

Weekly Publication of



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COTTON STATISTICS & NEWS

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Cotton Association of India (CAI) and Mahaveer Ginning & Pressing Bodwad, Dist. Jalgaon, Maharashtra, Organised a Training Programme on May 27, 2025 under the Aegis of CAI's Farmer Training Initiative

The Cotton Association of India (CAI) and Mahaveer Ginning & Pressing Bodwad, Dist. Jalgaon, Maharashtra, successfully organized a Farmer's Training Programme on May 27, 2025, with the goal of equipping cotton farmers with vital knowledge and practical strategies. The event, part of CAI's Farmer Training Initiative, united agricultural experts, progressive farmers, and industry stakeholders from across cotton-growing regions. Key focus areas included enhancing seed selection, promoting improved cultivation techniques, improving farm-level quality, and preparing farmers to effectively engage with markets, ultimately aiming to boost cotton yields and double farmers' incomes.

Three hundred farmers attended the training program and benefited from expert guidance on best farming practices and technical knowledge to enhance their agricultural skills and productivity.

The inaugural session on May 27 began with traditional and dignified proceedings. Following a



formal welcome, distinguished guests were invited to the dais. The event commenced with the National Anthem, followed by Ganesh Vandana, and the ceremonial lighting of the lamp, symbolizing the pursuit of knowledge and growth.

The Farmer's Training program was attended by prominent dignitaries, including Shri Vinay N. Kotak, Additional Vice-President of CAI, and CAI's Board of Directors: Shri Paresh Negandhi, Shri Sudhirkumar Mantri, Shri Raaja Gokulgandhi, Shri Arvind Jain, and Shri Dyneshwar Bhamre. Other notable attendees included Shri Anil Bhokare, District Agriculture Officer, and business leaders Shri Ajay Jain, Shri Vishal Jain, and Shri Sumeet Jain.

Shri Vinay N. Kotak, Additional Vice-President of CAI, warmly welcomed the gathering and delivered a compelling message on the significance of farmer training for the sustainable growth of the cotton value chain. He underscored the critical role farmers play as the backbone of the cotton industry, stressing that their well-being is essential for the sector's stability. Shri Kotak highlighted CAI's ongoing initiatives to support cotton farmers



and shared insights into the association's outreach programs. He emphasized that collaborative efforts and education are vital for empowering farmers through improved farming practices, ultimately leading to higher-quality cotton, better yields, and increased farmer incomes.

Following Shri Vinay N. Kotak's address, Shri Arvind Jain, Director of CAI, expressed gratitude to CAI, scientists, and farmers for participating in the training program. He noted that the program was specifically organized in Bodwad due to the region's low cotton yield of 6 to 7 quintals per acre in the previous year. Shri Jain emphasized that scientists would guide farmers in adopting better farming practices to improve cotton yields. He also urged CAI to request the Government of India to develop advanced cotton-picking machines, as manual picking is costly, ranging from Rs. 10 to Rs. 15 per kg. Additionally, he requested that labour be made available through the Rojgar Hami Yojana for cotton picking.



Shri Dyneshwar Bhamre, Director of CAI's Growers Panel, expressed gratitude to CAI and Mahaveer Ginning and Pressing, Bodwad, Jalgaon, for organizing the event. He encouraged farmers to use pheromone traps and lures to protect their crops from Pink Bollworm, emphasizing that this practice can lead to higher yields and better-quality cotton.



Dr. Vishlesh Nagrare, Principal Scientist at ICAR - Central Institute for Cotton Research, discussed new technologies in cotton farming, focusing on the High Density Planting System (HDPS). He highlighted its benefits, along with effective weed management, appropriate fertilizer and pesticide use, and the deployment of pheromone traps and lures for pest control. Dr. Nagrare also covered mechanized cotton picking and shredding for residue management. Additionally, he provided insights into managing various insects, pests, and diseases through targeted pest control measures. The session was interactive, allowing farmers to ask questions that Dr. Nagrare addressed, providing clarity and solutions to their concerns.



Shri Ravindra Daftari from Daftari Seeds, Wardha, Nagpur, discussed the underlying reasons for low cotton productivity and emphasized



the importance of proper seed selection and better farm practices. He highlighted the potential of selecting better seeds for achieving high cotton yields and recommended the adoption of the High Density Planting System (HDPS) to further enhance productivity. By implementing these strategies, farmers can improve their cotton yields and overall farm efficiency.

Dr. Samir Wadyalkar from Ankur Seeds, Wardha, Nagpur, emphasized the importance of proper seed selection and the judicious use of fertilizers and pesticides in cotton farming. He identified key challenges such as poor soil health, inappropriate hybrid selection, pest and disease infestation—particularly pink bollworm—and high labor costs. To address these issues, Dr. Samir Wadyalkar recommended adopting the High Density Planting System (HDPS), mechanization, and shorter-duration cotton varieties to reduce labor requirements and enhance profitability. Additionally, he suggested using shredders for residue management to further improve efficiency and productivity in cotton cultivation.



Shri Vinay N. Kotak announced the names of three farmers who achieved impressive yields of 12 to 15 quintals per acre. As a token of appreciation, CAI presented each of these farmers with a practical and thoughtful gift - a spray pump—aimed at enhancing their crop care capabilities. Shri Vinay N. Kotak said that this recognition not only highlights successful farming methods but also serves as motivation for other farmers to adopt similar practices for better productivity.



Post lunch, in this training program also, CAI distributed



Pheromone traps and Lure to farmers to encourage good agricultural practices and stop the pink bollworm from destroying the cotton crop. The association has been conducting Farmer's Training Programs under its initiative for eight years, distributing these traps to 5,000 farmers annually. This training program aimed to educate and empower cotton farmers with best practices, technological advancements, and sustainability measures, enabling them to secure better market prices and reduce contamination risks. The farmers gained valuable knowledge about HDPS, seed selection, soil health, clean picking techniques, post-harvest management, and sustainable cotton production.

Indian Cotton Value Differences

Value Differences of Indian cotton arrived at the meeting of Value Difference Committee of Cotton Association of India held on 28th May 2025

(Figures in Rs./ Candy)

Sr. No.	Parameters	Grade				Staple				Micronaire	
		Premium		Discounts		Premium		Discounts		Micronaire	Discount
		Grade	Premium Amount	Grade	Discount Amount	Staple	Premium Amount	Staple	Discount Amount		
1	P/H/R ICS-101 (Staple length: Below 22mm) Micronaire : 5.0 - 7.0 (Grade : Fine) Trash - 4% Strength/GPT - 15	Superfine	N.A.	Fully Good	-3000 (-4.48)						
		Extra S. Fine	N.A.	Good	N.A.						
2	GUJ ICS-102 (Staple length: 22mm) Micronaire 4.0 - 6.0 (Grade : Fine) Trash - 13% Strength/GPT 20	Superfine	+500 (+0.75)	Fully Good	-500 (-0.75)	23	+800 (+1.20)	21	-800 (-1.20)		
		Extra S. Fine	+700 (+1.05)	Good	-700 (-1.05)						
3	M/M(P) ICS-104 (Staple length 23mm) Micronaire 4.5 - 7.0 (Grade : Fine) Trash - 4% Strength/GPT 22	Superfine	+700 (+1.05)	Fully Good	-500 (-0.75)	24	+1200 (+1.79)	22	-500 (-0.75)		
		Extra S. Fine	N.A.	Good	N.A.						
4	P/H/R (U) ICS-202 (SG) (Staple length 27mm) Micronaire 3.5 - 4.9 (Grade: Fine) Trash - 4.5% Strength/GPT 26	Superfine	+700 (+1.05)	Fully Good	-500 (-0.75)	28	+1000 (+1.49)	26	N.A.	(A) 3.0 - 3.2	N.A.
		Extra S. Fine	N.A.	Good	-800 (-1.20)					(B) 3.3 - 3.4	-400 (-0.60)
										(C) 4.91-5.50	Rs.150 Per Candy Per Point
5	P/H/R (U) ICS-105 (Staple length 27mm) Micronaire 3.5 - 4.9 (Grade : Fine) Trash - 4% Strength/GPT 26	Superfine	+700 (+1.05)	Fully Good	-500 (-0.75)			26	N.A.	(A) 3.0 - 3.2	N.A.
		Extra S. Fine	N.A.	Good	-800 (-1.20)					(B) 3.3 - 3.4	-400 (-0.60)
										(C) 4.91-5.50	Rs.150 Per Candy Per Point
6	M/M(P) /SA/TL/G ICS-105 (Staple length 27mm) Micronaire 3.0 - 3.4 (Grade: Fine) Trash - 4% Strength/GPT 25	Superfine	N.A.	Fully Good	-500 (-0.75)	28	+1000 (+1.49)			2.7 - 2.9	N.A.
		Extra S. Fine	N.A.	Good	-800 (-1.20)						
7	M/M(P)/SA/TL ICS-105 (Staple length 27mm) Micronaire 3.5 - 4.9 (Grade:Fine) Trash - 3.5% Strength/GPT 26	Superfine	+700 (+1.05)	Fully Good	-500 (-0.75)					(A) 3.0 - 3.2	-1200 (-1.79)
		Extra S. Fine	N.A.	Good	-800 (-1.20)					(B) 3.3 - 3.4	-500 (-0.75)
										(C) 4.91-5.50	Rs.150 Per Candy Per Point

Sr. No.	Parameters	Grade				Staple				Micronaire	
		Premium		Discounts		Premium		Discounts		Micronaire	Discount
		Grade	Premium Amount	Grade	Discount Amount	Staple	Premium Amount	Staple	Discount Amount		
8	P/H/R (U) ICS-105 (Staple length 28mm) Micronaire 3.5 - 4.9 (Grade:Fine) Trash - 4% Strength/GPT 27	Superfine	+700 (+1.05)	Fully Good	-500 (-0.75)	29	N.A.			(A) 3.0 - 3.2	N.A.
		Extra S. Fine	N.A.	Good	-800 (-1.20)					(B) 3.3 - 3.4	-400 (-0.60)
										(C) 4.91-5.50	Rs.150 Per Candy Per Point
9	M/M(P) ICS-105 (Staple length 28mm) Micronaire 3.7 - 4.9 (Grade:Fine) Trash - 3.5% Strength/GPT 27	Superfine	+700 (+1.05)	Fully Good	-500 (-0.75)					(A) 3.0 - 3.2	N.A.
		Extra S. Fine	+1000 (+1.49)	Good	-800 (-1.20)					(B) 3.3 - 3.4	-800 (-1.20)
										(C) 3.5 - 3.6	-400 (-0.60)
(D) 4.91-5.50	Rs.150 Per Candy Per Point										
10	SA/TL/K ICS-105 (Staple length 28mm) Micronaire 3.7 - 4.9 (Grade:Fine) Trash - 3.5% Strength/GPT 27	Superfine	+700 (+1.05)	Fully Good	-500 (-0.75)					(A) 3.0 - 3.2	N.A.
		Extra S. Fine	+1000 (+1.49)	Good	-800 (-1.20)					(B) 3.3 - 3.4	-800 (-1.20)
										(C) 3.5 - 3.6	-400 (-0.60)
(D) 4.91-5.50	Rs.150 Per Candy Per Point										
11	GUJ ICS-105 (Staple length 28mm) Micronaire 3.7 - 4.9 (Grade:Fine) Trash - 3% Strength/GPT 27	Superfine	+700 (+1.05)	Fully Good	-500 (-0.75)			27	-800 (-1.20)	(A) 3.0 - 3.2	N.A.
		Extra S. Fine	+1000 (+1.49)	Good	-800 (-1.20)					(B) 3.3 - 3.4	-800 (-1.20)
										(C) 3.5 - 3.6	-400 (-0.60)
(D) 4.91-5.50	Rs.150 Per Candy Per Point										
12	R (L) ICS-105 (Staple length 28mm) Micronaire 3.7 - 4.9 (Grade:Fine) Trash - 3.5% Strength/GPT 27	Superfine	N.A.	Fully Good	-600 (-0.90)					(A) 3.0 - 3.2	N.A.
		Extra S. Fine	N.A.	Good	-800 (-1.20)					(B) 3.3 - 3.4	-800 (-1.20)
										(C) 3.5 - 3.6	-400 (-0.60)
(D) 4.91-5.50	Rs.150 Per Candy Per Point										
13	R (L) ICS-105 (Staple length 29mm) Micronaire 3.7 - 4.9 (Grade:Fine) Trash - 3.5% Strength/GPT 28	Superfine	+800 (+1.20)	Fully Good	-600 (-0.90)					(A) 3.0 - 3.2	N.A.
		Extra S. Fine	N.A.	Good	-800 (-1.20)					(B) 3.3 - 3.4	-800 (-1.20)
										(C) 3.5 - 3.6	-400 (-0.60)
(D) 4.91-5.50	Rs.150 Per Candy Per Point										

Sr. No.	Parameters	Grade				Staple				Micronaire	
		Premium		Discounts		Premium		Discounts		Micronaire	Discount
		Grade	Premium Amount	Grade	Discount Amount	Staple	Premium Amount	Staple	Discount Amount		
14	M/M(P) ICS-105 (Staple length 29mm) Micronaire 3.7 - 4.9 (Grade:Fine) Trash - 3.5% Strength/GPT 28	Superfine	+800 (+1.20)	Fully Good	-600 (-0.90)					(A) 3.0 - 3.2	N.A.
		Extra S. Fine	+1000 (+1.49)	Good	-800 (-1.20)					(B) 3.3 - 3.4	-800 (-1.20)
										(C) 3.5 - 3.6	-400 (-0.60)
										(D) 4.91-5.50	Rs.150 Per Candy Per Point
15	SA/TL/K ICS-105 (Staple length 29mm) Micronaire 3.7 - 4.9 (Grade:Fine) Trash - 3% Strength/GPT 28	Superfine	+800 (+1.20)	Fully Good	-600 (-0.90)					(A) 3.0 - 3.2	N.A.
		Extra S. Fine	+1000 (+1.49)	Good	-800 (-1.20)					(B) 3.3 - 3.4	-800 (-1.20)
										(C) 3.5 - 3.6	-400 (-0.60)
										(D) 4.91-5.50	Rs.150 Per Candy Per Point
16	GUJ ICS-105 (Staple length 29mm) Micronaire 3.7 - 4.9 (Grade:Fine) Trash - 3% Strength/GPT 28	Superfine	+800 (+1.20)	Fully Good	-600 (-0.90)	30	+800 (+1.20)			(A) 3.0 - 3.2	N.A.
		Extra S. Fine	+1000 (+1.49)	Good	-800 (-1.20)					(B) 3.3 - 3.4	-800 (-1.20)
										(C) 3.5 - 3.6	-400 (-0.60)
										(D) 4.91-5.50	Rs.150 Per Candy Per Point
17	M/M(P) ICS-105 (Staple length 30mm) Micronaire 3.7 - 4.9 (Grade:Fine) Trash - 3% Strength/GPT 29	Superfine	+800 (+1.20)	Fully Good	-600 (-0.90)					(A) 3.0 - 3.2	N.A.
		Extra S. Fine	+1000 (+1.49)	Good	-800 (-1.20)					(B) 3.3 - 3.4	-800 (-1.20)
										(C) 3.5 - 3.6	-400 (-0.60)
										(D) 4.91-5.50	Rs.150 Per Candy Per Point
18	SA/TL/K/O ICS-105 (Staple length 30mm) Micronaire 3.7 - 4.9 (Grade:Fine) Trash - 3% Strength/GPT 29	Superfine	+800 (+1.20)	Fully Good	-600 (-0.90)					(A) 3.0 - 3.2	N.A.
		Extra S. Fine	+1000 (+1.49)	Good	-800 (-1.20)					(B) 3.3 - 3.4	-800 (-1.20)
										(C) 3.5 - 3.6	-400 (-0.60)
										(D) 4.91-5.50	Rs.150 Per Candy Per Point
19	M/M(P) ICS-105 (Staple length 31mm) Micronaire 3.7 - 4.9 (Grade : Fine) Trash - 3% Strength/GPT 30	Superfine	+800 (+1.20)	Fully Good	-800 (-1.20)					(A) 3.0 - 3.2	N.A.
		Extra S. Fine	+1000 (+1.49)	Good	-1000 (-1.49)					(B) 3.3 - 3.4	-800 (-1.20)
										(C) 3.5 - 3.6	-400 (-0.60)
										(D) 4.91-5.50	Rs.150 Per Candy Per Point

Sr. No.	Parameters	Grade				Staple				Micronaire	
		Premium		Discounts		Premium		Discounts		Micronaire	Discount
		Grade	Premium Amount	Grade	Discount Amount	Staple	Premium Amount	Staple	Discount Amount		
20	SA/TL/K/TN/O ICS-105 (Staple length 31mm) Micronaire 3.7 - 4.9 (Grade : Fine) Trash - 3% Strength/GPT 30	Superfine	+800 (+1.20)	Fully Good	-800 (-1.20)					(A) 3.0 - 3.2	N.A.
		Extra S. Fine	+1000 (+1.49)	Good	-1000 (-1.49)					(B) 3.3 - 3.4	-800 (-1.20)
										(C) 3.5 - 3.6	-400 (-0.60)
										(D) 4.91-5.50	Rs.150 Per Candy Per Point
21	SA/TL/K/TN/O ICS-106 (Staple length 32mm) Micronaire 3.5 - 4.9 (Grade : Fine) Trash - 3% Strength/GPT 31	Superfine	N.A.	Fully Good	N.A.			31	N.A.	(A) 3.0 - 3.2	N.A.
		Extra S. Fine	N.A.	Good	N.A.					(B) 3.3 - 3.4	N.A.
										(C) 3.5 - 3.6	N.A.
										(D) 4.91-5.50	N.A.
22	M/M(P) ICS-107 (Staple length 34mm) Micronaire 2.8 - 3.7 (Grade : Fine) Trash - 4% Strength/GPT 33	Superfine	+1000 (+1.49)	Fully Good	-1000 (-1.49)	35	+2500 (+3.74)	33	-5000 (-7.47)	2.5 - 2.7	-800 (-1.20)
		Extra S. Fine	+1500 (+2.24)	Good	-1500 (-2.24)	36	+4000 (+5.98)				
23	K/TN ICS-107 (Staple length 34mm) Micronaire 2.8 - 3.7 (Grade : Fine) Trash - 3.5% Strength/GPT 34	Superfine	+1500 (+2.24)	Fully Good	-1000 (-1.49)	35	+3000 (+4.48)	33	-7500 (-11.21)	2.5 - 2.7	-800 (-1.20)
		Extra S. Fine	+2000 (+2.99)	Good	-1500 (-2.24)	36	+4500 (+6.72)				
24	M/M(P) ICS-107 (Staple length 35mm) Micronaire 2.8 - 3.7 (Grade : Fine) Trash - 4% Strength/GPT 35	Superfine	+1000 (+1.49)	Fully Good	-1000 (-1.49)	36	+1500 (+2.24)	34	-2500 (-3.74)	2.5 - 2.7	-800 (-1.20)
		Extra S. Fine	+1500 (+2.24)	Good	-1500 (-2.24)						
25	K/TN ICS-107 (Staple length 35mm) Micronaire 2.8 - 3.7 (Grade : Fine) Trash - 3.5% Strength/GPT 35	Superfine	+1000 (+1.49)	Fully Good	-1000 (-1.49)	36	+1500 (+2.24)	34	-3000 (-4.48)	2.5 - 2.7	-800 (-1.20)
		Extra S. Fine	+1500 (+2.24)	Good	-1500 (-2.24)						

Conversion factor – 669.22 based on the RBI closing exchange rate of 1 US \$ = Rs.85.36 prevailing on 28th May 2025.

Figures in bracket denotes value difference in Cents per Lb.

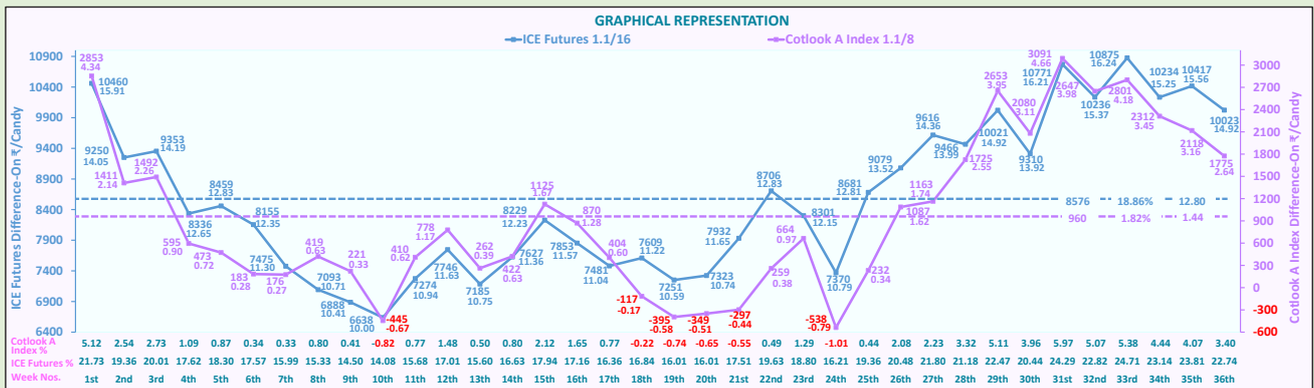
Note :

- (1) These Value Differences are applicable to domestic trade.
- (2) The above differences are merely indicative in nature. Cotton Association of India gives no warranty as to the accuracy or completeness of information contained herein and accepts no legal responsibility howsoever arising in relation to such information.
- (3) Premium and Discount mentioned in Indian Rupees above will remain constant for one month whereas the same mentioned in Cents per Lb. will vary as per the exchange rate fixed by the Reserve Bank of India.

The next meeting of CAI Value Difference Committee will be held on Wednesday the 25th June 2025 at 16.00 Hrs.

Basis Comparison of ICS 105 with ICE Futures and Cotlook A Index – 7th June 2025

SEASON 2024-2025											
Comparison M/M(P) ICS-105, Grade Fine, Staple 29mm, Mic. 3.7-4.9, Trash 3.5%, Str./GPT 28 with ICE Futures & Cotlook A Index											
Year 2024/2025	1 US \$ = ₹	*CAI Rates ₹/Candy	Indian Cotton in USc/lb.	ICE Settlement Futures 1.1/16" Front Mth. Jul.'25 USc/lb.	Difference-ON/OFF ICE Futures		%	Cotlook A Index M-1.1/8"	Difference-ON/OFF Cotlook A Index		%
					USc/lb.	₹/Candy			USc/lb.	₹/Candy	
A	B	C	D	E	F	G	H	I	J	K	L
Cotton Year Week No-36th											
02 nd Jun	85.39	54100	80.81	66.13	14.68	9828	22.20	77.45	3.36	2249	4.34
03 rd Jun	85.59	54100	80.62	66.05	14.57	9777	22.06	78.60	2.02	1355	2.57
04 th Jun	85.90	54100	80.33	64.99	15.34	10331	23.60	78.25	2.08	1401	2.66
05 th Jun	85.80	54100	80.43	65.36	15.07	10137	23.06	77.50	2.93	1971	3.78
06 th Jun	85.64	54100	80.58	65.62	14.96	10044	22.80	77.75	2.83	1900	3.64
Weekly Avg.	85.66	54100	80.55	65.63	14.92	10023	22.74	77.91	2.64	1775	3.40
Weekly Averages											
Wk No-35th (26.05.25-30.05.25)	85.38	54180	80.94	65.38	15.56	10417	23.81	77.78	3.16	2118	4.07
Wk No-34th (19.05.25-23.05.25)	85.58	54460	81.17	65.91	15.25	10234	23.14	77.72	3.45	2312	4.44
Wk No-33rd (12.05.25-16.05.25)	85.41	54900	81.98	65.74	16.24	10875	24.71	77.80	4.18	2801	5.38
Wk No-32nd (05.05.25-09.05.25)	84.93	55100	82.76	67.39	15.37	10236	22.82	78.78	3.98	2647	5.07
Wk No-31st (28.04.25-02.05.25)	84.76	55180	83.04	66.83	16.21	10771	24.29	78.38	4.66	3091	5.97
Wk No-30th (21.04.25-25.04.25)	85.29	54920	82.13	68.21	13.92	9310	20.44	79.02	3.11	2080	3.96
Wk No-29th (14.04.25-18.04.25)	85.65	54620	81.34	66.42	14.92	10021	22.47	77.39	3.95	2653	5.11
Wk No-28th (07.04.25-11.04.25)	86.31	54180	80.07	66.08 May.'25	13.99	9466	21.18	77.52	2.55	1725	3.32
Wk No-27th (31.03.25-04.04.25)	85.43	53960	80.57	66.21 May.'25	14.36	9616	21.80	78.83	1.74	1163	2.23
Wk No-26th (24.03.25-28.03.25)	85.68	53440	79.56	66.04 May.'25	13.52	9079	20.48	77.94	1.62	1087	2.08
Wk No-25th (17.03.25-21.03.25)	86.43	53560	79.04	66.23 May.'25	12.81	8681	19.36	78.70	0.34	232	0.44
Wk No-24th (10.03.25-14.03.25)	87.16	52860	77.36	66.58 May.'25	10.79	7370	16.21	78.15	-0.79	-538	-1.01
Wk No-23rd (03.03.25-07.03.25)	87.12	52520	76.89	64.74 May.'25	12.15	8301	18.80	75.92	0.97	664	1.29
Wk No-22nd (24.02.25-28.02.25)	86.57	53080	78.21	65.38 Mar.'25	12.83	8706	19.63	77.83	0.38	259	0.49
Wk No-21st (17.02.25-21.02.25)	86.83	53260	78.23	66.58 Mar.'25	11.65	7932	17.51	78.67	-0.44	-297	-0.55
Wk No-20th (10.02.25-14.02.25)	86.99	53060	77.81	67.07 Mar.'25	10.74	7323	16.01	78.32	-0.51	-349	-0.65
Wk No-19th (03.02.25-07.02.25)	87.35	52540	76.72	66.14 Mar.'25	10.59	7251	16.01	77.30	-0.58	-395	-0.74
Wk No-18th (27.01.25-31.01.25)	86.53	52800	77.83	66.61 Mar.'25	11.22	7609	16.84	78.00	-0.17	-117	-0.22
Wk No-17th (20.01.25-24.01.25)	86.43	53220	78.54	67.50 Mar.'25	11.04	7481	16.36	77.94	0.60	404	0.77
Wk No-16th (13.01.25-17.01.25)	86.55	53620	79.02	67.45 Mar.'25	11.57	7853	17.16	77.74	1.28	870	1.65
Wk No-15th (06.01.25-10.01.25)	85.85	54120	80.41	68.19 Mar.'25	12.23	8229	19.94	78.74	1.67	1125	2.12
Wk No-14th (30.12.24-03.01.25)	85.67	53500	79.66	68.30 Mar.'25	11.36	7627	16.63	79.03	0.63	422	0.80
Wk No-13th (23.12.24-27.12.24)	85.27	53260	79.67	68.92 Mar.'25	10.75	7185	15.60	79.28	0.39	262	0.50
Wk No-12th (16.12.24-20.12.24)	84.96	53280	79.99	68.36 Mar.'25	11.63	7746	17.01	78.82	1.17	778	1.48
Wk No-11th (09.12.24-13.12.24)	84.82	53680	80.73	69.79 Mar.'25	10.94	7274	15.68	80.11	0.62	410	0.77
Wk No-10th (02.12.24-06.12.24)	84.71	53820	81.04	71.04 Mar.'25	10.00	6638	14.08	81.71	-0.67	-445	-0.82
Wk No-09th (25.11.24-29.11.24)	84.41	54380	82.17	71.77 Mar.'25	10.41	6888	14.50	81.84	0.33	221	0.41
Wk No-08th (18.11.24-22.11.24)	84.44	53400	80.66	69.95 Mar.'25	10.71	7093	15.33	80.03	0.63	419	0.80
Wk No-07th (11.11.24-15.11.24)	84.40	54300	82.07	70.77 Mar.'25	11.30	7475	15.99	81.80	0.27	176	0.33
Wk No-06th (04.11.24-08.11.24)	84.24	54600	82.67	70.32 Dec.'24	12.35	8155	17.57	82.39	0.28	183	0.34
Wk No-05th (28.10.24-01.11.24)	84.08	54680	82.95	70.12 Dec.'24	12.83	8459	18.30	82.23	0.72	473	0.87
Wk No-04th (21.10.24-25.10.24)	84.07	55660	84.44	71.80 Dec.'24	12.65	8336	17.62	83.54	0.90	595	1.09
Wk No-03rd (14.10.24-18.10.24)	84.06	56100	85.12	70.93 Dec.'24	14.19	9353	20.01	82.86	2.26	1492	2.73
Wk No-02nd (07.10.24-11.10.24)	83.98	57040	86.63	72.58 Dec.'24	14.05	9250	19.36	84.49	2.14	1411	2.54
Wk No-01st (30.09.24-04.10.24)	83.86	58600	89.13	73.22 Dec.'24	15.91	10460	21.73	84.79	4.34	2853	5.12
Total Avg.	85.47	54166	80.86	68.06	12.80	8576	18.86	79.43	1.44	960	1.82



Note:- Weeks taken as per Cotton Year (October To September).

*CAI ICS 105 rates are Ex-Gin Mid. 1-5/32"

UPCOUNTRY SPOT RATES (Rs./Qtl)													
Standard Descriptions with Basic Grade & Staple in Millimeters based on Upper Half Mean Length As per CAI By-laws								Spot Rate (Upcountry) 2024-25 Crop June 2025					
Sr. No.	Growth	Grade Standard	Grade	Staple	Micronaire	Gravimetric Trash	Strength /GPT	2nd	3rd	4th	5th	6th	7th
1	P/H/R	ICS-101	Fine	Below 22mm	5.0 – 7.0	4%	15	13329 (47400)	13329 (47400)	13329 (47400)	13301 (47300)	13301 (47300)	13301 (47300)
2	GUJ	ICS-102	Fine	22mm	4.0 – 6.0	13%	20	10404 (37000)	10404 (37000)	10461 (37200)	10461 (37200)	10545 (37500)	10629 (37800)
3	M/M (P)	ICS-104	Fine	23mm	4.5 – 7.0	4%	22	13413 (47700)	13357 (47500)	13357 (47500)	13357 (47500)	13357 (47500)	13357 (47500)
4	P/H/R (U)	ICS-202 (SG)	Fine	27mm	3.5 – 4.9	4.5%	26	14847 (52800)	14847 (52800)	14819 (52700)	14819 (52700)	14819 (52700)	14819 (52700)
5	P/H/R(U)	ICS-105	Fine	27mm	3.5 – 4.9	4%	26	15016 (53400)	15016 (53400)	14988 (53300)	14988 (53300)	14988 (53300)	14988 (53300)
6	M/M(P)/ SA/TL/G	ICS-105	Fine	27mm	3.0 – 3.4	4%	25	13160 (46800)	13160 (46800)	13160 (46800)	13160 (46800)	13076 (46500)	13076 (46500)
7	M/M(P)/ SA/TL	ICS-105	Fine	27mm	3.5 – 4.9	3.5%	26	14482 (51500)	14482 (51500)	14482 (51500)	14482 (51500)	14482 (51500)	14482 (51500)
8	P/H/R(U)	ICS-105	Fine	28mm	3.5 – 4.9	4%	27	15353 (54600)	15410 (54800)	15410 (54800)	15410 (54800)	15410 (54800)	15410 (54800)
9	M/M(P)	ICS-105	Fine	28mm	3.7 – 4.9	3.5%	27	14875 (52900)	14875 (52900)	14875 (52900)	14875 (52900)	14875 (52900)	14875 (52900)
10	SA/TL/K	ICS-105	Fine	28mm	3.7 – 4.9	3.5%	27	14904 (53000)	14904 (53000)	14904 (53000)	14904 (53000)	14904 (53000)	14904 (53000)
11	GUJ	ICS-105	Fine	28mm	3.7 – 4.9	3%	27	14904 (53000)	14904 (53000)	14932 (53100)	14904 (53000)	14904 (53000)	14904 (53000)
12	R(L)	ICS-105	Fine	28mm	3.7 – 4.9	3.5%	27	15213 (54100)	15213 (54100)	15213 (54100)	15213 (54100)	15185 (54000)	15185 (54000)
13	R(L)	ICS-105	Fine	29mm	3.7 – 4.9	3.5%	28	15382 (54700)	15382 (54700)	15382 (54700)	15382 (54700)	15353 (54600)	15353 (54600)
14	M/M(P)	ICS-105	Fine	29mm	3.7 – 4.9	3.5%	28	15213 (54100)	15213 (54100)	15213 (54100)	15213 (54100)	15213 (54100)	15213 (54100)
15	SA/TL/K	ICS-105	Fine	29mm	3.7 – 4.9	3%	28	15241 (54200)	15241 (54200)	15241 (54200)	15241 (54200)	15241 (54200)	15241 (54200)
16	GUJ	ICS-105	Fine	29mm	3.7 – 4.9	3%	28	15157 (53900)	15185 (54000)	15213 (54100)	15185 (54000)	15185 (54000)	15185 (54000)
17	M/M(P)	ICS-105	Fine	30mm	3.7 – 4.9	3%	29	15410 (54800)	15410 (54800)	15410 (54800)	15382 (54700)	15438 (54900)	15438 (54900)
18	SA/TL/K/O	ICS-105	Fine	30mm	3.7 – 4.9	3%	29	15466 (55000)	15466 (55000)	15466 (55000)	15438 (54900)	15494 (55100)	15494 (55100)
19	M/M(P)	ICS-105	Fine	31mm	3.7 – 4.9	3%	30	15888 (56500)	15888 (56500)	15888 (56500)	15888 (56500)	15888 (56500)	15888 (56500)
20	SA/TL/K/ TN/O	ICS-105	Fine	31mm	3.7 – 4.9	3%	30	15888 (56500)	15888 (56500)	15888 (56500)	15888 (56500)	15888 (56500)	15888 (56500)
21	SA/TL/K / TN/O	ICS-106	Fine	32mm	3.5 – 4.9	3%	31	N.A. (N.A.)	N.A. (N.A.)	N.A. (N.A.)	N.A. (N.A.)	N.A. (N.A.)	N.A. (N.A.)
22	M/M(P)	ICS-107	Fine	34mm	2.8 - 3.7	4%	33	20949 (74500)	20949 (74500)	20949 (74500)	20949 (74500)	20949 (74500)	20949 (74500)
23	K/TN	ICS-107	Fine	34mm	2.8 - 3.7	3.5%	34	22215 (79000)	22215 (79000)	22215 (79000)	22215 (79000)	22215 (79000)	22215 (79000)
24	M/M(P)	ICS-107	Fine	35mm	2.8 - 3.7	4%	35	21568 (76700)	21568 (76700)	21568 (76700)	21568 (76700)	21568 (76700)	21568 (76700)
25	K/TN	ICS-107	Fine	35mm	2.8 - 3.7	3.5%	35	23058 (82000)	23058 (82000)	23058 (82000)	23058 (82000)	23058 (82000)	23058 (82000)

Note: (Figures in bracket indicate prices in Rs./Candy)