

西暦	元	企業数 ()組合員数	登録設備		左のうち、革新織機台数				従業員数 (人)	全国綿糸引渡 (梱)	今治綿糸引渡			全国生産量 (トン)	今治生産量 (トン)	今治のシェア (%)	左内輸出 (トン)	タオル輸出 (トン)	ケット輸出 (トン)	タオル輸入 (トン)	ケット輸入 (トン)	西暦	元		
			実台数	換算台数	企業	%	実台	%			換算	%	今治糸友会(梱)											その他(梱)	小計(梱)
1954	S29	165	3,318	5,571.59																	1954	S29			
1955	S30	157	3,878	5,654.54																		1955	S30		
1956	S31	149	3,980	5,780.73																		1956	S31		
1957	S32	145	4,007	5,859.06																	1,021	1957	S32		
1958	S33	149	3,990	5,882.41																	1,144	1958	S33		
1959	S34	161(145)	3,980	5,913.77																	1,297	1959	S34		
1960	S35	170(148)	3,915	5,746.56																	1,444	1960	S35		
1961	S36	177(147)	3,961	4,013.00																	1,323	1961	S36		
1962	S37	298(285)	6,240	6,317.00																	1,183	1962	S37		
1963	S38	313(311)	6,329	6,398.75					9,000												922	1963	S38		
1964	S39	309(307)	6,325	6,398.75					8,839		104,135		104,135								1,435	1964	S39		
1965	S40	309(306)	6,324	6,399.75					9,051		118,635		118,635								1,535	1965	S40		
1966	S41	312(310)	6,320	6,396.75					11,048	285,476	136,471		136,471								1,883	1966	S41		
1967	S42	313(312)	6,325	6,408.75					9,442	358,043	150,915		150,915								2,332	1967	S42		
1968	S43	321(314)	6,318	6,408.75					9,895	399,412	170,975		170,975								2,716	1968	S43		
1969	S44	329(323)	6,277	6,402.75					9,815	409,258	187,900		187,900								2,270	1969	S44		
1970	S45	333(324)	6,262	6,402.75					9,665	423,953	177,257		177,257	28,648							1,932	1970	S45		
1971	S46	335(325)	6,236	6,402.75					9,627	443,938	176,868		176,868	28,620							2,519	1971	S46		
1972	S47	328(321)	5,950	6,171.00	1	0	4	0	4.0	0	8,549	486,448	190,130		190,130		31,428	1,480	1,361		2,382	1972	S47		
1973	S48	501(497)	9,360	10,065.00	1	0	4	0	4.0	0	8,399	493,739	190,255		190,255		35,623	736	620		6,026	1973	S48		
1974	S49	502(498)	9,248	9,980.00	1	0	4	0	4.0	0	8,286	414,863	173,026		173,026		35,958	884	835		4,857	1974	S49		
1975	S50	497(494)	9,250	10,007.00	3	0.6	20	0.2	28.0	0.3	8,215	410,115	210,752		210,752		28,814	639	613		4,216	1975	S50		
1976	S51	504(500)	9,363	10,183.50	8	1.6	41	0.4	76.6	0.8	7,910	461,176	224,464		224,464		33,280	545	535		5,658	1976	S51		
1977	S52	497(493)	9,445	10,312.40	12	2.4	48	0.5	86.2	0.8	7,420	458,907	205,570		205,570		30,589	478	494		5,232	1977	S52		
1978	S53	488(483)	8,832	9,675.90	14	2.8	62	0.7	108.2	1.1	7,175	521,965	228,289		228,289		32,815	357	358		6,442	1978	S53		
1979	S54	482(479)	8,807	9,740.50	27	5.3	144	1.6	283.8	2.9	7,105	567,823	271,180		271,180		36,063	145	198		9,745	1979	S54		
1980	S55	481(473)	8,859	9,806.70	39	7.3	228	2.6	417.0	4.3	7,073	556,635	274,760		274,760		37,660	225	293		8,513	1980	S55		
1981	S56	475(471)	8,847	9,965.70	51	9.3	306	3.5	687.9	6.9	6,730	494,954	258,351		258,351		43,124	360	404		6,453	1981	S56		
1982	S57	464(459)	8,875	10,046.40	58	12.5	358	4.0	781.3	7.8	6,566	542,754	272,888		272,888		45,551	417	482		6,154	1982	S57		
1983	S58	457(453)	8,935	10,168.40	71	15.5	470	5.3	994.3	9.8	6,717	550,353	277,800		277,800		46,371	555	588		6,535	1983	S58		
1984	S59	447(443)	8,906	10,218.40	83	18.6	594	6.7	1,250.5	12.2	6,521	554,295	274,085		274,085		45,751	488	681		7,422	1984	S59		
1985	S60	437(431)	8,671	10,044.50	106	24.3	731	8.4	1,541.9	15.4	6,474	548,231	285,060		285,060		47,583	505	646		7,716	1985	S60		
1986	S61	428(418)	8,423	10,087.70	127	29.7	925	11.0	1,947.60	19.3	6,635	602,636	299,446		299,446		49,984	571	596		9,458	1986	S61		
1987	S62	413(400)	8,329	10,248.30	150	36.3	1,200	14.4	2,536.40	24.7	6,600	637,683	313,919		313,919		50,121	447	328		11,521	1987	S62		
1988	S63	401(391)	8,126	10,284.60	172	42.9	1,523	18.7	3,231.90	31.4	6,606	677,990	328,712		328,712		50,098	463	204		14,088	1988	S63		
1989	H1	398(389)	8,140	10,529.00	180	45.2	1,671	20.5	3,561.10	33.8	6,598	667,902	330,581		330,581		50,383	198	214		16,622	1989	H1		
1990	H2	390(381)	8,111	10,732.00	186	47.7	1,829	22.5	3,936.20	36.7	6,533	634,603	319,608		319,608		48,710	130	264		16,674	1990	H2		
1991	H3	379(360)	7,979	10,760.10	190	50.1	1,931	24.2	4,207.70	39.1	6,384	664,898	331,065		331,065		50,456	106	256		18,683	1991	H3		
1992	H4	366(331)	7,786	10,629.00	189	51.6	2,063	26.5	4,530.10	42.6	6,166	610,711	310,701		310,701		47,353	90	245		20,786	1992	H4		
1993	H5	321(318)	6,972	9,717.40	188	58.6	2,154	30.9	4,753.80	48.9	6,080	528,990	284,064		284,064		43,293	57	187		24,993	1993	H5		
1994	H6	305(302)	6,026	8,740.00	191	62.6	2,190	36.3	4,849.90	55.5	5,883	450,966	273,399		273,399		41,668	77	206		32,671	1994	H6		
1995	H7	284(280)	5,628	8,314.30	191	67.3	2,209	39.3	4,894.70	58.9	5,583	412,992	264,642		264,642		40,333	73	134	17	39,529	1995	H7		
1996	H8	262(258)	5,084	7,574.70			2,170	42.7	4,808.90	63.5	5,279	383,991	240,439		240,439		36,644		160	23	38,391	4,672	1996	H8	
1997	H9	250(244)	4,878	7,344.90			2,009	41.2			5,218	356,924	229,518		229,518	65,503	34,980	53.4		170	22	43,741	5,063	1997	H9
1998	H10	244(238)	4,738	7,194.80			2,005	43.2			5,110	324,540	206,785		206,785	59,497	31,515	53.0		195	31	43,960	4,373	1998	H10
1999	H11	236(230)	4,448	6,856.80			2,034	45.7			4,944	328,953	206,338		206,338	56,918	31,447	55.2		469	25	51,170	5,141	1999	H11
2000	H12	219(218)	4,009	6,288.40							4,237	291,456	179,188		179,188	48,569	27,309	56.2		430	30	58,918	6,079	2000	H12
2001	H13	213(212)	3,763	5,990.50							3,947	262,450	153,524		153,524	41,918	23,398	55.8		251	42	63,632	5,449	2001	H13
2002	H14	199(198)	3,439	5,562.30							3,799	273,942	132,582		132,582	36,325	20,206	55.6		177	39	67,240	5,089	2002	H14
2003	H15	185(184)	3,111	5,055.80							3,498	236,916	106,551		106,551	30,870	16,239	52.6		131	15	72,608	5,489	2003	H15
2004	H16	164(163)	2,893	4,766.40							3,341	198,685	102,157		102,157	28,476	15,569	54.7		112	18	79,211	5,157	2004	H16
2005	H17	159(156)	2,709	4,518.90							3,213	170,611	89,519		89,519	26,126	13,643	52.2		131	18	79,612	5,600	2005	H17
2006	H18	148(145)	2,508	4,315.30							3,054	136,075	80,092		80,092	23,631	12,207	51.7		152	18	84,645	5,778	2006	H18
2007	H19	144(140)	2,385	4,124.40							2,896	103,757	69,199		69,199	21,321	10,546	49.5		135	28	84,247	5,635	2007	H19
2008	H20	140(137)	2,257	3,907.80							2,730	91,083	62,931		62,931	20,676	10,276	49.7		146	14	80,378	5,172	2008	H20
2009	H21	135(132)	2,193	3,759.50							2,652	79,892	54,003	995	54,998	18,698	9,381	50.2		88	9	78,071	4,993	2009	H21
2010	H22	129(125)	2,061	3,515.10							2,508	75,609	55,145	2,007	57,152	18,696	9,851	52.7		106	9	77,316	4,714	2010	H22
2011	H23	125(121)	2,018	3,455.10							2,490	71,537	55,689	2,407	58,096	18,965	10,014	52.8		100	8	77,131	4,341	2011	H23
2012	H24	123(119)	1,944	3,343.60							2,486	71,548	56,603	1,527	58,130	19,006	10,020	52.7		79	8	77,082	4,133	2012	H24
2013	H25	121(117)																							