Climate Change: Impacts on the Production of Cotton in Pakistan

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ABSTRACT

Climatic changes seriously threaten Agriculture globally year to year, especially in developing countries like Pakistan. Agricultural productivity directly influenced by Climatic factor i.e., increase in high temperature, heavy rainwater, precipitation, flood and deficiency of irrigation etc. Climate patterns reduce global temperatures by 2.9 to 5.5 degrees Celsius by 2060, and crop yields are at high risk of these trends. Extreme temperatures negatively regulate crop phenology, leading to significant reductions in crop yields. Temperatures and changes in the rainy season affect the cotton growth and make threats the stability of cotton production and quality in Pakistan. Cultivation of Cotton is especially targeted on its thread, but its oil extensively uses as an incoming vegetable oil and make an essential contribution to the oil industry across the country. Pakistani farmers survey and prepare to get quality fiber and lint yield, Pakistan also meets 18.8 percent demands of oil from cotton seeds. Additionally, there is strong need from industry to strengthen cotton oil so it can be used directly as vegetable cooking oil. This research provides approaching into the climatic conditions of Pakistan and their effect on the production of better cotton.

Keywords: Climate change, Cotton production, Global warming.

I. INTRODUCTION

Cotton is kharif season and important fiber cash crop and it contributes a pivotal role in agricultural and industrial economy of Pakistan. It is water thirsty crop and for the cultivation of crop 6 percent of water irrigation can be used. In Pakistan cotton grown on a large scale of area in Sindh, Punjab, and Balochistan. Punjab is the largest producer of cotton followed by Sindh and Balochistan. It is very well may be grown on a wide range of soil having pH levels in-between 6-8. Profound, friable, well irrigated, and fertile soil is useful for crop cultivation. Sandy, saline, or waterlogged soils are not appropriate for cultivation of cotton crop. The depth of soil ought not be under 20-25 cm. Harvest assurance expanded with expansion in the utilization of engineered synthetic substances and composts in cotton harvest and result in generally speaking expansion in yield of cotton crop. Cotton is a major crop after wheat, in term to area-covered
crop [1]. Cotton is a wordlist top fiber amid usual crop extends only worlds’ prevalent textile industry have an annually fiscal impact of as a minimum $600 billion global [2]. Cotton cultivation is fundamentally centered on its thread yet cotton oil be essentially utilized while a food vegetable oil and causes most important to supply in the public oil manufacturing [3]. In Asia, Pakistan is the third-largest spinning capacity limit and likewise the fourth-largest producer of cotton and the 7th largest cloth manufacturer in the world. About 60 percent of Pakistan’s foreign income comes from cotton products [4] However, at least 2% of Pakistan’s (GDP) economy is dependent entirely on cotton and its derivatives, and its value is included in agricultural areas [5]. Pakistan's agricultural sector is highly sensitive to climate change and there is a high risk of unpredictable weather conditions in cotton-growing belts [6].

II. IMPORTANCE OF COTTON PRODUCTION IN PAKISTAN

Pakistan’s cotton production for the 2019/20 marketing year is forecast to be 8.0 million four hundred eighty pounds bales of cotton, with an estimated five hundred thousand bales for 2018to 2019.Cotton being a cash crop and an essential source of raw material to the textile, enables the textile industry to survive and expand its base. The cotton has share of 1.0 percent in GDP and contributes 5.1 percent in agriculture value addition. The government is focusing on supporting small and marginalized farmers and promotes small scale innovative technologies to promote growth in this sector. Based on the availability of sufficient water and certified seeds, cotton production is expected to grow more than last year. 95 percent of cotton of Pakistan is bio-engineered. Textile mill utilization is estimated to be a little higher at 10.7 million bales as require for products of cotton has increased with the help of the government for textile exports. To meet the demand for all mills’ products, a higher price of fabric is offered, with imports of 3.0 million 480 lb bales imported. According to the advanced BT and seed narrow framework, investment and performance will assist the beginning of better cotton seed. Cotton is the major income increasing crop of Pakistan’s textile business. From April to June, cotton is cultivated on 15% of cultivable crops during the ‘Kharif’ or tempest season. Cotton is sown on five hectares of land from today’s farmer, predictable 1.6 million growers produce cotton. Textile is an essential industrial division of country and employs 40 percent records of the industrial manpower and 10 million employees. The region generates an additional of 8% of GDP and more than 50% of foreign agricultural profits, which is the largest share of several extra item for consumption. The combined cotton as well as textile area including 1.050 ginneries, 430 textile industry, and cotton seed purifiers and oil refiners.

Pakistan’s cotton production in August/July 2019/20 is predictable by 8.0 million 480 lb bales 10.2 million 170 kg bales or 1.74 million metric tons. The reason for a farmers’ plant decision is due to factors other than estimated rates, such as the cost of challenging crops, availability of produce, and the cost of government-assisted production. Cotton area is expected to grow to 2.5 million hectares this time because of strong cotton price globally and low governmental hold up to buy seeds and minimum support prices, hopefully some farmers will get cotton. The purchase price and minimum support price for the new plowing fields are predictable to promote some grower to move up production of cotton. Cotton cultivation is estimated from March in Sindh and in April in the Punjab’s largest produce province. State official have banned the growing since April 1, 2019. The purpose of this strategy is to combat the time of injury-moth action in cotton-growing locations. Cotton production is anticipated to improve primarily based on availability of better water and licensed seeds to the agricultural community. Based on heavy precipitation and intense snowstorm at some point of February to March, water availability for summertime crops is anticipated to remain regular.

Government has procured huge quantities of licensed bio-engineered seeds of the most modern varieties of cotton, on the way to enhance farmers’ choice to grow better crops. The Punjab regional authorities have announced they will provide free, certified seeds on one acre acres enhancing over the preceding time. Once apply to the Department of Agriculture farmers will get seeds on 1 to 2 acres through balloting whereas, planning for sensible of fertilizer and pesticides supply is under the process.MY 2019 to 20 projected years at 697 kg per hectare, 3% superior more than this year’s estimation of 680 kg/hectare. There are some positive and negative factors that affect yields. In 2020-21, Pakistan is still the fifth largest cotton producer of cotton in the world, but the gap with the top four producers in widening. In fact, in the current marketing season, Pakistan’s cotton production will be only two and a half times that of Brazil, just three seasons ago, when two countries were tied for the fourth position.

TABLE I: DATA OF AREA, COTTON BALLS, LINT PRODUCTION AND LINT YIELD OF COTTON CROP IN PAKISTAN (2014-2020)

| Year     | Area (million hectares) | Cotton balls | Lint production | Lint yield |
|----------|--------------------------|--------------|-----------------|-----------|
| 2014-15  | 2.78                     | 9.3          | 1.48            | 810       |
| 2015-16  | 2.53                     | 9.0          | 1.53            | 587       |
| 2016-17  | 2.49                     | 7.6          | 1.67            | 730       |
| 2017-18  | 2.69                     | 11.8         | 1.93            | 752       |
| 2018-19  | 2.74                     | 10.4         | 1.87            | 678       |
| 2019-20  | 2.52                     | 10.2         | 1.80            | 670       |

Fig.1.Cotton production in Pakistan (2014-2020)
III. TEMPERATURE CHANGES AND COTTON YIELD

Cotton is the mainly fiber-rich crop grown worldwide. Scientists have begun to believe the effects of climatic conditions on the production of cotton. Researchers from different regions are exploring the use of statistical method along with the models of crop and climate models of region. The Intergovernmental Panel on Climate Change (IPCC) special report (SR) on stay below 1.5 °C mentioned that there is extremely high assurance in biological reactions to present climatic change, for the most part rising temperature [7], based on further evidence from a wider series of species [8]. Increases in temperature and shift in the rainfall cycle affect cotton growth development [9] and threaten the permanence of cotton production and quality in Pakistan. Extreme weather events (EWEs) are causing 50% of yield reductions in agronomic crops globally [10]. During the late developmental stages, high temperatures can cause flower buds to grow. The retention of Boll is highly desirable for high crop values, while the high temperature during this stage severely affects the retention of Boll, as opposed to any other factor, because high temperatures also cause a change in the size (size of the bowl) and a period of maturity [11]. There is generous information announcing extreme yield decrease under heat pressure during late conceptive phases of blossoming and boll arrangement, consequently connoting the blooming stage as generally basic to warm pressure [12]. The main climatic variables affecting cotton during the flowering stage at most sites were relative air humidity and temperature, for cotton seed yield were sunshine duration, and average, maximum, and minimum temperatures. Lint percentage was mainly affected by precipitation, sunshine duration, and average temperature. All together the increase in temperature and precipitation decreases the production agricultural crops annually [13]. Increase in temperature up to a positive level increases the production of rice. Unexpectedly, rise in precipitation does not harm the rice production. In case the production of Cotton, changes in climatic conditions have negative impact. Sugarcane production is also negative affects by increase in temperature [14]. Cultivated produce is affected by climate change in all the four provinces of Pakistan. Low yields are expected in arid area, posing a major threat to food security. [15]. In Pakistan production of Cotton crop is directly related to meteorological environment. warmth and rainfall risen, over last fifty years, and incredible trial take place normally [16]. Consequently, the impact of climatic conditions on the production of cotton in various locations assessed so as to inform the usable climatic resources in production of cotton in diverse location as well as growing structures, production recommend management and technological testing, and encourage adaption and sustainable growth in cotton production. Additionally, for seed of cotton production and percentage of lint (yield indicators), the growing elevation and weight are significant in economically viable conditions. Noteworthy positive collaboration amid cotton seed production and height of plant began, Earlier, Pakistan’s Kharif crops suffered major monsoon floods from July to September 2010. This was a time when Pakistan was shutting down an average annual production 5 to 13 million bales a year. It was not long before a decline in Pakistan’s crop led India to impose a ban on cotton export, pushing international cotton prices into an upward spiral, rising to 2.25 per kg. A further 18 million was sent before coming down the psychological barrier. Fast forward to 2020, and the world could look no different. When the global lockdown began in April 2020, cotton prices fell to an 11-year low of $1.40 per kg, leading to fears of a sharp drop in supply from beginning of the next marketing year, August 2020 to July 2021. The stock ended up accounting for more than 80 percent of production, down slightly from 40 percent in the 2011, flood year.

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