

Weekly Publication of



Cotton
Association
of India

COTTON STATISTICS & NEWS

Edited & Published by Amar Singh

2024-25 • No. 51 • 18th March, 2025 Published every Tuesday

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Economics of HDPS Cotton Cultivation in India

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EXPERT'S Column



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Indian Cotton Scenario

India is the largest cultivator of cotton in the world with 11.80 million ha (M ha), however, second in production with 5.45 million tonnes (MT) of lint due to low cotton productivity at 447kg lint/ha. To accomplish the ambitious vision of the Textile Ministry to position India as a global textile manufacturing hub by developing a US\$ 250 Bn textile industry and exporting textiles worth US\$ 100 Bn by 2030, cotton production needs to be stepped up to 7.65 MT. This entails enhancing average productivity to touch 637 kg lint/ha which is quite a challenge given the fact that much of the area spread of cotton (about 3.5 M ha) happened in shallow to medium soils of the rainfed tracts in the central and southern cotton growing zones in the country.

Scaling Up Of Technology Under The Special Project On Cotton

Various strategies have been advocated to improve India's cotton productivity among which High Density Planting System (HDPS) of cotton cultivation has given a huge thrust in rainfed areas. In 2023, the ICAR-Central Institute for Cotton Research (CICR), Nagpur implemented the Special Project on Cotton entitled "Targeting technologies to agro-ecological zones - large scale demonstrations of best practices to enhance cotton productivity" jointly sponsored by the Ministry of Agriculture & Farmers Welfare and the Ministry of Textiles under the central scheme of National Food Security Mission (NFSM). Under this project, HDPS in cotton cultivation was adopted by farmers with a spacing of 90 cm

× 15 cm (row to row and plant to plant spacing) to give a plant population of 74,000/ha in the rainfed regions of five major cotton growing States *viz.* Maharashtra, Telangana, Andhra Pradesh, Karnataka and Tamil Nadu. In the conventional planting system, the plant population achieved is less than 18000 plants/ha.

The special Project was implemented in Public-Private-Partnership mode and led by ICAR-CICR, Nagpur in association with the Cotton Development and Research Associations (CD & RA) of Confederation of Indian Textile Industry (CITI) and Southern India Mills' Association (SIMA), member seed firms of the Federation of Seed Industry of India (FSII) and the National Seed Association of India (NSAI) with the participation of beneficiary farmers in their respective operational areas.

The ICAR-Agricultural Technology Research Institutes (ATARIs) located at Hyderabad, Pune and Bengaluru along with their *Krishi Vigyan Kendras* (KVKs) at district level demonstrated HDPS technique of cultivation and provided the necessary extension support to farmers through sensitisation workshops, trainings, field days and *Kisan Melas*.

District-level agricultural officials of the State Department of Agriculture validated the farmer-beneficiaries eligible for Direct Benefit Transfer (DBT) for technology assistance under the project. Scientists of ICAR-CICR provided

technical guidance and monitored the overall implementation of the project in their allocated districts. Farmers were provided with back ended subsidy of Rs. 16,450/ha through DBT covering Rs. 12,450 for 15 packets of seed weighing 450 g each, Rs. 2,000 for application of Plant Growth Regulator (PGR) crop canopy management in dense plantings, and Rs. 2,100 for practicing Integrated Pest Management (IPM).

In 2023-24 cotton season, more than 2000 rainfed cotton farmers adopted HDPS in five states especially in 12 districts of Telangana and nine districts of Maharashtra and three districts each in AP, Karnataka and Tamil Nadu. The project was further expanded in 2024 covering 40 districts under HDPS covering six states of Maharashtra, Telangana, Gujarat, Andhra Pradesh, Karnataka and Tamil Nadu.

Comparative Economics of Conventional And HDPS Rainfed Cotton Cultivation

A survey conducted among the beneficiary farmers of the project revealed that the expenditure, yield, income and profit of rainfed cotton cultivation noticeably changed by shifting from conventional planting system to HDPS. While the cost incurred on land preparation, fertilizer application and pesticide application remained unchanged, the cost of seed and sowing increased significantly from Rs. 9,725 to Rs. 18,200 per hectare, due to doubling of seed rate from 7.5 packets to 15 packets (Table 1). On the other hand,

Table 1. Comparative Economics of Conventional And HDPS Rainfed Cotton Cultivation

(in Rs/ha)

Sl. No.	Package of practice	Conventional spacing (120 × 45 cm) 18,518 plants	HDPS (90 × 15 cm) 74,075 plants
1.	Land preparation	5,000	5,000
2.	Seed @ Rs.830/packet	6,225 (7.5 packets)	12,450 (15 packets)
3.	Bullock labour for row marking	1,250	1,250
4.	Labour for sowing (1/packet @ Rs.300)	2,250	4,500
5.	Herbicide application	1,875	1,875
6.	Bullock-drawn hoeing (3 times @ Rs.500)	3,750	3,750
7.	Manual weeding @ ₹ 200/labour	15,000	10,000
8.	Fertilizer application	10,750	10,750
9.	Pesticide application	7,500	7,500
10.	Plant Growth Regulator @ Rs. 1,000/spray	0	2,000
11.	Labour for harvesting @ Rs. 10/kg	20,000	30,000
12.	Total cost of cultivation	73,600	89,075
13.	Yield (q)	20	30
14.	Minimum Support Price (Rs/q)	7,521	7,521
15.	Gross Income (14 × 15)	1,50,420	2,25,630
16.	Net Income (15 - 12)	76,820	1,36,555

the cost incurred on weeding decreased from Rs.20,625 to Rs.15,625 as the labour requirement for manual weeding reduced due to early canopy closure and smothering effect of higher plant density on weeds. Since plant growth regulator has to be applied in HDPS to regulate vegetative growth, farmers incurred a new expenditure of Rs. 2,000. Since the wage rate for harvesting cotton is on quantity basis, the expenditure on manual harvesting increased significantly from Rs. 20,000 to Rs. 30,000 due to 50% increased seed cotton yield. Overall, farmers incurred a total cost of Rs. 89,075/ha in HDPS, i.e., Rs.15,475 over and above the Rs. 73,600/ha incurred in conventional planting system.

Aided by higher plant density, combined with canopy management and integrated pest management, HDPS achieved a higher yield of 30 q/ha compared to 20 q/ha in conventional planting system. Given the Minimum Support Price of Rs.7521/q, farmers earned a gross income of Rs. 2,25,630/ha in HDPS against Rs. 1,50,420/ha in conventional planting system. After deducting the costs, they correspondingly realised a net income of Rs. 1,36,555 under the new HDPS and Rs. 76,820/ha under the existing conventional system.

(to be continued...)

(The views expressed in this column are of the authors and not that of Cotton Association of India)

CAI Lowers its Cotton Pressing Estimate for 2024-25 Season to 295.30 Lakh Bales

Cotton Association of India (CAI) has released its February estimate of the cotton pressing numbers for 2024-25 season, which began on 1st October 2024. Based on input received from the members of 11 cotton growing state associations and other trade sources, the Committee has reduced its cotton pressing estimate for 2024-25 season by 6.45 lakh bales to 295.30 lakh bales of 170 kgs. each (equivalent to 309.88 lakh running bales of 162 kgs. each) from its previous estimate of 301.75 lakh bales of 170 kgs. each (equivalent to 316.65 lakh running bales of 162 kgs. each). The State-wise break-up of the Cotton pressing numbers as well as Balance Sheet for the season with the corresponding data for the previous crop year are enclosed.

The total cotton supply till end of February 2025 is estimated at 275.76 lakh bales of 170 kgs. each (equivalent to 289.38 lakh running bales of 162 kgs. each) which consists of the pressings of 223.57 lakh bales of 170 kgs. each (equivalent to 234.61 lakh running bales of 162 kgs. each), imports of 22.00 lakh bales of 170 kgs. each (equivalent to 23.09 lakh running bales of 162 kgs. each) and the opening stock estimated by the CAI at 30.19 lakh bales of 170 kgs. each (equivalent to 31.68 lakh running bales of 162 kgs. each) at the beginning of the season.

Further, the CAI has estimated cotton consumption upto the end of February 2025 at 142.00 lakh bales of 170 kgs. each (equivalent to 149.01 lakh running bales of 162 kgs. each) while

the export shipments upto 28th February 2025 are estimated by the CAI at 9.00 lakh bales of 170 kgs. each (equivalent to 9.44 lakh running bales of 162 kgs. each). Stock at the end of February 2025 is estimated at 124.76 lakh bales of 170 kgs. each (equivalent to 130.92 lakh running bales of 162 kgs. each) including 28.00 lakh bales of 170 kgs. each (equivalent to 29.38 lakh running bales of 162 kgs. each) with textile mills and the remaining 96.76 lakh bales of 170 kgs. each (equivalent to 101.54 lakh running bales of 162 kgs. each) with CCI, Maharashtra Federation and others (MNCs, traders, ginners, exporters, etc.) including cotton sold but not delivered.

The CAI has decreased its total cotton supply till end of the cotton season 2024-25 (i.e. upto 30th September 2025) by 2.45 lakh bales to 355.49 lakh bales of 170 kgs. each (equivalent to 373.05 lakh running bales of 162 kgs. each) as against 357.94 lakh bales of 170 kgs. each (equivalent to 375.62 lakh running bales of 162 kgs. each) estimated previously. The total cotton supply consists of the opening stock of 30.19 lakh bales at the beginning of 2024-25 season on 1st October 2024, cotton pressing numbers estimated for the season at 295.30 lakh bales of 170 kgs. each (equivalent to 309.88 lakh running bales of 162 kgs. each) and imports for the season estimated at 30.00 lakh bales of 170 kgs. each (equivalent to 31.48 lakh running bales of 162 kgs. each). The cotton imports estimated by the CAI for the season are higher by 14.80 lakh bales of 170 kgs. each compared to last year.

The CAI has retained its domestic consumption at 315.00 lakh bales of 170 kgs. each (equivalent to 330.56 lakh running bales of 162 kgs. each) estimated previously. The exports for the season 2024-25 are estimated at 17.00 lakh bales of 170 kgs. each (equivalent to 17.84 lakh running bales of 162 kgs. each) as against 28.36 lakh bales of 170 kgs. each (equivalent to 29.76 lakh running bales of 162 kgs. each) estimated for 2023-24 season.

Salient Features of the CAI Crop Committee Meeting Held on 10th March 2025

The Crop Committee of the Cotton Association of India (CAI) held its meeting on Monday, the 10th March 2025 virtually, which was attended by 21 members representing various cotton growing regions of the country. Based on the input given by the representatives of each state association, the CAI Crop Committee has estimated total cotton pressing numbers for 2024-25 season and has also drawn cotton balance sheet for 2024-25 season.

The following are the salient features of the CAI crop report: -

1. Consumption

The CAI has maintained cotton consumption for 2024-25 season at 315.00 lakh bales of 170 kgs. each (equivalent to 330.56 lakh running bales of 162 kgs. each) i.e. same as estimated previously.

Upto 28th February 2025, the consumption is estimated at 142.00 lakh bales of 170 kgs. each (equivalent to 149.01 lakh running bales of 162 kgs. each).

2. Cotton Pressing

As per the latest report submitted by upcountry associations and trade sources at the meeting of the CAI Crop Committee, cotton pressing estimate for 2024-25 season has been reduced by 6.45 lakh bales to 295.30 lakh bales of 170 kgs. each (equivalent to 309.88 lakh running bales of 162 kgs. each) from its previous estimate of 301.75 lakh bales of 170 kgs. each (equivalent to 316.65 lakh running bales of 162 kgs. each).

CAI's Cotton Pressing Estimate for the Seasons 2024-25 and 2023-24

(in lakh bales of 170 kg.)

State	Pressing Estimate*				Pressed Cotton Bales as on 28th February 2025	
	2024-25		2023-24		2024-25	
	In running b/s of 162 Kgs. each	In lakh b/s of 170 Kgs. each	In running b/s of 162 Kgs. each	In lakh b/s of 170 Kgs. each	In running b/s of 162 Kgs. each	In lakh b/s of 170 Kgs. each
Punjab	1.57	1.50	3.83	3.65	1.35	1.29
Haryana	8.71	8.30	13.96	13.30	6.04	5.76
Upper Rajasthan	9.65	9.20	16.23	15.47	8.47	8.07
Lower Rajasthan	9.44	9.00	13.85	13.20	8.28	7.89
Total North Zone	29.38	28.00	47.87	45.62	24.15	23.01
Gujarat	74.51	71.00	94.97	90.50	50.01	47.66
Maharashtra	91.30	87.00	97.29	92.71	59.80	56.99
Madhya Pradesh	19.94	19.00	19.94	19.00	16.92	16.12
Total Central Zone	185.74	177.00	212.20	202.21	126.73	120.77
Telangana	49.32	47.00	36.73	35.00	48.48	46.20
Andhra Pradesh	11.54	11.00	13.64	13.00	9.23	8.80
Karnataka	24.14	23.00	22.67	21.60	20.04	19.10
Tamil Nadu	4.20	4.00	4.46	4.25	1.26	1.20
Total South Zone	89.20	85.00	77.50	73.85	79.02	75.30
Orissa	3.46	3.30	3.96	3.77	3.35	3.19
Others	2.10	2.00	2.10	2.00	1.36	1.30
Grand Total	309.88	295.30	343.62	327.45	234.61	223.57

* Including loose

The changes made in the state-wise cotton pressing estimates compared to those estimated previously are given below: -

(In lakh bales of 170 kgs. each)

State	Increase (+) / Decrease (-)
Gujarat	-4.00
Maharashtra	-3.00
Central Zone	-7.00
Orissa	+0.55
TOTAL	-6.45

The Committee members will have a close watch on the pressing numbers of cotton in the subsequent months and if any addition or reduction is required to be made in the pressing numbers, the same will be made in the CAI report.

3. Imports

The cotton imports for the 2024-25 season are now estimated at 30.00 lakh bales of 170 kgs. each (equivalent to 31.48 lakh running bales of 162 kgs. each) as against 26.00 lakh bales estimated previously. The cotton imports estimated by the CAI for the season are higher by 14.80 lakh bales of 170 kgs. each than 15.20 lakh bales of 170 kgs. each estimated for last year.

Upto 28th February 2025, about 22.00 lakh bales of 170 kgs. each (equivalent to 23.09 lakh running bales of 162 kgs. each) are estimated to have arrived the Indian Ports.

4. Exports

The CAI has maintained cotton exports for the 2024-25 season at 17.00 lakh bales of 170 kgs. each (equivalent to 17.84 lakh running bales of 162 kgs. each) as estimated previously. The cotton exports for 2024-25 crop year are estimated to be lower by 11.36 lakh bales of 170 kgs. each than 28.36 lakh bales of 170 kgs. each (equivalent to 29.76 lakh running bales of 162 kgs. each) estimated for the last season.

5. Closing Stock as at 30th September 2025

The closing stock at end of 2024-25 season on 30th September 2025 is estimated at 23.49 lakh bales of 170 kgs. each (equivalent to 24.65 lakh running bales of 162 kgs. each) as against 30.19 lakh bales of 170 kgs. each (equivalent to 31.68 lakh running bales of 162 kgs. each) in last year.

The Balance Sheet drawn by the Association for 2024-25 and 23-24 is reproduced below: -

(in lakh bales of 170 kg.)

Details	2024-25 (P)	2023-24 (P)
Opening Stock	30.19	28.90
Cotton Pressing	295.30	327.45
Imports	30.00	15.20
Total Supply	355.49	371.55
Non-MSME Consumption	203.00	201.00
MSME Consumption	96.00	96.00
Non-Textile Consumption	16.00	16.00
Total Domestic Demand	315.00	313.00
Available Surplus	40.49	58.55
Exports	17.00	28.36
Closing Stock	23.49	30.19

Balance Sheet of 5 months i.e. from 1.10.2024 to 28.02.2025 for the season 2024-25

Details	In lakh b/s of 170 kg.	In '000 Tons
Opening Stock as on 01.10.2024	30.19	513.23
Pressings upto 28.02.2025	223.57	3800.69
Imports upto 28.02.2025	22.00	374.00
Total available	275.76	4687.92
Consumption	142.00	2414.00
Export Shipments upto 28.02.2025	9.00	153.00
Stock with Mills	28.00	476.00
Stock with CCI, Maha Fedn., MNCs, Ginners, Traders & Exporters	96.76	1644.92
Total	275.76	4687.92

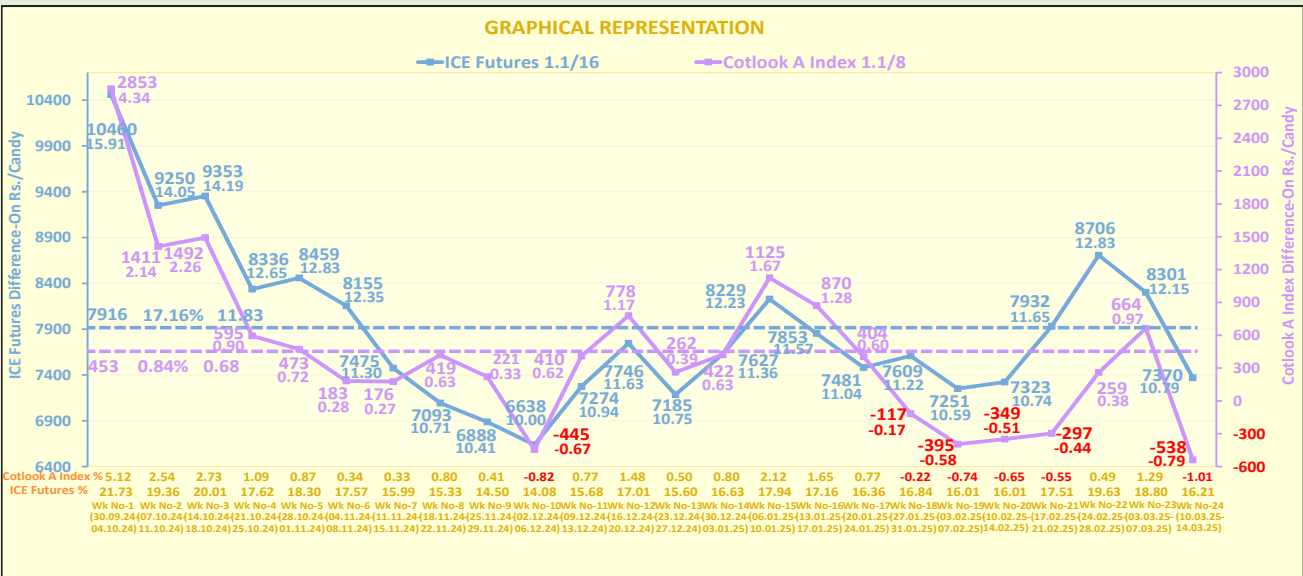
Glimpses of Holi Get-Together

A Holi get-together was held on 13th March 2025
at Cotton Exchange Building, Cotton Green



Basis Comparison of ICS 105 with ICE Futures and Cotlook A Index – 15th March 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											
Date 2024/2025	1 US \$ = Rs.	*CAI Rates Rs./c.	Indian Ctn in USc/lb.	ICE Settlement Futures 1.1/16 May.'25 USc/lb.	Difference-ON/OFF ICE Futures		%	Cotlook A Index M-1.1/8	Difference-ON/OFF Cotlook A Index		%
					USc/lb.	Rs./c			USc/lb.	Rs./c	
A	B	C	D	E	F	G	H	I	J	K	L
Cotton Year Week No-24th											
10 th Mar	87.33	52800	77.12	66.00	11.12	7614	16.85	77.70	-0.58	-397	-0.75
11 th Mar	87.22	52800	77.22	66.00	11.22	7672	17.00	77.95	-0.73	-499	-0.94
12 th Mar	87.21	52900	77.37	66.98	10.39	7104	15.51	77.85	-0.48	-328	-0.62
13 th Mar	87.01	52900	77.55	66.53	11.02	7517	16.56	78.85	-1.30	-887	-1.65
14 th Mar	87.01	52900	77.55	67.37	10.18	6944	15.11	78.40	-0.85	-580	-1.08
Weekly Avg.	87.16	52860	77.36	66.58	10.79	7370	16.21	78.15	-0.79	-538	-1.01
Weekly Averages											
Wk No-23rd(03.03.25-07.03.25)	87.12	52520	76.89	64.74	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	17.94	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.	85.43	54058	80.75	68.92	11.83	7916	17.16	80.06	0.68	453	0.84



Note:- Weeks taken as per Cotton Year (October To September).
 *CAI ICS 105 rates are Ex-Gin Mid. 1-5/32"
 Values in **BLUE** Indicates Previous Close Considered due to HOLIDAY's Resp.
 14th Mar 2025- Domestic market remain CLOSED due to Holi festival.

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 March 2025						
Sr. No.	Growth	Grade Standard	Grade	Staple	Micronaire	Gravimetric Trash	Strength /GPT	10th	11th	12th	13th	14th	15th	
1	P/H/R	ICS-101	Fine	Below 22mm	5.0 – 7.0	4%	15	12682 (45100)	12570 (44700)	12570 (44700)	12598 (44800)		12682 (45100)	
2	GUJ	ICS-102	Fine	22mm	4.0 – 6.0	13%	20	10489 (37300)	10320 (36700)	10292 (36600)	10292 (36600)		10264 (36500)	
3	M/M (P)	ICS-104	Fine	23mm	4.5 – 7.0	4%	22	14004 (49800)	14004 (49800)	14004 (49800)	14004 (49800)	H	14004 (49800)	
4	P/H/R (U)	ICS-202 (SG)	Fine	27mm	3.5 – 4.9	4.5%	26	14622 (52000)	14650 (52100)	14650 (52100)	14707 (52300)		14763 (52500)	
5	P/H/R(U)	ICS-105	Fine	27mm	3.5 – 4.9	4%	26	14791 (52600)	14819 (52700)	14819 (52700)	14875 (52900)		14932 (53100)	
6	M/M(P)/ SA/TL/G	ICS-105	Fine	27mm	3.0 – 3.4	4%	25	N.A. N.A.	N.A. N.A.	N.A. N.A.	N.A. N.A.	O	N.A. N.A.	
7	M/M(P)/ SA/TL	ICS-105	Fine	27mm	3.5 – 4.9	3.5%	26	N.A. N.A.	N.A. N.A.	N.A. N.A.	N.A. N.A.		N.A. N.A.	
8	P/H/R(U)	ICS-105	Fine	28mm	3.5 – 4.9	4%	27	14847 (52800)	14904 (53000)	14904 (53000)	14960 (53200)		15016 (53400)	
9	M/M(P)	ICS-105	Fine	28mm	3.7 – 4.9	3.5%	27	14566 (51800)	14566 (51800)	14594 (51900)	14594 (51900)		14679 (52200)	
10	SA/TL/K	ICS-105	Fine	28mm	3.7 – 4.9	3.5%	27	14594 (51900)	14594 (51900)	14622 (52000)	14622 (52000)	L	14707 (52300)	
11	GUJ	ICS-105	Fine	28mm	3.7 – 4.9	3%	27	14679 (52200)	14679 (52200)	14707 (52300)	14707 (52300)		14763 (52500)	
12	R(L)	ICS-105	Fine	28mm	3.7 – 4.9	3.5%	27	14847 (52800)	14904 (53000)	14932 (53100)	14988 (53300)		14988 (53300)	
13	R(L)	ICS-105	Fine	29mm	3.7 – 4.9	3.5%	28	14960 (53200)	14988 (53300)	15016 (53400)	15072 (53600)		15072 (53600)	
14	M/M(P)	ICS-105	Fine	29mm	3.7 – 4.9	3.5%	28	14847 (52800)	14847 (52800)	14875 (52900)	14875 (52900)	I	14960 (53200)	
15	SA/TL/K	ICS-105	Fine	29mm	3.7 – 4.9	3%	28	14875 (52900)	14875 (52900)	14904 (53000)	14904 (53000)		14988 (53300)	
16	GUJ	ICS-105	Fine	29mm	3.7 – 4.9	3%	28	14960 (53200)	14960 (53200)	14988 (53300)	14988 (53300)		15044 (53500)	
17	M/M(P)	ICS-105	Fine	30mm	3.7 – 4.9	3%	29	15072 (53600)	15072 (53600)	15072 (53600)	15072 (53600)	D	15157 (53900)	
18	SA/TL/K/O	ICS-105	Fine	30mm	3.7 – 4.9	3%	29	15129 (53800)	15129 (53800)	15129 (53800)	15129 (53800)		15213 (54100)	
19	M/M(P)	ICS-105	Fine	31mm	3.7 – 4.9	3%	30	15607 (55500)	15607 (55500)	15607 (55500)	15607 (55500)		15607 (55500)	
20	SA/TL/K/ TN/O	ICS-105	Fine	31mm	3.7 – 4.9	3%	30	15607 (55500)	15607 (55500)	15607 (55500)	15607 (55500)		15607 (55500)	
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.	A	N.A. N.A.	
22	M/M(P)	ICS-107	Fine	34mm	2.8 - 3.7	4%	33	20809 (74000)	20809 (74000)	20809 (74000)	20809 (74000)		20809 (74000)	
23	K/TN	ICS-107	Fine	34mm	2.8 - 3.7	3.5%	34	22074 (78500)	22074 (78500)	22074 (78500)	22074 (78500)		22074 (78500)	
24	M/M(P)	ICS-107	Fine	35mm	2.8 - 3.7	4%	35	21371 (76000)	21371 (76000)	21371 (76000)	21512 (76500)	Y	21512 (76500)	
25	K/TN	ICS-107	Fine	35mm	2.8 - 3.7	3.5%	35	22637 (80500)	22637 (80500)	22637 (80500)	22777 (81000)		22777 (81000)	

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