaid and Nawaz, 2018; Chandio et al., 2017).

The literature predicted the grain yield in wheat by utilizing a Normalized Difference Vegetation Index (NDVI) and carry out field experiments for reaction of NDVI for diverse wheat cultivars as well as for fertilizing of nitrogen by captivating data from 2008 to 2009 and from 2009 to 2010 and originated a significant correlation among NDVI booting, of grain filling, and for maturity stages with grain yield (Afghan et al., 2013). The condition of food security via dietary intake method analyzed one fourth of the households as it was food insecure and by using the logistic regression analysis, they found size of family, monthly income, prices of food, expenses of health and debt as the main factors that had a great influence on the status of food security in rural households (Yousaf et al., 2018; Ishaq et al., 2018).

Existing literature suggests the role for donor fund or state is positively impact on all businesses then the business role emerges into a CSR corporate social responsibility by taking a case study for Sialkot football-manufacturing cluster in Pakistan and found the donor-
funded support of CSR had potential for facilitating joint access for SMEs of demanding consumers markets of developing countries. Then CSR in practical ultimately perform the activities to promote education at local district union council level, abundance of clean water in area and proper road infrastructure. India has always been known as greatest agriculture-based countries of the world. Many Indian researchers conducted their scholarly work on agro-product value addition and its quality that is much needed in this pandemic situation. Value addition is a practice of enchanting of a raw commodity into supplementary high quality end products; such an example from sub-continent tomato rate is low farmers are demolishing their tomato product rather than selling at very low rates in local markets. Government should take intervention; their tomato product is could be much useful, if it is used in producing tomato catch up. Farmers may get their value of their products. This is essential for future production. In other aspect the Covid-19 fears reduce the availability of labor for farming and cultivation process, it leads in reduction of agriculture commodities. Disruptions of food supply in markets may mean disruption of future productivity but positive intention of local market consumers/whole sellers and state intentions in terms of policy may transform this challenge into opportunity. In terms of value added is figure out what the consumers want? Then transform product and make it as per prerequisite. This paper is designed to bring out some sound strategies in attention to readers to oblige agriculture sector.

MATERIALS AND METHODS
Study seeks to identify and value the consequences of the Covid-19 pandemic specifically in agriculture context. Documentary compilation was based on the available data and qualitatively, content analysis technique used. Available data sources include presented literature, books and book chapters formed by different scholars and scientists in the field of agriculture science. All are considered essential in understanding of Covid-19 outbreak is an opportunity to persuade sustainable development in agriculture sector. The bibliographic search was conducted on Google Scholar, B-ON, Science direct and SCILIT databases. The article search followed the expressions in the title and abstract: “Covid-19”, “Agriculture”, “Public Policies”, “Challenges” “State intervention” and “Sustainability”. Table 1 shows the number of documents collected and analyzed and the year of publication.

Table 1. Documents analyzed and year of Publication.

<table>
<thead>
<tr>
<th>Type of Document</th>
<th>Year of Publications</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>2021</td>
</tr>
<tr>
<td>Report</td>
<td>2</td>
</tr>
<tr>
<td>Theoretical</td>
<td>21</td>
</tr>
<tr>
<td>Opinion/View point</td>
<td>2</td>
</tr>
<tr>
<td>Empirical</td>
<td>24</td>
</tr>
</tbody>
</table>

Total publications=51

Sources: Author’s own compilation

All selected documents were fully read to carry out the objective of analyzing the consequences of Covid-19 pandemic on agriculture sector.

RESULTS
The Covid-19 pandemic changes world flourishing economies into recession. The countries either developed or under developed had to take urgent and influential measures to lessen the longer impact of pandemic on their country’s economy. In this paper, authors first analyze the impact of Covid-19 on agriculture sector and then underline the best practices of the world to promote the sustainable development in agriculture sector. In response the first part of the research question.

“What are the challenges to agriculture sector amid of Covid-19 outbreak?”

COVID-19 outbreak: Food distributional system
The rises in population demand rise in food, still agriculture sector has potential to provide but right strategy from state and right value addition of food items is initial obligation to face the pandemic challenges. The Covid-19 outbreak extensively dislocates food supply chains athwart all main agro-products all over the world. It also expected a considerable pressure on agriculture sector. Food supply chain refers a process by which consumers supplied food products through
agro-food supply chain. Normally, food is produced in rural parts of the countries and distributed to cities to meet urban needs dietary necessities. The impact of Covid-19 on distributional channel, ban on local national and international transportations creates fear in farmers to produce the food (Pu and Zhong, 2020). The distributional channels of food are under risk as never before. China mitigates this challenge with an unprecedented scale of safety control measures across the country, the national emergency food supply system (NEFSS) takes this responsibility and successfully delivered the supply of food all over the country. In addition, the China successfully run initiatives “Cereal Bag Provincial Governor Responsibility Mechanism (CBPGRM) and another related approach “Food Basket Mayor Responsibility Mechanism (FBMRM) in response to build more sustainable food system to protect domestic agricultural production (Zhan and Chen, 2021). To establish flourishing Food Distributional System required some serious intention and strategies from the all agro-end users.

**COVID-19 Outbreak: Food safety and security**

Since Corona virus appearance in December, 2019, it is being spreading on accelerating pace. According to Food Agriculture Organization (FAO, 2020), the corona virus is a global crisis and has a great impact on food and agriculture sector. The pandemic has created a disruption in food security of billion people on the risk rope (Mouloudj *et al.*, 2020). The developing countries of Asia Pacific region are facing worse situation regarding the food security and safety. Food insecurity refers less economic access to the people, transportation constraints, low purchasing power, lack of awareness, lack of understanding of tools and techniques of food safety and shortage of labor (Huss *et al.*, 2021). Several food protective measures are undertaken by various countries around the globe. Hazard analysis and critical control point (HACCP) approach widely practiced and succeeded in mitigating the challenge of food insecurity amid of Covid-19 pandemic. Researchers also suggest some government interventions to keep international trade on line such as; fertilizers, grains, pesticides and other agro-food import and export to stays alive in agro-business (Clapp and Moseley, 2020). Moreover, Global Food Security Index used different indicator to measure in between 113 countries food quality and safety as defined in Table 2.

**Table 2. Global Food Security Index (GFSI) rankings among some same level countries (The Economist, 2020).**

<table>
<thead>
<tr>
<th>Global Ranking</th>
<th>Country Name</th>
<th>Overall Score (0-100)</th>
<th>Quality and Safety</th>
</tr>
</thead>
<tbody>
<tr>
<td>62</td>
<td>Indonesia</td>
<td>62.6</td>
<td>47.1</td>
</tr>
<tr>
<td>64</td>
<td>Philippines</td>
<td>61</td>
<td>50.3</td>
</tr>
<tr>
<td>66</td>
<td>Sri Lanka</td>
<td>60.8</td>
<td>52.4</td>
</tr>
<tr>
<td>72</td>
<td>India</td>
<td>58.9</td>
<td>47</td>
</tr>
<tr>
<td>78</td>
<td>Pakistan</td>
<td>56.8</td>
<td>43.6</td>
</tr>
<tr>
<td>79</td>
<td>Nepal</td>
<td>56.4</td>
<td>53.7</td>
</tr>
<tr>
<td>83</td>
<td>Bangladesh</td>
<td>53.2</td>
<td>30.6</td>
</tr>
</tbody>
</table>

This report shows food security is deteriorating in countries before the maturity hit of the Covid-19. This report released in March, 2020. It was an initial time of pandemic. The overall score plus quality and safety of food was reduced hardly after the mature period Covid-19 (Worstell, 2020).

**COVID-19 Outbreak: Labor availability**

Labor is a necessary component in agriculture perspective, from farm to fork. However, the effect of pandemic on labor place on limiting labor movement. The Covid-19 pandemic has become the sharper focus for labor unavailability. Taking the example of restaurants, hotels and bars struggles to sale their foods, which ultimately reduce the demand of labor. Similarly, food growers stressed to produce product which is going to less in demand amidst in this pandemic (Luckstead *et al.*, 2021). Labor is essential in all aspect of agro-production to process to distribution to delivery. In addition, sudden closures of all food manufacturers industries, hotels and restaurants caused substantial disruptions in demand of food and labor. Good practices
considered, US government add additional measures to ensure strong labor force, potential hindering quality control with the support of their federal food safety inspectors (Coibion et al., 2020). US government also eased H-2A visa rule (waived in-person interview) to promote contingency visitor workers (Flocks, 2020).

COVID-19 outbreak: Agri-production capacity and sustainability

The hammering in harvest would decline production deal for the following and upcoming seasons. On one hand the demand of food products decreases that lay down their prices and on other hand the costs of products increase during the pandemic. In China, a survey was conducted with grain producers; results reveal 20 percent of increase in prices of seeds, pesticides and fertilizers (Pu and Zhong, 2020). Australia is a developed country with proficiency in food production, but despite this, it has been projected 4.5% loss in economy prior to the Covid-19 epidemic (Neef, 2020; Seleiman et al., 2020). In many countries, the measure of epidemic put in place since the virus outbreak, resultant to disrupt the supply of agro-food commodities to international, national and local markets and restriction and response from the consumers, both within and across the borders (Stanciu et al., 2020). Productivity falls down due to limited market availability and agro-processors could not access raw materials (Adam et al., 2020). Food growers have not any fix incentives and capacity to carry on farming without the earnings. Chinese government taken this issue seriously, the government issued 16 importunate notices to ensure sufficient supply of food, operative and efficient logistics for distribution agricultural inputs and supply chain from local to national balance. The notices main focus was on to sustain agriculture production and focus on transportation (Fei et al., 2020).

In response to second part of research question. How challenges may translate into opportunities amid of Covid-19 outbreak?

The African countries dealt with COVID-19 pandemic to unlock its agricultural potential through the commitment to harmonizing food trade rules and policies and rationalize tariff and non-tariff hurdles via the coordination of policies and practices across the Africa’s Regional Economic Communities (RECs) in somehow and in some regions proved a game changer in this epidemic (Morsy et al., 2020). The African Continental Free Trade Agreement (AfCFTA) defined trade with neighbor countries would help the region enhance its scale production capacity and enhance competitiveness through domestic market enlargement (Banga et al., 2020).

Australian government has taken some good measures to facilitate its agriculture sector. Especially grant permission for agriculture workers to travel between regions. Extension of visas, for the overseas’ agricultural workers in Australia, ultimately encourage farmers to offer maximum time and focus on their field work. In addition, accelerated deployment of improved crop varieties using emerging genetic technologies could contribute significantly to the delivery of the productivity gains required to ensure food security (Henry, 2020).

The Indonesian Bureau of Logistic (BULOG) a well-known government agency that manages food distribution, food prices and food stock across the country. The agency is relevant especially monitoring agro-food progress is proved essential part in mitigating the influence of pandemic (Rozaki, 2020). In Asia region some innovative crops have been cultivated by farmers in this year including pulses, oilseeds and vegetables. Provincial government subsidy and fairly distribution of local government has been considered a positive impact on innovative agriculture development. The approach to innovative food idea, a genotype term comes in mind. Some developed countries are builds smart cities and develop controlled environment (genetic type) of smart agro-cultivation for sustainable agriculture development, despite the consequences of pandemic or any natural disaster. These all actions are mainly concerned to promote the agriculture business, challenges laid down into opportunities. Food growers may remain afloat amid of crisis time (Covid-19 outbreak).

CONCLUSION AND RECOMMENDATIONS

The Covid-19 outbreak is having a profound influence on agriculture. Future food corridors of adjustment are not easier to detect. States need to make a farmer friendly policy and develop better strategy to promote the agriculture result from their respective regions (Barrett, 2020). Large or small regions need to act together, under their respective unions so called trade unions to negotiate their goods at city and district level (Laborde et al., 2020). A national or provincial department should take responsibility of accountability and monitor the
progress of agriculture production. If appropriate strategies are not taken at the time, it is expected that some farmers may switch crop type and some may close farming completely.

Covid-19 certifies a great impact on the actions and behaviors of humanity; agriculture sector is not the exterior from this impact. No doubt, pandemic make certain many challenges for every business but right strategy on right time transforms challenges into opportunities. Strategy refers some interest and efforts of state side towards the agriculture development. Such practices, US government eased in H-2A visa policy for guest farmers.

Time to act, it is recognized and the Covid-19 outbreak creates some serious challenges for agriculture sector, although it also indicates towards the significant opportunities such as; focus on the trade communication within the closer local markets, friendly state policy encapsulates innovative growth in agriculture sector and local administration's focus on the availability of goods in local market is another easy way to sustain development in agriculture sector at local district and provincial level.

REFERENCES
Afghan, S., Z. Hussnain, K. Ali and A. Shahzad. 2013. Performance of promising sugarcane clones developed from imported fuzz (true seed) in Pakistan. Place Published.


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