

#### **Domestic Fundamentals:**

Market Outlook: Cotton spot markets mostly noticed weak tone on Thursday.

**In The News**: According to the official figures, cotton has been sown on 46.10 lakh hectares as on June 30, 2017 across the country compared to 19.07 lakh hectares during the same period previous year. Acreage under cotton has jumped around 27 per cent as farmers in Haryana, Punjab and Karnataka have increased the area on better price during the previous season.

On the back of favorable weather conditions and lucrative expected returns, rating agency, ICRA projected India to produce 36 million bales of cotton in 2018, up by 6 per cent from the previous year.

The Cotton Association of India projected India's cotton export to decline by 17% to 6 million bales in 2016-17 due to the appreciation of Indian ruppe this year, which makes the Indian cotton less lucrative for the foreign importers.

Provided a normal monsoon this year, the Cotton Association of India projected india's cotton production to rise by 11.4% from 34.1 million bales in 2016-17 to 38 million bales in 2017-18

The Indian govt. had increased cotton MSP (Minimum Support Price) for long staple cotton from Rs 4,160/quintal in 2016-17 to Rs 4,320/quintal in 2017-18.

As per the latest report published by USDA, India is expected to produce 6.09 million Tonnes of cotton in 2017-18 which is 5.7% higher than the cotton produced last year in 2016-17.

The sale of cotton seeds has picked up with sowing going on in full swing in the states of Punjab, Haryana, Rajasthan and some parts of Karnataka. According to the National Seeds Association of India (NSAI), cotton seed sales are likely to cross 5.5 to 6.5 lakh packs (each of 450 gms) this season.

Farmers are likely to increase the area under cotton amid expectation of good monsoon this season and higher price of cotton during the previous season, farmers. According to initial projections by the Central Institute of Cotton Research, Nagpur, the cotton area sown would be around 6 lakh hectares in Haryana (compared to 4.98 lakh hectares during 2016-17) and 4 lakh hectare in Punjab (compared to 2.56 lakh hectares in 2016-17).

The Indian Council of Agricultural Research (ICAR)- Central Institute of Cotton Resarch (CICR) predicted India's cotton acreage area to rise by 7-10 per cent this year (2017-18) from 105 lakh hectares of land brought under cotton cultivation last year i.e. 2016-17.

The govt. of India targeted a cotton crop production of 14.40 million bales in 2017-18 compared to the target of 14.1 million bales of production in 2016-17.



#### **International Fundamentals:**

As per the latest USDA report, global cotton production is expected to rise by 8.25% from 23.08 million tonnes in 2016-17 to 24.98 million tonnes in 2017-18; wherein China, U.S, Pakistan and Brazil are expected to produce 5.23 million tonnes, 4.18 million tonnes, 2.03 million tonnes and 1.52 million tonnes of cotton respectively in 2017-18.

According to the Cotton Board of Zambia, it is likely to produce 117,000 tonnes of cotton this year compared to 116,000 tonnes in the previous year. Though the number of farmers cultivating cotton declined by over 20,000 from 277,560, production increased amid favourable weather in the growing regions.

According to the latest report published by International Cotton Advisory Committee (ICAC), world's cotton area is likely to increase by 5% to 30.8 million hectares in 2017-18.A higher cotton price in China and a stable cotton policy there, the area under cotton cultivation is expected to increase by 3% to 2.9 million hectares while cotton production is expected to increase by 1% to 4.8 million tonnes in 2017-18.While, U.S is expected to increase its cotton acreage area by 12% this year to 4.3 million hectares and its production is expected to lie somewhat around at 4 million tonnes.

On the other hand, as per the same report issued by ICAC; world cotton use is expected to increase by 2% to 24.6 million tonnes in 2017-18. Cotton use in China, which is amongst the largest consumer, is projected to increase by 1% to 7.7 million tonnes in 2017-18. Due to the various government intiative introduced to promote cotton export by Pakistan, the cotton use in the country is also expected to increase by 1% to 2.3 million tonnes in 2017-18. Mill use in Bangladesh is also projected to rose by 5% to 1.5 million tonnes in 2017-18.

	NCDEX Kapas Futures*: (Prices in Rs/20kg)								
Contract	+/- +12.00	<b>Open</b> 863.00	High 873.5	<b>Low</b> 860.5	<b>Close</b> 50 861.00	Volume 2,670	Change 801		Change -51
Cont. (C1)		003.00	0/3.0	000.8	00 001.00	2,070	00.	0130	-31
Spread Cont (C1)									
Spot 210.5									
Spot		-	,						
Updated at	Updated at 5:00 pm as on 06–Jul 2017								
		M	CX Cotto	on Future	es*: (Price	es in Rs/170	kgs)		
Contract	+/-	Open	High	Low	Close	Volume	Change	OI	Change
Jul-17	+200.0 0	19940.00	20110. 00	19940.00	19910.00	802	202	5790	-52
Oct-17	+80.00	18380.00	18450. 00	18380.00	18370.00	45	-13	388	-4
			0		1				I
Spread Spot	Jul	-17	Oct-17 -50						
Oct-17									
		Spot- Near Mas on 06-Ju		re)					



## **DOMESTIC PRICES AND ARRIVALS**

## **Cotton Prices at Key Spot Markets:**

Commodity	mmodity Kapas Prices (Rs./Quintal		s./Quintal)	Change	
State	Centre	Variety	6-Jul-17	5-Jul-17	Change
Gujarat	Ahmedabad	Shankar-6	Closed	Closed	-
	Gondal	Shankar-6	Closed	Closed	-
	Rajkot	B.T. Cotton	Closed	Closed	-
	Patan	B.T. Cotton	Closed	Closed	-
	Kadi	B.T. Cotton	NA	NA	-
	Deesa	B.T. Cotton	Closed	Closed	-
	Dhrol	B.T. Cotton	Closed CONR NR NR 5300 STATE NA	Closed	-
<b>.</b>	Fazilika	B.T. Cotton	NR	NR	-
Punjab	Muktsar	B.T. Cotton	NR	NR	-
	Bhiwani	B.T. Cotton	5300	5400	-100
	Bhiwani	Desi	NA	NA	-
	Adampur	B.T. Cotton	NA	NA	-
Haryana	Fatehabad	B.T. Cotton	NA	NA	-
-	Jind	B.T. Cotton	NA	NA	-
	Uchana	B.T. Cotton	NA	NA	-
	Dabwali	B.T. Cotton	NA	NA	-
Rajasthan	Hanumangarh	B.T. Cotton	NA	NA	-
	Rawatsar	B.T. Cotton	NA	NA	-
Madhya Pradesh	Khandwa	Mech-1	NA	NA	-
	Khargaon	Mech-1	NA	NA	-
	Amravati	Mech-1	NA	NA	-
Maharashtra	Jamner	Medium Staple	Closed         Closed           Closed         Closed           Closed         Closed           Closed         Closed           NA         NA           Closed         Closed           Closed         Closed           NR         NR           NR         NR           NR         NR           NR         NR           NA         NA           NA         NA	NA	-
	Hathras	B.T. Cotton	NA	NA	-
Uttar Pradesh	Hathras	Desi	NA	NA	-
Telangana	Adilabad	Un-Ginned	NA	4900	-
-	Guntur	Un-Ginned	NA	NA	-
	Kurnool	Un-Ginned	NA	NA	-
Andhra Pradesh	Krishna	Un-Ginned	NA	NA	-
	East Godavari	Un-Ginned	4160	4160	Unch
	Bijapur	Bunny	NA	NA	-
	Hubli	D.C.H.	NA	NA	-
Karnataka	Hubli	B.T. Cotton	NA	NA	-
	Raichur	H-44 Cotton	5400	5501	-101
Commodity		Lint	Prices (R	s./Maund)	
State	Centre	Variety		5-Jul-17	Change
	Bhatinda	J-34			Unch
Punjab	Abohar	J-34			Unch
Punjab	Mansa	J-34			-





	Muktsar	J-34	NR	NR	-
	Fazilika	J-34	NR	NR	-
Haryana	Sirsa	J-34	4590	4590	Unch
Rajasthan	Sri-Ganganagar	J-34	NA	NA	-

## **Cotton Arrivals in Key Centers:**

Commodity		Kapas	Arrivals	(Quintal)	Change
State	Centre	Variety	6-Jul-17	5-Jul-17	Change
	Ahmedabad	Shankar-6	Closed	Closed	-
Gujarat	Gondal	Shankar-6	Closed	Closed	-
	Rajkot	B.T. Cotton	Closed	Closed	-
	Patan	B.T. Cotton	Closed	Closed	-
	Kadi	B.T. Cotton	NA	NA	-
	Deesa	B.T. Cotton	Closed	Closed	-
	Dhrol	B.T. Cotton	G-Jul-17 Closed	Closed	-
Dominh	Fazilika	B.T. Cotton	NR	NR	-
Punjab	Muktsar	B.T. Cotton	NR	NR	-
	Bhiwani	B.T. Cotton	NA	NA	-
	Bhiwani	Desi	NA	NA	-
	Adampur	B.T. Cotton	NA	NA	-
Haryana	Fatehabad	B.T. Cotton	NA	NA	-
	Jind	B.T. Cotton	NA	NA	-
	Uchana	B.T. Cotton	NA	NA	-
	Dabwali	B.T. Cotton	NA	NA	-
Rajasthan	Hanumangarh	B.T. Cotton	NA	NA	-
	Rawatsar	B.T. Cotton	NA	NA	-
Madhya Pradoch	Khandwa	Mech-1	NA	NA	-
Madhya Pradesh	Khargaon	Mech-1	NA	NA	-
Maharashtra	Amravati	Mech-1	NA	NA	-
ivialiai asiiti a	Jamner	Medium Staple	Closed Closed Closed Closed NA Closed Closed NR NR NR NR NA	NA	-
Uttar Pradesh	Hathras	B.T. Cotton	NA	NA	-
Ottal Frauesii	Hathras	Shankar-6 Shankar-6 B.T. Cotton Mech-1 Mech-1 Mech-1 Medium Staple	NA	NA	-
Telangana	Adilabad	Un-Ginned	NA	NA	-
	Guntur	Un-Ginned	NA	NA	-
Andhra Pradesh	Kurnool	Un-Ginned	NA	NA	-
Aliullia Flauesii	Krishna	Un-Ginned	NA	NA	-
	East Godavari	Un-Ginned	NA	NA	-
	Bijapur	Bunny	NA	NA	-
Karnataka	Hubli	D.C.H.	NA	NA	-
Namatana	Hubli	B.T. Cotton	NA	NA	-
	Raichur	H-44 Cotton	97	150	-53
Commodity		Lint	Arrivals	(Quintal)	Change
State	Centre	Variety	6-Jul-17	5-Jul-17	Change



Punjab	Bhatinda	J-34	NA	NA	-
	Abohar	J-34	NA	NA	-
	Mansa	J-34	NA	NA	-
Haryana	Sirsa	J-34	17	17	Unch
Rajasthan	Sri-Ganganagar	J-34	NA	NA	-

Cotton Association of India Spot Rates:							
Trade Name	Stanla	Micronaire	Strength/	Rs. Per Candy	Rs. Per Candy	Change	
Trade Name	Staple	Wilcronaire	GPT	5-Jul-17	4-Jul-17	Change	
Bengal Deshi (RG)/Assam Comilla (101)	Below 22mm	5.0 - 7.0	15	36300	35800	500	
Bengal Deshi (SG)(201)	Below 22mm	5.0 - 7.0	15	37200	36700	500	
J-34(202)	26mm	3.5 - 4.9	23	43100	43000	100	
H-4/ MECH-1(105)	28mm	3.5 – 4.9	27	41000	41000	Unch	
Shankar-6(105)	29mm	3.5 – 4.9	28	42400	42400	Unch	
Bunny/ Brahma(105)	31mm	3.5 - 4.9	30	44200	44200	Unch	
MCU-5/ Surabhi(106)	32mm	3.3 - 4.9	31	45800	45800	Unch	
DCH-32(107)	34mm	3.0 - 3.8	33	56000	56000	Unch	

### **Cotton Seed Oil Prices**

## **Refined Cotton Seed Oil at Key Centers:**

Centre	l Init	Pri	Changa	
Centre	Unit	6-Jul-17	5-Jul-17	Change
Rajkot	Rs. /10 Kg.	650	650	Unch
New Delhi	Rs. /10 Kg.	640	640	Unch
Hyderabad	Rs. /10 Kg.	615	615	Unch
Mumbai	Rs. /10 Kg.	655	655	Unch

## **Cotton Seed Oil Seed Cake Prices**

### **Cotton Seed Oil Cake Prices at Key Centers:**

Centre	Unit	Pri	Change		
Centre	Offic	6-Jul-17	5-Jul-17	Glialige	
Mahesana (Kadi)	Rs./Qtl	NA	NA	-	
Akola	Rs./Qtl	1679	1682	-3	



#### **INTERNATIONAL PRICES AND INDICES**

China Cotton Index: As on 06-July-2017				
Index	RMB/Ton	Change		
CCIndex(328)	15898	-8		
CCIndex(527)	14865	-5		
CCIndex(229)	16297	-4		
RMB -Renminbi, 1RMB =0.16 \$U.S.				

Index	Cents/lb	Change
FC Index (S)	88.10	0.27
FC Index (M)	84.79	0.27
FC Index (L)	82.82	0.24

Cotlook Index: As on 05-July-2017				
Cotlook Indices	Cents/Pound	Change		
A-Index	83.65	Unch		

USDA Cotton Spot Rates: As on 05-July-2017							
Onesseth Amer	Leaf 4 to Staple 34	Leaf 3 to Staple 35	Arrivals				
Growth Area	cen	Bales					
Southeast	68.26	69.51	NIL				
North Delta	67.51	68.76	32				
South Delta	67.51	68.76	183				
East TX-OK	67.25	68.75	NIL				
West Texas	67.25	68.75	NIL				
Desert SW	63.51	67.51	52				
SJ Valley	64.51	73.41	NIL				

Spot quotations are for cotton equal to the official standards, net weight, in mixed lots. Upland quotations are FOB car/truck, which includes compression and any brokerage charges. The upland base quality is color 41, leaf grade 4, staple 34 (1.05 to 1.07), mike 3.5, 3.6 and 4.3 to 4.9, strength 26.5 to 28.4 grams per Tex and uniformity 80.5 to 81.4

ICE Cotton Futures (Prices in cents/lb.): Ason05-July-2017							
Contract	Open	High	Low	Close	Change		
Jul-17	73.62	73.86	73.62	73.86	0.17		
Oct-17	67.78	69.01	67.56	69.01	0.17		

# **Cotton-Daily-Fundamental-Report**

July 07, 2017



Dec-17	67.65	67.75	66.55	67.66	0.21
Mar-18	67.36	67.39	66.30	67.34	0.24
May-18	67.54	67.81	66.82	67.81	0.20
Jul-18	68.11	68.31	67.33	68.31	0.13

Pakistan Cotton S	(in Pakistan Rupees)			
Product	Rate for	Ex-Gin Price	Up Country Sales	Spot Rate Karachi
Cotton	37.32 Kgs	6050	135	6185
Equivalent	40 Kgs	6484	145	6629

#### Disclaimer

The information and opinions contained in the document have been compiled from sources believed to be reliable. The company does not warrant its accuracy, completeness and correctness. Use of data and information contained in this report is at your own risk. This document is not, and should not be construed as, an offer to sell or solicitation to buy any commodities. This document may not be reproduced, distributed or published, in whole or in part, by any recipient hereof for any purpose without prior permission from the Company. IASL and its affiliates and/or their officers, directors and employees may have positions in any commodities mentioned in this document (or in any related investment) and may from time to time add to or dispose of any such commodities (or investment). Please see the detailed disclaimer at © 2017 Indian Agribusiness Systems Pvt. Ltd.