

# '91 菜蔬生產實績

1992

농림축산식품부자료실

등록번호: 1145

등록일: 2015 년 8 월 5 일

農 林 水 產 部  
農產物流通局 菜蔬課

# 목 차

I. '91채소 생산실적 .....	3
1. 품목별 생산실적 .....	4
2. 시·도별 품목별 생산실적 .....	10
3. 양채류 생산실적 .....	38
4. 비닐하우스 시설현황 .....	42
II. 연도별 채소 생산실적 .....	51
1. '51~'91 품목별 생산실적 .....	52
2. '84~'91 양채류 품목별 생산실적 .....	80
3. '69~'91 비닐하우스 시설면적 .....	82



## I. '91 채소생산 실적

### < 일 러 두 기 >

1. 노지채소중 우엉, 연근, 미나리, 토란, 가지, 기타는 행정통계임
2. '90고랭지무, 배추는 행정통계, '91고랭지무, 배추는 표본 통계임
3. 시설채소중 쪽갓, 가지, 메론, 파, 당근, 양배추, 기타는 행정통계임
4. 양채류는 행정통계로서 편의상 노지로 구분

1. 품목별 생산실적  
가. 전 체

	'91			'90			증 감 율	
	면 적	단수	생산량	면 적	단수	생산량	면적	생산량
합 계	ha 347,289	Kg -	M-T 8,608,672	316,604	-	8,677,439	% 9.7	△ 0.8
근채류	42,772	-	1,689,249	41,791	-	1,853,891	2.3	△ 8.9
무	36,220	4,302	1,558,212	37,127	4,742	1,760,593	△ 2.4	△ 11.5
(봄)	16,161	2,901	468,782	14,128	2,889	408,135	14.4	14.9
(고랭지)	2,744	3,324	91,220	2,947	3,303	97,347	△ 6.9	△ 6.3
(가을)	17,315	5,765	998,210	20,052	6,259	1,255,111	△ 13.6	△ 20.5
당 근	6,022	2,022	121,740	4,291	2,027	86,968	40.3	40.0
우 영	339	1,672	5,667	261	1,703	4,446	29.9	27.5
연 근	191	1,901	3,630	112	1,682	1,884	70.5	92.7
엽채류	61,780	-	3,181,190	63,345	-	3,716,373	△ 2.5	△ 14.4
배 추	42,163	6,478	2,731,385	47,495	7,103	3,373,364	△ 11.2	△ 19.0
(봄)	16,732	3,403	569,956	19,559	3,231	631,867	△ 14.5	△ 9.9
(고랭지)	8,163	3,806	310,703	4,983	3,864	192,536	63.8	61.4
(가을)	17,268	10,721	1,851,320	22,953	11,105	2,548,961	△ 24.8	△ 27.4
상 추	5,658	2,010	113,743	4,890	1,811	88,580	15.7	28.4
시금치	6,687	1,357	90,770	5,237	1,323	69,269	27.7	31.0
양배추	5,524	3,639	201,036	4,011	3,662	146,876	37.7	36.9
미나리	1,143	2,860	32,689	1,105	2,674	29,546	3.4	10.6
숙 갖	230	1,899	4,367	201	1,866	3,750	14.4	16.5
토 란	375	1,920	7,200	406	1,229	4,988	△ 7.6	44.3

	'91			'90			증 감 율	
	면 적	단수	생산량	면 적	단수	생산량	면적	생산량
	ha	Kg	M.T				%	
과채류	65,739	-	1,576,492	57,685	-	1,326,304	14.0	18.9
수 박	30,233	2,395	723,997	25,681	2,310	593,228	17.7	22.0
참 외	8,938	2,277	203,480	8,160	2,194	179,007	9.5	13.7
오 이	8,416	3,174	267,146	6,951	3,109	216,130	21.1	23.6
호 박	5,774	1,916	110,606	4,091	2,011	82,280	41.1	34.4
토마토	2,501	3,614	90,374	2,485	3,128	77,723	0.6	16.3
딸 기	6,053	1,661	100,518	6,857	1,581	108,647	△ 11.7	△ 7.5
가 지	1,118	2,021	22,596	1,225	1,772	21,701	△ 8.7	4.1
풋고추	2,487	2,146	53,361	2,096	2,127	44,591	18.7	19.7
메 론	219	2,016	4,414	139	2,156	2,997	57.6	47.3
조미채류	155,487	-	1,726,852	136,375	-	1,458,365	14.0	18.4
고 추	70,919	199	141,320	62,759	212	132,748	13.0	6.5
마 늘	49,160	977	480,513	43,643	955	416,774	12.6	15.3
양 파	10,288	5,151	529,975	7,602	5,358	407,353	35.3	30.1
파	20,990	2,563	537,907	18,630	2,508	467,164	12.7	15.1
생 강	4,130	899	37,137	3,741	918	34,326	10.4	8.2
양채류	472	2,598	12,261	437	2,724	11,904	8.0	3.0
기 타	21,039		422,628	16,971	-	310,602	24.0	36.1

나. 노 지

	'91			'90			증 감 율	
	면 적	단수	생산량	면 적	단수	생산량	면적	생산량
합 계	ha 299,434	Kg	M/T 7,302,429	276,610		7,660,799	% 8.3	△4.7
근채류	39,750		1,595,054	39,285		1,779,168	1.2	△10.3
무	33,218	4,408	1,464,368	34,642	4,868	1,686,228	△4.1	△13.2
(봄)	13,159	2,849	374,938	11,643	2,867	333,770	13.0	12.3
(고랭지)	2,744	3,324	91,220	2,947	3,303	97,347	△6.9	△6.3
(가을)	17,315	5,765	998,210	20,052	6,259	1,255,111	△13.6	△20.5
당 근	6,002	2,022	121,389	4,270	2,028	86,610	40.6	40.2
우 영	339	1,672	5,667	261	1,703	4,446	29.9	27.5
연 근	191	1,901	3,630	112	1,682	1,884	70.5	92.7
엽채류	50,991		2,895,195	54,776		3,498,940	△6.9	△17.3
배 추	37,568	6,814	2,559,892	43,822	7,396	3,240,987	△14.3	△21.0
(봄)	12,137	3,278	397,863	15,886	3,144	499,490	△23.6	△20.3
(고랭지)	8,163	3,806	310,709	4,983	3,804	192,536	63.8	61.4
(가을)	17,268	10,721	1,851,320	22,953	11,105	2,548,961	△24.8	△27.4
상 추	2,247	1,882	42,286	2,497	1,714	42,807	△10.0	△1.2
시금치	4,209	1,293	54,410	3,013	1,204	36,278	39.7	50.0
양배추	5,449	3,647	198,718	3,933	3,670	144,334	38.5	37.7
미나리	1,143	2,860	32,689	1,105	2,674	29,546	3.4	10.6
토 란	375	1,920	7,200	406	1,229	4,988	△7.6	44.3

	'91			'90			증 감 율	
	면 적	단수	생산량	면 적	단수	생산량	면적	생산량
과채류	ha 38,169	kg	M-T 804,516				% 13.9	16.2
수 박	22,807	2,259	515,242	20,277	2,204	446,876	12.5	15.3
참 외	3,924	1,711	67,139	3,951	1,757	69,419	△0.7	△3.3
오 이	3,752	2,417	90,678	3,022	2,371	71,650	24.2	26.6
호 박	4,085	1,760	71,913	2,444	1,755	42,899	67.1	67.6
토마토	569	2,795	15,902	493	2,918	14,386	15.4	10.5
딸 기	2,050	1,206	24,718	2,142	1,252	26,822	△4.3	△7.8
가 지	982	1,927	18,924	1,176	1,742	20,490	16.5	△7.6
조미채	155,329		1,723,503	136,293		1,456,711	14.0	18.3
고 추	70,919	199	141,320	62,759	212	132,748	13.0	6.5
마 늘	49,160	977	480,513	43,643	955	416,774	12.6	15.3
양 파	10,288	5,151	529,975	7,602	5,358	407,353	35.3	30.1
파	20,832	2,566	534,558	18,548	2,510	465,510	12.3	14.8
생 감	4,130	899	37,137	3,741	918	34,326	10.4	8.2
양채류	472	2,598	12,261	437	2,724	11,904	8.0	3.0
기 타	14,723		271,900	12,314		221,534	19.6	22.7

다. 시 설

	'91			'90			증 감 율	
	면 적	단수	생산량	면 적	단수	생산량	면적	생산량
합 계	ha 47,855	Kg	M/T 1,306,243	39,994		1,016,640	% 19.7	28.5
근채류	3,022		94,195	2,506		74,723	20.6	26.1
무	3,002	3,126	93,844	2,485	2,993	74,365	20.8	26.2
(봄)	3,002	3,126	93,844	2,485	2,993	74,365	20.8	26.2
당 근	20	1,755	351	21	1,737	358	△ 4.8	△ 2.0
엽채류	10,789		285,995	8,569		217,433	25.9	31.5
배 추	4,595	3,732	171,493	3,673	3,604	132,377	25.1	29.5
(봄)	4,595	3,732	171,493	3,673	3,604	132,377	25.1	29.5
상 추	3,411	2,095	71,457	2,393	1,913	45,773	42.5	56.1
시금치	2,478	1,467	36,360	2,224	1,483	32,991	11.4	10.2
양배추	75	3,091	2,318	78	3,280	2,542	△ 3.8	△ 8.8
숙 갖	230	1,899	4,367	201	1,866	3,750	14.4	16.5

	'91			'90			증 감 율	
	면 적	단수	생산량	면 적	단수	생산량	면적	생산량
과채류	ha 27,570	Kg	M/T 771,976	24,180	-	633,762	% 14.0	21.8
수 박	7,426	2,811	208,755	5,404	2,708	146,352	37.4	42.6
참 외	5,014	2,719	136,341	4,209	2,604	109,588	19.1	24.4
오 이	4,664	3,784	176,468	3,929	3,677	144,480	18.7	22.1
호 박	1,689	2,291	38,693	1,647	2,391	39,381	2.6	△1.7
토마토	1,932	3,855	74,472	1,992	3,180	63,337	△3.0	17.6
딸 기	4,003	1,894	75,800	4,715	1,735	81,825	△15.1	△7.4
가 지	136	2,700	3,672	49	2,487	1,211	177.6	203.2
꽃고추	2,487	2,146	53,361	2,096	2,127	44,591	18.7	19.7
메 론	219	2,016	4,414	139	2,156	2,997	57.6	47.3
조미채류	158	-	3,349	82	-	1,654	92.7	102.5
파	158	2,120	3,349	82	2,015	1,654	92.7	102.5
기 타	6,316	-	150,728	4,657	-	89,068	35.6	69.2

2. 시도별, 품목별 생산실적

	합 계				
	계		노 지		시
	면 적	생산량	면 적	생산량	면 적
전 국	347,289	8,608,672	299,434	7,302,429	47,855
서울	1,612	38,229	385	10,241	1,227
부산	4,595	146,338	3,596	120,210	999
대구	2,998	81,226	2,551	68,820	447
인천	1,018	25,752	781	19,646	237
광주	4,294	151,563	3,143	125,988	1,151
대전	1,364	32,996	988	26,138	376
경기	38,721	1,009,594	28,741	761,468	9,980
강원	25,909	621,554	24,201	586,011	1,708
충북	23,324	404,041	22,328	381,587	996
충남	39,245	1,026,537	34,637	890,335	4,608
전북	31,592	823,542	28,934	765,200	2,658
전남	61,636	1,631,405	54,965	1,399,316	6,671
경북	59,097	1,147,218	52,203	938,860	6,894
경남	38,899	1,087,527	29,849	845,171	9,050
제주	12,985	381,150	12,132	363,438	853

(면적 : ha, 생산량 : M/T)

설	근 채 류					
	계		노 지		시 설	
생산량	면 적	생산량	면적	생산량	면 적	생산량
1,306,243	42,772	1,689,249	39,750	1,595,054	3,022	194,195
27,988	181	3,315	54	1,951	127	1,364
26,128	660	18,459	536	14,554	124	3,905
12,406	243	9,513	230	9,123	13	390
6,106	185	6,495	152	5,505	33	990
25,575	667	37,225	581	34,821	86	2,404
6,858	300	9,655	274	9,071	26	584
248,126	7,096	244,803	5,883	206,779	1,213	38,024
35,543	4,662	145,898	4,602	144,179	60	1,719
22,454	2,206	78,840	2,079	75,336	127	3,504
136,202	4,752	218,559	4,458	207,222	294	11,337
58,342	5,705	240,181	5,458	233,460	247	6,721
232,089	5,185	206,247	4,835	232,621	350	13,626
208,358	3,486	124,933	3,444	123,652	42	1,278
242,356	4,078	161,139	3,807	153,085	271	8,054
17,712	3,366	93,990	3,357	93,695	9	295

	무 합 계							
	계			노 지			시 설	
	면적	단수	생산량	면적	단수	생산량	면적	단수
전국	36,220	4,302	1,558,212	33,218	4,408	1,464,368	3,002	3,126
서울	181	1,832	3,315	54	3,613	1,951	127	1,074
부산	445	3,336	14,843	321	3,408	10,938	124	3,149
대구	183	4,596	8,410	170	4,718	8,020	13	3,000
인천	179	3,558	6,369	146	3,684	5,379	33	3,000
광주	659	5,629	37,094	573	6,054	34,690	86	2,795
대전	289	3,275	9,465	263	3,377	8,881	26	2,247
경기	6,862	3,511	240,899	5,650	3,591	202,891	1,212	3,136
강원	3,985	3,367	134,167	3,926	3,374	132,464	59	2,887
충북	1,950	3,810	74,285	1,823	3,883	70,781	127	2,759
충남	4,445	4,799	213,334	4,151	4,866	201,997	294	3,856
전북	5,516	4,294	236,880	5,277	4,364	230,296	239	2,755
전남	5,026	5,832	293,134	4,676	5,978	279,508	350	3,893
경북	2,905	3,967	115,242	2,863	3,981	113,964	42	3,042
경남	3,038	4,690	142,488	2,777	4,848	134,616	261	3,016
제주	557	5,079	28,287	548	5,108	27,992	9	3,275

(면적 : ha, 단수 : kg, 생산량 : M/T)

생산량	분 무								
	계			노 지			시 설		
	면적	단수	생산량	면적	단수	생산량	면적	단수	생산량
93,844	16,161	2,901	468,782	13,159	2,849	374,938	3,002	3,126	93,844
1,364	151	1,333	2,012	24	2,700	648	127	1,074	1,364
3,905	425	3,235	13,748	301	3,270	9,843	124	3,149	3,905
390	69	3,091	2,133	56	3,112	1,743	13	3,000	390
990	123	3,151	3,876	90	3,207	2,886	33	3,000	990
2,404	175	2,882	5,044	89	2,966	2,640	86	2,795	2,404
584	230	2,886	6,637	204	2,967	6,053	26	2,247	584
38,008	4,320	2,891	124,908	3,108	2,796	86,900	1,212	3,136	38,008
1,703	1,416	1,980	28,042	1,357	1,941	26,339	59	2,887	1,703
3,504	1,029	2,934	30,194	902	2,959	26,690	127	2,759	3,504
11,337	1,735	3,146	54,581	1,441	3,001	43,244	294	3,856	11,337
6,584	1,621	2,903	47,063	1,382	2,929	40,479	239	2,755	6,584
13,626	1,516	3,254	49,329	1,166	3,062	35,703	350	3,893	13,626
1,278	1,700	3,122	53,074	1,658	3,124	51,796	42	3,042	1,278
7,872	1,368	2,877	39,355	1,107	2,844	31,483	261	3,016	7,872
295	283	3,105	8,786	274	3,099	8,491	9	3,275	295

	고랭지무			가을무			계	
	노 지			노 지				
	면적	단수	생산량	면적	단수	생산량	면적	단수
전 국	2,744	3,324	91,220	17,315	5,765	998,210	6,022	2,022
서울	-	-	-	30	4,342	1,303	-	-
부산	-	-	-	20	5,473	1,095	212	1,694
대구	-	-	-	114	5,506	6,277	-	-
인천	-	-	-	56	4,452	2,493	6	2,100
광주	-	-	-	484	6,622	32,050	5	1,220
대전	-	-	-	59	4,793	2,828	11	1,727
경기	-	-	-	2,542	4,563	115,991	230	1,685
강원	1,706	3,576	61,007	863	5,228	45,118	675	1,737
충북	83	3,266	2,711	838	4,938	41,380	231	1,736
충남	29	2,902	842	2,681	5,890	157,911	303	1,708
전북	522	2,963	15,467	3,373	5,169	174,350	183	1,747
전남	16	2,799	448	3,494	6,965	243,357	153	1,983
경북	147	3,167	4,655	1,058	5,436	57,513	452	1,747
경남	241	2,527	6,090	1,429	6,791	97,043	746	1,750
제주	-	-	-	274	7,117	19,501	2,809	2,339

(면적 : ha, 단수 : kg, 생산량 : ㄹT)

당		근					우 영			
노 지			시 설			노 지				
생산량	면적	단수	생산량	면적	단수	생산량	면적	단수	생산량	
121,740	6,002	2,022	121,389	20	1,755	351	339	1,672	5,667	
-	-	-	-	-	-	-	-	-	-	
3,591	212	1,694	3,591	-	-	-	3	833	25	
-	-	-	-	-	-	-	3	200	6	
126	6	2,094	126	-	-	-	-	-	-	
61	5	1,220	61	-	-	-	-	-	-	
190	11	1,730	190	-	-	-	-	-	-	
3,875	229	1,685	3,859	1	1,650	16	-	-	-	
11,723	674	1,737	11,707	1	1,580	16	2	400	8	
4,010	231	1,736	4,010	-	-	-	25	2,206	545	
5,175	303	1,708	5,175	-	-	-	3	1,150	32	
3,301	181	1,748	3,164	8	1,651	137	-	-	-	
3,034	153	1,983	3,034	-	-	-	1	1,500	9	
7,896	452	1,747	7,896	-	-	-	129	1,391	1,792	
13,055	736	1,743	12,873	10	1,320	182	173	1,879	3,250	
65,703	2,809	2,339	65,703	-	-	-	-	-	-	

	면 근			면 채 류					
	노 지			계		노 지		시 설	
	면적	단수	생산량	면적	생산량	면적	생산량	면적	생산량
전 국	191	1,901	3,630	61,780	3,181,190	50,991	2,895,195	10,789	285,995
서 울	-	-	-	907	21,273	102	3,673	805	11,600
부 산	-	-	-	1,710	70,192	1,297	57,393	413	12,799
대 구	57	1,938	1,097	1,155	37,246	995	33,004	160	4,242
인 천	-	-	-	244	10,901	140	7,833	104	3,068
광 주	3	2,692	70	1,021	66,751	775	60,678	246	6,073
대 전	-	-	-	230	12,773	162	11,121	68	1,652
경 기	4	743	29	11,626	457,619	6,313	327,242	5,313	130,377
강 원	-	-	-	9,278	366,535	9,064	360,668	214	5,867
총 부	-	-	-	3,042	182,733	2,942	179,102	100	3,631
충 암	1	1,530	18	5,047	427,179	4,418	406,320	629	20,859
전 부	-	-	-	5,405	325,262	5,001	312,905	404	12,357
전 암	5	1,437	70	7,399	397,141	5,961	358,886	1,438	38,255
경 부	-	-	-	6,199	323,730	5,960	316,690	239	7,040
경 암	121	1,939	2,346	5,320	326,756	4,753	307,138	567	19,618
제 주	-	-	-	3,197	155,099	3,108	152,542	89	2,557

(면적 : ha, 단수 : kg, 생산량 : MT)

배 추 계								
계			노 지			시 설		
면적	단수	생산량	면적	단수	생산량	면적	단수	생산량
42,163	6,478	2,731,385	37,568	6,814	2,559,892	4,595	3,732	171,493
111	3,535	3,924	42	6,207	2,607	69	1,909	1,317
1,113	5,127	57,063	747	6,056	45,238	366	3,231	11,825
657	4,223	27,742	555	4,387	24,347	102	3,328	3,395
143	6,194	8,858	94	7,316	6,877	49	4,043	1,981
648	9,130	59,162	517	10,696	55,296	131	2,951	3,866
184	6,532	12,018	128	8,277	10,594	56	2,543	1,424
6,266	5,760	360,941	4,811	6,257	301,024	1,455	4,118	59,917
8,036	4,142	332,814	7,843	4,173	327,281	193	2,867	5,533
2,495	6,814	169,997	2,428	6,876	166,939	67	4,564	3,058
4,220	9,652	407,332	3,755	10,377	389,653	465	3,802	17,679
4,476	6,670	298,547	4,208	6,868	288,990	268	3,566	9,557
4,444	7,676	341,134	3,776	8,331	314,561	668	3,978	26,573
4,743	6,062	287,536	4,553	6,179	281,350	190	3,256	6,186
3,553	8,376	297,612	3,082	9,087	280,058	471	3,727	17,554
1,074	6,211	66,705	1,029	6,324	65,077	45	3,618	1,628

	분 배 추						
	계			노 지			면적
	면적	단수	생산량	면적	단수	생산량	
전 국	16,732	3,403	569,356	12,137	3,278	397,863	4,595
서 울	89	2,144	1,908	20	2,955	591	69
부 산	868	3,082	26,754	502	2,974	14,929	366
대 구	575	3,305	19,004	473	3,300	15,609	102
인 천	85	3,711	3,154	36	3,258	1,173	49
광 주	211	3,047	6,429	80	3,204	2,563	131
대 전	97	2,826	2,741	41	3,211	1,317	56
경 기	3,990	3,629	144,789	2,535	3,348	84,872	1,455
강 원	1,272	2,633	33,490	1,079	2,591	27,957	193
충 북	1,273	3,531	44,954	1,206	3,474	41,896	67
충 남	1,105	3,591	39,676	640	3,437	21,997	405
전 북	1,025	3,362	34,455	757	3,289	24,898	268
전 남	1,976	3,491	68,978	1,308	3,242	42,405	668
경 북	2,634	3,417	89,991	2,444	3,429	83,805	190
경 남	1,145	3,472	39,756	674	3,294	22,202	471
제 주	387	3,431	13,277	342	3,406	11,649	45

(면적 : ha, 단수 : kg, 생산량 : M/T)

		고랭지 배추			가을 배추		
시 설		노 지			노 지		
단수	생산량	면적	단수	생산량	면적	단수	생산량
3,732	171,493	8,163	3.806	310,709	17,268	10,721	1,851,320
1,909	1,317	-	-	-	22	9,163	2,016
3,231	11,825	-	-	-	245	12,371	30,309
3,328	3,395	-	-	-	82	10,656	8,738
4,043	1,981	-	-	-	58	9,835	5,704
2,951	3,866	-	-	-	437	12,067	52,733
2,543	1,424	-	-	-	87	10,663	9,277
4,118	59,917	-	-	-	2,276	9,497	216,152
2,867	5,533	5,868	3,964	232,608	896	7,446	66,716
4,564	3,058	48	3,547	1,703	1,174	10,506	123,340
3,802	17,679	8	3,547	284	3,107	11,824	367,372
3,566	9,557	1,639	3,440	56,382	1,812	11,463	207,710
3,978	26,573	48	3,082	1,479	2,420	11,185	270,677
3,256	6,186	234	3,660	8,564	1,875	10,079	188,981
3,727	17,554	318	3,047	9,689	2,090	11,874	248,167
3,618	1,628	-	-	-	687	7,777	53,428

	상 추								
	계			노 지			시 설		
	면적	단수	생산량	면적	단수	생산량	면적	단수	생산량
전국	5,658	2,010	113,743	2,247	1,882	42,286	3,411	2,095	71,457
서울	516	2,638	13,613	24	1,947	467	492	2,672	13,146
부산	185	2,613	4,834	145	2,807	4,070	40	1,910	764
대구	272	2,030	5,522	239	2,041	4,878	33	1,951	644
인천	38	2,013	765	9	1,648	148	29	2,129	617
광주	90	1,812	1,631	46	1,576	725	44	2,059	906
대전	19	1,811	344	7	1,655	116	12	1,903	228
경기	2,670	1,963	52,420	467	1,809	8,448	2,203	1,996	43,972
강원	166	1,922	3,191	160	1,933	3,093	6	1,641	98
충북	69	1,874	1,293	48	1,862	894	21	1,902	399
충남	171	1,953	3,339	40	1,767	707	131	2,009	2,632
전북	140	1,870	2,618	75	1,902	1,427	65	1,833	1,191
전남	336	1,947	6,541	151	1,755	2,650	185	2,103	3,891
경북	402	1,787	7,184	373	1,774	6,617	29	1,955	567
경남	498	1,757	8,752	421	1,720	7,279	77	1,913	1,473
제주	86	1,972	1,696	42	1,826	767	44	2,112	929

(면적 : ha, 단수 : kg, 생산량 : M/T)

시 금 치								
계			노 지			시 설		
면적	단수	생산량	면적	단수	생산량	면적	단수	생산량
6,687	1,357	90,770	4,209	1,293	54,410	2,478	1,467	36,360
264	1,292	3,411	32	1,548	495	232	1,257	2,916
203	1,295	2,629	203	1,295	2,629	-	-	-
170	1,328	2,258	145	1,417	2,055	25	811	203
48	1,579	758	22	1,310	288	26	1,808	470
28	1,250	350	22	1,076	237	6	1,879	113
15	1,200	180	15	1,200	180	-	-	-
2,255	1,475	33,257	724	1,318	9,542	1,531	1,549	23,715
253	1,273	3,220	245	1,271	3,114	8	1,325	106
226	1,342	3,033	214	1,336	2,859	12	1,453	174
247	1,278	3,157	225	1,256	2,826	22	1,506	331
267	1,336	3,567	250	1,281	3,203	17	2,141	364
1,512	1,286	19,445	933	1,260	11,756	579	1,328	7,689
384	1,262	4,847	365	1,255	4,581	19	1,398	266
757	1,307	9,894	756	1,307	9,881	1	1,258	13
58	1,317	764	58	1,318	764	-	-	-

	양 배 추							
	계			노 지			시	
	면적	단수	생산량	면적	단수	생산량	면적	단수
전 국	5,524	3,639	291,036	5,449	3,647	198,718	75	3,991
서 울	3	2,100	63	2	2,445	49	1	3,500
부 산	75	3,219	2,414	68	3,241	2,204	7	3,000
대 구	30	3,297	989	30	3,295	989	-	-
인 천	15	3,467	520	15	3,464	520	-	-
광 주	-	-	-	-	-	-	-	-
대 전	4	2,700	108	4	2,700	108	-	-
경 기	270	2,916	7,874	256	2,903	7,447	14	2,986
강 원	812	3,243	27,146	810	3,346	27,103	2	1,874
충 북	248	3,374	8,368	248	3,374	8,368	-	-
충 남	377	3,491	12,822	373	3,496	12,704	4	3,036
전 북	185	3,061	5,663	156	3,935	4,735	29	3,209
전 남	895	3,029	27,029	895	3,029	27,029	-	-
경 북	535	3,571	19,105	535	3,571	19,105	-	-
경 남	104	3,036	3,157	86	2,999	2,579	18	3,211
제 주	1,971	4,352	85,778	1,971	4,352	85,778	-	-

(면적 : ha, 단수 : kg, 생산량 : MT)

설	미 나 리		토 란			속 갓			
	노 지		노 지			시 설			
생산량	면적	단수	생산량	면적	단수	생산량	면적	단수	생산량
2,318	1,143	2,860	32,689	375	1,920	7,200	230	1,899	4,367
14	2	2,750	55	-	-	-	11	1,882	207
210	134	2,427	3,252	-	-	-	-	-	-
-	25	2,936	734	1	122	1	-	-	-
-	-	-	-	-	-	-	-	-	-
-	186	2,367	4,395	4	694	25	65	1,828	1,188
-	8	1,538	123	-	-	-	-	-	-
427	54	1,440	776	1	800	5	110	2,133	2,346
43	5	1,440	72	1	500	5	5	1,740	87
-	3	1,043	31	1	1,400	11	-	-	-
118	11	2,087	217	14	1,487	213	7	1,414	99
928	283	5,038	14,244	29	1,070	306	25	1,268	317
-	62	2,481	1,528	144	944	1,362	6	1,700	102
-	122	2,246	2,746	12	2,051	2,291	1	2,100	21
578	240	1,817	4,360	168	1,774	2,981	-	-	-
-	8	1,950	156	-	-	-	-	-	-

	과 채 류						면 적
	계		노 지		시 설		
	면 적	생산량	면 적	생산량	면 적	생산량	
전 국	65,739	1,576,492	38,169	804,516	27,570	771,976	30,233
서 울	187	5,735	50	1,200	137	4,535	-
부 산	519	12,222	197	4,883	322	7,339	63
대 구	497	12,584	236	4,999	261	7,585	21
인 천	101	1,713	64	1,231	37	482	8
광 주	1,525	32,107	803	16,100	722	16,007	802
대 전	326	5,896	128	2,487	198	3,409	35
경 기	6,160	124,616	4,766	92,049	1,394	32,567	960
강 원	2,807	53,823	1,573	29,550	1,234	24,273	316
충 북	3,324	72,116	2,795	60,839	529	11,277	1,522
충 남	7,649	196,196	4,510	103,924	3,139	92,272	3,353
전 북	6,509	137,531	4,991	109,092	1,518	28,439	4,632
전 남	10,760	280,201	6,843	131,552	3,917	148,649	5,974
경 북	11,668	308,989	5,310	115,755	6,358	193,234	5,195
경 남	11,352	280,549	3,703	83,301	7,649	197,248	5,522
제 주	2,355	52,214	2,200	47,554	155	4,660	1,770

(면적 : ha, 단수 : kg, 생산량 : M/T)

수		박					
계		노 지		시 설			
단 수	생산량	면 적	단 수	생산량	면 적	단 수	생산량
2,395	723,997	22,807	2,259	515,242	7,426	2,811	208,755
-	-	-	-	-	-	-	-
2,697	1,639	59	2,700	1,593	4	2,662	106
3,338	638	4	2,204	88	17	3,236	550
2,388	191	8	2,389	191	-	-	-
1,991	15,967	627	2,010	12,603	175	1,922	3,364
2,291	802	24	2,247	539	11	2,388	263
2,153	20,672	879	2,127	18,696	81	2,440	1,976
2,090	6,603	311	2,091	6,503	5	1,991	100
2,418	36,796	1,392	2,448	34,076	130	2,092	2,720
2,770	92,891	2,579	2,564	66,126	774	3,458	26,765
2,180	102,278	4,251	2,213	94,075	441	1,860	8,203
2,083	124,422	5,258	1,995	104,897	716	2,727	19,525
2,670	138,724	3,417	2,376	81,188	1,778	3,236	57,536
2,551	140,843	2,262	2,390	54,062	3,260	2,662	86,781
2,343	41,471	1,736	2,339	40,605	34	2,546	866

	참 외							
	계		노 지		시 설			
	면적	단수	생산량	면적	단수	생산량	면적	단수
전 국	8,938	2,277	203,480	3,924	1,711	67,139	5,014	2,719
서 울	-	-	-	-	-	-	-	-
부 산	-	-	-	-	-	-	-	-
대 구	1	1,700	17	1	1,708	17	-	-
인 천	10	1,840	184	10	1,836	184	-	-
광 주	63	1,768	1,114	53	1,800	954	10	1,604
대 전	27	1,670	451	5	1,566	78	22	1,695
경 기	1,200	1,542	18,502	1,100	1,525	16,775	100	1,727
강 원	96	1,532	1,471	83	1,524	1,341	8	1,626
충 북	328	1,785	5,855	307	1,783	5,474	21	1,815
충 남	822	1,763	14,494	602	1,649	9,927	220	2,076
전 북	394	1,819	7,166	137	1,749	2,396	257	1,856
전 남	462	2,239	13,344	331	1,874	6,203	131	3,161
경 북	4,543	2,808	127,562	941	1,862	17,521	3,602	3,055
경 남	815	1,633	13,311	176	1,888	3,323	639	1,563
제 주	177	1,700	3,009	173	1,703	2,946	4	1,563

(면적 : ha, 단수 : kg, 생산량 : MT)

생산량	오 이								
	계		노 지			시 설			
	면적	단수	생산량	면적	단수	생산량	면적	단수	생산량
136,341	8,416	3,174	267,146	3,752	2,417	90,678	4,664	3,784	176,468
-	52	3,000	1,560	5	2,500	125	47	3,053	1,435
-	137	2,740	3,754	50	2,911	1,456	87	2,641	2,298
-	49	2,490	1,220	30	2,422	733	19	2,563	487
-	18	2,417	435	11	2,823	311	7	1,769	124
160	71	3,245	2,304	3	2,545	76	68	3,276	2,228
373	60	2,480	1,488	25	2,454	614	35	2,498	874
1,727	1,906	2,453	46,744	1,205	2,412	29,065	701	2,522	17,679
130	1,313	2,073	27,213	447	2,159	9,651	866	2,028	17,562
381	537	2,449	13,153	381	2,400	9,144	156	2,570	4,009
4,567	827	3,334	27,574	500	2,823	14,115	327	4,116	13,459
4,770	479	2,242	10,737	221	2,121	4,687	258	2,345	6,050
4,141	1,214	6,422	78,079	105	2,994	3,144	1,109	6,757	74,935
110,041	603	2,626	15,835	318	1,910	6,074	285	3,425	9,761
9,988	1,036	3,231	33,474	428	2,545	10,893	608	3,714	22,581
63	114	3,137	3,576	23	2,565	590	91	3,281	2,986

	호 박								
	계			노 지			시 설		
	면적	단수	생산량	면적	단수	생산량	면적	단수	생산량
전국	5,774	1,916	110,606	4,085	1,769	71,913	1,689	2,291	38,692
서울	80	3,250	2,600	21	1,773	372	59	3,777	2,223
부산	125	2,262	2,827	87	2,073	1,804	38	2,691	1,023
대구	193	2,060	3,976	169	2,046	3,458	24	2,157	518
인천	21	1,662	349	21	1,663	349	-	-	-
광주	161	1,965	3,164	96	1,900	1,824	65	2,062	1,430
대전	80	1,769	1,415	44	1,718	756	36	1,831	659
경기	1,418	1,681	23,831	1,200	1,680	20,160	218	1,684	3,671
강원	657	1,639	11,094	383	1,636	6,266	274	1,762	4,823
충북	606	1,733	10,502	580	1,716	9,953	26	2,111	543
충남	410	1,976	8,100	320	1,843	5,898	90	2,447	2,202
전북	277	2,220	6,149	222	2,170	4,817	55	2,421	1,332
전남	533	1,956	10,423	313	1,738	5,440	220	2,265	4,938
경북	416	1,747	7,269	298	1,694	5,048	118	1,882	2,221
경남	784	2,383	18,682	319	1,743	5,560	465	2,822	13,122
제주	13	1,731	225	12	1,732	208	1	1,667	17

(면적 : ha, 단수 : kg, 생산량 : M/T)

토 마 토								
계			노 지			시 설		
면적	단수	생산량	면적	단수	생산량	면적	단수	생산량
2,501	3,614	90,374	563	2,795	15,302	1,932	3,855	74,472
4	3,050	122	1	3,400	34	3	2,927	88
161	2,087	3,360	1	3,000	30	160	2,081	3,330
214	2,999	6,417	13	2,975	387	201	3,000	6,030
34	1,327	451	5	2,093	105	29	1,193	346
116	3,403	3,948	17	3,239	551	99	3,431	3,397
11	2,709	298	6	3,000	180	5	2,369	118
282	2,919	8,231	107	2,828	3,026	175	2,974	5,205
121	2,946	3,565	84	2,933	2,464	37	2,976	1,101
88	2,956	2,601	23	2,969	683	65	2,950	1,918
347	5,696	19,764	42	3,297	1,385	305	6,026	18,379
144	3,095	4,457	61	2,784	1,693	83	3,324	2,759
311	4,554	14,164	30	3,122	937	281	4,707	13,227
244	3,178	7,753	81	1,951	1,580	163	3,787	6,173
406	3,581	14,537	94	2,862	2,690	312	3,797	11,847
18	3,922	706	4	3,806	152	14	3,954	554

	딸 기							
	계			노 지			시 설	
	면적	단수	생산량	면적	단수	생산량	면적	단수
전 국	6,053	1,661	100,518	2,050	1,206	24,718	4,003	1,894
서 울	-	-	-	-	-	-	-	-
부 산	13	2,003	260	-	-	-	13	2,003
대 구	15	1,613	242	15	1,612	242	-	-
인 천	10	1,030	103	9	1,010	91	1	1,195
광 주	26	1,662	432	2	1,463	29	24	1,680
대 전	73	1,125	821	11	1,083	119	62	1,132
경 기	153	1,098	1,680	153	1,098	1,680	-	-
강 원	183	1,016	1,859	163	1,007	1,641	20	1,089
충 북	196	1,200	2,352	84	1,131	950	112	1,252
충 남	1,441	1,708	24,605	403	1,338	5,292	1,038	1,851
전 북	427	1,213	5,189	66	1,142	754	361	1,226
전 남	1,641	1,771	29,054	672	1,180	7,930	969	2,180
경 북	322	1,863	5,999	51	1,156	590	271	1,996
경 남	1,295	1,917	24,826	172	1,356	2,332	1,123	2,003
제 주	258	1,204	3,105	249	1,192	2,968	9	1,521

(면적 : ha, 단수 : kg, 생산량 : M/T)

생산량	가 지								
	계			노 지			시 설		
	면적	단수	생산량	면적	단수	생산량	면적	단수	생산량
75,800	1,118	2,021	22,596	982	1,927	18,924	136	2,700	3,672
-	23	2,909	669	23	2,909	669	-	-	-
260	-	-	-	-	-	-	-	-	-
-	4	1,850	74	4	2,100	74	-	-	-
12	-	-	-	-	-	-	-	-	-
403	8	1,988	159	5	1,400	63	3	3,200	96
702	13	1,546	201	13	1,546	201	-	-	-
-	156	2,173	3,390	122	2,176	2,647	34	2,185	743
218	98	1,730	1,695	97	1,741	1,684	1	1,100	11
1,402	28	1,996	559	28	1,967	559	-	-	-
19,213	75	1,668	1,251	64	1,679	1,081	11	1,545	170
4,426	38	2,161	821	33	2,003	665	5	3,120	156
21,124	191	2,505	4,784	134	2,236	3,001	57	3,128	1,783
5,409	206	1,832	3,773	204	1,840	3,754	2	950	19
22,494	275	1,867	5,135	252	1,762	4,441	23	3,017	694
137	3	2,833	85	3	2,833	85	-	-	-

	풋 고 추			메 른			계
	시 설			시 설			
	면 적	단 수	생산량	면 적	단 수	생산량	
전 국	2,487	2,146	53,361	219	2,016	4,414	155,487
서 울	28	2,800	784	-	-	-	153
부 산	20	1,612	322	-	-	-	1,176
대 구	-	-	-	-	-	-	872
인 천	-	-	-	-	-	-	319
광 주	270	1,775	4,793	8	2,825	226	570
대 전	27	1,556	420	-	-	-	280
경 기	85	1,842	1,566	-	-	-	9,985
강 원	17	1,198	204	6	1,983	119	7,998
충 북	13	1,475	192	6	1,767	106	14,019
충 남	343	2,023	6,939	31	1,865	578	19,272
전 북	46	1,060	488	12	2,125	255	13,035
전 남	357	2,058	7,347	77	2,057	1,584	34,974
경 북	106	1,312	1,392	33	2,067	682	33,693
경 남	1,174	2,462	28,904	45	1,860	837	15,977
제 주	1	1,024	10	1	2,700	27	3,164

(면적 : ha, 단수 : kg, 생산량 : M/T)

조미채류					고추		
노지			시설		노지		
생산량	면적	생산량	면적	생산량	면적	단수	생산량
1,726,852	155,329	1,723,503	158	3,349	70,919	199	141,320
2,448	148	2,422	5	26	12	82	10
34,973	1,176	34,973	-	-	13	46	6
17,230	872	17,230	-	-	66	85	56
3,619	319	3,619	-	-	153	129	198
7,553	570	7,553	-	-	223	176	393
1,780	280	1,780	-	-	142	164	233
84,910	9,941	83,999	44	911	5,605	153	8,593
34,504	7,998	34,504	-	-	6,162	188	11,612
57,862	14,013	57,754	6	108	10,850	191	20,740
145,255	19,181	143,196	91	2,059	6,876	176	12,086
97,573	13,023	97,328	12	245	8,526	221	18,807
580,749	34,974	580,749	-	-	8,131	214	17,426
322,282	33,693	322,282	-	-	20,405	220	44,810
274,352	15,977	274,352	-	-	3,716	170	6,325
61,762	3,164	61,762	-	-	39	64	25

	마 늘			양 파				
	노 지			노 지			계	
	면적	단수	생산량	면적	단수	생산량	면적	단수
전국	49,160	977	480,513	10,288	5,151	529,975	20,990	2,563
서울	3	587	18	-	-	-	138	1,754
부산	19	1,267	241	118	4,770	5,629	1,026	2,836
대구	82	751	616	-	-	-	724	2,287
인천	37	429	159	-	-	-	129	2,529
광주	52	855	445	-	-	-	291	2,295
대전	97	609	591	-	-	-	41	2,332
경기	1,497	587	8,787	1	4,061	41	2,864	2,350
강원	1,067	518	5,527	3	4,061	122	766	2,251
충북	2,287	641	14,660	-	-	-	877	2,557
충남	7,071	655	46,315	149	4,061	6,051	2,364	2,428
전북	1,259	709	8,926	298	4,182	12,462	1,811	2,498
전남	17,232	1,163	200,990	4,481	4,726	211,772	5,001	2,996
경북	8,536	857	73,154	2,259	6,300	142,317	2,493	2,487
경남	8,205	1,267	103,957	2,524	5,121	129,254	1,461	2,342
제주	1,666	968	16,127	455	4,907	22,327	1,004	2,319

(면적 : ha, 단수 : kg, 생산량 : M/T)

과							생 강		
노 지			시 설				노 지		
생산량	면적	단수	생산량	면적	단수	생산량	면적	단수	생산량
537,907	20,832	2,566	534,558	158	2,120	3,349	4,130	899	37,137
2,420	133	1,800	2,394	5	531	26	-	-	-
29,097	1,026	2,836	29,097	-	-	-	-	-	-
16,558	724	2,287	16,558	-	-	-	-	-	-
3,262	129	2,529	3,262	-	-	-	-	-	-
6,678	291	2,295	6,678	-	-	-	4	925	37
956	41	2,331	956	-	-	-	-	-	-
67,294	2,820	2,354	66,383	44	2,089	911	18	1,086	195
17,243	766	2,251	17,243	-	-	-	-	-	-
22,423	871	2,562	22,315	6	1,719	108	5	782	39
57,407	2,273	2,435	55,348	91	2,256	2,059	2,812	832	23,396
45,238	1,799	2,501	44,993	12	2,094	245	1,141	1,064	12,140
149,830	5,001	2,996	149,830	-	-	-	79	925	731
62,001	2,493	2,487	62,001	-	-	-	-	-	-
34,217	1,461	2,342	34,217	-	-	-	71	843	599
23,283	1,004	2,319	23,283	-	-	-	-	-	-

	양 채 류			계
	면 적	단 수	생 산 량	
전 국	472	2,598	12,261	21,039
서울	-	-	-	184
부산	3	2,333	70	527
대구	-	-	-	231
인천	-	-	-	169
광주	8	1,354	107	503
대전	-	-	-	228
경기	21	2,299	483	3,833
강원	230	2,544	5,847	934
충북	-	-	-	733
충남	2	2,353	40	2,523
전북	-	-	-	938
전남	21	2,657	558	3,297
경북	-	-	-	4,051
경남	86	2,662	2,283	2,986
제주	101	2,838	2,867	802

(면적 : ha, 단수 : kg, 생산량 : MT)

기		타		
생산량	노 지		시 설	
	면 적	생산량	면적	생산량
422,628	14,723	271,900	6,316	150,728
5,458	31	995	153	4,463
10,422	387	8,337	140	2,985
4,553	218	4,464	13	189
3,024	106	1,453	63	1,566
7,820	406	6,729	97	1,091
2,892	144	1,679	84	1,213
97,163	1,817	50,916	2,016	46,247
14,947	734	11,263	200	3,684
12,430	499	8,556	234	3,934
39,398	2,063	29,633	455	9,675
22,995	461	12,415	477	10,580
76,509	2,331	44,950	966	31,559
67,287	3,796	60,481	255	6,806
42,442	1,523	25,000	563	17,436
15,218	202	5,013	600	10,200

180  
 -517  
 1000  
 2.24  
 3.20  
 105  
 1000  
 2204  
 1000  
 105  
 2106  
 2218  
 3107  
 3107  
 3290  
 1900

3. 양채류 생산실적

	합 계			결 구 상 추			샐 러 리	
	면적	단수	생산량	면적	단수	생산량	면적	단수
전 국	472	2,598	12,261	170.4	2,360	4,022	57.8	3,088
서울	-	-	-	-	-	-	-	-
부산	3	2,333	70	0.4	2,250	9	1.3	2,923
대구	-	-	-	-	-	-	-	-
인천	-	-	-	-	-	-	-	-
광주	8	1,354	107	6.7	1,328	89	-	-
대전	-	-	-	-	-	-	-	-
경기	21	2,299	483	0.4	2,150	9	9.5	2,888
강원	230	2,544	5,847	103.6	2,292	2,374	31.3	3,189
충북	-	-	-	-	-	-	-	-
충남	2	2,353	40	0.6	2,500	15	0.3	3,000
전북	-	-	-	-	-	-	-	-
전남	21	2,657	558	-	-	-	1.2	3,200
경북	-	-	-	-	-	-	-	-
경남	86	2,662	2,289	58.7	2,600	1,526	13.2	3,235
제주	101	2,828	2,867	-	-	-	1.0	2,600

(면적 : ha, 단수 : kg, 생산량 : MT)

생산량	피 만			꽃 양 배 추			녹색꽃 양배추		
	면적	단수	생산량	면적	단수	생산량	면적	단수	생산량
1,785	68.6	2,227	1,528	9.1	2,055	187	7.6	1,342	102
-	-	-	-	-	-	-	-	-	-
38	-	-	-	0.3	1,667	5	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	1.2	1,500	18	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
274	0.1	1,000	1	-	-	-	5.6	1,500	84
973	42.0	2,088	877	2.1	1,857	39	-	-	-
-	-	-	-	-	-	-	-	-	-
9	0.3	2,000	6	0.5	2,000	10	-	-	-
-	-	-	-	-	-	-	-	-	-
38	20.0	2,600	520	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
427	5.0	2,120	106	3.2	2,125	68	-	-	-
26	-	-	-	3.0	2,617	65	2.0	900	18

	적 체			비 트			파
	면적	단수	생산량	면적	단수	생산량	면적
전 국	119.7	2,976	3,562	0.6	2,333	14	11.9
서 울	-	-	-	-	-	-	-
부 산	0.3	2,667	8	-	-	-	0.7
대 구	-	-	-	-	-	-	-
인 천	-	-	-	-	-	-	-
광 주	-	-	-	-	-	-	-
대 전	-	-	-	-	-	-	-
경 기	2.8	1,800	50	-	-	-	1.9
강 원	28.9	2,976	860	0.1	2,000	2	0.8
충 북	-	-	-	-	-	-	-
충 남	-	-	-	-	-	-	-
전 북	-	-	-	-	-	-	-
전 남	-	-	-	-	-	-	-
경 북	-	-	-	-	-	-	-
경 남	0.7	2,857	20	0.5	2,400	12	0.5
제 주	87.0	3,016	2,624	-	-	-	8.0

(면적 : ha, 단수 : kg, 생산량 : MT)

세 리		토 마 토 ✓			기 타 ✓		
단수	생산량	면적	단수	생산량	면적	단수	생산량
1,815	216	24.9	3,281	<u>817</u>	1.1	2,545	28
-	-	-	-	-	-	-	-
1,429	10	-	-	-	-	-	-
-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-
2,557	49	-	-	-	0.7	2,286	<u>16</u>
1,875	15	20.6	3,374	<u>695</u>	0.4	3,000	<u>12</u>
-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-
1,600	8	4.3	2,837	122	-	-	-
1,675	134	-	-	-	-	-	-

4. 비닐하우스 시설현황

가. 시설골재

( 단위 : ha )

	계	죽재	목죽재	P.V.C	목재	철 재				기타
						소계	펜타이프 파이프	PVC코팅 철재파이프	앵글	
전국	26,779.7	1,834.0	635.7	443.7	831.2	23,030.8	20,387.2	1,489.8	1,153.8	4.3
서울	192.8	-	1.0	7.5	-	183.7	129.4	28.4	25.9	0.6
부산	982.0	61.0	-	70.0	277.0	574.0	506.0	68.0	-	-
대구	145.2	4.7	-	42.9	1.9	95.7	73.0	22.7	-	-
인천	53.4	-	-	-	-	53.4	43.6	9.8	-	-
광주	640.6	12.6	174.4	21.3	193.5	238.6	175.6	54.5	8.5	0.2
대전	405.7	180.9	0.5	1.0	-	223.3	223.3	-	-	-
경기	3,575.6	125.5	5.6	6.4	10.3	3,427.8	3,092.6	82.3	252.9	-
강원	399.5	-	-	-	0.1	399.4	396.1	2.7	0.6	-
충북	499.5	62.0	3.5	11.0	-	423.0	394.7	11.4	16.9	-
충남	3,985.6	292.2	2.8	32.1	0.2	3,657.3	3,657.3	-	-	1.0
전북	2,250.0	173.0	39.0	21.3	9.4	2,007.3	1,292.2	712.8	2.3	-
전남	2,716.1	209.9	337.4	26.9	137.2	2,002.5	1,722.1	238.3	42.1	2.2
경북	4,711.5	31.5	2.0	66.6	0.3	4,610.8	3,833.3	151.7	625.8	0.3
경남	6,145.0	680.7	69.5	136.7	201.3	5,056.8	4,770.8	107.2	178.8	-
제주	77.2	-	-	-	-	77.2	77.2	-	-	-

나. 피복필름(자재)

( 단위 : ha )

	계	P.E필름	PVC필름	EVA필름	유 리	기 타
전 국	26,779.7 (100%)	19,554.2 (73.0)	2,772.0 (10.4)	4,368.5 (16.3)	2.7 ( - )	82.3 (0.3)
서 울	192.8	153.3	33.6	-	-	5.9
부 산	982.0	461.0	68.0	453.0	-	-
대 구	145.2	111.2	32.5	-	-	1.5
인 천	53.4	52.7	0.7	-	-	-
광 주	640.6	264.5	376.1	-	-	-
대 전	405.7	405.7	-	-	-	-
경 기	3,575.6	3,417.9	88.1	69.1	-	0.5
강 원	399.5	398.5	1.0	-	-	-
충 북	499.5	465.4	17.8	14.0	-	2.3
충 남	3,985.6	3,705.2	30.4	250.0	-	-
전 북	2,250.0	1,426.6	550.9	270.6	0.6	1.3
전 남	2,716.1	1,667.9	276.8	763.7	-	7.7
경 북	4,711.5	2,615.1	561.5	1,534.9	-	-
경 남	6,145.0	4,350.2	733.8	995.8	2.1	63.1
제 주	77.2	59.0	0.8	17.4	-	-

다. 시설유형

	계			턴 널 형			계
	계	단등	연등	계	단등	연등	
전국	26,779.7	23,933.4	2,846.3	15,381.8	14,120.8	1,261.0	10,232.5
서울	192.8	144.1	48.7	184.1	138.9	45.2	8.7
부산	982.0	530.0	452.0	626.0	269.0	357.0	110.0
대구	145.2	84.6	60.6	124.7	75.6	49.1	9.6
인천	53.4	43.6	9.8	-	-	-	52.9
광주	640.6	613.6	27.0	132.9	116.8	16.1	470.5
대전	405.7	354.7	51.0	302.9	266.2	36.7	102.1
경기	3,575.6	3,300.6	275.0	1,163.5	1,041.7	121.8	2,360.1
강원	399.5	394.2	5.3	372.1	372.1	-	24.7
충북	499.5	450.6	48.9	407.7	372.6	35.1	80.4
충남	3,985.6	3,797.0	188.6	1,317.1	1,184.1	133.0	2,664.4
전북	2,250.0	2,121.5	128.5	1,519.0	1,451.7	67.3	700.4
전남	2,716.1	2,014.7	701.4	1,285.1	1,129.7	155.4	963.0
경북	4,711.5	4,585.2	126.3	4,023.7	3,996.3	27.4	667.0
경남	6,145.0	5,495.8	649.2	3,920.0	3,700.1	213.9	1,944.5
제주	77.2	3.2	74.0	3.0	-	3.0	74.2

( 단위 : ha )

아 취 영		양지봉형			3/4 지봉형			기 타		
단등	연등	계	단등	연등	계	단등	연등	계	단등	연등
9,082.3	1,150.2	1,001.9	602.9	399.0	152.9	125.9	27.0	11.2	2.1	9.1
5.2	3.5	-	-	-	-	-	-	-	-	-
53.0	57.0	246.0	208.0	38.0	-	-	-	-	-	-
2.1	7.5	7.8	3.8	4.0	3.1	3.1	-	-	-	-
43.1	9.8	-	-	-	0.1	0.1	-	0.4	0.4	-
463.0	7.5	37.2	33.8	3.4	-	-	-	-	-	-
87.8	14.3	0.7	0.7	-	-	-	-	-	-	-
2,223.3	136.8	45.7	34.0	11.7	5.9	1.4	4.5	0.4	0.2	0.2
19.4	5.3	-	-	-	2.7	2.7	-	-	-	-
76.3	4.1	2.3	1.6	0.7	0.4	0.1	0.3	8.7	-	8.7
2,611.0	53.4	3.6	1.4	2.2	0.5	0.5	-	-	-	-
656.7	43.7	11.9	2.9	9.0	17.5	9.0	8.5	1.2	1.2	-
634.1	328.9	453.2	246.0	207.2	14.3	4.6	9.7	0.5	0.3	0.2
588.6	78.4	20.8	0.3	20.5	-	-	-	-	-	-
1,615.5	329.0	172.7	70.4	102.3	107.0	103.8	4.0	-	-	-
3.2	71.0	-	-	-	-	-	-	-	-	-

라. 보은 및 가온

	시설합계	보 은			
		계	이중피복	섬 피	부직포
전 국	26,779.7	24,853.8	19,826.1	3,431.9	1,140.2
서 울	192.8	173.9	120.7	43.7	1.5
부 산	982.0	968.0	205.0	421.0	342.0
대 구	145.2	127.2	82.8	26.6	1.0
인 천	53.4	53.0	48.2	0.1	4.2
광 주	640.6	630.7	540.0	90.7	-
대 전	405.7	404.5	388.7	14.8	0.5
경 기	3,575.6	3,473.1	2,498.7	749.2	142.8
강 원	399.5	385.1	337.2	19.9	23.9
충 북	499.5	483.0	435.5	29.3	7.5
충 남	3,985.6	3,896.3	3,625.5	224.5	36.7
전 북	2,250.0	2,132.2	1,955.7	82.3	33.2
전 남	2,716.1	1,906.0	1,598.4	142.7	121.0
경 북	4,711.5	4,621.3	4,123.0	311.1	131.0
경 남	6,145.0	5,522.3	3,792.5	1,267.4	288.8
제 주	77.2	71.2	68.2	-	1.0

( 단위 : ha )

기 타	가 온					
	계	연탄난로	석유난로	온풍난방기	통발왕겨	기 타
460.6	1,920.9	407.5	308.2	1,106.0	34.2	65.0
8.0	18.9	6.0	-	12.9	-	-
-	14.0	-	1.0	13.0	-	-
16.8	18.0	2.4	7.0	7.6	1.0	-
0.5	0.4	0.1	0.3	-	-	-
-	9.9	-	9.4	-	-	0.5
0.5	1.2	1.2	-	-	-	-
82.4	102.5	40.9	3.5	57.1	-	1.0
4.1	14.4	8.0	1.2	4.9	-	0.3
10.7	16.5	-	-	11.5	-	5.0
9.6	89.3	48.0	28.8	12.5	-	-
56.9	117.8	33.9	26.2	40.7	3.3	13.7
43.9	810.1	62.9	180.2	541.8	5.8	19.4
42.0	89.7	12.2	14.7	62.7	0.1	-
184.1	612.2	191.9	35.9	335.3	24.0	25.1
2.0	6.0	-	-	6.0	-	-

마. 시설방법

( 단위 : ha )

	계			고 정 식			이 동 식		
	계	전	답	계	전	답	계	전	답
전국	26,779.7	6,913.7	19,866.0	7,682.2	3,363.9	4,318.3	19,097.5	3,549.8	15,547.7
서울	192.8	117.7	75.1	179.8	105.4	74.4	13.0	12.3	0.7
부산	982.0	295.0	687.0	562.0	145.0	417.0	420.0	150.0	270.0
대구	145.2	40.1	105.1	124.4	34.3	90.1	20.8	5.8	15.0
인천	53.4	22.3	31.1				53.4	22.3	31.1
광주	640.6	177.6	463.0	557.5	176.6	380.9	83.1	1.0	82.1
대전	405.7	41.0	364.7	73.3	8.6	64.7	332.4	32.4	300.0
경기	3,575.6	1,876.4	1,699.2	2,702.0	1,352.7	1,349.3	873.6	523.7	349.9
강원	399.5	373.4	26.1	169.5	160.2	9.3	230.0	213.2	16.8
충북	499.5	224.5	275.0	100.7	79.2	21.5	398.8	145.3	253.5
충남	3,985.6	1,117.0	2,868.6	192.5	142.5	50.0	3,793.1	974.5	2,818.6
전북	2,250.0	666.1	1,583.9	436.8	337.4	99.4	1,813.2	328.7	1,484.5
전남	2,716.1	518.5	2,197.6	1,274.1	410.8	863.3	1,442.0	107.7	1,334.3
경북	4,711.5	577.1	4,134.4	466.5	208.4	258.1	4,245.0	368.7	3,876.3
경남	6,145.0	789.8	5,355.2	833.1	192.8	640.3	5,311.9	597.0	4,714.9
제주	77.2	77.2	-	10.0	10.0		67.2	67.2	

비. 관수시설

( 단위 : ha )

	계	스프링쿨러	점 적	호 스	살수(분무기)	인 력	기 타
전국	26,779.7	539.9	3,271.3	17,513.6	1,556.0	2,720.9	1,178.0
서울	192.8	9.8	6.0	42.6	127.7	6.7	
부산	982.0	90.0		789.0	78.0	25.0	
대구	145.2	2.0	50.5	71.3	4.5	15.4	1.5
인천	53.4	0.3	0.1	50.5	0.2	2.3	-
광주	640.6	16.0	179.2	438.4	2.0	5.0	-
대전	405.7		25.7	62.1	3.0	116.4	198.5
경기	3,575.6	70.1	344.8	2,399.8	198.8	246.1	316.0
강원	399.5	11.1	106.2	165.3	87.4	27.5	2.0
충북	499.5	6.0	52.9	313.6	10.7	99.1	17.2
충남	3,985.6	55.4	548.7	3,105.9	148.2	109.7	17.7
전북	2,250.0	89.0	80.3	1,544.0	150.3	307.2	78.6
전남	2,716.1	41.3	541.6	1,466.1	149.5	462.3	55.3
경북	4,711.5	4.6	1,019.8	2,675.9	25.9	669.7	315.6
경남	6,145.0	131.6	308.0	4,334.7	566.6	628.5	175.6
제주	77.2	12.7	7.5	53.8	3.2		



## Ⅱ. 연도별 채소 생산실적

### < 일 러 두 기 >

1. 노지채소의 '74이전은 행정통계, '75이후는 표본통계임
  - 단, 우엉, 연근, 미나리, 토란, 가지, 기타는 전년도(全年度)행정통계임
2. 고랭지무, 배추의 '90이전은 행정통계, '91이후는 표본통계임
3. 시설채소의 '87이전은 행정통계(비닐하우스+터널), '88이후는 표본통계(비닐하우스)임
  - 단, 쪽갓, 가지, 메론, 과, 당근, 양배추, 기타는 전년도(全年度)행정통계임
4. 양채류는 행정통계로서 편의상 노지채소로 구분
5. 비닐하우스 시설현황은 행정통계임

1. '51 ~ '91 품목별 생산실적

연도	계		면적		생산량	
	면적	생산량	면적	생산량	면적	생산량
'51	95,581	1,134,639	95,581	1,134,639	-	-
'52	100,633	1,013,359	100,633	1,013,359	-	-
'53	99,293	829,399	99,293	829,399	-	-
'54	110,382	1,115,148	110,382	1,115,148	-	-
'55	107,722	1,166,265	107,722	1,166,265	-	-
'56	111,281	961,259	111,281	961,259	-	-
'57	115,280	1,227,761	115,280	1,227,761	-	-
'58	112,745	1,111,896	112,745	1,111,896	-	-
'59	110,373	1,010,149	110,373	1,010,149	-	-
'60	117,607	1,088,734	117,607	1,088,734	-	-
'61	117,550	1,191,021	117,550	1,191,021	-	-
'62	136,923	1,304,847	136,923	1,304,847	-	-
'63	120,825	1,187,629	120,825	1,187,629	-	-
'64	138,332	1,437,494	138,332	1,437,494	-	-
'65	150,673	1,575,945	150,673	1,575,945	-	-
'66	154,154	1,717,008	154,154	1,717,008	-	-
'67	177,166	1,867,293	177,166	1,867,293	-	-
'68	192,523	2,147,551	192,523	2,147,551	-	-
'69	231,314	2,598,644	226,956	2,423,963	4,358	-
'70	258,006	2,653,253	254,279	2,513,711	3,727	-
'71	261,882	3,041,477	257,126	2,907,724	4,756	-
'72	252,579	2,854,689	247,915	2,716,800	4,664	-
'73	259,612	2,756,941	254,313	2,612,196	5,299	-
'74	281,694	3,153,995	274,055	2,975,492	7,639	-
'75	250,109	4,767,371	242,498	4,620,037	6,611	-
'76	288,616	6,251,088	281,402	6,074,538	7,214	-
'77	303,175	6,386,230	293,946	6,202,342	9,229	-
'78	286,673	8,071,488	275,738	7,838,583	10,935	-
'79	352,301	8,496,552	338,699	8,142,116	13,602	-
'80	377,142	7,675,938	359,252	7,263,575	17,890	-
'81	385,577	7,985,101	365,157	7,512,696	20,420	-
'82	364,851	8,432,868	343,967	7,977,699	21,884	-
'83	346,228	7,587,837	322,005	7,025,959	24,133	-
'84	342,495	7,951,167	317,632	7,269,323	24,863	-
'85	363,815	7,763,946	327,227	7,082,160	28,538	-
'86	339,513	8,703,000	307,959	7,996,615	30,554	-
'87	332,767	7,432,000	303,744	6,675,419	39,923	-
'88	335,797	7,551,241	306,653	6,886,042	20,144	-
'89	319,452	8,314,148	289,796	7,368,742	36,656	-
'90	316,604	8,677,439	276,610	7,660,799	30,994	-
'91	347,389	8,608,672	299,494	7,302,499	47,853	-
합계	329,672	8,159,029	295,325	7,185,738	23,558	-

(면적 : ha, 생산량 : M/T)

생산량	근채류		면적	생산량	식용곡		생산량
	면적	생산량			면적	생산량	
-	34,179	495,144	34,179	495,144	-	-	'51
-	35,225	426,742	35,225	426,742	-	-	'52
-	30,313	270,157	30,313	270,157	-	-	'53
-	34,338	422,186	34,338	422,186	-	-	'54
-	34,318	450,127	34,318	450,127	-	-	'55
-	34,349	354,893	34,349	354,893	-	-	'56
-	36,647	483,615	36,647	483,615	-	-	'57
-	32,933	393,516	32,933	393,516	-	-	'58
-	33,177	358,997	33,177	358,997	-	-	'59
-	34,304	392,705	34,304	392,705	-	-	'60
-	35,573	460,204	35,573	460,204	-	-	'61
-	35,889	460,618	35,889	460,618	-	-	'62
-	34,951	418,053	34,951	418,053	-	-	'63
-	38,170	501,595	38,170	501,595	-	-	'64
-	41,853	589,089	41,853	589,089	-	-	'65
-	42,492	598,233	42,492	598,233	-	-	'66
-	44,765	581,671	44,765	581,671	-	-	'67
-	49,727	692,981	49,727	692,981	-	-	'68
174,681	55,071	727,578	55,058	727,142	13	436	'69
139,542	67,095	771,647	67,063	770,113	32	1,534	'70
133,753	63,559	888,079	63,302	879,523	257	8,556	'71
137,889	62,210	835,316	62,011	827,851	199	7,465	'72
144,745	63,275	809,229	62,005	803,330	270	5,899	'73
178,496	69,043	949,639	68,374	924,178	669	25,461	'74
137,234	39,345	1,399,530	38,561	1,390,323	484	9,207	'75
176,550	49,129	1,754,350	48,624	1,740,840	505	13,510	'76
182,888	51,074	1,899,265	50,357	1,884,525	717	14,740	'77
232,905	57,188	2,479,023	56,289	2,460,254	899	18,769	'78
354,436	58,647	2,214,950	52,399	2,177,695	1,248	37,255	'79
412,363	54,987	2,108,628	53,088	2,055,084	1,899	53,544	'80
472,405	55,134	2,172,351	52,152	2,088,421	2,982	83,930	'81
516,175	57,611	2,161,102	55,088	2,089,535	2,523	71,567	'82
561,987	43,159	1,711,372	40,450	1,629,648	2,709	82,724	'83
590,832	47,377	1,895,642	44,713	1,817,002	2,664	78,640	'84
679,826	44,825	1,751,156	42,199	1,669,633	2,666	81,523	'85
706,385	45,519	1,871,293	43,184	1,809,856	2,326	70,437	'86
727,489	43,091	1,715,498	40,922	1,649,753	2,169	65,745	'87
665,199	47,444	1,859,696	45,570	1,796,829	1,874	62,867	'88
945,406	44,166	1,942,819	41,513	1,856,208	2,653	87,111	'89
1,016,640	41,791	1,852,891	39,285	1,779,168	2,595	74,733	'90
1,306,242	42,772	1,688,249	39,732	1,595,054	2,022	94,195	'91
895,512	43,343	1,899,695	40,728	1,741,917	2,442	75,860	'92

	무합계			노지			면적		
	면적	단수	생산량	면적	단수	생산량	면적	단수	
'51	34,003	1,452	493,708	34,003	1,452	493,708	-	-	
'52	35,089	1,213	425,696	35,089	1,213	425,696	-	-	
'53	30,130	892	268,827	30,130	892	268,827	-	-	
'54	34,150	1,232	420,835	34,150	1,232	420,835	-	-	
'55	34,139	1,315	448,802	34,139	1,315	448,802	-	-	
'56	34,177	1,035	353,750	34,177	1,035	353,750	-	-	
'57	36,468	1,323	482,432	36,468	1,323	482,432	-	-	
'58	32,755	1,198	392,299	32,755	1,198	392,299	-	-	
'59	33,177	1,082	358,997	33,177	1,082	358,997	-	-	
'60	34,214	1,146	392,090	34,214	1,146	392,090	-	-	
'61	35,507	1,295	459,702	35,507	1,295	459,702	-	-	
'62	35,797	1,285	459,993	35,797	1,285	459,993	-	-	
'63	34,904	1,197	417,716	34,904	1,197	417,716	-	-	
'64	38,136	1,315	501,388	38,136	1,315	501,388	-	-	
'65	41,579	1,411	586,743	41,579	1,411	586,743	-	-	
'66	42,218	1,413	596,658	42,218	1,413	596,658	-	-	
'67	44,590	1,301	580,300	44,590	1,301	580,300	-	-	
'68	49,340	1,398	689,728	49,340	1,398	689,728	-	-	
'69	54,452	1,326	722,045	54,439	1,326	721,609	13	3,461	
'70	66,453	1,153	766,172	66,427	1,152	764,925	26	4,870	
'71	62,938	1,402	882,264	62,689	1,394	873,999	249	3,320	
'72	61,409	1,348	828,068	61,216	1,341	820,728	193	3,801	
'73	62,537	1,283	802,388	62,278	1,279	796,603	259	2,231	
'74	67,967	1,383	940,181	67,303	1,359	914,851	659	3,844	
'75	36,973	3,731	1,379,345	36,489	3,755	1,370,138	484	1,904	
'76	44,980	3,797	1,708,090	44,494	3,809	1,694,830	486	2,728	
'77	48,243	3,873	1,868,391	47,570	3,899	1,854,624	673	2,047	
'78	53,284	4,551	2,425,205	52,430	4,591	2,407,209	854	2,107	
'79	48,597	4,356	2,116,894	47,462	4,386	2,081,830	1,135	3,988	
'80	50,305	4,023	2,023,543	48,541	4,064	1,972,682	1,764	2,884	
'81	50,789	4,129	2,097,195	47,936	4,205	2,015,689	2,853	2,855	
'82	50,517	4,038	2,029,647	48,109	4,096	1,979,432	3,408	2,874	
'83	39,553	4,165	1,647,529	37,036	4,235	1,568,407	2,517	3,144	
'84	42,609	4,258	1,814,334	40,106	4,334	1,738,243	2,503	3,040	
'85	40,009	4,162	1,565,271	37,521	4,228	1,586,463	2,488	3,168	
'86	39,874	4,447	1,773,387	37,683	4,525	1,705,240	2,191	3,110	
'87	36,715	4,352	1,597,932	34,918	4,413	1,536,499	1,897	3,238	
'88	41,990	4,184	1,756,862	40,191	4,219	1,695,498	1,799	3,411	
'89	39,196	4,699	1,841,765	36,634	4,794	1,756,273	2,562	3,321	
'90	37,127	4,742	1,760,593	34,642	4,868	1,686,228	2,485	2,993	
'91	36,220	4,302	1,558,212	33,218	4,408	1,464,368	3,002	3,126	
'92	37,679	4,451	1,705,129	35,365	4,538	1,639,408	2,315	3,232	

(면적 : ha, 단수 : kg, 생산량 : M/T)

생산량	무		면적	단수	생산량	시설		단수	생산량	
	면적	단수				면적	단수			
-	-	-	-	-	-	-	-	-	-	'51
-	-	-	-	-	-	-	-	-	-	'52
-	-	-	-	-	-	-	-	-	-	'53
-	-	-	-	-	-	-	-	-	-	'54
-	-	-	-	-	-	-	-	-	-	'55
-	-	-	-	-	-	-	-	-	-	'56
-	-	-	-	-	-	-	-	-	-	'57
-	-	-	-	-	-	-	-	-	-	'58
-	-	-	-	-	-	-	-	-	-	'59
-	-	-	-	-	-	-	-	-	-	'60
-	-	-	-	-	-	-	-	-	-	'61
-	-	-	-	-	-	-	-	-	-	'62
-	-	-	-	-	-	-	-	-	-	'63
-	-	-	-	-	-	-	-	-	-	'64
-	-	-	-	-	-	-	-	-	-	'65
-	-	-	-	-	-	-	-	-	-	'66
-	-	-	-	-	-	-	-	-	-	'67
-	-	-	-	-	-	-	-	-	-	'68
436	13	3,461	436	-	-	13	3,461	436	'69	
1,247	26	4,870	1,247	-	-	26	4,870	1,247	'70	
8,265	249	3,320	8,265	-	-	249	3,320	8,265	'71	
7,340	193	3,801	7,340	-	-	193	3,801	7,340	'72	
5,785	259	2,231	5,785	-	-	259	2,231	5,785	'73	
25,330	659	3,844	25,330	-	-	659	3,844	25,330	'74	
9,207	10,343	1,382	142,895	9,859	1,356	133,688	484	1,904	'75	
13,260	14,467	1,527	220,876	13,981	1,485	207,616	486	2,728	'76	
13,767	13,419	1,433	192,321	12,746	1,401	178,554	673	2,047	'77	
17,996	13,063	1,511	197,500	12,215	1,470	179,504	854	2,107	'78	
35,064	13,703	2,049	417,786	12,568	3,045	382,722	1,135	3,088	'79	
50,860	16,318	2,833	463,226	14,554	2,833	412,366	1,764	2,884	'80	
81,446	13,981	2,741	393,287	11,129	2,712	301,841	2,853	2,855	'81	
69,215	16,665	3,085	514,080	14,257	3,120	444,865	2,408	2,874	'82	
79,116	13,703	2,939	402,763	11,186	2,893	323,647	2,517	3,144	'83	
76,091	14,588	2,947	429,913	12,985	2,923	353,822	2,503	3,040	'84	
78,808	14,216	2,951	419,477	11,729	2,905	340,669	2,488	3,168	'85	
68,147	15,078	2,820	425,146	12,887	2,770	356,999	2,191	3,110	'86	
61,433	13,257	2,756	365,353	11,360	2,675	303,920	1,897	3,238	'87	
61,364	16,628	3,036	513,069	14,829	3,046	451,705	1,799	3,411	'88	
85,492	15,191	3,012	457,520	12,629	2,946	372,023	2,562	3,331	'89	
74,365	14,128	2,889	408,135	11,643	2,867	333,770	2,485	2,993	'90	
93,844	16,161	2,901	468,782	13,159	2,849	374,933	3,002	3,126	'91	
73,763	15,160	2,934	444,812	12,477	2,887	360,245	2,315	3,232	'91년	

	지 무			가을 무			근 적			
	단수	생산량	가노면적	단수	생산량	단수	생산량	단수	생산량	
'51	-	-	-	-	-	-	-	12	925	111
'52	-	-	-	-	-	-	-	5	780	39
'53	-	-	-	-	-	-	-	5	640	32
'54	-	-	-	-	-	-	-	8	713	57
'55	-	-	-	-	-	-	-	9	711	64
'56	-	-	-	-	-	-	-	7	814	57
'57	-	-	-	-	-	-	-	6	767	46
'58	-	-	-	-	-	-	-	6	767	46
'59	-	-	-	-	-	-	-	-	-	-
'60	-	-	-	-	-	-	-	-	-	-
'61	-	-	-	-	-	-	-	5	600	30
'62	-	-	-	-	-	-	-	-	-	-
'63	-	-	-	-	-	-	-	-	-	-
'64	-	-	-	-	-	-	-	-	-	-
'65	-	-	-	-	-	-	-	194	774	1,502
'66	-	-	-	-	-	-	-	219	519	1,137
'67	-	-	-	-	-	-	-	175	783	1,371
'68	-	-	-	-	-	-	-	287	811	2,329
'69	-	-	-	-	-	-	-	511	874	4,466
'70	-	-	-	-	-	-	-	528	816	4,310
'71	-	-	-	-	-	-	-	475	904	4,292
'72	-	-	-	-	-	-	-	540	839	4,530
'73	-	-	-	-	-	-	-	511	896	4,577
'74	-	-	-	-	-	-	-	764	809	6,130
'75	-	-	-	26,630	4,643	1,236,450	1,718	397	15,407	
'76	-	-	-	30,513	4,874	1,487,214	3,664	1,087	39,830	
'77	-	-	-	34,824	4,813	1,676,070	2,392	1,040	24,874	
'78	-	-	-	40,215	5,539	2,227,705	2,284	1,379	45,235	
'79	2,444	3,407	83,267	32,450	4,979	1,615,841	4,533	2,008	91,013	
'80	3,031	2,958	89,643	30,956	4,751	1,470,674	4,112	1,892	77,816	
'81	2,920	3,356	98,004	33,888	4,768	1,615,844	4,081	1,772	72,305	
'82	3,068	3,112	95,430	30,784	4,646	1,430,087	6,956	1,720	119,639	
'83	2,564	3,474	89,061	23,286	4,963	1,155,699	3,560	1,774	63,169	
'84	2,938	3,439	102,803	25,083	5,110	1,281,618	4,790	1,713	80,509	
'85	3,090	3,305	102,123	22,703	5,037	1,143,561	4,797	1,751	83,985	
'86	2,991	3,327	99,520	21,805	5,727	1,248,721	5,240	1,793	93,969	
'87	2,795	3,354	93,744	20,663	5,511	1,138,335	5,961	1,892	112,754	
'88	2,903	3,333	90,768	22,369	5,114	1,144,025	4,998	1,936	96,739	
'89	3,022	3,272	98,866	20,983	6,126	1,285,279	4,544	2,077	94,282	
'90	2,947	3,303	97,347	20,052	6,259	1,255,111	4,291	2,027	86,968	
'91	2,744	3,324	91,220	17,315	5,765	998,210	6,022	2,022	121,740	
'92	2,912	3,320	96,652	20,566	5,801	1,179,324	5,168	1,995	101,292	

(면적 : ha, 단수 : kg, 생산량 : M/T)

면적	단수	생산량	면적	단수	생산량	면적	단수	생산량	
12	925	111	-	-	-	155	855	1,325	'51
5	780	39	-	-	-	131	769	1,007	'52
5	640	32	-	-	-	178	729	1,298	'53
8	713	57	-	-	-	180	719	1,294	'54
9	711	64	-	-	-	170	742	1,261	'55
7	814	57	-	-	-	165	658	1,086	'56
6	767	46	-	-	-	173	657	1,137	'57
6	767	46	-	-	-	172	681	1,171	'58
-	-	-	-	-	-	-	-	-	'59
-	-	-	-	-	-	90	683	615	'60
5	600	30	-	-	-	61	774	472	'61
-	-	-	-	-	-	92	679	625	'62
-	-	-	-	-	-	47	717	337	'63
-	-	-	-	-	-	34	609	207	'64
194	774	1,502	-	-	-	80	1,055	844	'65
219	519	1,137	-	-	-	55	796	438	'66
175	783	1,371	-	-	-	-	-	-	'67
287	811	2,329	-	-	-	100	924	924	'68
511	874	4,466	-	-	-	108	988	1,067	'69
522	771	4,023	6	4,784	287	114	1,022	1,165	'70
467	857	4,001	8	3,883	291	146	1,043	1,523	'71
534	825	4,495	6	1,948	125	261	1,041	2,718	'72
500	893	4,463	11	1,031	114	227	997	2,264	'73
754	802	6,049	10	1,323	131	312	1,051	3,278	'74
1,718	897	15,407	-	-	-	274	1,110	3,041	'75
3,645	1,086	39,580	19	1,290	250	329	1,190	3,914	'76
2,348	1,018	23,901	44	2,216	973	352	1,234	4,342	'77
3,239	1,374	44,512	45	1,738	773	470	1,194	5,613	'78
4,429	2,010	89,822	113	1,941	2,191	399	1,191	4,754	'79
3,977	1,889	75,132	135	1,983	2,684	522	1,214	6,337	'80
3,852	1,767	69,821	129	1,933	2,484	170	1,092	1,856	'81
6,841	1,714	117,287	115	2,041	2,352	95	958	910	'82
3,268	1,768	59,561	192	1,882	3,608	17	1,076	183	'83
4,539	1,718	77,969	161	1,580	2,549	27	959	259	'84
4,619	1,759	81,270	178	1,525	2,715	25	1,296	324	'85
5,105	1,706	91,679	135	1,694	2,200	332	954	3,166	'86
5,689	1,906	109,442	272	1,588	4,312	301	1,145	3,444	'87
4,922	1,935	95,236	75	2,004	1,502	325	1,110	3,607	'88
4,453	2,083	92,764	91	1,779	1,619	344	1,625	5,589	'89
4,279	2,028	86,610	21	1,737	358	261	1,703	4,446	'90
6,002	2,022	121,389	20	1,755	351	339	1,672	5,667	'91
5,022	1,995	98,814	62	1,757	1,160	322	1,481	4,547	평균

연도	면적		채류		면적		면적		
	다수	생산량	적	생산량	면적	생산량	면적	생산량	
'51	-	-	28,171	369,638	28,171	369,638	-	-	
'52	-	-	30,279	356,187	30,279	356,187	-	-	
'53	-	-	31,359	297,483	31,359	297,483	-	-	
'54	-	-	34,979	417,791	34,979	417,791	-	-	
'55	-	-	35,589	445,102	35,589	445,102	-	-	
'56	-	-	35,580	345,633	35,580	345,633	-	-	
'57	-	-	39,526	470,327	39,526	470,327	-	-	
'58	-	-	33,729	390,269	33,729	390,269	-	-	
'59	-	-	33,597	353,153	33,597	353,153	-	-	
'60	-	-	34,773	374,923	34,773	374,923	-	-	
'61	-	-	35,335	426,177	35,335	426,177	-	-	
'62	-	-	36,402	462,009	36,402	462,009	-	-	
'63	-	-	35,175	398,257	35,175	398,257	-	-	
'64	-	-	36,646	475,204	36,646	475,204	-	-	
'65	-	-	42,086	522,194	42,086	522,194	-	-	
'66	-	-	42,127	564,854	42,127	564,854	-	-	
'67	-	-	50,830	642,951	50,830	642,951	-	-	
'68	-	-	53,928	751,882	53,928	751,882	-	-	
'69	-	-	75,351	923,565	74,758	895,303	593	28,262	
'70	-	-	79,208	927,751	78,227	890,484	981	37,267	
'71	-	-	82,244	1,122,503	81,093	1,085,082	1,151	37,421	
'72	-	-	71,146	939,720	70,130	912,522	1,016	27,198	
'73	-	-	74,806	902,996	73,215	863,815	1,591	39,181	
'74	-	-	77,545	1,052,823	74,856	992,070	2,689	60,753	
'75	80	2,171	1,737	47,106	2,377,188	45,093	2,335,848	2,013	41,340
'76	156	1,613	2,516	53,662	3,260,638	51,766	3,211,085	1,896	49,553
'77	87	1,906	1,653	57,580	2,945,756	55,117	2,887,973	2,463	57,783
'78	150	1,947	2,920	64,396	4,203,531	60,671	4,130,692	3,635	72,839
'79	118	1,940	2,289	64,356	3,803,801	60,386	3,669,139	4,470	134,662
'80	48	1,942	932	66,413	3,412,053	61,012	3,264,087	5,407	147,966
'81	94	1,122	1,055	66,608	3,802,744	61,089	3,652,764	5,519	140,980
'82	43	2,107	396	65,551	3,885,333	59,799	3,718,452	5,752	166,881
'83	29	1,714	497	66,346	3,344,476	59,260	3,159,295	6,086	185,271
'84	41	1,317	540	65,757	3,779,228	59,697	3,609,587	6,150	169,641
'85	34	4,635	1,576	60,830	3,253,895	54,440	3,073,221	6,390	180,674
'86	64	1,205	771	67,778	3,877,940	61,405	3,637,559	6,373	180,390
'87	114	1,202	1,363	53,627	2,825,657	48,140	2,673,468	5,487	152,189
'88	131	1,899	2,488	56,055	2,825,607	50,837	2,662,163	5,218	163,444
'89	82	1,929	1,582	57,837	3,143,614	50,591	2,968,154	7,246	181,460
'90	112	1,682	1,884	63,345	3,716,373	54,776	3,498,949	8,569	217,433
'91	191	1,301	3,630	61,780	3,181,190	50,991	2,895,195	10,789	285,995
'92	119	1,827	1,985	58,557	3,052,154	50,806	2,845,606	7,101	187,446

(면적 : ha, 단수 : kg, 생산량 : M/T)

비추계 [면적]	추계			노지			시설		
	면적	단수	생산량	면적	단수	생산량	면적	단수	생산량
25,683	1,312	337,080	25,683	1,312	337,080	-	-	-	'51
28,002	1,195	334,624	28,002	1,195	334,624	-	-	-	'52
28,600	932	266,587	28,600	932	266,587	-	-	-	'53
31,745	1,214	385,543	31,745	1,214	385,543	-	-	-	'54
32,679	1,255	410,112	32,679	1,255	410,112	-	-	-	'55
32,528	960	312,429	32,528	960	312,429	-	-	-	'56
36,278	1,198	434,524	36,278	1,198	434,524	-	-	-	'57
30,559	1,166	356,361	30,559	1,166	356,361	-	-	-	'58
31,131	994	309,361	31,131	994	309,361	-	-	-	'59
31,685	1,051	333,078	31,685	1,051	333,078	-	-	-	'60
32,591	1,202	391,802	32,591	1,202	391,802	-	-	-	'61
33,706	1,252	421,933	33,706	1,252	421,933	-	-	-	'62
32,756	1,123	367,946	32,756	1,123	367,946	-	-	-	'63
34,905	1,288	449,733	34,905	1,288	449,733	-	-	-	'64
33,039	1,230	480,068	33,039	1,230	480,068	-	-	-	'65
39,132	1,329	519,924	39,132	1,329	519,924	-	-	-	'66
49,314	1,235	609,133	49,314	1,235	609,133	-	-	-	'67
50,709	1,381	700,132	50,709	1,381	700,132	-	-	-	'68
67,662	1,197	809,993	67,258	1,176	790,692	404	4,777	19,301	'69
72,137	1,147	827,665	71,331	1,117	796,788	806	3,829	30,877	'70
75,173	1,350	1,014,462	74,364	1,329	988,582	809	3,201	25,880	'71
64,771	1,310	848,539	63,977	1,291	826,006	794	2,838	22,533	'72
68,184	1,183	806,773	67,103	1,166	782,400	1,081	2,255	24,373	'73
70,329	1,353	951,571	68,527	1,325	908,237	1,802	2,405	43,334	'74
40,478	5,656	2,289,402	39,199	5,773	2,262,864	1,279	2,076	26,538	'75
46,067	6,832	3,147,485	45,014	6,926	3,117,650	1,053	2,834	29,835	'76
48,282	5,819	2,809,615	46,640	5,948	2,774,258	1,642	2,154	35,357	'77
53,343	7,597	4,052,646	50,850	7,870	4,002,008	2,493	2,032	50,638	'78
52,482	6,775	3,552,288	49,337	6,982	3,444,924	3,095	3,472	107,464	'79
51,599	6,120	3,157,728	47,820	6,356	3,039,571	3,779	2,127	118,157	'80
52,456	6,810	3,572,224	48,917	7,068	3,457,423	3,539	3,178	114,801	'81
53,390	6,703	3,626,843	49,602	7,043	3,496,417	3,788	3,443	130,426	'82
46,254	6,703	3,141,786	42,236	7,027	2,993,163	4,018	3,698	148,623	'83
51,270	6,792	3,482,789	47,494	7,074	3,359,547	3,785	3,256	123,242	'84
44,908	6,503	2,920,477	41,266	6,761	2,790,073	3,642	3,581	130,404	'85
51,740	6,839	3,538,268	48,131	7,083	3,408,955	3,609	3,583	129,313	'86
39,595	6,411	2,538,246	36,709	6,639	2,433,981	2,886	3,612	194,265	'87
40,982	6,120	2,503,171	37,543	6,327	2,375,387	3,359	3,804	127,774	'88
41,952	6,664	2,795,567	39,124	6,886	2,694,139	2,828	3,587	101,428	'89
47,495	7,103	3,373,364	43,822	7,396	3,240,987	3,673	3,604	132,377	'90
42,163	6,478	2,781,385	37,568	6,814	2,559,892	4,595	3,732	171,493	'91
41,672	6,518	2,688,399	38,078	6,777	2,562,671	3,306	3,649	121,472	'92

연도	복합배추		노란배추		시금치		단수
	단수	생산량	단수	생산량	단수	생산량	
'51	-	-	-	-	-	-	-
'52	-	-	-	-	-	-	-
'53	-	-	-	-	-	-	-
'54	-	-	-	-	-	-	-
'55	-	-	-	-	-	-	-
'56	-	-	-	-	-	-	-
'57	-	-	-	-	-	-	-
'58	-	-	-	-	-	-	-
'59	-	-	-	-	-	-	-
'60	-	-	-	-	-	-	-
'61	-	-	-	-	-	-	-
'62	-	-	-	-	-	-	-
'63	-	-	-	-	-	-	-
'64	-	-	-	-	-	-	-
'65	-	-	-	-	-	-	-
'66	-	-	-	-	-	-	-
'67	-	-	-	-	-	-	-
'68	-	-	-	-	-	-	-
'69	404	4,777	19,391	-	-	404	4,777
'70	896	3,829	30,877	-	-	896	3,829
'71	809	3,201	25,880	-	-	809	3,201
'72	794	2,838	22,533	-	-	794	2,838
'73	1,081	2,255	24,373	-	-	1,081	2,255
'74	1,892	2,405	43,334	-	-	1,892	2,405
'75	13,489	1,352	182,331	12,210	1,276	155,793	1,279
'76	13,947	1,421	198,236	12,894	1,396	168,491	1,653
'77	15,305	1,442	229,791	13,663	1,357	185,344	1,642
'78	15,113	1,562	236,079	12,620	1,469	185,441	2,492
'79	15,852	3,369	534,003	12,757	3,344	426,539	3,995
'80	19,417	3,110	693,812	15,638	3,106	485,655	3,779
'81	15,975	3,126	591,004	12,436	3,106	386,293	3,539
'82	17,279	3,506	695,869	13,491	3,524	475,443	3,788
'83	16,902	3,389	571,206	12,884	3,290	422,583	4,018
'84	17,852	3,963	528,864	14,067	3,884	405,622	3,785
'85	16,596	3,217	533,819	12,954	3,114	493,414	3,642
'86	20,253	3,199	647,931	16,644	3,115	518,518	3,609
'87	16,860	3,192	522,952	13,974	3,996	418,697	3,886
'88	18,523	3,492	639,371	15,164	3,314	502,507	3,359
'89	18,811	3,253	611,974	15,993	3,290	510,546	3,829
'90	19,559	3,231	631,867	15,886	3,144	499,490	3,673
'91	16,732	3,493	569,356	12,137	3,279	397,863	4,595
'92	19,065	3,296	692,900	15,068	3,207	473,591	3,306

(면적 : ha, 단수 : kg, 생산량 : M/T)

생산량	고랭지배추		생산량	가을배추		생산량	
	면적	단수		면적	단수		
-	-	-	-	-	-	-	'51
-	-	-	-	-	-	-	'52
-	-	-	-	-	-	-	'53
-	-	-	-	-	-	-	'54
-	-	-	-	-	-	-	'55
-	-	-	-	-	-	-	'56
-	-	-	-	-	-	-	'57
-	-	-	-	-	-	-	'58
-	-	-	-	-	-	-	'59
-	-	-	-	-	-	-	'60
-	-	-	-	-	-	-	'61
-	-	-	-	-	-	-	'62
-	-	-	-	-	-	-	'63
-	-	-	-	-	-	-	'64
-	-	-	-	-	-	-	'65
-	-	-	-	-	-	-	'66
-	-	-	-	-	-	-	'67
-	-	-	-	-	-	-	'68
19,301	-	-	-	-	-	-	'69
30,877	-	-	-	-	-	-	'70
-	-	-	-	-	-	-	'71
25,880	-	-	-	-	-	-	'72
22,533	-	-	-	-	-	-	'73
24,373	-	-	-	-	-	-	'74
42,334	-	-	-	-	-	-	'75
26,538	-	-	-	25,989	7,807	2,107,071	'76
-	-	-	-	-	-	-	'77
29,835	-	-	-	32,111	9,132	2,949,249	'78
25,357	-	-	-	32,090	7,851	2,588,914	'79
50,639	-	-	-	38,233	9,983	3,816,567	'80
107,464	3,737	3,121	116,632	32,843	8,835	2,901,753	'81
118,157	3,478	3,366	117,086	29,734	8,490	2,436,830	'82
-	-	-	-	-	-	-	'83
114,801	3,570	3,920	139,932	32,911	8,907	2,931,288	'84
130,426	4,200	3,574	150,104	31,911	8,996	2,870,870	'85
148,623	3,869	3,918	112,421	29,443	9,292	2,458,159	'86
123,212	3,722	3,726	133,630	32,735	9,477	2,815,235	'87
136,404	3,943	3,793	149,427	24,232	9,189	2,237,232	'88
-	-	-	-	-	-	-	'89
129,313	4,634	3,717	172,276	26,889	10,122	2,718,161	'90
104,265	3,822	3,860	147,839	18,011	9,874	1,867,455	'91
127,774	4,863	3,651	149,595	13,000	9,417	1,724,205	'92
101,419	4,129	3,841	158,611	10,111	10,651	2,024,982	'93
132,333	4,933	3,864	192,536	12,111	11,195	2,548,961	'94
171,409	8,163	3,806	319,309	17,366	10,721	1,851,320	'95
121,472	4,394	3,837	166,581	13,443	10,415	1,914,586	평년

	상추			노지			시설		
	면적	단수	생산량	면적	단수	생산량	면적	단수	생산량
'51	-	-	-	-	-	-	-	-	-
'52	-	-	-	-	-	-	-	-	-
'53	-	-	-	-	-	-	-	-	-
'54	-	-	-	-	-	-	-	-	-
'55	-	-	-	-	-	-	-	-	-
'56	-	-	-	-	-	-	-	-	-
'57	-	-	-	-	-	-	-	-	-
'58	-	-	-	-	-	-	-	-	-
'59	-	-	-	-	-	-	-	-	-
'60	-	-	-	-	-	-	-	-	-
'61	-	-	-	-	-	-	-	-	-
'62	-	-	-	-	-	-	-	-	-
'63	-	-	-	-	-	-	-	-	-
'64	-	-	-	-	-	-	-	-	-
'65	-	-	-	-	-	-	-	-	-
'66	-	-	-	-	-	-	-	-	-
'67	-	-	-	-	-	-	-	-	-
'68	-	-	-	-	-	-	-	-	-
'69	139	4,448	6,183	-	-	-	139	4,464	6,183
'70	109	2,883	3,143	-	-	-	109	2,891	3,143
'71	216	3,619	7,816	-	-	-	216	3,615	7,816
'72	158	1,918	3,031	-	-	-	158	1,924	3,031
'73	397	2,926	11,615	-	-	-	397	2,923	11,615
'74	533	2,362	12,590	-	-	-	533	2,362	12,590
'75	1,768	1,446	25,572	1,245	1,226	15,258	523	1,971	10,314
'76	2,159	1,553	33,535	1,553	1,256	19,503	606	2,317	14,032
'77	2,876	1,394	40,103	2,225	1,207	26,850	651	2,036	13,253
'78	3,033	1,489	45,175	2,218	1,265	28,068	815	2,100	17,107
'79	3,580	2,008	71,872	2,567	2,017	51,772	1,013	1,984	20,100
'80	4,482	1,729	77,083	3,229	1,665	53,620	1,262	1,859	23,463
'81	3,980	1,769	79,493	2,579	1,740	44,725	1,410	1,821	25,678
'82	3,704	1,857	68,766	2,257	1,806	40,772	1,447	1,935	27,934
'83	3,904	1,872	73,081	2,349	1,994	44,600	1,562	1,823	20,481
'84	4,912	1,820	92,847	3,218	1,868	60,111	1,695	1,932	32,736
'85	4,482	1,891	84,868	2,612	1,908	42,853	1,875	1,867	35,015
'86	4,835	1,899	91,266	2,981	1,899	56,050	1,854	1,899	35,216
'87	4,197	1,826	76,629	2,468	1,801	44,439	1,729	1,862	32,190
'88	3,863	1,912	73,962	2,644	1,869	49,429	1,225	2,003	24,533
'89	4,695	1,933	90,735	2,292	1,820	41,714	2,402	2,040	49,021
'90	4,890	1,811	88,580	2,497	1,714	42,807	2,393	1,913	45,773
'91	5,658	2,010	112,742	2,247	1,882	42,286	3,411	2,095	71,457
합계	4,594	1,899	85,315	2,419	1,830	43,177	2,175	1,985	42,328

(면적 : ha, 단수 : kg, 생산량 : M/T)

시계 면적	금치			식물			단수	생산량
	면적	단수	생산량	면적	단수	생산량		
1,189	1,026	12,198	1,189	1,026	12,198	-	-	'51
1,093	719	7,857	1,093	719	7,857	-	-	'52
1,283	1,040	13,346	1,283	1,040	13,346	-	-	'53
1,628	696	11,337	1,628	696	11,337	-	-	'54
1,291	830	10,718	1,291	830	10,718	-	-	'55
1,359	742	10,077	1,359	742	10,077	-	-	'56
1,324	748	9,906	1,324	748	9,906	-	-	'57
1,331	773	10,284	1,331	773	10,284	-	-	'58
1,191	664	7,908	1,191	664	7,908	-	-	'59
1,116	701	7,823	1,116	701	7,823	-	-	'60
1,081	778	8,413	1,081	778	8,413	-	-	'61
1,147	804	9,224	1,147	804	9,224	-	-	'62
982	755	7,410	982	755	7,410	-	-	'63
982	878	3,361	982	878	3,361	-	-	'64
903	873	7,881	903	873	7,881	-	-	'65
1,037	815	8,452	1,037	815	8,452	-	-	'66
919	831	7,637	919	831	7,637	-	-	'67
4,113	927	38,117	4,106	925	37,987	7	1,806	'68
3,150	1,047	32,987	3,133	1,032	32,339	17	3,929	'69
3,909	1,005	39,283	3,867	994	38,447	42	1,976	'70
3,323	958	31,834	3,297	947	31,234	26	2,308	'71
3,174	962	30,541	3,141	957	30,048	33	1,480	'72
3,382	912	30,850	3,318	904	29,996	64	1,334	'73
2,926	1,032	30,295	2,885	1,017	29,340	51	1,891	'74
2,960	1,122	33,199	2,899	1,108	32,122	61	1,774	'75
4,243	1,178	49,974	4,181	1,166	48,736	62	2,013	'76
5,501	1,125	61,861	5,300	1,114	59,020	201	1,412	'77
5,630	1,418	79,815	5,342	1,394	74,443	288	1,866	'78
6,294	1,187	74,717	6,102	1,183	72,184	192	1,322	'79
7,373	1,186	87,414	7,020	1,174	82,381	353	1,427	'80
4,269	1,188	50,731	3,936	1,171	46,092	333	1,388	'81
6,886	1,280	49,746	3,589	1,269	45,555	297	1,414	'82
6,957	1,280	76,246	5,632	1,279	72,044	325	1,294	'83
6,449	1,277	82,378	5,972	1,265	75,542	477	1,433	'84
5,513	1,253	69,083	5,046	1,229	61,996	467	1,517	'85
5,216	1,282	66,943	4,724	1,262	59,613	492	1,491	'86
5,757	1,287	74,112	5,359	1,274	68,098	487	1,478	'87
5,448	1,329	72,975	3,702	1,294	47,912	1,746	1,435	'88
5,237	1,323	69,269	3,013	1,204	36,278	2,224	1,483	'89
6,687	1,357	90,770	4,209	1,293	54,410	2,479	1,467	'90
5,481	1,316	72,119	4,212	1,276	53,978	1,487	1,476	'91

연도	배추			노지			시설		
	면적	단수	생산량	면적	단수	생산량	면적	단수	생산량
'51	597	1,838	10,970	597	1,838	10,970	-	-	-
'52	619	1,334	8,258	619	1,334	8,258	-	-	-
'53	775	1,338	10,369	775	1,338	10,369	-	-	-
'54	843	1,651	13,916	843	1,650	13,916	-	-	-
'55	930	1,869	17,380	930	1,869	17,380	-	-	-
'56	903	1,649	14,893	903	1,649	14,893	-	-	-
'57	1,157	1,538	17,799	1,157	1,538	17,799	-	-	-
'58	1,118	1,443	16,130	1,118	1,443	16,130	-	-	-
'59	1,275	2,814	35,884	1,275	2,814	35,884	-	-	-
'60	1,269	2,042	25,912	1,269	1,985	25,912	-	-	-
'61	1,044	1,797	18,756	1,044	1,797	18,756	-	-	-
'62	905	2,563	23,195	905	2,563	23,195	-	-	-
'63	944	1,835	17,318	944	1,835	17,318	-	-	-
'64	1,053	1,745	18,462	1,053	1,745	18,462	-	-	-
'65	1,517	1,812	27,494	1,517	1,812	27,494	-	-	-
'66	1,633	1,952	31,868	1,633	1,952	31,868	-	-	-
'67	1,516	2,231	33,818	1,516	2,231	33,818	-	-	-
'68	1,811	2,111	38,232	1,811	2,111	38,232	-	-	-
'69	2,521	2,279	57,445	2,493	2,213	55,176	28	8,047	2,269
'70	2,892	1,831	52,956	2,852	1,776	50,651	40	5,835	2,395
'71	2,008	2,385	47,886	1,952	2,359	46,055	56	3,298	1,831
'72	1,879	2,346	44,090	1,853	2,337	43,304	26	2,987	786
'73	1,910	2,180	41,635	1,853	2,133	39,519	57	3,706	2,116
'74	2,270	2,009	45,610	2,025	2,094	42,402	245	1,309	3,208
'75	857	2,187	18,743	735	2,170	15,946	122	2,296	2,797
'76	1,381	2,344	32,365	1,232	2,232	28,238	149	2,766	4,127
'77	1,040	2,960	30,787	953	2,442	23,273	87	8,627	7,514
'78	1,221	2,254	27,521	1,118	2,301	25,729	103	1,736	1,792
'79	2,264	3,888	88,016	2,222	3,914	86,958	42	2,495	1,058
'80	2,247	3,308	74,333	2,201	3,326	73,195	46	2,468	1,138
'81	2,004	2,981	59,735	1,961	2,988	58,597	43	2,628	1,138
'82	3,768	3,479	131,088	3,695	3,490	128,947	73	2,929	2,141
'83	1,779	3,643	64,892	1,724	3,647	62,866	55	3,685	2,027
'84	2,678	3,713	99,435	2,622	3,796	97,161	56	4,046	2,274
'85	3,813	3,503	122,557	3,713	2,518	130,615	100	2,942	2,942
'86	4,155	3,469	144,155	4,052	3,494	141,580	103	2,490	2,575
'87	2,887	3,589	103,609	2,785	3,613	100,628	102	2,923	2,981
'88	3,773	3,565	134,494	3,726	3,570	133,019	47	3,138	1,475
'89	4,001	3,655	146,251	3,920	3,674	144,014	81	2,761	2,237
'90	4,011	3,662	146,876	3,933	3,670	144,334	78	3,280	2,542
'91	5,524	3,639	201,036	5,449	3,647	198,718	75	3,091	2,318
'92	3,928	3,628	142,540	3,860	3,643	140,456	78	3,051	2,366

(면적 : ha, 단수 : kg, 생산량 : MT)

미나리 면적	토라지		쑥가시		단수	생산량	단수	생산량	
	면적	단수	면적	단수					
507	1,542	7,818	195	806	1,572	-	-	-	'51
400	1,070	4,280	165	708	1,168	-	-	-	'52
479	1,200	5,747	222	646	1,434	-	-	-	'53
516	1,044	5,385	238	676	1,610	-	-	-	'54
417	1,166	5,210	242	695	1,682	-	-	-	'55
533	1,269	6,763	257	572	1,471	-	-	-	'56
533	1,273	6,786	234	561	1,312	-	-	-	'57
494	1,255	6,200	227	570	1,294	-	-	-	'58
589	1,232	7,259	120	709	851	-	-	-	'59
512	1,246	6,373	107	774	828	-	-	-	'61
541	1,236	6,957	103	680	700	-	-	-	'62
396	1,234	4,885	97	720	698	-	-	-	'63
262	1,311	3,436	32	558	212	-	-	-	'64
541	1,134	6,133	86	719	618	-	-	-	'65
274	1,520	4,164	51	875	446	-	-	-	'66
400	1,285	5,138	89	836	744	-	-	-	'67
786	1,336	10,500	115	824	948	15	2,476	379	'68
799	1,223	9,775	112	831	931	9	3,421	294	'69
770	1,376	10,595	140	1,002	1,403	28	3,737	1,058	'71
791	1,279	10,120	212	876	1,858	12	2,159	248	'72
959	1,095	10,497	159	850	1,351	23	2,516	584	'73
764	1,231	9,402	222	916	2,033	45	1,704	767	'74
814	1,284	10,455	215	923	1,985	38	1,932	736	'75
743	1,398	10,343	323	983	3,224	27	1,810	482	'76
766	1,538	11,784	352	873	3,072	21	1,995	421	'77
805	1,456	11,717	330	1,092	4,150	23	1,985	461	'78
485	1,426	6,917	423	953	4,125	32	2,963	668	'79
1,256	1,589	19,958	412	1,346	5,559	128	2,085	2,675	'80
333	1,937	6,449	288	1,107	3,189	174	1,916	3,330	'81
235	2,303	5,411	74	1,099	813	111	1,322	1,691	'82
316	2,875	12,245	52	1,464	776	154	1,262	1,949	'83
493	3,549	17,622	142	2,165	3,096	289	2,484	7,187	'84
734	3,420	25,105	142	1,422	2,022	296	1,830	5,477	'85
990	2,805	25,243	295	1,265	3,735	340	1,321	6,199	'86
1,104	2,616	28,877	350	1,693	5,930	278	1,250	5,423	'87
1,232	2,556	31,511	341	1,381	4,709	180	2,027	3,648	'88
1,119	3,056	34,201	434	1,423	6,174	182	1,973	3,711	'89
1,105	2,674	29,546	406	1,229	4,988	201	1,866	3,750	'90
1,142	2,860	32,689	375	1,920	7,200	230	1,898	4,367	'91
1,122	2,717	31,249	377	1,499	5,637	206	1,940	3,943	'91

연도	관내면적		면적		면적		수박 면적	수량
	면적	생산량	면적	생산량	면적	생산량		
'51	10,587	117,272	10,587	117,272	-	-	745	7
'52	11,885	120,287	11,885	120,287	-	-	1,189	1
'53	13,912	129,204	13,912	129,204	-	-	1,106	1
'54	14,013	135,694	14,013	135,694	-	-	1,119	1
'55	12,818	125,388	12,818	125,388	-	-	1,030	0
'56	12,593	116,041	12,593	116,041	-	-	1,071	0
'57	12,215	126,248	12,215	126,248	-	-	1,064	0
'58	13,207	123,617	13,207	123,617	-	-	1,317	3
'59	12,340	110,991	12,340	110,991	-	-	1,425	4
'60	14,441	139,754	14,441	139,754	-	-	2,551	5
'61	14,260	139,436	14,260	139,436	-	-	2,352	3
'62	31,990	223,086	31,990	223,086	-	-	2,441	4
'63	19,524	230,729	19,524	230,729	-	-	2,676	6
'64	26,366	283,398	26,366	283,398	-	-	3,836	8
'65	29,868	279,752	29,868	279,752	-	-	4,904	9
'66	26,480	297,386	26,480	297,386	-	-	4,037	0
'67	27,778	366,167	27,778	366,167	-	-	4,913	9
'68	30,974	414,631	30,974	414,631	-	-	5,897	8
'69	39,101	611,353	35,658	476,044	3,443	135,309	7,437	4
'70	42,218	599,815	39,774	506,564	2,444	93,251	8,060	0
'71	41,222	631,408	38,220	553,318	3,002	78,090	8,372	3
'72	43,809	684,304	40,542	585,307	3,267	98,997	8,442	4
'73	44,764	666,981	41,410	568,813	3,354	98,168	8,371	3
'74	50,775	730,638	46,580	640,142	4,195	90,496	9,011	0
'75	36,120	530,599	32,132	445,397	3,988	85,202	7,150	1
'76	43,851	720,764	39,253	610,867	4,598	109,897	11,262	2
'77	45,201	729,562	39,390	622,162	5,811	107,400	10,278	2
'78	43,855	744,350	37,864	611,544	5,991	132,806	10,914	9
'79	49,273	1,022,667	41,781	847,046	7,492	175,621	13,094	0
'80	54,163	998,329	44,057	795,633	10,106	202,696	16,714	7
'81	50,404	960,402	39,181	733,228	11,223	227,174	14,097	0
'82	57,582	1,106,314	44,883	846,604	12,699	259,710	17,723	7
'83	49,896	952,069	35,438	673,470	14,458	278,599	15,025	0
'84	53,661	1,090,646	38,692	763,717	14,969	321,929	19,759	7
'85	58,826	1,210,624	40,574	821,102	18,252	389,522	24,500	5
'86	61,107	1,222,775	40,548	790,611	20,559	432,164	26,280	2
'87	56,803	1,182,078	35,836	696,588	20,967	486,490	23,965	2
'88	54,191	1,130,679	34,870	745,744	19,321	384,935	22,762	7
'89	54,605	1,272,956	32,960	687,883	21,645	585,073	23,122	1
'90	57,685	1,326,304	33,505	692,542	24,180	633,762	25,681	6
'91	65,739	1,576,492	38,169	804,516	27,570	771,976	30,232	2
'92	56,364	1,260,779	34,737	711,625	22,264	568,442	24,256	2

(면적 : ha, 단수 : kg, 생산량 : M/T)

단수	생산량	면적	단수	생산량	면적	단수	생산량	
1,093	8,144	745	1,093	8,144	-	-	-	'51
1,109	13,188	1,189	1,109	13,188	-	-	-	'52
1,103	12,202	1,106	1,103	12,202	-	-	-	'53
992	10,090	1,119	992	10,090	-	-	-	'54
976	10,051	1,030	976	10,051	-	-	-	'55
948	10,157	1,071	948	10,157	-	-	-	'56
963	10,245	1,964	963	10,245	-	-	-	'57
1,002	13,200	1,317	1,002	13,200	-	-	-	'58
1,022	14,565	1,425	1,022	14,565	-	-	-	'59
1,159	29,556	2,551	1,159	29,556	-	-	-	'60
1,095	25,764	2,352	1,095	25,764	-	-	-	'61
1,309	31,955	2,441	1,309	31,955	-	-	-	'62
1,205	32,247	2,676	1,205	32,247	-	-	-	'63
1,213	46,522	3,836	1,213	46,522	-	-	-	'64
1,177	57,698	4,904	1,177	57,698	-	-	-	'65
1,369	55,258	4,037	1,369	55,258	-	-	-	'66
1,755	86,208	4,912	1,755	86,208	-	-	-	'67
1,787	103,792	5,897	1,787	103,792	-	-	-	'68
2,132	158,545	6,423	1,824	117,150	1,014	4,984	41,395	'69
1,839	148,261	7,349	1,625	119,405	711	4,059	28,856	'70
2,041	170,849	7,334	2,077	152,310	1,038	1,787	18,539	'71
2,197	185,448	7,344	2,027	148,888	1,092	3,331	36,569	'72
1,978	175,477	8,027	1,897	145,045	844	3,696	30,432	'73
2,018	181,886	8,756	2,001	175,195	255	2,624	6,691	'74
1,938	138,588	6,892	1,908	131,496	258	2,749	7,092	'75
2,215	251,685	10,617	2,132	226,355	745	3,399	25,330	'76
2,104	216,275	9,427	2,099	197,851	851	2,164	18,424	'77
2,138	233,369	10,218	2,085	213,030	696	2,922	20,339	'78
2,474	323,891	12,464	2,459	306,489	630	2,764	17,402	'79
2,167	362,193	15,687	2,133	334,598	1,027	2,688	27,595	'80
2,350	331,247	12,515	2,322	290,690	1,582	2,564	40,557	'81
2,285	405,017	16,356	2,262	369,907	1,367	2,569	35,119	'82
2,299	243,956	13,366	2,270	302,437	1,659	2,443	40,519	'83
2,229	438,366	17,658	2,204	383,227	2,092	2,349	49,139	'84
2,269	556,019	21,208	2,229	472,684	3,292	2,531	83,335	'85
2,199	577,938	22,625	2,185	483,097	3,655	2,595	94,841	'86
2,163	518,375	20,931	2,090	418,698	3,934	2,536	99,767	'87
2,398	545,741	19,753	2,353	464,809	3,009	2,690	80,932	'88
2,389	552,276	19,149	2,258	432,434	3,973	3,016	119,842	'89
2,310	593,228	20,277	2,204	446,876	5,494	2,708	146,352	'90
2,395	723,997	22,807	2,259	515,242	7,426	2,811	208,755	'91
2,365	583,748	20,020	2,240	448,040	4,437	2,736	121,987	'92

구분	면적			면적			면적		
	단수	생산량	단수	단수	생산량	단수	단수	생산량	
'51	3,632	996	36,163	3,632	996	36,163	-	-	
'52	4,289	973	41,733	4,289	973	41,733	-	-	
'53	4,091	988	40,490	4,091	988	40,490	-	-	
'54	3,950	973	38,423	3,950	973	38,423	-	-	
'55	3,082	912	28,113	3,082	912	28,113	-	-	
'56	3,027	853	25,827	3,027	853	25,827	-	-	
'57	2,883	865	24,951	2,883	865	24,951	-	-	
'58	3,505	818	28,682	3,505	818	28,682	-	-	
'59	3,206	807	25,877	3,206	807	25,877	-	-	
'60	3,849	865	33,277	3,849	865	33,277	-	-	
'61	4,096	907	37,137	4,096	907	37,137	-	-	
'62	4,394	928	40,769	4,394	928	40,769	-	-	
'63	4,690	927	38,804	4,690	927	38,804	-	-	
'64	5,821	849	49,433	5,821	849	49,433	-	-	
'65	6,042	882	53,274	6,042	882	53,274	-	-	
'66	6,184	969	59,913	6,184	969	59,913	-	-	
'67	6,648	1,034	68,793	6,648	1,034	68,793	-	-	
'68	6,638	1,118	74,181	6,638	1,118	74,181	-	-	
'69	7,916	1,291	102,196	7,916	1,291	102,196	372	3,015	
'70	9,141	1,147	104,882	8,934	1,092	97,581	207	3,534	
'71	8,511	1,271	108,175	8,059	1,234	99,420	452	1,938	
'72	7,931	1,309	103,793	7,472	1,221	91,211	459	2,799	
'73	8,540	1,291	102,536	8,084	1,179	95,279	456	1,593	
'74	10,144	1,203	122,074	9,627	1,159	111,597	517	2,026	
'75	11,878	1,257	149,275	11,295	1,245	140,626	583	1,482	
'76	12,513	1,380	172,694	11,563	1,233	154,139	950	1,954	
'77	11,746	1,530	179,763	10,537	1,158	158,541	1,209	1,756	
'78	11,751	1,533	189,113	10,177	1,480	151,551	1,574	1,821	
'79	14,625	1,581	221,220	12,907	1,526	198,215	1,718	1,925	
'80	12,977	1,359	215,257	10,139	1,567	158,024	2,838	1,985	
'81	10,999	1,708	187,871	8,257	1,616	132,414	2,742	1,996	
'82	14,005	1,799	269,225	11,481	1,694	193,175	3,524	2,134	
'83	11,642	1,784	198,440	7,655	1,675	128,295	3,989	1,761	
'84	11,746	1,823	214,070	7,721	1,748	134,951	4,025	1,966	
'85	11,192	1,769	198,033	5,872	1,667	114,554	4,321	1,932	
'86	9,387	1,775	166,634	5,049	1,668	94,084	4,347	1,999	
'87	8,416	1,878	159,932	4,187	1,692	79,872	4,229	2,061	
'88	8,161	2,001	163,286	4,416	1,710	75,939	3,745	2,339	
'89	8,619	2,235	191,819	4,293	1,754	73,723	4,416	2,674	
'90	8,169	2,194	179,897	3,951	1,757	69,419	4,299	2,604	
'91	8,939	2,177	203,489	3,924	1,711	67,139	5,014	2,719	
'92	8,399	2,149	178,034	4,114	1,728	71,338	4,285	2,539	

(면적 : ha, 단수 : kg, 생산량 : MT)

구 계	이		노		시		단수	생산량	
	면적	단수	면적	단수	면적	단수			
2,187	1,137	24,873	2,187	1,137	24,873	-	-	-	'51
1,651	1,048	17,310	1,651	1,048	17,310	-	-	-	'52
3,660	855	31,309	3,660	855	31,309	-	-	-	'53
3,072	977	30,008	3,072	977	30,008	-	-	-	'54
3,356	978	32,814	3,356	978	32,814	-	-	-	'55
3,019	910	27,476	3,019	910	27,476	-	-	-	'56
3,007	969	29,134	3,007	969	29,134	-	-	-	'57
3,330	951	31,681	3,330	951	31,681	-	-	-	'58
3,054	884	26,986	3,054	884	26,986	-	-	-	'59
3,164	923	29,189	3,164	923	29,189	-	-	-	'60
2,784	899	25,024	2,784	899	25,024	-	-	-	'61
3,195	904	28,897	3,195	904	28,897	-	-	-	'62
3,359	935	31,407	3,359	935	31,407	-	-	-	'63
4,012	973	39,046	4,012	973	39,046	-	-	-	'64
4,640	852	39,512	4,640	852	39,512	-	-	-	'65
4,783	988	47,248	4,783	988	47,248	-	-	-	'66
4,756	1,199	57,040	4,756	1,199	57,040	-	-	-	'67
5,695	1,179	67,117	5,695	1,179	67,117	-	-	-	'68
7,732	1,585	123,562	6,934	1,238	85,840	798	4,601	36,722	'69
8,771	1,357	119,019	8,264	1,192	98,539	507	4,042	20,480	'70
8,289	1,464	121,364	7,709	1,269	97,823	580	4,059	23,541	'71
8,641	1,432	123,709	7,965	1,304	103,870	676	2,934	19,839	'72
8,779	1,433	125,840	7,988	1,221	97,562	791	3,578	28,284	'73
13,234	1,399	143,195	8,993	1,253	112,701	1,241	2,457	30,494	'74
5,173	1,587	82,109	4,142	1,308	54,181	1,031	2,708	27,928	'75
6,546	1,650	109,613	5,519	1,504	82,870	1,036	2,485	25,745	'76
5,923	1,861	119,200	4,818	1,757	84,660	1,105	2,312	25,540	'77
5,914	2,042	120,792	4,596	1,807	83,031	1,318	2,866	37,761	'78
5,547	2,000	196,406	5,125	2,812	144,094	1,422	3,679	52,312	'79
6,332	2,488	157,521	4,940	2,279	112,566	1,392	2,290	44,955	'80
6,264	2,939	146,483	4,781	2,115	99,436	1,563	3,010	47,049	'81
6,010	2,385	145,026	4,399	2,229	98,027	1,920	2,479	47,599	'82
6,227	2,357	146,747	4,849	2,286	92,426	2,184	2,487	54,321	'83
6,344	2,680	179,610	4,264	2,420	102,278	2,090	3,221	67,335	'84
7,418	2,683	172,320	3,992	2,322	92,703	2,426	3,282	79,626	'85
6,670	2,517	167,910	3,905	2,129	85,013	2,675	3,101	82,897	'86
6,216	2,917	191,305	3,410	2,288	78,029	2,806	3,680	103,276	'87
6,577	1,535	109,989	3,869	2,313	99,594	2,714	4,104	11,395	'88
6,840	2,101	219,000	3,419	2,373	81,125	3,429	2,828	131,248	'89
6,951	3,189	216,193	3,932	2,371	71,650	3,929	3,677	144,480	'90
8,410	3,174	267,146	3,733	2,417	90,678	4,664	3,784	176,468	'91
6,792	3,042	202,272	3,527	2,354	82,919	3,388	3,764	126,335	'91

연도	호박			노지			시설		
	면적	단수	생산량	면적	단수	생산량	면적	단수	생산량
'51	2,680	1,240	33,245	2,680	1,240	33,245	-	-	-
'52	3,076	1,107	34,041	3,076	1,107	34,041	-	-	-
'53	2,902	893	25,913	2,902	893	25,913	-	-	-
'54	3,713	1,007	37,379	3,713	1,007	37,379	-	-	-
'55	3,247	1,009	32,764	3,247	1,009	32,764	-	-	-
'56	3,413	990	33,804	3,413	990	33,804	-	-	-
'57	3,225	1,315	42,406	3,225	1,315	42,406	-	-	-
'58	3,008	1,000	30,068	3,008	1,000	30,068	-	-	-
'59	2,764	988	27,295	2,764	988	27,295	-	-	-
'60	2,654	966	25,647	2,654	966	25,647	-	-	-
'61	2,852	1,043	29,753	2,852	1,043	29,753	-	-	-
'62	19,820	499	98,837	19,820	499	98,837	-	-	-
'63	6,453	1,633	105,348	6,453	1,633	105,348	-	-	-
'64	9,434	1,187	111,986	9,434	1,187	111,986	-	-	-
'65	7,739	1,094	84,645	7,739	1,094	84,645	-	-	-
'66	7,412	1,174	87,026	7,412	1,174	87,026	-	-	-
'67	6,899	1,204	83,065	6,899	1,204	83,065	-	-	-
'68	7,764	1,117	86,710	7,764	1,117	86,710	-	-	-
'69	8,866	1,172	103,924	8,787	1,137	99,900	79	5,093	4,024
'70	8,910	1,239	110,405	8,796	1,216	106,969	114	3,008	3,436
'71	8,586	1,297	111,341	8,428	1,273	107,276	158	2,581	4,065
'72	11,160	1,345	150,117	11,029	1,333	147,059	131	2,339	3,058
'73	10,510	1,322	138,925	10,345	1,303	134,841	165	2,481	4,084
'74	11,200	1,278	143,090	11,019	1,259	138,696	181	2,428	4,394
'75	1,687	1,391	23,468	1,432	1,315	18,824	255	1,820	4,644
'76	1,861	1,599	29,764	1,671	1,496	24,997	190	2,504	4,767
'77	2,294	1,610	36,931	2,055	1,537	31,576	239	2,242	5,355
'78	2,552	1,538	40,535	2,204	1,500	33,053	348	2,151	7,482
'79	2,840	2,053	58,300	2,398	1,927	46,199	442	2,738	12,101
'80	2,775	1,727	47,930	2,407	1,665	40,076	368	2,133	7,854
'81	2,905	1,638	47,574	2,568	1,596	40,958	337	1,963	6,616
'82	2,625	1,766	46,359	2,179	1,645	35,854	446	2,355	10,505
'83	2,868	1,806	51,799	2,366	1,685	39,863	502	2,376	11,936
'84	3,181	1,823	57,989	2,586	1,741	45,029	535	2,180	12,960
'85	3,223	1,861	59,982	2,528	1,749	44,214	695	2,269	15,760
'86	3,145	1,801	56,651	2,451	1,629	39,919	694	2,410	16,732
'87	3,348	1,853	62,054	2,561	1,664	42,627	787	2,467	19,427
'88	3,407	1,899	64,692	2,499	1,738	43,429	908	2,342	21,263
'89	3,516	1,928	67,777	2,386	1,688	40,280	1,130	2,433	27,497
'90	4,091	2,011	82,280	2,444	1,755	42,899	1,647	2,391	39,331
'91	5,774	1,916	110,606	4,085	1,760	71,913	1,689	2,291	38,693
'92	3,671	1,914	71,582	2,501	1,727	42,985	1,228	2,389	29,151

(면적 : ha, 단수 : kg, 생산량 : M/T)

부 마 투	노지			시설			단수	생산량	
	면적	단수	생산량	면적	단수	생산량			
347	1,396	4,844	347	1,396	4,844	-	-	-	'51
450	1,054	4,745	450	1,054	4,745	-	-	-	'52
683	1,004	6,854	683	1,004	6,854	-	-	-	'53
751	937	7,035	751	937	7,035	-	-	-	'54
742	993	7,365	742	993	7,365	-	-	-	'55
817	900	7,353	817	900	7,353	-	-	-	'56
797	1,051	8,380	797	1,051	8,380	-	-	-	'57
857	1,059	9,075	857	1,059	9,075	-	-	-	'58
789	886	6,990	789	886	6,990	-	-	-	'59
1,018	1,114	11,343	1,018	1,114	11,340	-	-	-	'60
1,104	1,098	12,120	1,104	1,098	12,120	-	-	-	'61
1,067	1,228	13,099	1,067	1,228	13,099	-	-	-	'62
1,175	1,092	12,830	1,175	1,092	12,830	-	-	-	'63
1,531	1,259	19,269	1,531	1,259	19,269	-	-	-	'64
2,326	1,066	24,804	2,326	1,066	24,804	-	-	-	'65
2,217	1,343	29,779	2,217	1,343	29,779	-	-	-	'66
2,485	1,952	48,515	2,485	1,952	48,515	-	-	-	'67
2,806	1,987	55,751	2,806	1,987	55,751	-	-	-	'68
4,237	1,977	83,775	3,419	1,474	50,405	818	4,078	33,370	'69
4,239	1,844	78,169	3,643	1,495	54,473	596	3,974	23,696	'70
3,748	2,065	77,406	3,155	1,816	57,301	593	3,389	20,105	'71
3,787	2,020	76,500	3,232	1,731	55,937	555	3,708	20,563	'72
3,942	1,920	75,679	3,334	1,704	56,820	608	3,101	18,859	'73
4,407	1,832	80,734	3,325	1,664	55,340	1,082	2,347	25,394	'74
2,736	2,133	58,370	1,878	1,962	36,844	858	2,509	21,526	'75
2,858	2,078	59,392	2,040	1,807	36,866	818	2,754	22,526	'76
3,077	2,030	62,461	2,217	1,940	43,011	860	2,029	19,450	'77
2,736	2,110	57,739	1,827	1,916	35,011	903	2,500	22,728	'78
2,142	4,121	88,271	1,268	4,444	56,354	874	3,653	31,917	'79
2,630	2,920	76,803	1,742	2,827	49,241	888	3,103	27,562	'80
3,588	2,918	104,704	2,510	2,966	74,438	1,078	2,808	30,266	'81
3,281	2,907	95,364	1,978	2,888	57,131	1,303	2,934	38,233	'82
2,708	2,939	79,591	1,192	2,917	34,769	1,516	2,957	44,822	'83
2,660	3,262	86,781	1,088	3,004	32,688	1,572	3,442	54,393	'84
3,035	3,177	96,429	1,387	3,118	42,240	1,648	3,227	53,189	'85
2,944	3,179	93,596	1,117	3,093	34,545	1,827	3,231	59,051	'86
3,149	3,173	99,913	1,052	2,879	30,292	2,097	3,320	69,621	'87
2,807	3,308	92,866	888	2,868	25,466	1,910	3,512	67,400	'88
2,692	3,312	89,169	521	3,040	15,840	2,171	3,378	73,329	'89
2,485	3,128	77,723	403	2,918	14,386	1,992	3,180	63,337	'90
2,501	3,614	90,374	569	2,795	15,902	1,932	3,855	74,472	'91
2,667	3,264	90,802	659	2,888	19,069	2,007	3,403	70,117	'91

	밭기			논지			시설		
	면적	단수	생산량	면적	단수	생산량	면적	단수	생산량
'51	-	-	-	-	-	-	-	-	-
'52	-	-	-	-	-	-	-	-	-
'53	-	-	-	-	-	-	-	-	-
'54	-	-	-	-	-	-	-	-	-
'55	-	-	-	-	-	-	-	-	-
'56	-	-	-	-	-	-	-	-	-
'57	-	-	-	-	-	-	-	-	-
'58	-	-	-	-	-	-	-	-	-
'59	-	-	-	-	-	-	-	-	-
'60	-	-	-	-	-	-	-	-	-
'61	-	-	-	-	-	-	-	-	-
'62	-	-	-	-	-	-	-	-	-
'63	-	-	-	-	-	-	-	-	-
'64	-	-	-	-	-	-	-	-	-
'65	-	-	-	-	-	-	-	-	-
'66	-	-	-	-	-	-	-	-	-
'67	-	-	-	-	-	-	-	-	-
'68	-	-	-	-	-	-	-	-	-
'69	40	1,083	433	-	-	-	40	1,085	433
'70	20	1,625	325	-	-	-	20	1,610	325
'71	1,025	801	8,213	1,024	801	8,206	1	971	7
'72	1,099	840	9,230	1,093	840	9,184	6	800	46
'73	1,139	935	10,647	1,119	928	10,381	20	1,351	266
'74	2,297	730	16,769	2,190	700	14,703	197	1,049	2,066
'75	3,935	793	31,195	3,773	799	30,146	162	650	1,049
'76	5,402	943	50,951	5,195	941	48,887	207	978	2,064
'77	8,583	840	72,057	7,927	842	66,726	656	813	5,331
'78	6,796	863	58,630	6,468	857	55,458	328	968	3,172
'79	7,473	1,114	83,241	6,703	1,117	74,887	770	1,085	8,354
'80	10,195	1,006	102,551	8,281	1,018	84,325	1,914	952	18,226
'81	9,803	1,009	98,888	7,711	1,014	78,166	2,092	990	20,723
'82	10,004	1,028	102,842	7,807	1,014	79,189	2,197	1,076	23,653
'83	9,054	1,041	94,230	6,377	1,034	65,959	2,677	1,056	28,271
'84	7,648	1,135	86,802	4,851	1,039	53,293	2,797	1,198	33,509
'85	7,584	1,151	87,257	4,135	1,085	44,858	3,449	1,229	42,399
'86	8,247	1,167	96,230	4,105	1,065	43,733	4,142	1,267	52,497
'87	7,996	1,244	99,473	3,371	1,110	37,408	4,625	1,342	62,065
'88	7,112	1,421	101,044	2,410	1,150	27,709	4,702	1,560	73,335
'89	6,403	1,501	96,118	2,203	1,198	26,385	4,200	1,660	69,733
'90	6,857	1,584	108,647	2,142	1,252	26,822	4,715	1,735	81,825
'91	6,053	1,661	100,518	2,050	1,206	24,718	4,003	1,894	75,800
합계	6,791	1,502	100,345	2,252	1,185	26,972	4,509	1,652	72,956

(면적 : ha, 단수 : kg, 생산량 : M/T)

가지 면적	단수	생산량	노지 면적	단수	생산량	시설 면적	단수	생산량	
996	1,004	10,003	996	1,004	10,003	-	-	-	'51
1,230	754	9,270	1,230	754	9,270	-	-	-	'52
1,470	852	12,526	1,470	852	12,526	-	-	-	'53
1,408	906	12,759	1,408	906	12,759	-	-	-	'54
1,361	1,049	14,281	1,361	1,049	14,281	-	-	-	'55
1,246	917	11,424	1,246	917	11,424	-	-	-	'56
1,239	898	11,132	1,239	898	11,132	-	-	-	'57
1,190	917	10,911	1,190	917	10,911	-	-	-	'58
1,102	842	9,278	1,102	842	9,278	-	-	-	'59
1,205	892	10,745	1,205	892	10,745	-	-	-	'60
1,072	899	9,638	1,072	899	9,638	-	-	-	'61
1,073	888	9,529	1,073	888	9,529	-	-	-	'62
1,171	862	10,093	1,171	862	10,093	-	-	-	'63
1,732	989	17,137	1,732	989	17,137	-	-	-	'64
4,217	470	19,819	4,217	470	19,819	-	-	-	'65
1,847	983	18,162	1,847	983	18,162	-	-	-	'66
2,077	1,090	22,631	2,077	1,090	22,631	-	-	-	'67
2,264	1,196	27,080	2,264	1,196	27,080	-	-	-	'68
2,578	1,269	32,714	2,551	1,246	31,773	27	3,460	941	'69
2,815	1,084	30,511	2,788	1,062	29,597	27	3,360	914	'70
2,560	1,250	32,003	2,511	1,234	30,982	49	2,104	1,021	'71
2,440	1,232	30,070	2,407	1,211	29,158	33	2,748	912	'72
2,559	1,168	29,896	2,513	1,150	28,894	46	2,174	1,002	'73
2,832	1,168	33,081	2,760	1,156	31,910	72	1,626	1,171	'74
2,785	1,230	34,269	2,720	1,224	33,280	65	1,522	989	'75
2,731	1,402	38,282	2,657	1,383	36,753	74	2,061	1,529	'76
2,496	1,666	41,594	2,409	1,652	39,797	87	2,061	1,797	'77
2,448	1,706	41,763	2,374	1,702	40,410	74	1,831	1,353	'78
1,029	2,265	23,302	916	2,272	20,808	113	2,203	2,494	'79
929	1,831	17,007	861	1,847	15,903	68	1,617	1,104	'80
998	1,760	17,560	919	1,755	16,126	79	1,806	1,434	'81
819	1,746	14,296	763	1,746	13,321	56	1,747	975	'82
499	2,031	19,136	439	2,007	8,811	60	2,223	1,325	'83
590	1,959	11,558	534	1,920	10,251	56	2,342	1,307	'84
520	1,991	19,352	452	1,958	8,849	68	2,210	1,503	'85
1,274	1,683	21,445	1,215	1,664	20,220	59	2,079	1,225	'86
1,335	1,548	20,670	1,224	1,532	18,752	111	3,431	1,918	'87
1,106	1,823	20,217	1,041	1,807	18,809	65	2,166	1,408	'88
1,137	1,739	19,775	1,079	1,676	18,086	58	2,912	1,689	'89
1,225	1,772	21,701	1,176	1,742	20,490	49	2,487	1,211	'90
1,118	2,021	22,596	982	1,927	18,924	136	2,700	3,672	'91
1,160	1,780	20,863	1,099	1,742	18,828	78	2,700	1,672	'92

면적

	추 고 산 작 품			메 른 산 작 품			조 미 채 류	
	면 적	단 수	생 산 량	면 적	단 수	생 산 량	면 적	생 산 량
'51	-	-	-	-	-	-	20,219	128,947
'52	-	-	-	-	-	-	20,134	89,539
'53	-	-	-	-	-	-	21,309	114,879
'54	-	-	-	-	-	-	22,591	105,644
'55	-	-	-	-	-	-	20,035	97,878
'56	-	-	-	-	-	-	24,289	109,160
'57	-	-	-	-	-	-	24,240	109,883
'58	-	-	-	-	-	-	24,282	117,248
'59	-	-	-	-	-	-	22,285	110,186
'60	-	-	-	-	-	-	25,875	114,217
'61	-	-	-	-	-	-	26,389	114,054
'62	-	-	-	-	-	-	28,166	117,808
'63	-	-	-	-	-	-	27,074	107,328
'64	-	-	-	-	-	-	33,744	151,955
'65	-	-	-	-	-	-	34,636	168,845
'66	-	-	-	-	-	-	40,854	238,201
'67	-	-	-	-	-	-	50,296	244,561
'68	-	-	-	-	-	-	55,370	272,398
'69	153	2,341	3,575	142	2,563	3,629	56,604	301,847
'70	123	2,656	3,274	139	3,580	4,969	63,313	288,600
'71	131	1,563	2,057	-	-	-	66,175	322,281
'72	277	1,761	4,868	32	1,795	569	71,467	356,697
'73	269	1,434	3,853	155	2,668	4,122	72,332	336,573
'74	455	1,183	5,381	195	2,271	4,428	80,166	379,427
'75	505	1,362	6,883	271	2,377	6,442	127,532	455,127
'76	419	1,494	6,261	159	1,960	3,120	141,210	505,941
'77	620	1,002	6,213	184	2,210	4,068	147,474	781,119
'78	682	1,456	9,927	62	2,392	1,483	118,122	597,954
'79	1,431	1,105	15,816	92	2,347	2,152	179,303	1,388,923
'80	1,611	1,183	19,067	-	-	-	195,982	1,124,229
'81	1,521	1,405	21,368	229	2,057	4,795	204,832	988,968
'82	1,708	1,463	24,989	138	1,876	2,596	176,528	1,237,987
'83	1,871	1,450	27,129	1	2,285	32	188,881	1,375,837
'84	1,742	1,404	24,447	0.4	3,000	12	166,655	947,395
'85	2,412	1,252	30,191	1	3,100	31	191,337	1,408,779
'86	3,155	1,339	42,257	5	2,467	114	214,792	1,594,612
'87	2,324	1,807	42,011	54	2,314	1,245	175,115	1,601,927
'88	2,193	1,842	40,388	66	2,206	1,456	171,570	1,623,542
'89	2,166	1,915	41,476	102	2,129	2,172	146,047	1,648,419
'90	2,096	2,127	44,591	139	2,156	2,997	136,375	1,458,365
'91	2,487	2,146	53,361	219	2,016	4,414	155,487	1,726,852
합 계	2,228	1,961	42,693	102	2,164	2,208	157,701	1,624,629

(면적 : ha, 단수 : kg, 생산량 : M.T)

면적	생산량	시설면적	생산량	고추 면적	단수	생산량	
20,219	128,947	-	-	11,527	447	51,493	'51
20,134	89,539	-	-	11,473	314	36,011	'52
21,309	114,879	-	-	11,581	366	42,441	'53
22,591	105,644	-	-	12,264	245	30,074	'54
20,035	97,878	-	-	10,034	248	24,849	'55
24,289	109,160	-	-	13,517	210	28,399	'56
24,240	109,883	-	-	13,495	217	29,309	'57
24,282	117,248	-	-	13,079	252	33,024	'58
22,285	110,186	-	-	12,300	215	26,429	'59
25,875	114,217	-	-	14,208	147	20,873	'60
26,389	114,054	-	-	14,855	250	37,118	'61
28,166	117,808	-	-	16,462	212	34,960	'62
27,074	107,328	-	-	16,083	210	33,805	'63
33,744	151,955	-	-	19,407	241	46,786	'64
34,636	168,845	-	-	19,579	237	46,316	'65
40,854	238,201	-	-	23,149	290	67,039	'66
50,296	244,561	-	-	28,584	234	66,826	'67
55,370	272,398	-	-	33,796	249	84,171	'68
56,604	301,847	-	-	31,823	196	62,473	'69
63,006	288,463	7	137	36,983	145	53,484	'70
66,163	321,919	12	362	40,915	181	73,857	'71
71,467	356,637	-	-	43,622	168	73,219	'72
72,332	336,573	-	-	44,584	172	76,770	'73
80,166	379,427	-	-	48,495	146	70,955	'74
127,532	455,127	-	-	99,113	129	127,856	'75
141,210	505,941	-	-	108,438	145	157,235	'76
147,474	781,119	-	-	99,360	142	141,091	'77
118,122	597,954	-	-	69,050	61	42,196	'78
179,303	1,388,923	-	-	109,203	103	112,399	'79
195,982	1,124,229	-	-	132,703	94	125,056	'80
204,832	988,968	-	-	151,037	91	137,575	'81
176,528	1,237,987	-	-	113,368	115	130,465	'82
188,797	1,373,794	84	2,043	122,188	159	194,184	'83
166,655	947,395	-	-	99,796	117	116,910	'84
191,387	1,408,779	-	-	117,877	140	165,277	'85
214,687	1,592,778	105	1,834	128,963	153	197,804	'86
174,982	1,599,687	132	2,240	88,975	155	137,924	'87
171,477	1,622,228	93	1,314	97,406	215	208,973	'88
145,926	1,646,379	121	2,040	71,672	207	148,683	'89
136,293	1,456,711	32	1,654	62,759	212	132,748	'90
155,329	1,723,503	158	3,349	70,919	199	141,320	'91
157,577	1,622,765	116	1,978	77,189	206	142,642	'91

연도	농지			야외			계		
	면적	단수	생산량	면적	단수	생산량	면적	단수	생산량
'51	5,452	648	35,901	1,125	1,847	29,775	2,115	982	29,775
'52	5,393	431	23,249	1,088	1,151	12,523	2,180	814	17,756
'53	6,053	510	30,850	1,397	1,520	21,234	2,278	894	29,354
'54	5,926	451	26,744	1,648	1,481	24,411	2,753	887	24,415
'55	5,446	458	24,939	2,058	1,189	24,469	2,497	946	22,621
'56	5,509	422	23,868	2,634	1,261	33,298	2,629	901	23,685
'57	5,542	427	23,551	2,541	1,261	32,405	2,662	921	24,518
'58	6,183	448	27,725	2,269	1,350	30,629	2,751	949	25,879
'59	5,427	485	26,336	2,650	1,458	38,649	1,908	984	18,772
'60	6,633	481	31,879	2,628	1,453	38,189	2,406	967	22,276
'61	7,466	437	32,608	2,420	1,144	27,676	1,648	1,010	16,652
'62	7,870	438	39,157	1,665	1,312	21,842	2,169	1,007	21,849
'63	7,521	486	36,556	1,125	1,315	14,792	2,345	946	22,174
'64	8,895	532	47,283	1,821	1,336	24,328	3,621	927	39,558
'65	8,790	598	44,681	2,721	1,560	42,446	2,546	998	35,402
'66	10,554	626	66,111	2,868	1,834	52,590	3,708	1,285	47,658
'67	13,154	549	72,181	3,677	1,619	59,547	4,278	976	41,749
'68	13,300	564	75,060	3,763	1,813	68,214	3,975	1,032	41,038
'69	14,156	569	79,262	4,500	2,197	98,867	5,655	1,021	57,715
'70	15,351	508	78,009	4,006	2,082	83,387	6,065	1,158	70,204
'71	15,264	534	81,515	3,596	2,494	89,690	5,865	1,234	72,394
'72	16,220	541	87,739	5,081	2,354	119,628	5,890	1,210	71,261
'73	16,687	544	90,855	4,296	2,129	91,476	6,055	1,194	72,320
'74	18,328	532	97,451	5,764	2,221	128,043	6,443	1,172	75,505
'75	13,561	759	102,926	4,194	2,262	94,882	8,906	1,295	115,329
'76	13,709	774	106,184	5,082	2,442	124,102	11,309	859	97,148
'77	19,759	791	156,292	12,050	2,139	257,709	12,978	1,476	296,242
'78	25,416	654	166,222	7,104	2,326	165,241	14,929	1,448	202,014
'79	40,663	861	349,007	9,943	3,954	393,099	15,725	3,184	500,626
'80	37,080	682	252,768	7,741	3,551	274,918	16,546	2,749	454,867
'81	26,198	586	153,537	9,792	2,874	281,420	16,756	2,421	497,310
'82	27,873	667	185,807	14,333	3,066	439,414	19,302	2,423	467,729
'83	33,468	658	229,189	14,545	3,728	542,244	16,384	2,435	399,000
'84	39,735	504	209,189	5,292	3,239	171,318	18,898	2,286	422,023
'85	39,015	657	256,291	10,749	4,092	439,818	21,268	2,464	522,997
'86	48,240	767	369,846	9,791	3,870	378,948	24,353	2,523	614,451
'87	49,918	815	400,782	11,819	4,445	525,321	20,001	2,501	500,271
'88	36,994	829	393,394	11,097	4,746	526,653	21,331	2,538	541,385
'89	38,505	927	356,954	19,327	5,402	557,322	21,864	2,519	550,802
'90	43,643	955	416,774	7,602	5,958	407,353	18,630	2,508	467,164
'91	49,160	977	480,512	10,288	5,151	529,975	20,990	2,563	537,907
'92	43,769	901	391,508	10,571	5,085	527,316	20,774	2,522	526,521

(면적 : ha, 단수 : kg, 생산량 : M/T)

면적	단수	생산량	면적	단수	생산량	면적	단수	생산량	
2,115	982	20,778	-	-	-	-	-	-	'51
2,180	814	17,756	-	-	-	-	-	-	'52
2,278	894	20,354	-	-	-	-	-	-	'53
2,753	887	24,415	-	-	-	-	-	-	'54
2,497	946	23,621	-	-	-	-	-	-	'55
2,623	901	23,685	-	-	-	-	-	-	'56
2,662	921	24,518	-	-	-	-	-	-	'57
2,751	949	25,879	-	-	-	-	-	-	'58
1,908	984	18,772	-	-	-	-	-	-	'59
2,406	957	23,276	-	-	-	-	-	-	'60
1,648	1,010	16,652	-	-	-	-	-	-	'61
2,169	1,007	21,849	-	-	-	-	-	-	'62
2,345	946	22,174	-	-	-	-	-	-	'63
3,621	927	32,558	-	-	-	-	-	-	'64
3,546	998	35,402	-	-	-	-	-	-	'65
3,708	1,285	47,658	-	-	-	575	835	4,803	'66
4,278	976	41,749	-	-	-	603	706	4,258	'67
3,975	1,032	41,028	-	-	-	536	730	3,915	'68
5,655	1,021	57,715	-	-	-	470	751	3,530	'69
6,058	1,157	70,067	7	1,987	137	608	578	3,516	'70
5,853	1,231	72,032	12	2,993	362	535	902	4,825	'71
5,890	1,210	71,261	-	-	-	654	742	4,850	'72
6,055	1,194	72,320	-	-	-	710	726	5,152	'73
6,443	1,172	75,505	-	-	-	1,136	658	7,473	'74
8,906	1,295	115,329	-	-	-	1,758	804	14,134	'75
11,309	859	97,148	-	-	-	2,672	799	21,352	'76
13,978	1,476	206,342	-	-	-	2,327	846	19,685	'77
14,029	1,448	203,814	-	-	-	2,532	840	21,281	'78
15,725	3,184	500,626	-	-	-	3,769	873	32,892	'79
16,546	2,749	454,867	-	-	-	1,912	869	16,620	'80
16,756	2,431	407,210	-	-	-	1,049	870	9,126	'81
19,302	2,423	467,729	-	-	-	1,652	882	14,572	'82
16,309	2,435	396,957	84	2,424	2,043	2,296	881	20,226	'83
18,898	2,286	432,929	-	-	-	2,937	918	26,955	'84
21,268	2,464	522,997	-	-	-	2,478	948	23,486	'85
24,248	2,526	612,617	105	1,753	1,834	3,445	974	33,563	'86
19,868	2,507	498,021	122	1,687	2,240	4,402	855	37,629	'87
21,228	2,543	540,071	93	1,413	1,314	4,742	912	43,227	'88
21,749	2,524	548,762	121	1,685	2,040	3,679	926	34,057	'89
18,548	2,519	465,519	82	2,015	1,654	3,741	918	34,326	'90
20,892	2,566	534,558	158	2,129	3,349	4,130	899	37,137	'91
20,646	2,526	524,220	115	1,796	1,978	4,091	910	36,364	평균

(면적 : ha, 단수 : kg, 생산량 : MT)

	양채류		기타		노지		시설		
	면적	단수	생산량	면적	생산량	면적	생산량	면적	생산량
'51	-	-	-	2,434	23,629	2,434	23,629	-	-
'52	-	-	-	3,110	20,595	3,110	20,595	-	-
'53	-	-	-	2,400	17,676	2,400	17,676	-	-
'54	-	-	-	4,470	33,833	4,470	33,833	-	-
'55	-	-	-	4,962	47,770	4,962	47,770	-	-
'56	-	-	-	4,470	35,532	4,470	35,532	-	-
'57	-	-	-	2,652	37,688	2,652	37,688	-	-
'58	-	-	-	8,594	87,246	8,594	87,246	-	-
'59	-	-	-	8,974	76,822	8,974	76,822	-	-
'60	-	-	-	8,208	67,135	8,208	67,135	-	-
'61	-	-	-	5,993	51,150	5,993	51,150	-	-
'62	-	-	-	4,476	41,326	4,476	41,326	-	-
'63	-	-	-	4,101	33,253	4,101	33,253	-	-
'64	-	-	-	3,406	25,342	3,406	25,342	-	-
'65	-	-	-	2,230	16,065	2,230	16,065	-	-
'66	-	-	-	2,201	18,334	2,201	18,334	-	-
'67	-	-	-	3,497	31,943	3,497	31,943	-	-
'68	-	-	-	2,524	15,658	2,524	15,658	-	-
'69	-	-	-	5,187	34,301	4,878	23,627	309	10,674
'70	-	-	-	6,472	65,440	6,209	58,087	263	7,353
'71	-	-	-	8,682	77,206	8,348	67,882	334	9,324
'72	-	-	-	3,947	38,652	3,765	34,423	182	4,229
'73	-	-	-	4,435	41,162	4,351	39,665	84	1,497
'74	-	-	-	4,165	41,468	4,079	39,682	86	1,786
'75	-	-	-	306	4,927	180	3,342	126	1,585
'76	-	-	-	764	9,395	549	5,805	215	3,590
'77	-	-	-	1,846	30,528	1,608	26,563	238	3,965
'78	-	-	-	3,202	46,630	2,792	38,139	410	8,491
'79	-	-	-	5,222	66,211	4,830	59,313	392	6,898
'80	-	-	-	5,591	32,699	5,113	24,542	478	8,157
'81	-	-	-	8,599	60,636	7,903	49,315	696	11,321
'82	-	-	-	7,579	103,132	6,669	85,115	910	18,017
'83	-	-	-	7,946	204,083	7,150	190,733	796	13,350
'84	149	2,550	3,799	8,896	134,457	7,816	113,835	1,080	20,622
'85	232	2,525	5,861	9,615	132,731	8,395	104,564	1,220	28,167
'86	317	2,516	7,983	9,009	128,383	7,818	106,828	1,191	21,560
'87	293	2,543	7,450	4,838	69,298	3,571	48,473	1,267	20,825
'88	354	2,671	9,454	6,183	102,263	3,545	49,624	2,638	52,639
'89	325	2,814	9,145	16,472	290,695	11,481	200,973	4,991	89,722
'90	437	2,724	11,904	16,971	319,602	12,314	221,524	4,657	89,063
'91	472	2,598	12,261	21,039	422,628	14,723	271,900	6,316	150,723
합계	372	2,664	10,168	13,209	234,520	9,122	157,377	4,095	77,143

## 2. '84 ~ '91 양채류 품목별 생산실적

2. '84~'91양채류 품목별 생산실적

		'84	'85	'86	'87
합 계	면적	149	232	317	293
	단수	2,545	2,524	2,517	2,543
	생산량	3,799	5,861	7,983	7,450
결구상추	면적	84	102	136	108
	단수	2,611	2,833	2,616	2,364
	생산량	2,183	2,901	3,545	2,558
세리리	면적	14	29	39	36
	단수	3,533	3,149	3,176	3,146
	생산량	509	923	1,242	1,129
피만	면적	27	31	32	30
	단수	1,712	2,454	2,844	2,124
	생산량	461	763	910	629
적채	면적	10	29	34	52
	단수	3,265	2,564	2,808	2,700
	생산량	317	743	952	1,401
파세리	면적	3	13	15	15
	단수	2,442	967	1,271	2,079
	생산량	76	127	196	304
꽃양배추	면적	6	9	9	16
	단수	2,589	1,740	1,967	2,013
	생산량	161	157	181	326
색양배추	면적	2	7	8	8
	단수	1,639	769	862	861
	생산량	32	54	71	69
방울다다기양배추	면적	1	2	5	2
	단수	440	475	1,759	1,125
	생산량	2	8	81	18
비트	면적	1	3	10	2
	단수	3,036	2,659	1,648	2,233
	생산량	33	72	160	54
기타	면적	1	7	29	24
	생산량	25	107	645	962

(면적 : ha, 단수 : kg, 생산량 : M/T)

'88	'89	'90	'91	평년
354	325	437	472	372
2,672	2,814	2,724	2,598	2,665
9,452	9,145	11,904	12,261	10,167
150	128	185	170	149
2,702	2,810	2,660	2,360	2,575
4,053	3,586	4,927	4,022	3,887
33	38	46	58	40
3,391	3,165	3,047	3,088	3,133
1,129	1,209	1,414	1,785	1,251
39	39	63	69	47
2,099	2,148	2,668	2,227	2,166
827	827	1,686	1,528	1,061
53	58	72	120	61
2,989	3,123	3,258	2,976	3,026
1,588	1,799	2,359	3,562	1,915
17	17	14	12	15
1,611	2,203	1,824	1,815	1,906
279	379	259	216	281
8	7	24	9	11
2,196	2,000	2,004	2,055	2,024
178	140	479	187	230
15	8	6	8	8
1,041	1,051	1,311	1,342	1,134
158	82	80	102	88
2	0.4	0	0	1
644	500	0	0	381
19	2	0	0	4
2	1	1	1	1
2,490	2,538	1,925	2,333	2,352
50	33	15	14	33
35	29	26	25	27
1,180	1,088	685	845	965

3. '69~'91 비닐하우스 시설면적

	'69	'70	'71	'72	'73	'74	'75	'76	'77	'78	'79	'80
전국	646	762	1,014	976	1,744	1,747	1,744	1,799	2,555	3,738	4,736	7,141
서울	2	6	6	22	31	56	39	35	43	149	138	195
부산	15	4	7	18	6	7	5	8	12	145	103	129
대구	-	-	-	-	-	-	-	-	-	-	-	17
인천	-	-	-	-	-	-	-	-	-	-	-	33
광주	-	-	-	-	-	-	-	-	-	-	-	-
대전	-	-	-	-	-	-	-	-	-	-	-	-
경기	109	89	219	219	356	322	330	473	460	577	655	857
강원	1	2	4	5	18	15	18	21	42	78	112	130
충북	11	14	22	31	47	23	30	45	91	154	178	259
충남	74	82	92	59	240	325	270	280	624	734	1,023	1,691
전북	11	24	31	27	67	69	58	113	168	178	394	537
전남	76	94	90	100	248	251	270	271	383	658	687	1,290
경북	7	17	37	34	50	51	73	59	95	254	331	671
경남	349	429	483	438	660	617	659	464	615	794	1,092	1,295
제주	-	1	-	2	12	11	10	21	22	26	22	27

( 단위 : ha )

'81	'82	'83	'84	'85	'86	'87	'88	'89	'90	'91
9,315	10,642	11,719	12,992	16,563	18,822	20,471	21,567	22,220	23,698	26,780
197	188	204	242	272	253	284	278	224	249	193
181	224	341	345	389	505	510	687	912	919	982
96	94	109	134	118	128	125	153	164	185	145
34	37	36	35	24	25	26	22	35	32	53
-	-	-	-	-	-	146	576	563	581	640
-	-	-	-	-	-	-	-	463	437	406
1,153	1,317	1,368	1,525	2,059	2,375	2,279	2,100	2,026	2,379	3,576
137	189	200	236	271	284	299	302	288	332	400
401	441	498	464	540	682	695	464	423	452	500
2,129	2,666	2,748	2,837	3,498	3,937	4,086	4,109	3,874	3,920	3,986
974	751	894	954	1,190	1,321	1,386	1,621	1,832	2,112	2,250
1,785	1,719	1,932	1,938	2,193	2,371	2,439	2,135	2,339	2,403	2,716
764	1,052	1,355	1,569	2,425	2,997	3,498	3,922	3,860	4,130	4,711
1,422	1,897	1,971	2,649	3,498	3,968	4,635	5,131	5,153	5,418	6,145
42	61	63	64	77	76	63	67	64	59	77