

Districtwise Production and Value of Sericulture Products in West Bengal for the year 2012-2013

#	Name of Districts	Mulberry Reeling Cocoons				Tasar Reeling Cocoons			Eri Cut Cocoons			Muga Cocoons		
		Production (in Kg)		Rate / Kg	Value (₹in Lakh)	Production (in '000 Nos)	Rate/ '000 Nos	Value (₹in Lakh)	Production (in Kg)	Rate/ Kg	Value (₹in Lakh)	Production (in '000 Nos .)	Rate/ '000Nos.	Value (₹in Lakh)
1	CoochBehar	Multivoltine	136.7	145	0.198							1103.5	1100	12.1385
		Cross Breed	4722.9	182	8.595678									
		Sub Total	4859.6		8.793893								1103.5	
2	Jalpaiguri	Multivoltine							8536.2	300	25.6086	41.72	1100	0.45892
		Cross Breed												
		Sub Total							8536.2		25.6086	41.72		
3	Darjeeling	Bivoltine										162.46	1100	1.78706
		Sub Total										162.46		1.78706
4	Uttar Dinajpur	Multivoltine	1740	145	2.523									
		Cross Breed	11126	182	11126									
		Sub Total	12866		11128.52									
5	Dakshin Dinajpur	Multivoltine	126	145	0.1827									
		Cross Breed	9687.8	182	17.631796				453.2	300	1.36			
		Sub Total	9813.8		17.814496				453.2		1.36			
6	Malda	Multivoltine	2970	145	4.3065									
		Cross Breed	13056496	182	23762.82272									
		Bivoltine	27400	195	53.43									
		Sub Total	13086866		23820.55922									
7	Murshidabad	Multivoltine	32410	145	46.9945									
		Cross Breed	3208500	182	5839.47									
		Bivoltine	27500	195	53.625									
		Sub Total	3268410		5940.0895									
8	Nadia	Cross Breed	155686	182	283.34852									
		Bivoltine	1965	195.0	3.83175									
		Sub Total	157651		287.18027									
9	North & South 24 - Paraganas	Multivoltine												
		Cross Breed							65.5	300	0.1965			
		Bivoltine												
		Sub Total							65.5		0.1965			
10	Midnapore	Multivoltine	8280	145	12.006									
		Cross Breed	6425	182	11.6935	10893.4272	1750	190.634976						
		Sub Total	14705		23.6995	10893.4272		190.6350						
11	Purulia	Multivoltine												
		Cross Breed				10565.5808	1750	184.897664						
		Bivoltine												
		Sub Total				10565.5808		184.89766						
12	Bankura	Multivoltine												
		Cross Breed				27375.417344	1750	479.0698035						
		Bivoltine												
		Sub Total				27375.417344		479.06980						
13	Burdwan	Cross Breed	120	182	0.2184	329.1008	1750	5.759264						
		Sub Total	120		0.062	329.1008		5.7592640						
14	Birbhum	Multivoltine	34850	145	50.5325									
		Cross Breed	2391140	182	4351.8748	1245.2096	1750	21.791168						
		Bivoltine	500	195	0.975									
		Sub Total	2425990		4403.3823	1245.2096		21.791168						
TOTAL		Multivoltine	80512.7	145	116.74	50408.735744		882.1528755	9054.9		27.16	1307.68		14.38
		Cross Breed	18843903.7	182	34295.90									
		Bivoltine	57365	195	111.86									
		Sub Total	18981781.4		34524.51									