

SPINNING SECTOR - OVERVIEW



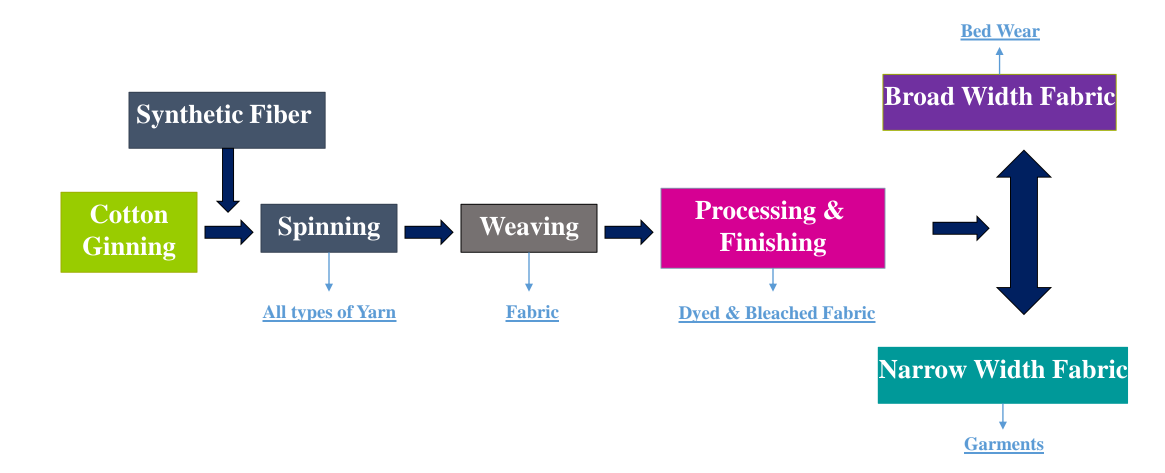
- World Cotton Dynamics
- Pakistan Cotton Statistics
 - Spinning Process
 - Spinning Capacity
 - Pakistan's Exports
 - **Opportunities**
 - **Key Challenges**
 - Bibliography







Textile | Value Chain

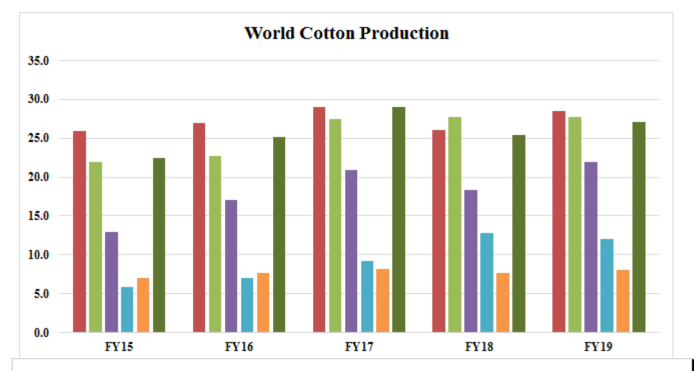




■ China & India are still the world's biggest cotton players: contribution: ~46%

- **India** is the leading world cotton producer.
- Pakistan down to world's 5th largest cotton producer.
 Brazil has taken the lead.

Cotton Dynamics | World Production



World Cotton Production						
Millions of 480 lb. Bales	FY15	FY16	FY17	FY18	FY19	
India	26	27	29	26	29	
China	22	23	28	28	28	
United States	13	17	21	18	22	
Brazil	6	7	9	13	12	
Pakistan	7	8	8	8	8	
Rest of World	22	25	29	25	27	
World Total	96	107	124	118	125	

Source: USDA

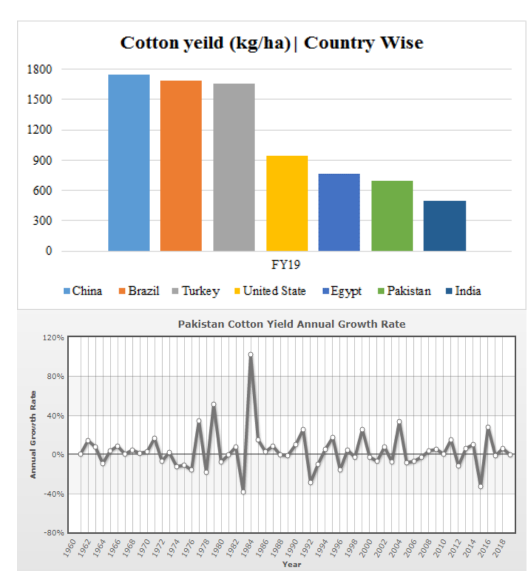


Country wise cotton production | Pakistan's Cotton yield annual

growth rate

 China has the highest per hector yield which is more than double of Pakistan's.

- Brazil is second best in terms of yield, followed by Turkey.
- Pakistan cotton yield growth has followed a mixed trend.
- In last five decades Chain's productivity has grown substantially.

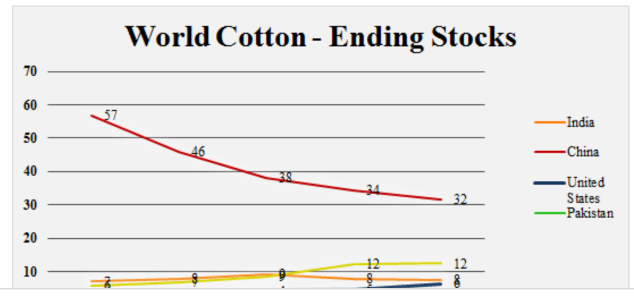


Source: Index mundi



China still the largest stockholder of cotton. However its stocks are declining since FY15.

Cotton Dynamics | World Inventories

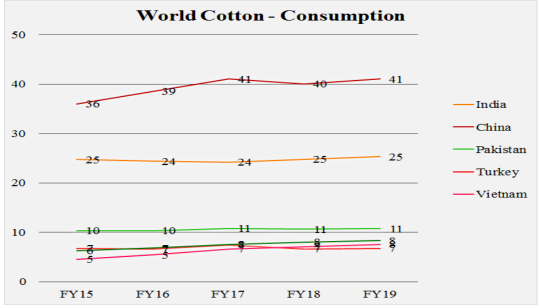


World Cotton Ending Stocks					
Millions of 480 lb. Bales	FY15	FY16	FY17	FY18	FY19
China	57	46	38	34	3
India	7	8	9	8	
Brazil	6	7	9	12	1
United States	4	3	4	5	
Pakistan	3	2	3	3	
Rest of World	14	15	18	16	1
World Total	90	80	81	78	77



- China continues to gain consumption levels, owing to new capacities in southern China.
- Bangladesh, Vietnam and Turkey are rising competitors.

Cotton Dynamics | World Consumption



World Cotton Consumption						
Millions of 480 lb. Bales	Aug 14 - July 15	Aug 15 - July 16	Aug 16 - July 17	Aug 17 - July 18	Aug 18 - Mar 19	
China	34	35	38	41	41	
India	25	24	24	25	25	
Pakistan	11	10	10	11	11	
Bangladesh	6	6	7	8	8	
Turkey	6	7	6	7	7	
Vietnam	4	4	5	7	7	
Rest of World	26	25	24	25	25	
World Total	115	115	117	126	126	

Source: USDA



- Vietnam's cotton import has significantly increased since 2015.
- **USA** holds the position of largest cotton exporter in the world.
- Brazil exports are continuously gaining volumes.

Cotton Dynamics | World Trade

	World Co	otton Ex	ports		
Millions of 480 lb. Bales	FY15	FY16	FY17	FY18	FY19
United States	9	15	16	15	17
India	6	5	5	4	5
Australia	3	4	4	4	2
Brazil	4	3	4	6	8
Greece	1	1	1	1	1
Rest of World	12	11	11	12	
World Total	35	38	41	42	45
,	World Co	otton Imp	orts		
Millions of 480 lb. Bales	FY15	FY16	FY17	FY18	FY19
Bangladesh	6	7	8	8	8
Vietnam	5	6	7	7	8
China	4	5	6	8	11
Turkey	4	4	4	3	3
Indonesia	3	3	4	3	3
Pakistan	3	3	3	3	3
Rest of World	10	10	10	11	9
World Total	35	37	41	42	45

Source: USDA



Textile | Pakistan Cotton Arrivals

Cotton Arriva	als for the Season	(Sep-April)
----------------------	--------------------	-------------

Darian		Arrivals	(mln Cotto	ı Bales)					
Region	2014-15	2015-16	2016-17	2017-18	2018-19*	2015-16	2016-17	2017-18	2018-19
Punjab	5.9	6.0	6.9	7.3	6.6	2%	16%	5%	-9%
Sindh	4.0	3.8	3.8	4.3	4.1	-5%	1%	12%	-2%
Total of Pakistan	9.9	9.8	10.7	11.6	10.8	-1%	10%	8%	-7%

Source: PCGA

• Area under cultivation and cotton crop for FY20:

- Sowing area has increased by 14% (FY20: 2.65mlnha, FY19: 2.32mlnha)
- 95% of set target is achieved (Target: 2.78mlnha).
- Expected crop is to be better than last year.

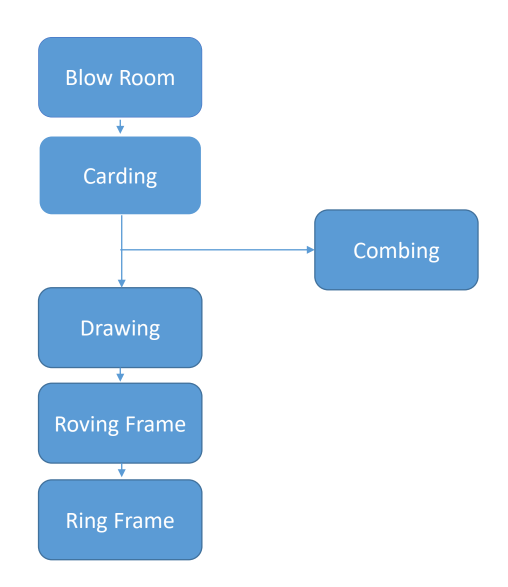
Cotton 480lb bales (mln)	FY16	FY17	FY18	FY19
Opening Stock	3.0	2.3	2.8	2.9
Production	7.7	8.2	8.0	7.8
Imports	2.4	3.3	3.0	2.9
Total	13.1	13.8	13.8	13.6
Consumption	10.3	10.8	10.6	10.7
Exports	0.5	0.2	0.3	0.0
Ending Stock	2.3	2.8	2.9	2.9
Total	13.1	13.8	13.8	13.6



Spinning Process

Spinning is the twisting together of drawn-out strands of fibers to form **yarn**.

- **Blow Room**: to form a uniform lap form cotton bale
- Carding: cleans and intermixes fibers to produce a continuous web
- Combing: separate short stable fibers from long stable fibers
- **Drawing**: Strengthening fibers by passing it through roller
- Roving Machine: fibers are converted into low twist lea called roving
- **Ring Frame**: spun and wound the fibers around a rotating spindle





Types of Yarn

Cotton Yarn

Synthetic Yarn (man made fiber)

- Acrylic: Resistant to weatherability with strength and stability
- Nylon: Tough, lightweight, elastic synthetic polymer
- Polyester: Resistant to chemicals, stretching and shrinking, wrinkle resistant and abrasion resistant

Blended Yarn:

A type of **yarn** comprised of various fibers being **blended** together. The purpose of the **blend** is to incorporate the properties and characteristics of various fibers into a mixed fiber.

Types:

- synthetic/synthetic blends
- synthetic/yarn blends



Spinning Industry of Pakistan

- Minor change in capacity, however number of working spindles has increased significantly (6%).
- This has been achieved on account of considerable BMR in organized sector

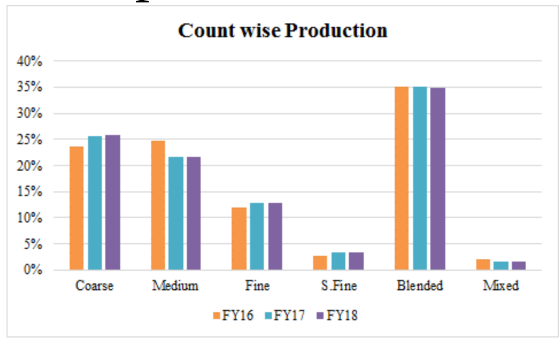
	Regional Capacity and Production						
	P	rovince W	ise Breaku	p	Tot	tal	
	Sindh	Punjab	K.P	Baluchistan	FY17	FY18	
No of Mills							
Spinning	110	332	19	10	471	471	
Composite	17	23	-	-	40	40	
Spindles installed (000)	2,662	9,546	838	269	13,315	13,316	
Rotors installed (000)	97	85	3	14	187	199	
No of Mills (Working)							
Spinning	67	276	16	8	367	367	
Composite	15	21	-	-	36	36	
Spindles working (000)	2,169	8,164	698	225	11,181	11,257	
Rotors working (000)	57	59	2	8	115	127	
Raw material consumed	74	212	22	13	319	321	
Cotton (000 bales)	241	692	73	42	1,065	1,049	
Fiber (000 bales)	99	283	30	17	407	429	
Yarn Production	66	188	20	11	287	285	
Cotton (000 MT)	43	123	13	7	187	186	
Blended (000 MT)	23	65	7	4	101	99	

Source: TCO



Cotton consumption | Yarn production

- Yarn count: **Count** is a number which indicates the mass per unit length or the length per unit mass of yarn.
- e.g. if one kg of yarn is spinned into 840 yards, the produced yarn will be of 1 single count. For 2 single count the length of yarn will be 1680 yards.



Cotton Consumption (mln bales 480lb)						
	FY16	FY17	FY18			
Raw Cotton	1.1	1.1	1.0			
Man made fibers	0.4	0.4	0.4			
Total Cotton consumed	1.5	1.5	1.5			



Pakistan Textile Exports

		FY18			FY19		2MFY19				2MFY20	
		Per Unit	Value		Per Unit	Value	Per Unit Value		Value	Per Unit		Value
	Quantity	Price (\$)	(\$mln)	Quantity	Price (\$)	(\$mln)	Quantity	Price (\$)	(\$mln)	Quantity	Price (\$)	(\$mln)
Total Exports			23,279			23,041			3,651			3,753
Textile Exports			13,545			13,343			2,251			2,303
Textile Exports as % of Total			58%			58%			62%			61%
Subsegment-wise												
Raw Cotton (MT)	35,371	1,646	58	12,796	1,590	20	2,063	1,454	3	5,337	1,499	8
Cotton Yarn (MT)	490,258	2,797	1,371	428,016	2,628	1,125	79,733	2,809	224	81,987	2,525	207
Non-cotton Yarn (MT)	11,882	2,847	34	11,883	2,889	34	1,968	2,541	5	2,860	2,448	7
Cotton Cloth (th. sqm)	1,988,598	1,108	2,204	2,007,334	1,047	2,101	345,229	1,005	347	371,645	874	325
Knitwear (th. dozen)	107,611	25,268	2,719	134,548	21,610	2,908	21,440	22,388	480	20,731	26,096	541
Bed Wear (MT)	359,961	6,279	2,260	371,672	6,078	2,259	63,217	6,248	395	86,828	4,607	400
Towels (MT)	188,619	4,178	788	196,063	4,004	785	34,411	3,633	125	28,647	4,363	125
Garments (th. dozen)	36,240	71,612	2,595	48,870	54,378	2,657	7,450	58,389	435	10,436	44,749	467

- Pakistan exports revenue heavily reliant on textile (~60%)
- ~0.1% growth in textile exports of Pakistan on same period last year basis.



Top ten yarn exports destination of Pakistan

• China is the largest importer of yarn from Pakistan with 66% share. Followed by Bangladesh and Turkey.

	Major yarn export destinations of Pakistan						
e	6	FY16		FY17		FY18	
Sr.	Countries	US (\$)	%	US (\$)	%	US (\$)	%
1	China	836,105	66%	801,407	64%	869,780	63%
2	Bangladesh	100,827	8%	83,669	7%	83,602	6%
3	Turkey	42,778	3%	62,550	5%	72,540	5%
4	Portugal	37,094	3%	49,984	4%	56,472	4%
5	Hong Kong	52,564	4%	34,507	3%	35,399	3%
6	S.Korea	30,633	2%	29,136	2%	34,004	3%
7	Japan	28,359	2%	30,253	2%	33,191	2%
8	Italy	16,372	1%	21,740	2%	30,091	2%
9	US	16,568	1%	12,055	1%	13,532	1%
10	Germany	5,788	0%	6,752	1%	12,346	1%
11	Others	95,701	8%	113,205	10%	127,819	10%
Total		1,262,789	100%	1,245,258	100%	1,368,776	100%



Spinning Industry | Duty Structure

- In Recent budget Government has ended Zero rating regime of Textile sector and imposed 10% sales tax on raw cotton and 17% on yarn.
- 3% additional sales tax is applicable on unregistered customers

Duty Structure					
	FY19	FY18			
Import Duty					
Raw Cotton	4%	4%			
Cotton Yarn	16%	16%			
Polyester Yarn	11%	11%			
Nylon Yarn	11%	11%			
Viscose Yarn	11%	11%			
Anti Dumping D	Outy				
Polyester Yarn	4-11%	4-11%			
Sales Tax*					
Cotton	10%	0%			
Yarn	17%	0%			
*Additional 3% i	n case of Unreg	istered Sales			



Spinning Industry | Opportunities

- Cotton procurement from international markets has been eased:
 - Lower International cotton prices.
 - Better yarn prices in local market for indirect exports
- Government is formulating a structure to release payable to textile industry. Government has already started issuing sukuks for sales tax refunds
- Subsidized energy rates for textile industry, eventually making local industry cost competitive with major regional players.



Textile Industry | Key Challenges

- In FY20 Area under cultivation improved which may ultimately result into better production
- Cotton diseases will remain a challenge, however water supply is expected to be better than last year.
- Rapidly increasing interest rates.
- Withdrawal of zero-rating status of textile sector which will cause liquidity crunch for export oriented units.
- Rupee depreciation has a negative impact on net importers.
- Higher labor cost, a factor of less automated machinery
- Reliance on Exports to China and decrease of demand from China due to US China trade war
- Restrictions on unregistered sales creating hurdles for unorganized textile sector



Bibliography

- Pakistan Bureau of Statistics www.pbs.com
- State Bank of Pakistan <u>www.sbp.org.pk</u>
- Pakistan Central Cotton Committee <u>www.pccc.gov.pk</u>
- Pakistan Cotton Ginners Association (PCGA) www.pcga.org
- United States Department of Agriculture (USDA) www.usda.gov
- Trade Development Authority of Pakistan https://www.tdap.gov.pk/

Prepared by:	M. Haris Umar Financial Analyst haris.umar@pacra.com	Muhammad Hassan Supervisory Senior Muhammad.hassan@pacra.com
Contact Number: +92 321113999		

DISCLAIMER

PACRA has used due care in preparation of this document. Our information has been obtained from sources we consider to be reliable but its accuracy or completeness is not guaranteed. The information in this document may be copied or otherwise reproduced, in whole or in part, provided the source is duly acknowledged. The presentation should not be relied upon as professional advice.