

Database on coffee

September, 2007



**Economic & Market Intelligence Unit
Coffee Board**

No.1, Dr. Ambedkar Veedhi, Bangalore- 560 001, INDIA

Phone:080-22261584, Fax: 080-22255557

Email : ddmr@coffeeboard.org,

Website : www.indiacoffee.org

1. AREA, PRODUCTION AND PRODUCTIVITY

1.1. Planted Area of Coffee in India since 1950-51

(In hectares)

Year	Arabica	%	Robusta	%	Total
1950-51	67613	73	24910	27	92523
1960-61	70650	59	49670	41	120320
1970-71	80433	59	55030	41	135463
1980-81	109454	53	98815	47	208269
1990-91	127934	47	142887	53	270821
1991-92	126889	46	151742	54	278631
1992-93	141546	49	149465	51	291011
1993-94	143491	49	148976	51	292467
1994-95	142644	49	150465	51	293109
1995-96	145901	48	159252	52	305153
1996-97	143239	47	160582	53	303821
1997-98	143928	47	161974	53	305902
1998-99	160671	49	168567	51	329238
1999-00	168453	50	171853	50	340306
2000-01	167679	48	179037	52	346716
2001-02	165892	48	181103	52	346995
2002-03	171180	48	182872	52	353052
2003-04	170294	48	184546	52	353840
2004-05	174315	48	188769	52	363084
2005-06	177728	47	201981	53	379709
2006-07	179096	47	201989	53	381085

1.2. Planted Area by States - 2006-07

(In hectares)

Sl. No.	State	Arabica	%	Robusta	%	Total	% to India
I	Karnataka	109274	28.7	113913	29.9	223187	58.6
II	Kerala	3992	1.0	80579	21.1	84571	22.2
III	Tamilnadu	25708	6.7	5636	1.5	31344	8.2
IV	Others	40122	10.5	1861	0.5	41983	11.0
	Grand Total (India)	179096	47.0	201989	53.0	381085	100.0

1.3. Planted Area of Coffee in Major States/Districts (Zones) of India

(in hectares)

Sl. No.	State/District	2006 – 07			2005 - 06		
		Arabica	Robusta	Total	Arabica	Robusta	Total
I	Karnataka						
1	Chikmagalur	56590	31078	87668	56570	31078	87648
2	Coorg	27434	73795	101229	27794	72285	100079
3	Hassan	25250	9040	34290	25250	9040	34290
4	Mysore & others				--	--	--
	Sub total	109274	113913	223187	109614	112403	222017
II	Kerala						
1	Wyanad	32	67354	67386	32	67354	67386
2	Travancore	1860	10675	12535	1860	10675	12535
3	Nelliampathies	2100	2550	4650	2100	2550	4650
	Sub total	3992	80579	84571	3992	80579	84571
III	Tamilnadu						
1	Pulneys	14028	1023	15051	14028	1023	15051
2	Nilgiris	3610	4175	7785	3610	4175	7785
3	Shevroys (Salem)	5600	100	5700	5000	20	5020
4	Anamalais (Coimbatore)	2470	338	2808	2470	338	2808
	Sub total	25708	5636	31344	25108	5556	30664
IV	OTHERS						
1	A.P. & Orissa	35461	268	35729	31773	268	32041
2	N.E. Region	4661	1593	6254	7241	3175	10416
	Sub Total	40122	1861	41983	39014	3443	42457
	Grand Total	179096	201989	381085	177728	201981	379709

1.4. Production of Coffee in India Since 1950-51

(In MT)

Year	Arabica	%	Robusta	%	Total
1950-1951	15511	82	3382	18	18893
1960-1961	39526	58	28643	42	68169
1970-1971	58348	53	51883	47	110231
1980-1981	61262	52	57384	48	118646
1990-1991	78311	46	91415	54	169726
1991-1992	88320	49	91680	51	180000
1992-1993	73120	43	96275	57	169395
1993-1994	98300	46	113700	54	212000
1994-1995	79000	44	101100	56	180100
1995-1996	103250	46	119750	54	223000
1996-1997	90450	44	114550	56	205000
1997-1998	99300	43	129000	57	228300
1998-1999	97000	37	168000	63	265000
1999-2000	119000	41	173000	59	292000
2000-2001	104400	35	196800	65	301200
2001-2002	121050	40	179550	60	300600
2002-2003	102125	37	173150	63	275275
2003-2004	101950	38	168550	62	270500
2004-2005	103400	38	172100	62	275500
2005-2006	94000	34	180000	66	274000
2006-2007*	99700	35	188300	65	288000
2007-2008**	100750	35	190250	65	291000

* Post Monsoon Estimate ** Post Blossom Estimate

1.5. Coffee Production by States – 2006 / 2007 *

(In MT)

Sl. No	State	Arabica (MT)	%	Robusta (MT)	%	Total (MT)	% to India
I.	Karnataka	80250	27.9	125775	43.7	206025	71.5
II.	Kerala	1375	0.5	58100	20.2	59475	20.7
III.	Tamilnadu	13950	4.8	4275	1.5	18225	6.3
IV.	Non Traditional Areas	4125	1.4	150	0.1	4275	1.5
V.	Non conventional Areas	--	--	--	--	--	--
	Total (India)	99700	35	188300	65	288000	100.0

* Post Monsoon Estimate

1.6. Production of Coffee in Major States/Districts (Zones) of India

(In MT)

Sl. No.	State/District	2007/08 @			2006/07 #		
		Arabica	Robusta	Total	Arabica	Robusta	Total
I.	Karnataka						
1	Chikmagalur	39,000	32,100	71,100	41,550	31,000	72,550
2	Coorg *	26,000	89,250	115,250	21,700	85,800	107,500
3	Hassan	17,000	8,900	25,900	17,000	8,975	25,975
	Sub total	82,000	130,250	212,250	80,250	125,775	206,025
II.	Kerala						
1	Wyanad	75	47,500	47,575	75	48,925	49,000
2	Travancore	675	6,900	7,575	700	7,450	8,150
3	Nelliampathies	600	1400	2,000	600	1725	2,325
	Sub total	1,350	55,800	57,150	1,375	58,100	59,475
III.	Tamilnadu						
1	Pulneys	7,600	400	8,000	7,600	300	7,900
2	Nilgiris	1,700	3,200	4,900	1,600	3,500	5,100
3	Shevroys (Salem)	3,100	--	3,100	3,225	--	3,225
4	Anamalais (Coimbatore)	1,600	475	2,075	1,525	475	2,000
	Sub total	14,000	4,075	18,075	13,950	4,275	18,225
IV.	Non Traditional Areas						
1.	Andhra Pradesh & Orissa	3,325	65	3,390	4,000	85	4,085
2.	North Eastern Region	75	60	135	125	65	190
	Sub Total	3,400	125	3,525	4,125	150	4,275
V.	Non Conventional Areas	--	--	--	--	--	--
	Grand Total (India)	100,750	190,250	291,000	99,700	188,300	288,000

* - Including Mysore. @ Post Blossom Estimate # Post Monsoon Estimate

1.6(A) Bearing Area & Productivity of Coffee in Traditional Areas – 2006-07

Sl. No.	State	Bearing Area (ha.)			Productivity (kg/ha)		
		Arabica	Robusta	Total	Arabica	Robusta	Total
1	Karnataka	101514	104305	205819	791	1206	1001
2	Kerala	3597	80048	83645	382	726	711
3	Tamil Nadu	24588	5553	30141	567	770	605
	Traditional Areas	129699	189906	319605	737	991	888

1.7. Coffee Area, Production and Productivity

Season	Bearing Area (ha.)			Production (MT)			Productivity (kg/ha)		
	Arabica	Robusta	Total	Arabica	Robusta	Total	Arabica	Robusta	Overall
1950-51	67613	24910	92523	15511	3382	18893	229	136	204
1960-61	70649	49672	120321	39526	28643	68169	559	577	567
1970-71	80433	55030	135463	58348	51883	110231	725	943	814
1980-81	98005	92071	190076	61262	57384	118646	625	623	624
1985-86	108476	106000	214476	72311	50139	122450	667	473	571
1986-87	108500	107000	215500	88975	103119	192094	820	964	891
1987-88	108500	109500	218000	64556	58157	122713	595	531	563
1988-89	108500	112500	221000	94781	119934	214715	874	1066	972
1989-90	108500	112500	221000	62572	55481	118053	577	493	534
1990-91	108500	115000	223500	78311	91415	169726	722	795	759
1991-92	108500	115000	223500	88320	91680	180000	814	797	805
1992-93	108500	115000	223500	73120	96275	169395	674	837	758
1993-94	108500	118000	226500	98300	113700	212000	906	964	936
1994-95	108500	120000	228500	79000	101100	180100	728	843	788
1995-96	120100	121900	242000	103250	119750	223000	860	982	921
1996-97	125017	126267	251284	90450	114550	205000	724	907	816
1997-98	130664	154988	285652	99300	129000	228300	760	832	799
1998-99	143007	159227	302234	97000	168000	265000	678	1055	877
1999-00	146052	162381	308433	119000	173000	292000	815	1065	947
2000-01	146502	167432	313934	104400	196800	301200	713	1175	959
2001-02	149056	171681	320737	121050	179550	300600	812	1046	937
2002-03	146780	173835	320615	102125	173150	275275	696	996	859
2003-04	148389	176735	325124	101950	168550	270500	687	954	832
2004-05	153280	180058	333338	103400	172100	275500	675	956	826
2005-06	151547	189804	341351	94000	180000	274000	620	948	803
2006-07	151861	191179	343040	99700	188300	288000	657	985	840

1.8. Production and Exports: India Vs World *

(In '000 bags of 60 kilo each)

Year	Production		India's Share(%)	Exports		India's Share (%)
	World	India @		World	India @	
1991-92	101552	3000	2.95	79625	2024	2.54
1992-93	88913	2823	3.18	76780	1817	2.37
1993-94	90366	3533	3.91	73911	2907	3.93
1994-95	95154	3002	3.15	65718	2070	3.15
1995-96	85250	3717	4.36	74014	3572	4.83
1996-97	101865	3417	3.35	81745	2476	3.03
1997-98	95872	3805	3.97	77806	3685	4.74
1998-99	106163	4417	4.16	82554	3442	4.17
1999-00	115117	4867	4.23	92282	4214	4.57
2000-01	116619	5020	4.30	89248	4229	4.74
2001-02	108451	5010	4.62	90564	3730	4.12
2002-03	123752	4588	3.71	88635	3550	4.01
2003-04	105440	4508	4.28	85982	3707	4.31
2004-05	117410	4592	3.91	90667	3647	4.02
2005-06**	111114	4617	4.16	87197	2823	3.24
2006-07**	122052	4750	3.89	91557	3699	4.04

* Production and exports of ICO members

** - Provisional, subject to revision. Source: ICO & Coffee Board. @ Board's Estimates