## **Pakistan Cotton Market Update**

Date: 15-October-2020

Rate For	Ex-Gin Prices	Up-Country Expenses	Spot Rate Ex- Karachi	c/lbs
37.324 kgs	9,900	180	10,080	75.04
40.0 kgs	10,610	193	10,803	75.04

## **Market Summary:**

Karachi Cotton Association spot rate increased by Rs.100 and now spot rate at Rs.9900 PMD ex-gin today.

2,004 cotton bales were traded from Sindh station & 6,500 cotton bales were traded from Punjab station whereas transactions took place between (Rs.8900 – 66.25 c/lbs) to (Rs.9900 – 73.70 c/lbs) PMD ex-gin in Sindh while in Punjab cotton traded between (Rs.9550 – 71.09 c/lbs) to (Rs.10300 – 76.68 c/lbs) PMD ex-gin [Highest Lint price in Season 2020-21].

Ready cotton businesses reported by Karachi Cotton Association - KCA on 14/10 are as under:-

Bales	Sindh Station	Rate	c/lbs
804	Tando Adam	8900 / 9400	66.25 / 72.95
1000	Kotri	9900	73.70
400	Salehpat	9800	72.95

Bales	Punjab Station	Rate	c/lbs
2000	Haroonabad	10200 / 10300	75.93 / 76.68
400	Mianwali	10300	76.68
1800	Fort Abbas	10200	75.93
200	Faqirwali	10200	75.93
400	Lodhran	10200	75.93
200	Ahmedpur East	10100	75.19
1200	Yazman Mandi	10000 / 10200	74.44 / 75.93
100	Khanewal	9650	71.84
200	Duniyapur	9550	71.09

August to June 2020	519,730
July 2020	32,825
Total Import	552,555

Quantity in MT

Pakistan Agriculture Research, Suite #37 Old Rally Building, Talpur Road, Karachi, 74000, Pakistan For further queries, please contact: <a href="mailto:support@par.com.pk">support@par.com.pk</a> or call @ +92-213-242-7386 Visit our Agri Portal <a href="www.par.com.pk">www.par.com.pk</a>

This report is produced by Pakistan Agriculture Research and is only for the use of their web subscribers. While the information contained herein is from sources believed reliable, we do not represent that it is accurate or complete and should not be relied upon as such. Opinions expressed may be revised at any time. This report is for information only and is not an offer to buy or sell, or solicitation of any offer to buy or sell the above mentioned Report Data.