

Reports of the Kansas State Board of Agriculture

Section 352, Pages 10531 - 10559

These reports by the State Board of Agriculture include the proceedings of the board, reports for the previous year, maps of counties, abstracts of counties, miscellaneous articles, and reports of agricultural societies, the state fair, state and county statistics, agricultural industries and products, the agricultural college, and the Kansas Academy of Science. The annual reports began in 1872 and were succeeded by biennial reports beginning in 1877-78. Volume numbers were discontinued with the 1953-1956 report; the last being volume 44. From 1953 to 1976 the reports drop "biennial" from the title. Annual reports begin again from 1976 to 1984, except 1982-1983 which is biennial. The dates for each report reflects the reporting year and not the publication date, which was usually a year later. The title of each report reflects the form given on the title page. Only volumes 1 (1872), 2 (1873), 3 (1874), 4 (1875), the centennial edition (1875), 5 (1876), 6 (1877-1878), 7 (1879-1880), 10 (1885-1886), 11 (1887-1888), 13 (1891-1892), and 14 (1893-1894) are currently available.

Creator: Kansas State Board of Agriculture

Date: Bulk 1872-1984

Callnumber: SP 630.6 K13

KSHS Identifier: DaRT ID: 210899

Item Identifier: 210899

www.kansasmemory.org/item/210899





		DUCTS,			
CABLE showing the number of pour	es, and the	value of mi	lk sold.	er made in it	imilies and
Counties.	Che	eese.	Bt	itter.	Milk sold other than for butter
	Pounds.	Value.	Pounds.	Value.	and cheese.
The State	1,441,174	\$144,117 40	41,745,759	\$6,641,692 06	\$673,884
Allen	48,940 1,500	\$4,894 00 150 00	395,505 385,810 410,364	\$61,759 70 58,972 65	\$8,765 8,367
Atchison	9,900 2,360	990 00 236 00	410,364 91,260	63,230 46 12,873 90	11,137 1,643
Barton	58,412 200	5,841 20 20 00	906,289 463,852	162,058 11	15,462 16,755
Brown	300	30 00	466,751	66,855 14	4,930
Butler Chase	2,000 25	200 00 2 50	654,440 172,344	93,352 35 24,720 66	4,617 3,168
Chautauqua	1,175 602	2 50 117 50 60 20	380,928 375,461	66,855 14 93,352 35 24,720 66 57,739 07 52,607 24 10,755 80	592 5,804
Chautauqua Cherokee Cheyenne	40	4 00	76,095	10,755 80	805
Clay	2,680	50 00 268 00 399 00	33,483 571,487	91,076 93	6,320
Cloud	3,990 3,165	399 00 316 50	917,051 432,804	153,436 29 61,656 36	6,127 6,168
Coffey	50	5 00	30,425	4,259 50 96,087 05	
Cowley	28,165 4,147	2,816 50 414 70	670,855 472,272	71.041 28	10,229 6,430
DecaturDickinson	5,020 95,900	502 00 9,590 00	201,304 1,722,990	28,330 06 319,119 75	3,789 27,410
Doninhan	1,215	121 50	494,904	81,284 51 89,276 32	2,229
Douglas	153,342	15,334 20	553,368 97,816	13,694 24	19,850 1,956
Elk	3,900 570	390 00 57 00	294,310 107,518	41,453 15 15,052 52	3,533
EllisEllsworth	4.650	465 00	367,225	54,108 50	4,680
Finney	22,886 20,760	2,288 60 2,076 00	50,287 76,511	7,040 18 10,880 29	6,288
FranklinGeary	3,000 250	300 00	527,134 438,823	86,825 51 75,135 22	8,640 11,481
Fove	845	25 00 84 50	56,472	75,135 22 7,906 08	115
GrahamGrant	4,490 100	449 00 10 00	132,849 6,585	18,598 86 921 90 5,681 76 2,969 74 54,904 78	
Gray	38,017	3,801 70 228 00	40,584 20,391	5,681 76 2,969 74	351 92
Greeley	2,280 1,525 165	1 152 50	389,027	2,969 74 54,904 78 3,995 32	2,411 320
Harper	1,033	16 50 103 30	28,538 389,297	00,000 00	1,450
Harvey Haskell	7,520	752 00 5 00	977,832 13,885	1.943 90	5,940
HodgemanJackson	16 900	1,630 00	79,802 572,450	12,825 28 90,951 80	4 075
Jefferson	16,300 159,831 2,300	15,983 10	640,573	110,716 17	4,075 7,094
Jewell,	625	230 00 62 50	713,386 641,976	103,446 59 109,993 39	3,648 28,660
Kearny Kingman	1,665 1,430	166 50 143 00	28,603 289,813	4,006 92 43,250 22	3,040
Kiowa			44,845	6,350 80	10
Labette	1,350	135 00	553,443 37,472	83,543 77 5,555 98 75,032 25 49,104 60 57,168 60 6,250 02 63,288 00 138,154 23 117,955 91 184,721 28 4,029 76 68,756 71 386,218 97 48,335 51 48,472 70 465 50 80,045 67 90,413 51	12,242
Lane Leavenworth Lincoln	2,330	233 00	481,675 323,675	75,032 25 49,106 40	32,454 2,832
Line	1,050	105 00	379,087	57,186 03	2,832 1,168
Lyon	30,896	3,089 60	44,643 411,975	63,288 00	17,161
Marion	505 1,670	50 50 167 00	1 802.072	138,154 23 117,955 91	9,138
McPherson	2,975	297 50	1,072,632	184,721 28	10,815
Linn Logan Lyon Marion Marshall McPherson Meade Miami Mitchell Montgomery Mortis	1,200 2,900	1 290 00	1 473.114	68,756 71	160 6,480
Mitchell	70,397	7,039 70	2,103,663 345,919 319,505	386,218 97 48,835 51	4,082 3,523
Morris		40 00	319,505	48,472 70	948
Nemaha	2,340	234 00	3,325 555,778 565,584	80,045 67	5,604 15,956
Nacaha	76,000 800	7,600 00	565,584 170,495	90,413 51 28,869 30	15,956 88
Ness. Norton	1,090	109 00	342,204	48,699 81	857
Osage	2,920	292 00	170,495 342,204 687,239 472,702	90,413 51 28,869 30 48,699 81 97,743 46 69,137 28 72,176 22 36,209 94	23,271 615
Ostorne Ottawa Pawnee	190	19 00	473,118 219,551	72,176 22 36,209 94	8,820 2,738
Fawnee	. 20	. 400	220,001	201200 01	2,100



Reports of the Kansas State Board of Agriculture

932

Kansas State Board of Agriculture.

DAIRY PRODUCTS, 1900-CONCLUDED.

Common	Ch	eese.	Bu	tter.	Milk sold
Counties.	Pounds.	Value.	Pounds.	Value.	for butter and cheese
Phillips	6,625	\$662 50	462,257	\$65,431 03	\$7,452
Pottawatomie	15,924	1.592 40	333,937	46,788 93	2,539
Pratt	6,250	625 00	196,215	28,137 60	5,56
Rawlins	20	2 00	136,071	19,209 54	1,21
Reno	2,547	254 70	1,730,558	304,183 92	12,95
Republic	1,745	174 50	967,798	158,159 22	2,40
Rice	2,050	205 00	419,287	60,161 38	17,22
Riley	400	40 00	473,845	78,365 20	3,99
Rooks	800	80 00	306,031	43,353 89	1.13
Rush	1,815	181 50	129,673	19,650 92	2.71
Russell	1,041	104 10	281,659	39,432 26	1.06
Saline	74,324	7,432 40	624,836	104,490 79	4.16
Scott	700	70 00	16,920	2,368 80	5
Sedgwick	120	12 00	1,846,023	314,494 62	56,31
Seward	30	3 00	11,985	1,692 90	35
Shawnee	240,757	24,075 70	794,708	124,337 02	. 47.14
Sheridan	553	55 30	84,162	11,782 68	65
Sherman	13,585	1,358 50	124,097	17,373 58	70
Smith	59,739	5,973 90	478,092	67,125 83	1.02
stafford	150	15 00	246,327	34,485 78	6
Stanton	15	1 50	6,065	849 10	
stevens			11,170	1,563 80	
Sumner	8,000	800 00	613,424	87,384 36	10,48
homas	50	5 00	94,958	13,294 12	50
rego			80,698	11,297 72	16
Vabaunsee	75,521	7,552 10	300,762	44,926 03	3.63
Vallace	120	12 00	31,567	4,419 38	4
Vashington	1,960	196 00	804,855	123,727 95	10,29
Vichita			32,253	4,515 42	
Vilson	3,140	314 00	323,284	48,032 21	3,11
Voodson	1,590	159 00	209,199	30,210 76	2,77
Wyandotte			82,350	11,529 00	50,51

GARDEN, HORTICULTURAL PRODUCTS AND WOOD MARKETED.

TABLE showing the value for the years 1899 and 1900.

		1899.			1900.	
COUNTIES.	Garden products.	Horticul- tural products.	Wood.	Garden products.	Horticul- tural products.	Wood.
The State	\$700,745	\$523,445	\$125,105	\$818,663	\$457,725	\$135,562
Allen	\$5,823	\$1,961	\$299	\$10,751	\$890	\$144
Anderson	1,395	589	1,264	2,729	251	3,866
Atchison	11,089	7,028	5,938	10,702	9.799	6,36
Barber	3,436	497	555	4,202	3,633	531
Barton	3.106	1,378	229	3,451	806	6
Bourbon	5,614	5,924	530	5,538	1.097	1.43
Brown	5,733	6,652	5,235	4,984	7,429	6,08
Butler	6,140	5,061	1,365	3,598	6,653	2,37
Chase	1,750	1,839	438	3,259	2,839	51
Chautauqua	5,704	8,590	2.195	5,670	2,800	3.38
Cherokee	24,074	24,562	3,795	22,546	13,490	3,15
Chevenne	965	1 21,000	12	283	10,100	6,10
Mark	787	88	1	1.027	245	0
lav	3,113	11,919	569	2,659	1,768	61
Cloud	6,454	2,591	620	9,444	2,000-	59
Coffey	4.792	3,155	890	6,417	7,195	1,17
Comanche	856	150	25	1,203	404	1,11
Cowley	20,058	13,363	6.745	18,101	21,021	8.04
Crawford	9,931	17,644	30	13,722	8,450	27
Decatur	1.750	30	169	1,827	503	6
Dickinson	5,860	2.870	1.033	6.716	2,652	29
Doniphan	5,651	32,599	8,608	7,772	34,138	
	42,830	27,545	6,882	27,363		8,08
Oouglas	2,526	512	45		12,731	3,47
Edwards	2,517	3,731	174	1,937	156	26
šik		0,131	20	2,725	1,780	8
Ellis	2,194	678		2,425	250	********
Ellsworth	2,610		261	4,363	626	48
Finney	2,381	1,436	18	4,715	900	1 3



Countless	GARDEN, HORTICULT	TURAL PR	ODUCTS A	ND WOOD	MARKETI	ED — CONCL.	UDED.
Franklin	Counties.		Horticul- tural	Wood.		Horticul- tural	Wood.
Genry 5.121 5.283 5.881 5.112 5.105 1.891 0.500 COVER. 2.145 3.883 5.813 5.105 1.891 0.500 COVER. 2.145 3.883 5.811 5.105 1.891 0.500 COVER. 2.145 3.885 5.201 1.205 COVER. 2.145 2.205 5.00 1.005 COVER. 2.145 2.205 1.001 2.205 1.005 1.001 2.205 1.005 1.	Ford	\$1,403 4,951	1.493	\$3,754	6,915		\$3,587
Granh	Geary	1,137	30		924	41	
Hamilton	Grant			101	50		
Hamilton	Greeley	318		0 018	232		1 200
Harvey	Hamilton	540			136		
Acceptan	Harvey	2,405			4,053	3,870	590
Section 3,241 9,867 5,676 7,723 2,542 6,775 Johnson 4,104 3,109 1,517 2,108 20,2778 Johnson 52,311 7,893 1,416 58,793 2,840 1,028 Kearmy 992 250 1,025 770 28 Kingman 5,591 1,018 3 1,504 5,687 52 Kingman 5,591 1,018 3 1,504 5,687 52 5 Kingman 5,591 1,018 3 1,504 5,687 52 5 Kingman 15,591 1,018	Hodgeman	523	91		661	19 700	2 019
Johnson	Jefferson	3,241	9,867	5,676	7,723	2,542	6,575
Kingman	Johnson	52,311	7,893	1,517	58,793	2,840	1,028
Lane	Kingman	5.591	1,018	3	1,504		59
Lincoln	Labette	15,363	4,240	929	14,988	2,508	246
Linn	Leavenworth	13,333	13,598	7,618	16,297	7,266	10,403
Miaml	Lincoln	3,309	1,407		4,061		526
Miaml	Logan Lyon	1,321	8,286	2,094	9,462	3,615	1,762
Miaml	Marshall	3,215 3,819	3,825	3.964	2,364	2,735	5,906
Montgomery 10,282 5,439 262 9,339 2,441 885 Mortis 1,959 5,974 694 2,193 2,441 885 Morton 66 4 24 24 5,930 7,605 3,338 35 1,932 3,647 5,930 Neosho 7,605 3,338 35 1,932 2,577 1,392 Nees 742 1 1,232 2,577 1,392 Norton 2,221 7,214 4,96 5,852 5,620 1,542 Osage 6,291 7,214 4,96 5,852 5,620 1,542 Osborne 2,778 56 6,60 2,280 380 991 Otawa 983 2,157 797 3,971 1,435 989 Pawnee 3,879 1,789 20 2,264 269 1116 Phillips 5,702 915 858 4,242 439 1,122 <	McPherson Meade	1,816 1,269	125		717	107	
Montgomery 10,282 5,439 262 9,339 2,441 885 Mortis 1,959 5,974 694 2,193 2,441 885 Morton 66 4 24 24 5,930 7,605 3,338 35 1,932 3,647 5,930 Neosho 7,605 3,338 35 1,932 2,577 1,392 Nees 742 1 1,232 2,577 1,392 Norton 2,221 7,214 4,96 5,852 5,620 1,542 Osage 6,291 7,214 4,96 5,852 5,620 1,542 Osborne 2,778 56 6,60 2,280 380 991 Otawa 983 2,157 797 3,971 1,435 989 Pawnee 3,879 1,789 20 2,264 269 1116 Phillips 5,702 915 858 4,242 439 1,122 <	Miami	5,061 3,616	1,496	1,007	7,768 2,085	260	3,773 1,290
Norton	Montgomery	10,262 1,959	5,459	262	9,559 2,193	5,944 2,419	
Norton	Morton	4.741	4	4.726	5,322	3,647	5,930
Pawnee 3,879 1,789 20 2,234 269 1,120 Phillips 5,702 915 888 4,242 439 1,122 Pottawatomie 8,432 9,404 3,582 2,911 1,737 4,230 Pratt 1,205 702 10 1,364 Rawins 3,940 65 6 1,274 Reno 14,749 7,971 431 17,339 19,661 616 Republic 1,695 5,711 987 1,259 3,708 708 Rice 3,947 2,330 358 4,622 3,348 374 Riee 7,7250 5,427 1,790	Neosho	7,605	3,358	35	1,232	2,577	1,392
Pawnee 3,879 1,789 20 2,234 269 1,120 Phillips 5,702 915 888 4,242 439 1,122 Pottawatomie 8,432 9,404 3,582 2,911 1,737 4,230 Pratt 1,205 702 10 1,364 Rawins 3,940 65 6 1,274 Reno 14,749 7,971 431 17,339 19,661 616 Republic 1,695 5,711 987 1,259 3,708 708 Rice 3,947 2,330 358 4,622 3,348 374 Riee 7,7250 5,427 1,790	Norton	2,221 6,291	175 7.214	1,307 496	2,673	5,620	1,542
Pawnee 3,879 1,789 20 2,234 269 1,120 Phillips 5,702 915 888 4,242 439 1,122 Pottawatomie 8,432 9,404 3,582 2,911 1,737 4,230 Pratt 1,205 702 10 1,364 Rawins 3,940 65 6 1,274 Reno 14,749 7,971 431 17,339 19,661 616 Republic 1,695 5,711 987 1,259 3,708 708 Rice 3,947 2,330 358 4,622 3,348 374 Riee 7,7250 5,427 1,790	Osborne	2,778	56	610	2,260	380	991
Pottawatomie 8,432 9,404 3,582 2,911 1,737 4,230 2,702 10 1,364 1,737 4,230 4,230 Pratt. 1,205 702 10 1,364	Pawnee	3,879	1,789	20	2,264	269 439	116
Rawlins 3,940 65 6 1,7339 19,661 616 Republic 1,695 5,711 967 1,259 3,708 708 Rice 3,947 2,330 358 4,622 3,348 374 Riley 7,120 5,427 1,790 8,433 3,025 2,642 Rooks 2,709 150 2,081 315 540 Rush 1,730 192 25 1,040 40 159 Russell 635 635 729 67 5 647 5 Saline 7,250 2,015 1,033 4,569 4,002 1,664 Scott 329 647 5 647 5 5 Sedgwick 44,206 46,855 1,772 55,688 65,815 1,007 Seward 170 50 925 8,863 1,408 Sheridan 768 22,253 1,409 115 65	Pottawatomie	8,432	9,404	3,582	2,911		
Republic 1,895 5,711 987 1,259 3,708 708 Rice 3,947 2,330 358 4,622 3,348 374 Riley 7,120 5,427 1,700 8,433 3,025 2,642 Rooks 2,709 150 2,081 315 540 Rush 1,730 192 25 1,040 40 159 Russell 635 65 729 67 Russell 7,250 2,015 1,033 4,569 4,002 1,664 Scott 329 647 55 Sedgwick 44,206 46,855 1,772 55,668 65,815 1,007 Seward 170 50 34,569 4,002 1,664 Shawnee 42,255 34,621 1,472 46,798 28,863 1,408 Sheridan 766 20 1,690 115 65 Sherman 1,194 618 Smith 4,001 1,235 619 4,329 421 547 Stafford 2,283 1,019 41 2,300 650 20 Stanton 15 124 629 Stevens 28 8,069 538 8,144 11,490 405 Thomas 1,87 26 490 405 Thomas 1,410 4,967 927 960 6,765 1,168 Wallace 483 20 601 401 Washington 4,170 2,750 149 6,223 503 305 Wilson 4,170 2,750 149 6,223 503 305 Wilson 4,170 2,750 149 6,223 503 305 Stanton 1,576 5,124 1,828 2,069 2,152 2,016 Wilson 4,170 2,750 149 6,223 503 305	Rawlins	3,940	65	6	1,274	19-661	900 616
Rooks 2,709 150 2,081 315 340 Rush 1,730 192 25 1,040 40 159 Russell 635 2,015 1,033 4,569 4,002 1,664 Scott 329 45,55 1,772 55,688 65,815 1,007 Seward 170 50 925 58,688 65,815 1,007 Shawnee 42,255 34,621 1,472 46,798 28,863 1,408 Sheridan 766 20 1,690 115 65 Sherman 1,194 618 15 65 Smith 4,001 1,235 619 4,329 421 547 Stafford 2,283 1,019 41 2,300 650 20 Stanton 15 8 82 82 124 629 0 Stevens 23 8 8,144 11,490 405 1	Republic	1,695	5,711	967	1,259	3,708	708
Rush 1,730 192 25 1,740 40 169 Russell 635 65 729 67 164 169 Saline 7,250 2,015 1,033 4,569 4,002 1,664 Scott 329 2,015 1,033 4,569 4,002 1,664 Scott 329 25,102 1,772 55,668 65,815 1,007 Seward 170 50 925 28,863 1,408 Shawnee 42,255 34,621 1,472 46,798 28,863 1,408 Sheridan 766 20 1,090 115 63 Sherman 1,194 618 115 63 Smith 4,001 1,235 619 4,329 421 547 Stafford 2,283 1,019 41 2,300 650 20 Stanton 15 2 82 8 8 144 11,490 405		7,120		1,790		3,025	2,642
Saline 7,250 2,015 1,033 4,569 4,002 1,664 Scott 329 2,015 1,033 4,569 4,002 1,664 Sedgwick 44,206 46,855 1,772 55,668 65,815 1,007 Seward 170 50 925 825 34,621 1,472 46,798 28,863 1,408 Sheridan 766 20 1,090 115 63 Sherman 1,194 618 618 618 Smith 4,001 1,235 619 4,329 421 547 Stafford 2,288 1,049 41 2,300 650 20 Stanton 15 124 629 Stevens 28 8,069 538 8,144 11,490 405 Thomas 187 26 490 1,466 490 1,468 Wabaunsee 1,410 4,967 927 960 6,765	Rush	1,730		25	1,040	40	
Sedgwick 44, 206 46,835 1,772 55,668 65,815 1,007 Seward 170 50 925 32,815 1,007 Shawnee 42,255 34,621 1,472 46,798 28,863 1,408 Sheridan 766 20 1,690 115 65 Sherman 1,194 618 115 65 Smith 4,001 1,235 619 4,329 421 547 Stafford 2,283 1,019 41 2,300 650 20 Stanton 15 124 629 20 Stevens 28 8 124 629 20 Stovens 28 8 144 11,490 405 Thomas 187 26 490 20 Trego. 2,313 2,125 2 2 Wabaunsee 1,410 4,967 927 960 6,765 1,168 Walson	Saline	7,250	2,015	1,033	4,569	4,002	1,664
Shawnee 42,255 34,621 1,472 46,798 28,863 1,408 Sheridan 766 20 1,090 115 65 Sherman 1,194 618 12 547 Smith 4,001 1,235 619 4,329 421 547 Stafford 2,283 1,019 41 2,300 650 20 Stanton 15 82 124 629 124 629 Stevens 23 8 8,444 11,490 405 400 405 400 140 405 400 140 405 400 140 405 400 140 405 400 140 405 400 140 405 400 140 405 400 140 400 140 400 140 400 140 400 140 400 140 400 140 400 140 400 140 400 140 400 <td>Sedgwick</td> <td>44,206</td> <td>46,855</td> <td>1,772</td> <td>55,668</td> <td>65,815</td> <td>1,007</td>	Sedgwick	44,206	46,855	1,772	55,668	65,815	1,007
Sherman 1,194 618 Smith 4,001 1,235 619 4,329 421 547 Stafford 2,283 1,049 41 2,300 650 20 Stanton 15 124 629 Stevens 23 82 82 Sumner 7,548 8,069 538 8,144 11,490 405 Thomas 187 26 490 20 2,125 2 2 1,40 4,967 927 960 6,765 1,168 401 4,967 927 960 6,765 1,168 401 4,967 927 960 6,765 1,168 401 4,967 927 960 6,765 1,168 401 4,967 927 960 6,765 1,168 401 4,967 927 960 6,765 1,168 401 4,967 927 960 6,765 1,168 4,967 928 <td< td=""><td>Shawnee</td><td>42,255</td><td>34,621</td><td>THE RESERVE OF THE PROPERTY OF THE PARTY OF</td><td>46,798</td><td>28,863</td><td>1,408</td></td<>	Shawnee	42,255	34,621	THE RESERVE OF THE PROPERTY OF THE PARTY OF	46,798	28,863	1,408
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	SheridanSherman	766 1,194			618		
Stanton 15 124 629 Stevens. 28 82 Sumner 7,548 8,069 538 8,144 11,490 405 Thomas 187 26 490 2.125 2 2.125 2 2.125 2 2.125 2	SmithStafford	4,001 2,283	1,235 1,049		4,329 2,300	650	547 20
Sumner 7,548 8,069 538 8,144 11,490 405 Thomas 187 26 490 2 Trego. 2,313 2,125 2 2 Wabaunsee 1,410 4,967 927 960 6,765 1,168 Wallace 493 20 601<	Stanton	15 26			124 82	629	
Wabaunsee 1,410 4,967 927 960 5,465 1,168 Wallace 493 20 601 601 601 601 Washington 1,576 5,124 1,828 2,069 2,152 2,016 Wichita 235 255 255 255 305 Wilson 4,170 2,750 149 6,223 503 305	Sumner	7.548	8.069	538 26	8,144	11,490	405
Wallace. 493 20 601 Washington. 1,576 5,124 1,828 2,069 2,152 2,016 Wichita. 235 255 255 255 255 305 Wilson 4,170 2,750 149 6,223 503 305	Trego	2,313	4.967		. 2,125	6,765	1,168
Wichita	Wallace	493	20		601		
0.010 4.020 9.020 1.007 0.020	Wichita	235		149	6,223	503	
Wyandotte	Woodson	3,010		1 970	3,366 210,536	1,207	305 932 370



0	RCHARD	S, 1899.			and a
TABLE showing the	number of	fruit-trees	in bearing.		
COUNTIES.	Apple.	Pear.	Peach.	Plum.	Cherry.
The State	7,640,149	204,328	3,373,210	630,418	1,159,100
Allen Anderson Adchison Barber Barton Bourbon Brown Butler Chase Chase Chase Cheyenne Clark Clay Comanche Cowley Crawford Cowley Crawford Cord Containe Conjphan Couplas Cdwards Clik Clis Clis Clis Clis Clis Clis Clis Clis	129, 501 90, 948 161, 555 13, 628 228, 469 144, 234 159, 398 170, 225 42, 297 90, 710 241, 485 1, 070 241, 485 1, 070 241, 485 1, 070 115, 553 186, 113 4, 615 115, 911 186, 967 148, 753 3, 980 175, 583 186, 113 184, 615 115, 911 186, 967 148, 753 2, 108 128, 742 141, 195 581 1508 128, 942 141, 195 581 1508 184, 367 1, 609 184, 367 1, 609 184, 367 1, 609 184, 367 1, 609 184, 367 1, 609 185, 887 11, 704 18, 735 185, 887 11, 704 18, 548 117, 568 118, 568 118, 568 118, 568 118, 578 119 119, 578 11	2,593 1,899 3,706 1,872 3,701 1,572 3,074 4,784 1,623 3,132 1,453 1,540 2,691 83 1,540 2,153 3,847 11,589 2,153 3,847 11,589 2,163 3,847 11,589 2,163 3,847 11,589 2,623 1,291 70 59 2,70 66 4,031 4,630 4,246 4,630 4,046 2,245 4,630 4,246 4,630 4,246 4,630 4,246 4,630 4,246 4,630 4,247 4,630 4,246 4,630 4,247 4,447 4,4	28, 285 26, 429 36, 399 36, 399 52, 056 24, 152 98, 074 26, 069 32, 649 32, 649 32, 649 32, 649 32, 649 4, 424 48, 897 54, 537 44, 144 9, 641 135, 203 16, 716 4, 052 67, 296 35, 196 36, 197 15, 324 2, 499 20, 574 5, 769 21, 476 22, 499 21, 476 26, 197 15, 324 2, 991 33, 901 14, 443 2, 672 2, 791 33, 640 188, 795 32, 714 9, 415 91, 942 33, 1953 32, 714 99, 415 91, 942 33, 1953 32, 714 99, 415 91, 902 33, 1953 32, 714 39, 410 38, 795 32, 714 39, 410 38, 795 32, 714 38, 795 32, 714 38, 795 32, 714 38, 795 32, 714 38, 795 32, 714 38, 795 32, 714 38, 795 32, 714 38, 795 32, 714 38, 795 32, 714 38, 795 32, 714 38, 795 32, 714 38, 795 32, 714 38, 795 32, 714 38, 795 32, 714 38, 795 32, 714 38, 795 32, 714 38, 795 32, 714 38, 795 32, 714 38, 795 38, 795 39, 788 30, 901 40, 886 30, 882 31, 7725 31, 725	6,007 5,331 7,026 3,823 7,502 14,656 13,330 2,874 9,268 14,534 91,534 419 455 9,793 9,793 455 9,793 142 6,506 8,767 2,568 15,543 7,763 7,763 7,763 7,763 7,763 9,793 16,463 7,763 7,763 7,763 7,763 9,793 16,463 7,763 7,763 16,463 7,763 16,463 17,763 18,703	5,989 10,436 9,588 4,560 22,285 8,057 13,301 32,664 6,839 12,4566 12,066 18,818 21,842 2669 18,818 21,842 15,885 26,652 12,256 4,505 4,505 4,505 4,505 11,355 4,552 12,256 4,506 16,797 272 273 11,555 14,565 16,797 11,163 388 207 11,163 388 207 11,163 388 207 11,163 388 207 11,163 388 207 11,163 388 207 11,164 388 207 11,165 388 8,012 8,027 11,163 8,027 11,163 8,027 11,163 11,165 11,165 11,166 11,794 11,163 11,165



	ARDS, 1899 -	-Conclude	D.		
Number	of fruit-tre			pl	Chann
COUNTIES.	Apple.	Pear.	Peach.	Plum.	Cherry.
	930 137,285 161,280 65,260 106,327 8,907 2,948 66,113 528 184,311 223,822 223,822 223,822 223,822 224,822 228,822 228,822 228,822 286 315 46,039 30,994 2,188 151,911 200 554 108,834 373 205,458 205,458 211,122 211,		452 170,246 74,034 53,049 35,236 14,558 4,487 7,440 27,322 1,208 102,257 3,160 50,744 81,849 4,030 8,265 110,382 220 2,558 29,645 449 20,007 19,270 33,597	25, 281 5, 349 8, 626 3, 502 1, 915 4, 990 1, 141 4, 928 1, 592 21, 197 773 8, 456 401 252 12, 980 12, 980 2, 187 6, 422 3, 813 476 5, 290 385 11, 541 4, 425 12, 910	35, 948 24, 644 33, 787 13, 758 12, 879 9, 920 5, 736 12, 965 1, 256 32, 817 3, 120 20, 013 595 224, 953 22, 821 261 41, 703 393 1, 157 11, 853 1, 157 11, 853 1, 157 11, 250 15, 671
Table showing Counties.	Apple.	Pear.	Peach.	Plum.	Cherry.
	ESPERATE DE LA CONTRACTION DEL CONTRACTION DE LA				Cherry. 880.670



		-Conclud			
Counties.	Apple.	Pear.	Peach.	Plum.	Cherry.
Gray Greeley. Greeley. Greenwood. Hamilton Harper. Haskell Hodgeman Jackson Jefferson Jewell Johnson Kearny Kingman Kiowa Labette Lane Leavenworth Linn Logan Lyon Marion Marion Marion Mitchell Montgomery Mortis Morton Nemaha Neosho Ness Norton Saage Phillips Ottawatomie Tratt Lawins Leno Leno Lepublic Lice Lice Lice Lice Lice Lice Lice Li	603 133,098 1,317 35,030 85,993 28 28 28 133,259 154,518 117,076 97,604 4,803 42,761 1,617 236,072 1,492 238,087 19,487 92,770 164,899 115,872 1,789 115,872 1,789 110,805 112,190 213 147,273 139,195 1,355 112,190 213 147,273 139,195 1,355 112,190 213 147,273 110,624 166,756 16,577 111,624 13,343 142,70 166,756 16,577 111,624 13,343 144,270 16,877 198,607 198,607 199,707 198,607 198,607 198,607 199,707 198,607 119,907 111,615 146,877 111,615 146,877 111,615 146,877 2113,182 211 176,615 146,877 2113,182 269,659 103,664	2,874 161 2,418 5,117 1,577 4,905 2,084 3,580 197 2,261 135 4,744 4,477 2,168 4,477 5,990 3,056 3,056 3,931 1,926 3,058 3,931 1,926 3,058 3,931 1,926 3,113 1,747 1,197 387 1,197 387 1,197 387 1,197 387 1,197 387 1,197 387 1,792 4,761 1,762 1,761 1,761 1,761 1,761 1,761 1,761 1,761 1,761 1,761 1,761 1,762 1,761	5,068 42,159 1,738 69,239 51,948 3,449 4,410 51,445 132,646 82,276 7,791 11,270 23,759 26,812 21,238 26,812 21,238 367,259 58,481 48,620 57,259 58,481 48,933 9,508 26,613 37,780 37,780 37,780 37,780 37,780 37,780 37,780 37,180 37,780 37,180 37,780 37,180 37,780 37,180 37,780 37,180 37,180 37,780 37,180 38,181 60,057 38,181 64,852 42,226 41,116 44,852 42,226 41,116 44,116 47,962 35,215 36,067 39,51 48,304 31,708	1,788 11,230 11,031 11,622 9,968 1,951 4,886 5,546 11,842 6,6,848 2,6,511 1,121 12,255 2,864 3,586 5,003 4,984 5,160 11,435 2,104 4,380 3,565 13,199 8,75 11,182 4,212 1,367 6,070 11,182 4,212 1,367 6,070 11,182 4,212 1,367 6,070 11,182 3,156 3,196 3,196 3,196 3,199 8,75 11,182 4,212 1,367 6,070 1,847 3,383 4,944 4,73 3,124 4,031 23,729 23,177 7,519 8,032 3,156 4,473 3,124 4,031 23,729 3,148 2,031 23,729 3,148 2,031 23,729 3,156 4,473 3,124 4,615 3,488 2,031 11,757 1,162 4,615 3,483 9,944 4,315 9,82 7,528 5,975 12,872	50-3 8, 748 8, 748 11, 965 515 15, 444 11, 965 693 9, 727 10, 879 9, 10, 879 9, 10, 879 9, 10, 879 12, 028 1, 238 1, 23



		HARDS, 189		ring.		
191	Counties.	pple. Pear.	T	Peach.	Plum.	Cherry.
65,4	The State	65,458 194,6	47	2,361,127	289,109	507,356
41,5,6,6,6,6,6,6,6,6,6,6,6,6,6,6,6,6,6,6,	Illen Inderson Itchison Iarber Iarton Sourbon Brown Br	05,149 8,8 796 2,1 25,423 1,1 26,237 2,6 217,256 1,1 22,003 1,1 256,237 2,6 217,256 1,1 22,003 1,1 25,0418 2,1 24,961 60,104 2,1 24,961 60,104 2,1 24,961 60,104 2,1 25,418 2,2 21,399 2,1 21,399 2,1 21,399 2,1 21,399 1,1 21,395 3,1 21,395 6,288 1,1 21,395 6,288 1,1 21,395 6,288 1,1 21,395 6,288 1,1 21,395 6,395 1,1 21,395 6,395 1,1 21,395 6,1 21,395 6,1 21,395 6,1 21,395 6,1 23,670 1,1 23,670 1,1 23,670 1,1 23,670 1,1 23,670 1,1 23,670 1,1 23,670 1,1 23,670 1,1 24,855 1,5 28,856 3,645 5,5 32,856 3,645 5,5 32,856 3,645 5,5 32,856 3,645 5,5 32,856 3,645 5,5 32,856 3,645 5,5 32,856 3,645 5,5 32,856 3,645 5,5 32,856 3,645 5,5 32,856 3,844 2,1 32,856 3,645 5,5 32,856	170 159 146 199 112 147 128 173 175 174 136 176 1850 1964	10, 892 9, 125 22, 775 12, 435 28, 937 6, 421 25, 018 17, 697 9, 566 5, 379 9, 463 1, 525 5, 595 26, 460 47, 421 20, 151 4, 404 28, 931 13, 614 30, 251 45, 816 20, 632 11, 135 6, 667 7, 374 28, 338 8, 724 12, 345 12, 753 11, 775 126, 499 32, 102 12, 138 13, 614 12, 345 12, 345 13, 614 12, 345 12, 345 13, 614 12, 345 14, 404 12, 345 12, 338 11, 725 12, 733 11, 775 126, 499 32, 102 184, 816 29, 009 32, 102 184, 816 29, 108 30, 108 21, 763 31, 045 51, 063 32, 44 39, 955 52, 665 87, 854 17, 887 61, 763 59, 654 41, 140 39, 955 82, 665 87, 854 17, 887 61, 763 52, 763 38, 945 52, 665 87, 854 17, 887 61, 763 52, 763 52, 763 52, 763 53, 945 54, 939 52, 665 87, 854 17, 887 61, 763 59, 855 87, 854 17, 887 61, 763 89, 955 80, 955 81, 825 82, 865 87, 854 17, 887 61, 763 89, 955 80, 955	2,175 1,920 2,528 1,710 3,673 1,872 7,552 2,434 1,065 1,975 2,555 1,061 3,827 2,555 1,061 1,850 2,289 2,446 1,851 2,246 1,851 2,246 1,851 2,246 1,851 2,246 1,851 2,246 1,851 2,346 2,347	2,400 4,249 4,271 1,793 10,834 2,482 6,834 6,082 1,800 1,275 3,879 1,181 249 5,162 7,452 6,348 822 6,323 1,791 6,462 6,310 6,417 4,920 2,171 1,381 4,920 2,171 1,381 4,920 2,171 1,381 4,920 2,171 1,381 4,920 2,171 1,381 4,920 2,171 1,381 4,920 2,171 1,381 4,920 2,171 1,381 4,920 2,171 1,381 4,920 2,176 3,100 6,417 1,764 5,613 5,821 24,821 7,534 1,683 3,320 6,084 3,417 1,093 5,880 1,683 3,320 4,224 3,775 3,809 649 4,988 5,290 4,370 6,084 3,334 3,819 1,190 4,130 6,084 3,334 3,819 1,190 4,113 4,484 10,889 5,948 7,153 1,290 4,370 6,084 3,334 3,819 1,143 4,484 10,889 5,463 9,639 3,499 4,540 8,065 3,586



Reports of the Kansas State Board of Agriculture

	HARDS, 1899				
Counties,	Apple.	Pear.	Peach.	Plum.	Cherry.
Rawlins. Reno . Republic	189 401	75 6,455	1,398	389 8,665	968
Riley.		6,455 1,290 2,754 1,614	57,395 27,904 17,595	3,250 3,081 1,527	7,350 8,027 3,876
Rooks Rush. Russell.	8,577 3,251	716 497	8,306	1,360 4,735	9,716
Saline. Scott.	18,950	729 1,181	16,882 20,763	703 1,427	5,278 3,212
Sedgwick	51,267	4,716	4,184 30,845	1,210 5,013	1,218 8,626
ShawneeSheridan		3,333	1,677 43,912	102 4,672	183 6,959
ShermanSmith	4,313	141 25	2,997 905	1,919 2,934	1,861 588
Stafford. Stanton	22,509	8,131	118,282 48,601	3,168 8,010	15,711 14,728
Sumner	1,444 25,535	12 14	2,973 4,303	723 50	106 213
Thomas Trego	428 2,617	2,932	39,570 975	3,361 832	11,311 1,027
Wabaunsee	42,427 875	263 3,908 352	13,935 17,224	12,068 2,247 888	2,974 4,571
Wichita	90,714	2,190 37	719 59,228 2,054	3,579	420 14,174
Wilson. Woodson Wyandotte	38,575 22,930	1,265	9,110 5,695	1,887 1,165	1,717 2,868 2,340
	RCHARD				
Number	of fruit-tree	s not in bea			
	Apple.	Pear.	Peach.	Plum.	Cherry.
Counties. The State	Apple. 2,932,892	Pear. 170,514	Peach. 2,195,697 7,992	271,799	317,241
Counties. The State	Apple. 2,932,892 27,495 31,702	Pear. 170,514 980 1,310	Peach. 2,195,697 7,992 6,174	271,799 1,351 1,103	317,241 1,402 2,093
Counties. The State	Apple. 2,932,892 27,495 31,702 71,824 10,345	Pear. 170,514 980 1,310 2,521 1,557	Peach. 2,195,697 7,992 6,174 17,556 8,934	271,799 1,351 1,103 2,043 1,839	317,241 1,402 2,093 3,934 2,092
COUNTIES. The State Allen Anderson Atchison Barber Barton Bourbon Brown	Apple. 2.932.892 27,495 31,702 71,824 10,345 19,912 19,705 48,610	Pear. 170,514 980 1,310 2,521 1,557 2,550 4025 2,917	Peach. 2,195,697 7,992 6,174 17,556	271,799 1,351 1,103 2,043 1,839 11,896 1,305	317,241 1,402 2,093 3,934 2,092 9,641 1,129
Counties. The State	Apple. 2.932,892 27,495 31,702 71,824 10,345 19,912 19,705 48,610 33,485 20,797	Pear. 170,514 980 1,310 2,521 1,557 2,550 6925 2,917 2,103 1,768	Peach. 2,195,697 7,992 6,174 17,556 8,934 31,666 5,107 18,062 17,539 8,804	271,799 1,351 1,103 2,043 1,839 11,896	317,241 1,402 2,093 3,934 2,092 9,641 1,129 4,762 3,677
Counties. Che State	Apple. 2,932,892 27,495 31,702 71,824 10,345 19,912 19,705 48,610 33,485 20,797 17,172 45,332	Pear. 170,514 980 1,310 2,521 1,557 2,550 6025 2,917 2,103 1,788 2,004 782	Peach. 2,195,697 7,992 6,174 17,556 8,934 31,666 5,107 18,062 17,539 8,804 6,420 6,420 8,670	271,799 1,351 1,103 2,043 1,839 11,896 1,305 6,670 2,365	317,241 1,402 2,093 3,934 2,092 9,641 1,129 4,762 3,677 1,626 2,386
Counties. Che State	Apple. 2,932,892 27,495 31,702 71,824 10,345 19,912 19,705 48,610 33,485 20,797 117,172 45,332 854 2,458	Pear. 170,514 980 1,310 2,521 1,557 2,550 925 2,917 2,103 1,768 2,004 782 52 311	Peach. 2,195,697 7,992 6,174 17,556 8,934 31,666 5,107 18,062 17,539 8,904 6,420 8,670 864 4,273	271,799 1,351 1,103 2,043 1,839 1,896 1,305 6,670 2,365 1,009 2,053 2,902 1,274	317,241 1,402 2,093 3,934 2,092 9,641 1,129 4,762 3,677 1,626
Counties. Che State	Apple. 2,932,892 27,495 31,702 71,824 10,345 19,705 48,610 33,485 20,797 17,172 45,332 854 2,458 21,058 18,384	Pear. 170,514 980 1,310 2,521 1,557 2,550 6025 2,917 2,103 1,768 2,004 782 52 311 699 659	Peach. 2,195,697 7,992 6,174 17,556 8,934 31,666 5,107 18,062 17,539 8,804 6,420 8,670 4,273 21,707 30,269	271,799 1,351 1,103 2,043 1,839 1,896 6,670 2,365 1,009 2,053 2,902 1,274 954 1,147	317,241 1,402 2,093 3,934 2,092 9,641 1,129 4,762 3,677 1,626 2,386 2,614 1,641 718 3,152
Number Counties. The State Allen Inderson Itchison Barber Barton Bourbon Borown Batter Base Bhautauqua Bherokee Bhayenne Blay Blay Bloud Offey Comanche	Apple. 2.932.892 27,495 31,702 71,845 10,845 19,912 19,705 48,610 33,485 20,797 17,172 45,332 45,332 2,458 21,058 18,884 23,058 18,884 53,655	Pear. 170,514 980 1,310 2,521 1,557 2,550 6925 2,917 2,103 1,768 2,004 782 311 699 659 2,032 1,77	Peach. 2,195,697 7,992 6,174 17,556 8,934 31,666 5,107 18,062 17,539 8,804 6,420 8,670 8,640 4,273 30,269 15,745 5,500	271,799 1,351 1,103 2,043 1,839 11,896 1,305 6,670 2,365 1,009 2,053 2,902 1,274 954 1,147 2,796 2,590 426	317,241 1,402 2,093 3,934 2,092 9,641 1,129 4,762 3,677 1,626 2,386 2,614 1,641 718 3,152 5,594 4,175 1,118
COUNTIES. Counties. Counties. Che State Illen Anderson Atchison Barber Barton Bourbon Brown Batler Bhase Bhautauqua Bherokee Blark Blark Blay Bloud Coffey Comanche Cowley Brawford Brawford	Apple. 2,932,892 27,495 31,702 71,824 10,345 19,912 19,705 48,610 33,485 20,797 17,172 45,332 45,3	Pear. 170,514 980 1,310 2,521 1,557 2,550 4925 2,917 2,103 1,768 2,004 782 52 311 699 659 2,032 1,77 4,889 965	Peach. 2,195,697 7,992 6,174 17,556 8,934 31,666 5,107 18,062 17,539 8,804 6,420 8,670 8,64 4,273 21,707 30,269 15,745 5,500 23,506 4,005	271,799 1,351 1,103 2,043 1,839 11,896 1,305 6,670 2,365 1,009 2,053 2,902 1,274 954 1,147 2,796 2,590 426 6,243 884	317,241 1,402 2,093 3,934 2,092 9,641 1,129 4,762 3,677 1,626 2,386 2,614 718 3,152 5,594 4,175 1,118 6,581 1,044
Counties. Counties. Che State	Apple. 2,932,892 27,495 31,702 71,824 10,345 19,912 19,705 48,610 33,485 20,797 17,172 45,332 45,3	Pear. 170,514 980 1,310 2,521 1,557 2,550 925 2,917 2,103 1,768 2,004 782 52 311 699 659 2,032 177 4,889 965 763	Peach. 2,195,697 7,992 6,174 17,556 8,934 31,666 5,107 18,062 17,539 8,804 6,420 8,670 8,670 8,670 30,269 15,745 5,500 23,506 4,005 24,916 28,585	271,799 1,351 1,103 2,043 1,839 11,896 1,305 6,670 2,365 1,009 2,053 2,902 1,274 954 1,147 2,796 4,26 6,243 884 2,371 3,246	317,241 1,402 2,093 3,934 2,092 9,641 1,129 4,762 2,366 2,614 1,641 718 3,152 5,594 4,175
Counties. Counties. Che State	Apple. 2,932,892 27,495 31,702 71,824 10,345 19,912 19,705 48,610 33,485 20,797 17,172 45,832 45,832 45,832 21,058 21,0	Pear. 170,514 980 1,310 2,521 1,557 2,550 6925 2,917 2,103 1,768 2,004 7,82 52 311 699 659 2,032 1,77 4,889 965 2,714 7,191 6,817	Peach. 2,195,697 7,992 6,174 17,556 8,934 31,666 5,107 18,062 17,539 8,804 6,420 8,670 864 4,273 21,707 30,269 15,745 5,500 23,506 4,005 24,916 28,585 32,147 23,102	271,799 1,351 1,103 2,043 1,839 11,896 1,305 6,670 2,365 1,009 2,053 2,902 1,274 1,147 2,796 4,26 4,28 4,48 4,492 2,077	317, 241 1, 402 2, 093 3, 934 2, 092 9, 641 1, 129 4, 762 2, 386 2, 614 1, 641 7, 641 7, 641 1, 175 1, 118 6, 581 1, 044 6, 944 4, 979 4, 102 3, 234
Number COUNTIES. The State Allen	Apple. 2,932,892 27,495 31,702 31,702 71,824 10,345 19,705 48,610 33,445 20,797 17,172 45,332 854 21,058 18,384 53,655 2,226 30,120 5,241 23,470 240,071 63,877 4,819 13,737	Pear. 170,514 980 1,310 2,521 1,557 2,550 925 2,917 2,103 1,768 2,004 7,82 52 311 699 659 2,032 177 4,889 965 763 2,714 7,191 6,817 1,021	Peach. 2,195,697 7,992 6,174 17,556 8,934 31,666 5,107 18,062 17,539 8,804 4,273 32,707 30,269 15,745 5,500 23,506 4,005 24,916 28,585 32,147 23,102 18,036	271,799 1,351 1,103 2,043 1,839 11,896 1,305 6,670 2,3665 1,009 2,053 2,902 1,274 1,274 2,796 4,26 6,243 8,84 2,371 3,246 4,592 2,077 5,309 902	317, 241 1, 402 2, 093 3, 934 2, 092 9, 641 1, 129 4, 762 2, 366 2, 614 1, 641 718 3, 152 5, 594 4, 175 1, 118 6, 581 1, 044 4, 979 4, 102 3, 234 5, 582 1, 245
Number COUNTIES. The State Allen	Apple. 2,932,892 27,495 31,702 31,702 71,824 10,345 19,705 48,610 33,445 20,797 17,172 45,332 854 21,058 18,384 53,655 2,226 30,120 5,241 23,470 240,071 63,877 4,819 13,737	Pear. 170,514 980 1,310 2,521 1,557 2,550 6025 2,917 2,103 1,768 2,004 782 52 311 699 659 2,032 1,77 4,889 965 763 2,714 7,191 6,817 1,021 991 241	Peach. 2,195,697 7,992 6,174 17,556 8,934 31,666 5,107 18,062 17,539 8,804 4,273 21,707 30,269 15,745 5,500 23,506 4,005 24,916 28,585 21,147 23,102 18,036 4,593 2,594 27,261	271,799 1,351 1,103 2,043 1,839 11,896 1,305 6,670 2,3665 1,009 2,053 2,902 1,274 1,274 2,796 2,590 426 6,243 884 2,371 3,246 4,592 2,077 5,309 902 794	317,241 1,402 2,093 3,934 2,092 9,641 1,129 4,762 2,864 2,864 1,641 718 3,152 5,594 4,175 1,118 6,581 1,044 4,979 4,102 4,979 4,102 1,245 1,124
Counties. Counties. Counties. Che State Illen Anderson Atchison Barber Barton Bourbon Brown Batler Bhase Bhautauqua Bherokee Blark Blay Bloud Blay Blay Bloud Blay Blay Bloud Blay Blay Blay Blay Blay Blay Blay Blay	Apple. 2,932,892 27,495 31,702 71,824 10,345 19,912 19,705 48,610 33,485 20,797 21,172 45,332 2,458 21,058 18,384 53,655 2,226 66,562 30,120 5,241 23,470 240,071 63,877 4,819 13,737 4,819 13,737 1,090 10,405	Pear. 170,514 980 1,310 2,521 1,557 2,550 6025 2,917 2,103 1,768 2,004 782 52 311 699 659 2,032 1,77 4,889 965 263 2,714 7,191 6,817 1,021 991 1,104 259 1,826	Peach. 2,195,697 7,992 6,174 17,556 8,934 31,666 5,107 18,062 17,539 8,804 4,273 30,269 15,745 5,500 23,506 4,005 24,916 28,585 4,916 28,585 21,147 23,1036 4,593 2,594 4,593 2,594 7,124 28,766	271,799 1,351 1,103 2,043 1,839 11,896 1,305 6,670 2,365 1,009 2,053 2,902 1,274 2,796 2,590 2,053 2,902 1,274 2,796 2,590 2,053 2,902 1,274 1,147 2,796 2,590 6,243 8,84 2,371 3,246 4,592 2,077 5,309 902 2,286 4,258	317, 241 1, 402 2, 093 3, 934 2, 092 9, 641 1, 129 4, 762 2, 386 2, 614 1, 641 7, 641 7, 641 1, 641 1, 641 1, 641 1, 641 1, 641 1, 644 1, 65 1, 594 4, 102 3, 234 4, 175 1, 118 6, 581 1, 044 6, 944 4, 979 4, 102 3, 234 5, 582 1, 146 5, 552 1, 146 5, 552 1, 146
Number COUNTIES. The State Allen	Apple. 2,932,892 27,495 31,702 31,702 71,824 10,345 19,705 48,610 33,445 20,797 17,172 45,332 854 21,058 18,384 53,655 2,226 30,120 5,241 23,470 240,071 63,877 4,819 13,737	Pear. 170,514 980 1,310 2,521 1,557 2,550 9025 2,917 2,103 1,788 2,004 2,521 311 699 659 2,032 1,77 4,889 965 763 2,714 7,191 6,817 1,021 991 241 1,104	Peach. 2,195,697 7,992 6,174 17,556 8,934 31,666 5,107 18,062 17,539 8,804 4,273 21,707 30,269 15,745 5,500 23,506 4,005 24,916 28,585 21,147 23,102 18,036 4,593 2,594 27,261	271,799 1,351 1,103 2,043 1,839 11,896 1,305 6,670 2,365 1,009 2,053 2,902 1,274 1,147 2,796 426 6,243 884 2,371 3,246 4,592 2,077 5,309 902 794 2,100 2,286	317,241 1,402 2,093 3,934 2,092 9,641 1,129 4,762 2,864 2,864 1,641 718 3,152 5,594 4,175 1,118 6,581 1,044 4,979 4,102 4,979 4,102 1,245 1,124



	RDS, 1900 -				tourist.
Counties.	Apple.	Pear.	Peach.	Plum.	Cherry.
Gray Greeley Greenwood. Hamilton Harper Haskell Hodgeman Jackson Jefferson Jefferson Jewell Johnson Kearny Kingman Kiowa Labette Lane Leavenworth Linn Logan Lyon Marion Marion Marion Marshall McPherson Meade Miami Mitchell Montgomery Morton Nemaha Neosho Ness Norton Osage Osborne Ottawa Pottawatomie Pratt Rawlins Reno Republic Rijey Rooks Russell Saline Scott Sedgwick Sedgwick Sedwick	31,806 21,676 28,437 8,306 4,282 7,165 10,827 1,197 44,557 80 98,341 3,779 707 26,146 23,754 141 528 2,100 36,844 67,789 67,789	288 1,688 72 1,581	48,347 1,304 7,226 6,445	1,538 1,518 1,219	20,671 12,366 258 448 8,477 318 2,311 3,486 207 7,825 1,475 1,632 2,135



TABLE showing					LL FRU		years 1899	and 1900.
			899.				900.	
Counties.	Nurs- eries.	Rasp- berries.	Black- berries.	Straw- berries.	Nurs- eries.	Rasp- berries.	Black- berries.	Straw- berries.
The State	2,803	1,504	3,253	1,864	2,792	2,655	3,833	1,818
Allen	·····i	2	34	9	30	13 18	43 63	6 20
Atchison		55	7	59		18 47	73	66
Barton	100	25	100	34	3	21	67	2
BrownButler	4	26 5	38 17	15	4	29	44 20	29 21
ChaseChautauqua	12	4	38		11			13
Cherokee.	1	19	183	12 517	9	12	50 182	318
Cheyenne Clark			15	7	3			
Clay	2 20	3 1 10	74	·······		2 2	1	1 10
Coffey	53				2	19	119	5
Cowley,	40	30	129 61	42 27	110 40	29 9	166 85	43 19
Decatur Dickinson	57	2	5	4	6 4	2	5	
Doniphan	19 236	98 144	344 161	101	205	105 122	320 164	145 156
Edwards		4	45	·······i	:X::::::	2	1 29	3
Ellis Ellsworth	15	3	2	6	· \ 1	4	3	
Finney Ford Franklin	3	5	2	1	14		i	
Franklin Geary	120 30	19	75 1	32 1	200	10 3	43	22
GoveGraham	3	1 1 2	2	1 1				2
Grant								1
dreelev	5	6	78	5	2			
Greenwood Hamilton Harper	2					8	43	10
Harvey Haskell	83	3	9	3	40	2	17	3
Hodgeman								
Jackson	30 81	13 18	24 35	25 36	99	10 239	27 376	41 18
Johnson	32 61	69	99	64	7	70	125	57
Kearny	1 1	2	16	1 5		3	19	······ż
Kiowa	40	10	99		25	46	98	
eavenworth	4	91	114	73 2 88	4	72		86
incoln	25 15	11	91	13		13	80	70
ogan	7	ACCUPATION OF THE PARTY OF THE	32				. 70	30
dariondarshall	33 10	14 2 2 2 1	3 1 27	28	1 2	66	71 1 5	27 2 1 2 1 1 18
AcPherson	4	i	27	2 4		18	17	1 2
feadefiamifitchell	2 .	8	43	12	21	16	45	18
lontgomery	12 22	- 2 - 3	99	22	21 2 12	33 .	110	39
forris			3	1	15 .		1 .	
lemaha	20 21	9 4	15 58	28	40 80	8 9	84	4
ess		22	2					49
sage	12 20	28	60	27	1	13 47	10 61	25 52
ttawa	3	2	12	6 4	1 2 28 2	16	14	4 2
a wilee	91	21.		41	21	1	11	2



chillips	Rasp- erries. Black berrie			190	TS-CONCLUDED.				
hillips 1 ottawatomie ratt		1 . 1 -							
ratt			Nurs- eries.	Rasp- berries.	Black- berries.	Straw- berries.			
ratt	5	8 4	4	2	36	1 2			
8 ATTR2	·····i	2			1	15			
Republic	63 1	24 19 5	12 40	25	263	1			
lice 5	2	3 5 8 5 6 3		18	3 3 7	3			
Riley	2	2 2	4	·····i		9			
Russell		12	7		4	4			
Scott	19	65 23	89	21	iii	30			
Beward	22	83 62	1,405	24	70	67			
Sheridan				1		1			
Smith	·····i	5	5 1	15 3	7				
Stanton				1 8	3	6			
Stevens	10	33 8	100	8					
Thomas	7	8		6	6	2			
Wallace 1	3 31	8 1 8		16	13	6			
Wichita	2	88 1			58	9			
Woodson 14 Wyandotte 43	1	39 416 22	6 8	1,344		214			
Counties.		1899.			1900.				
COUNTIES.	Acres.	Gallons of wine.	Value.	Acres.	Gallons of wine.	Value.			
The State	6,543		\$116,833 50	5,664	118,053 962	\$88,539 75 \$721 50			
Allen	36	577	\$300 00 432 75	40 90	000	216 00			
Anderson		0 400		104	288	2.145 00			
Anderson	380	3,120	2,340 00 123 75	194	2,860 300	2,145 00 225 00			
Anderson	380	3,120	123 75	3 10	2,860 300 1,503 325	2,145 00 225 00 1,127 25			
Anderson Atchison Barber Barton Bourbon Brown	380 6 15 32 90	3,120	123 75	3 10	2,860 300 1,503 325 1,077	2,145 00 225 00 1,127 25			
Anderson Atchison Barber Barton Bourbon Brown	380 6 15 32 90	3,120	123 75 206 25 410 25 968 25 2,460 00 299 25 135 75	3 10 59 79 64 24	2,860 300 1,503 325 1,077 572 84 26	2,145 00 225 00 1,127 25			
Anderson Atchison Barber Barton Bourbon Brown Butler Chase Chavene Chevene	380 6 155 32 90 96 31 44 22	3,120 165 275 547 1,291 3,280 1,399 181 6,688	123 75 206 25 410 25 968 25 2,460 00 299 25 135 75 516 00	3 10 59 79 64 24 40 16	2,860 300 1,503 325 1,077	2,145 00 225 00 1,127 25 243 75 807 75 429 00 63 00 19 50 81 75			
Anderson. Atchison Barber Barton Bourbon Brown Butler Chase Chautauqua Cherokee. Cheyenne Clark.	380 6 15 32 90 91 31 42 22	3,120 165 275 547 1,291 3,280 3 399 3 181 5 688	123 75 206 25 410 25 968 25 2,460 00 299 25 135 75 516 00	3 10 59 79 64 24 40 16	2,860 300 1,503 325 1,077 572 84 26 109	2,145 00 225 00 1,127 25 243 75 807 75 429 00 63 00 19 50 81 75			
Anderson. Atchison Barber Barton Bourbon Brown Brown Chase Chautanqua Cherokee Cheyenne Clark Clay	880 6 15 322 996 31 44 22	3,120 165 275 547 2 1,291 3,280 3 181 6 688 3	123 75 206 25 410 25 968 25 2,460 00 299 25 135 75 516 00	3 10 59 79 64 24 40 16	2,860 300 1,503 325 1,077 572 84 26 109	2,145 00 225 00 1,127 25 243 75 807 75 429 00 63 00 19 50 81 75			
Anderson. Atchison Barber Barton Bourbon Brown Butler Chase Chautauqua Cherokee. Cheyenne Clark Clay Cloud Coffey	3890 6 6 15 32 99 99 44 22:	3,120 165 275 275 2 547 1,291 3,280 3,280 1 399 1 81 3 688 4 3,619 4 3,619 166 1,380 4 3,80 4 3,619	123 75 206 25 410 25 968 25 2,460 00 299 25 135 75 516 00	3 10 59 79 64 24 40 16	2,860 300 1,503 325 1,077 572 84 26 109 2,850 409 618 1,030	2,145 00 225 00 1,127 25 243 75 807 75 429 00 63 00 19 50 81 75			
Anderson Atchison Barber Barton Bourbon Brown Butler Chase Chautauqua Cherokee Cheyenne Clark Clay Cloud Coffey Comanche Cowley Crawford Decatur	389 6 6 15 32 99 99 41 22 5 7 7 32 32 33	3,120 165 275 547 1,291 3,280 3,280 3,280 3,280 3,280 3,280 3,280 3,280 3,280 3,280 4,380 1,61 4,380 4,380 4,380 4,380 4,380 5,180 5	123 75 206 25 410 25 968 25 2,460 00 299 25 135 75 516 00 2,714 25 79 50 1,035 00 63 75 1,384 50 947 25	3 10 59 79 64 24 40 16 	2,860 300 1,503 325 1,077 572 84 26 109 	2,145 00 225 00 1,127 25 243 75 807 75 429 00 63 00 19 50 81 75 2,137 50 306 75 483 50 772 50 714 00			
Anderson Atchison Barber Barton Bourbon Brown Butler Chase Chautauqua Cherokee Cheyenne Clark Clay Cloud Coffey Comanche Cowley Crawford Decatur Dickinson	380 6 6 15 322 90 94 44 22: 5 77 72 32 44 45	3,120 165 1275 1775 1791 183 181 181 181 181 181 181 181 181 18	123 75 206 25 410 25 968 25 2,460 00 299 25 135 75 516 00 2,714 25 79 50 1,035 00 63 75 1,384 50 947 25	3 10 59 79 64 24 40 16 	2,860 300 1,503 325 1,077 572 84 26 109 	2,145 00 225 00 1,127 25 243 75 807 75 429 00 63 00 19 50 81 75 2,137 50 306 75 483 50 772 50 714 00			
Anderson Atchison Barber Barton Bourbon Brown Butler Chase Chautauqua Cherokee. Cheyenne Clark Clay Cloud Coffey Comanche Cowley Crawford Decatur Dickinson Doniphan Douglas. Edwards	3880 6 6 15 322 90 94 34,45 22 55 77 32 32 44 45 20	3,120 165 275 547 1,291 3,290 3,290 3,290 3,290 3,290 3,290 3,290 3,290 3,290 4,391 3,55 688 3,619 4,85 5,1,846 9,1,263 1,263 1,263 1,263 1,263 1,263 1,263 1,263 1,263 1,263 1,263 1,263 1,263 1,263	123 75 206 25 410 25 968 25 2,460 00 299 25 135 75 516 00 2,714 25 79 50 1,035 00 63 75 1,384 50 947 25	3 10 59 79 64 24 40 16 	2,860 300 1,503 325 1,077 572 84 26 109 2,850 409 618 1,030 952 	2,145 00 225 00 1,127 25 243 75 807 75 429 00 63 00 19 50 81 75			
Anderson Atchison Barber Barton Bourbon Brown Butler Chase Chautauqua Cherokee Cheyenne Clark Clay Cloud Coffey Comanche Cowley Crawford Decatur Dickinson	3800 6 6 15 322 90 91 31 44 22 55 7 7 32 32 34 45 20	3,120 165 275 177 1,291 3,280 3,280 3,280 3,280 3,280 5,688 3,280 4,85 5,688 4,85 6,166 5,1,380 4,85 6,1,263 1,263	123 75 206 25 410 25 968 25 2,460 00 299 25 135 75 516 00	3 10 10 59 79 64 24 40 16	2,860 300 1,503 325 1,077 572 84 26 109 2,850 409 618 1,030 952 649 16,916 1,339	2,145 00 225 00 1,127 25 243 75 807 75 429 00 63 00 19 50 81 75 2,137 50 306 75 488 50 772 50 714 00 486 75 12,687 00 1,004 25			



VINEYARDS—Concluded,						
	1899.		1.	* 1900.		
COUNTIES.	Acres.	Gallons of wine.	Value.	Acres.	Gallons of wine.	Value.
Franklin Geary Gove Graham	142 20 3	99 4,568 16 80	\$74 25 3,426 00 12 00 60 00	27 116	3,510 9	\$105 00 2,632 50 6 75
Grant Gray. Greeley.	The state of the s					
freeley. Freenwood. Harper. Harvey.	83 1 20 70	810 126 1,929	94 50 1,446 75	86 25 70	350 3,226	1,185 75 262 50 2,419 50
Harvey Haskell Hodgeman Jackson Jefferson	81 87	36 1,248 469	27.00	79 74	1,105 712	828 75
ewell. ohnson. Kearny. Kingman.	1	2,476 137	936 00 351 75 45 75 1,857 70	180	204 964	534 00 153 00 723 00
Albette	21 3 166	79 45 11,987	59 25 33 75 8,990 25 159 00	31 8 167	232 62 19 563	87 00 174 00 46 50 14,671 50
Ancoin	38 29 1 153	212	CONT. OF STATE OF STA	15 1	19,562 204 23	153 00 17 25
farion farshall fcPherson	189 39 102	3,536 10,080 3,694 4,930	26 25 2,652 00 7,560 00 2,770 50 3,697 50 18 75 249 75	140 268 12 115	1,390 1,564 6,307	1,042 50 1,173 00 4,730 25
liami litchell lontgomery Iorris.	36 20 39	25 333 1,883	1,412 25 666 00	27 3 70	248 252	186 00 189 00
Iortonemahaeoshoess	173 17	9,501 2,200	7,125 75 1,650 00	27 131 42	2,556 840	1,917 00 630 00
Orton	1 114 3	46 28 6,578 40	34 50 21 00 4,933 50 30 00	24 158 2	10 2,209 23	7 50 1,656 75 17 25 54 75
ettawa. Pawnee Paillips Ottawatomie	11 6 2 147	424 10 193 8,853	318 00 7 50 144 75 6,639 75 3 75	28 3 1 114	73 526 4,306	54 75 394 50 3,229 50
ratt. Rawlins leno Lepublic	174 14	20 2,265 241	15 00 1,698 75 180 75	255 35	12,802	9,601 50
ice iley cooks ush	44 65 2 1	7,598 3,231 30 72	5,698 50 2,423 25 22 50 54 00	20 44 1	1,413	201 00 1,059 75
aline cott	80	913 8,989	31 50 684 75 6,741 75	51	326 5,327	244 50 4,370 25
eward bawnee heridan herman	299	3,210 56	2,407 50 42 00	227	1,451	1,088 25
mith tafford tanton tevens.	8	84 201	63 00 150 75	6	57	42 75 15 00
umnerhomas	78	262 5,988	196 50 4 50 4,491 00	60	4,918	3,688 50
Vallace Vashington Vichita Vilson	90	2,102	1,576 50	84	1,128	846 00
Toodson	709	9,368	63 75 7,026 00	17 71 538	3,578	100 50 87 75 2,683 50



TABLE showing number of stands of bees,		1899.	f honey and	wax prod	uced.	
TABLE snowing number of stands of bees,	Stands		oney.	Wa		
COUNTIES.	of bees.	Pounds.	Value.	Pounds.	Value.	
The State	57,722	755,650	\$113,347 50	4,800	\$960 00	
AllenAnderson	512 670 1,318	2,545 3,793 7,037	\$381 75 568 95 1,055 55 26 10	5 80	\$1 00 16 00	
Atchison. Barber. Barton	6 22	174			31 20	
Bourbon	2,041 2,242 1,201	8,145 21,001 31,066	1,221 75 3,150 15 4,659 90	156 227 105	45 40 21 00	
Butler Chase. Chautauqua	1,201 750 422	31,066 5,757 5,705	863 55 855 75	45	9 00	
Chevenne	1,656	20,388	3,058 20	58	11 60	
Clark	667 904	11,968 14,429	1,795 20 2,164 35	136 17	27 20 3 40	
Company	1,261	10,087	1,513 05 2,724 45	156	5 20 31 20	
Cowley	1,359	14,522 480	2,178 30 72 00	317	63 40	
Dickinson	728 1,101 1,043	11,744 8,262 5,576	1,761 60 1,239 30 836 40	25 29 69	5 00 5 80 13 80	
Edwards	318	300	45 00 514 80	10 130	2 00 26 00	
Ellis	12	120 20,825	18 00 3,123 75	186	37 20	
FinneyFordFranklin	16	2,450 9,261	367 50 1,389 15	15 28	3 00 5 60 2 20	
Gove	402	3,260	489 00	11	2 20	
Graham		2,257	338 55			
Greenwood	621	3,828 10,200	574 20 1,530 00	30	6 00 80 00	
Hamilton Harper Harvey	134	50	7 50	5	1 00	
Haskell				283	56 60	
Jackson Jefferson Jewell.	1,069	62,717	9,407 55	24 50	10 00	
Johnson	. 740	3,531	529 65	111	2 20 24 00	
Kingman. Kiowa	1,009	14,553	2,182 95	100	20 00	
LaneLeavenworth	917	4.014			32 60	
Lincoln Linn Logan	879	3,52	602 10 126 60 5 528 75 3 00 0 2,509 50 416 85 5 5,852 22 0 1,071 00 5 2 25 3 1,207 80	ii		
Logan. Lyon. Marion. Marshall.	1,196	16,730	2,509 50	190 185	37 00	
McPherson	310	7,14	5,852 25 1,071 00 2 25	98	18 60 5 40	
Meade	90.	8.05	3 1,207 9 1 1,327 6	61		
Montgomery	35	3,18	1,327 63 9 478 33 1,064 76	5 20		
Morton. Nemaha. Neosho.	69	6 7,14	4 1,071 6	0 9	18 80 4 00	
Ness	75	2 20,87	4 3,131 1	0	9 23 80	
OsageOsborneOttawa	3	2 43	65 5	5	5 1 00 7 1 40	



Reports of the Kansas State Board of Agriculture

944

Kansas State Board of Agriculture.

APICULTURE, 1899 - CONCLUDED.

Counties.	Stands		oney.	Wax.		
COUNTIES.	of bees.	Pounds.	Value.	Pounds.	Value.	
Phillips. Potta watomie. Pratt.	311 1,411	5,829 15,623	\$874 35 2,343 45	15 86	\$3 00 17 20	
Rawlins. Reno Republic. Rice. Riley. Rooks.	14 1,750 41 1,511 22	150 380 35,244 789 21,306 550	22 50 57 00 5,286 60 118 35 3,195 90 82 50	ii7 20	23 40	
Russell. Saline. Scott: Sedgwick.	835	5,204	780 60 3,468 75	37	7 40	
Seward. Shawnee.	1,509	7,983	1,197 45	73	14 60	
Sherman	183 10	2,295 400	344 25 60 00			
Stevens	203	2,775 100	416 25 15 00	50	10 00	
Trego Wabaunsee Wallace Washington	1,171 11 2,280	12,635 400 54,531	1,895 25 60 00 8,179 65	37 216	7 40	
Wichita. Wilson Woodson. Wyandotte.	587 352 237	2,583 3,635 285	387 45 545 25 42 75	201	40 20	

APICULTURE, 1900.

TABLE showing number of stands of bees, pounds and value of honey and wax produced.

	Stands	He	ney.	W	ax.
Counties.	of bees.	Pounds.	Value.	Pounds.	Value.
The State	66,03₽	543,467	\$81,520 05	5,085	\$1,017 00
AllenAndersonAtchison	503 782 1,593	3,960 2,204 12,149	\$594 00 330 60 1 ,822 35	84 68	\$16 80 13 60
Barber Barton Bourbon Brown	5 40 1,148 2,954	260 6,748 19,574	39 00 1,012 20 2,936 10	74 97	14 80 19 40
Butler. Chase. Chautauqua.	1,444 766 322	9,806 6,766 3,833	1,470 90 1,016 40 574 95	30 20 45	6 00 4 00 9 00
Cherokee	1,984 2 4 1,115	25,919 100 17,435	3,887 85 15 00 2,615 25	57	11 40
Cloud Coffey Comanche	1,522 812	11,061 3,388	1,659 15 508 20	212 41	42 40 8 20
Cowley	1,465 1,208 66	10,222 10,499 910	1,533 30 1,574 85 136 50	168 25	33 60 5 00
Dickinson	1,064 1,266 1,213	10,631 6,565 6,356	1,594 65 984 75 953 40	75 273	9 60 15 00 54 60
EdwardsElkEllis	280	1,534	230 10		
EllsworthFinney	551	7,246	1,086 90	80	16 00



AFICULION	2, 1900—C	ONCLUDED	•				
Counties.	Stands of	Honey.		Wa	ıx.		
	bees.	Pounds.	Value.	Pounds.	Value.		
ord ranklin. sary ove raham	1,335 346 2	1,373 12,491 1,639 28	\$205 95 1,873 65 245 85 4 20	5 90 57	\$1 00 18 00 11 40		
rant	73	1,100	165 00				
reeleyreenwood	552	1,849	277 35	198	39 60		
amiltonarper	27 1 475	5,484	305 10 822 60				
arvey askell odgeman	410	0,404					
ickson ifferson. well. hnson. earny.	1,794 1,267 2,336 1,371 106	9,859 8 42 24 9,082 4,354	1,478 85 1,221 30 2,253 60 1,362 30 653 10	89 92 12 206 100	17 80 18 40 2 40 41 20 20 00	•	
ingman. iowa. abette	1 200	14 008	2,114 70	98	19 60		
abette ane eavenworth	1,283 1 1,047	14,098	1,572 90	130	26 00		
incolninn	35 792	10,486 274 1,995	41 10 299 25	70	14 00		
ogan. yon arion. arshall cPherson.	1,236 413 3,013 563	4,314 1,508 33,344 6,760	647 10 226 20 5,001 60 1,014 00	155 20 25 72	31 00 4 00 5 00 14 40		
eadeiamiitchellontgomeryorris	1,203 1,132 639 478	9,759 7,281 6,801 1,492	1,463 85 1,092 15 1,020 15 223 80	10 24 34	2 00 4 80 6 80		
ortonemaha	3,030	25,007	AND ASSESSED FOR STREET	100	20 00 14 00		
eosho. ess. orton	863 3 760	13,930 112 17,960	3,751 05 2,089 50 16 80 2,694 00 365 55	30	6 00		
sage	1,183	2,437	76 90	-30	6 00		
awnee	692 51	6,277 550	941 55 82 50	112	22 40 3 20		
hillipsottawatomie	1,449	3,927 4,445	589 05 666 75	16 43	8 60		
ratt. awlinseno	17	115 770	17 25 115 50				
eno epublic. ice	2,437 69 1,688 17	18,671 1,592 12,236 500	2,800 65 238 80 1,835 40 75 00	\$8 7 32	17 60 1 40 6 40		
ussellaline	1,145	13,660	2,049 00	173	34 60		
cottedgwick	1,286	6,400	960 00	47	9 40		
eward hawnee	806 12	2,345	351 75	88	17 60		
heridanherman			588 30				
mithtafford	312	3,922	588 30				
tanton tevensumper	290	4,747	712 05	30	6 00		
homasrego	200						
Vabaunsee Vallace	1,064	4,634	695 10 30 00 6,176 85	50	10 00		
VashingtonVichita	3,326	41,179		1,140	228 00		
VilsonVoodson	654 435 258	4,957 3,035 1,402	743 55 455 25 210 30	15 36 6	3 00 7 20 1 20		
Vyandotte	258	1,402	1 210 30	1 6	1 1 20		



Bourbon 62 degree 42 degree 1 degree	Counties	ARTIFICIAL					
The State	Bestate			1	Honey-	Cotton-	
Allen. 32 88 2 6 105 Anderson 15 8 2 6 105 Arderson 60 137 12 90 7,455 Barbor 801 63 80 231 1,307 Barton 24 3 99 525 620 Bourbon 62 42 1 1 1 2 445 Brown 107 191 22 149 3,200 Brown 107 191 22 149 3,200 Brown 301 26 6 89 231 Brown 301 26 6 89 231 Chase 71 57 369 289 Chautauqua 28 61 2 3 1,316 Cherokee 7 7 87 678 Cheyenne 2 1 5 68 Clay. 92 146 9 314 4,163 Clord 36 5 4 197 1,559 Condande 9 57 163 Cowley 18 23 6 1 197 1,559 Cowley 18 23 6 1 6 689 Crawford 26 26 1 6 689 Crawford 26 26 1 6 689 Crawford 27 87 1 689 Crawford 28 26 1 6 689 Crawford 28 26 26 1 6 689 Crawford 29 57 163 Cowley 170 157 23 316 689 Crawford 28 26 1 6 620 Crawford 28 26 26 1 6 620 Crawford 29 57 163 Cowley 170 157 23 316 689 Crawford 29 57 163 Cowley 170 157 23 316 689 Crawford 29 57 163 Cowley 170 157 23 316 689 Crawford 29 57 163 Cowley 170 157 23 316 689 Crawford 29 57 163 Cowley 170 157 23 316 689 Crawford 38 45 3 235 998 Conjohan 47 48 23 96 154 Cowley 170 157 38 23 316 Cowley 170 157 27 3 316 Cowley 170 157 27 3 32 Clay 170 157 28 316 Cowley 170 157 29 314 Cowley 170 170 170 170 Cowley	Illen	The State	5 112	4 109			
105	raham 77 1 18 142 578 rant 14 3 32 78 78 78 78 78 78 78 78 78 78 78 78 78 79 78 79 78 79 75 41 413 477 48 48 44 47 47 48 44 47 47 48 44 47 47 48 48 49 48 48 49 48 48 <	Barton Brown Brown Butler. Chase Chautauqua Cherokee Cheyenne Clark Clark Clark Clark Clord Coffey Comanche Cowley Corawford Decatur Dickinson Doniphan Douglas Ed wards Elk Elk Ellsworth Finney Ford Franklin Foary Foary	301 244 62 107 30 71 28 87 92 36 18 170 26 18 58 47 76 61 35 99 97	63 3 42 191 26 57 61 87 2 146 523 157 26 45 48 364 8 174 1 7	80 99 91 122 6 2 3 9 4 4 3 23 114 3 23 123 35 17 214 3 35 17	231 525 1 149 89 369 369 314 197 6 57 316 6 6 235 96 3 408 16 130 0 204 4 4 35	1,307 2,445 3,200 2,445 3,200 2,845 289 1,316 68 1,63 680 205 485 998 154 2,273 279 1,603 2279 1,603 1,105 122 261 209 916



ARTIFICIAL FORE	ST, 1899—	CONCLUD	ED.		
Counties.	Walnut.	Maple.	Honey- locust.	Cotton- wood.	Other varieties.
Pratt. Rawlins. Reno. Republic Rice. Riley Rooks Russel Saline Scott Sedgwick Seward Shawnee Sheridan Shird Stafford Stafford Stanton Stevens. Sumner. Thomas Trego. Wabaunsee Washington Wichita Wilson Wyandotte.	57 16 70	1 116 46 46 16 17 2 2	56 30 164 7 28 115 336 10 8 1 64 6 1 31 19 90 5 71 19 30	86 24 2,746 342 520 16 16 162 21 7,775 31 116 75 1,485 10 27 644 2 163 3	195 359 2,822 2,345 1,547 97 832 802 32 1,360 28 1,761 222 107 1,568 1,136 12 7 1,055 370 256 1,003 17 3,941 2,388 2,421
ARTIFICIAL TABLE showing the number of a				over.	
Counties.	Walnut.	Maple.	Honey- locust.	Cotton- wood.	Other varieties.
The State. Allen. Anderson Atchison Barber Barton. Bourbon Brown Butler Chase Chautauqua Cherokee Cheyenne. Clark Clark	64 34	4,216 69 99 143 8 19 42 827 19 2 507 76 1 119 6 86 1 110 32 127 155 100 26	1	17,079 1 9 183 248 433 8 141 109 70 33 32 225 30 429 129 7 213 303 3 3 13 86 73	114,187 32 1,019 5,871 1,675 480 21 4,116 1,576 84 2,515 518 1,155 11 1,110 1,038 806 183 2,296 79 298 1,828 780 2,320



ARTIFICIAL FORE	ST, 1900 -	CONCLUD	ED.		
Counties.	Walnut.	Maple.	Honey- locust.	Cotton- wood.	Other varieties.
Greeley Greenwood Hamilton Harper Harvey Haskell Hodgeman Jackson Jefferson Jewell Johnson Kearny Kingman Kiowa Labette Lane Leavenworth Lincoln Linn Logan Lyon Marion Marshall McPherson Meade Miami Mini Miottchell Montgomery Morris Morton Nemaha Neosho Ness Norton Osage Osborne Ottawa Pawnee Phillips Pottawatomie Pratt Rawlins Reno Republic Rice Riley Rooks Russell Saline Scott Sedgwick Seward Shawnee Sheridan Stafford Stanton Stevens Sumner Thomas Trego Wabalusee Washington Wyandotte	44 34 34 62 1 89 119 22 406 634 33 37 30 86 229 13 144 186 190 195 191 291 210 210 210 210	126 30 40 40 86 36 24 124 29 81 45 42 37 66 66 67 17 65 19 90 133 47 3 69 10 16 4 3 32 2 1 124 28 40 18 17 214 214 28 40 18 17 24 214 28 81 27 28 15	18 68 11 100 27 1 1 10 100 100 54 5 2 9 2 34	18 240 644 740 100 8 4 123 34 199 536 6138 8 34 127 7 114 800 505 135 5 170 2 7 7 2 2 41 2 2 6 6 8 8 338 381 368 8 331 100 6 2, 118 240 399 15 279 43 3 367 1,678 19 4 92 127 1,388 6 7 926 6 8 6 8 6 7 920 9 9 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	367 55 571 565



Reports of the Kansas State Board of Agriculture

GENERAL INDEX.

PART I .- THE MODERN SHEEP.

PAG:	2
Alfalfa feed, Lambs on 107-10	
Alfalfa with grain for fattening 11	0
Breeding too young 68, 6	9
Breeds of sheep 9- 1	7
Cheviots 1	7
Cotswolds 1	2
Dorsets 1	5
Hampshire Downs 1	5
Leicesters 1	2
Lincolns	13
Merinos	9
Oxfords	13
Rambouillet Merinos	0
Shropshire Downs 1	6
Southdowns	14
Bucky lambs, Loss on	15
Butcher, Early lambs for the 111, 1	12
Cross-breeding	68
Dipping in the fall 131, 13	32
Diseases and parasites common to sheep (illustrated)	19
Docking and castrating lambs 113-1	15
Dogs and sheep	
Early lambs and those that are chilled,	
Suggestions about 116, 1	17
Fattening and general care of sheep 78-	93
	90
Breeding ewes, Feed for	79
Breeding ewes, reed for	
food for	87
"Christmas" lamb raising	88
Corn	84
Cost of gain	86
Dipping	85
Ewes, Care and feed of	89
Fattening	83
Fattening, Quarters for	83
Feed and racks	83
Feed consumed	86
Feeding period and gains, Length of	85
Flushing the ewes	80
Food of the sheep	78
Grinding grain	84
Increase, Rate of	86
Lambs, Feeding the	89
Lambing, Date of	79
Lambing time	80
Mutton breeds and Merinos compared	.78
Oats	84
Pasture, Turning to	81
Plains sheep, Fattening	90
Quarters for the flock	79
	(
	# 17 S S S S

Fattening and general care of sheep: PAGE
Rations for fattening lambs 87
Regularity and quiet 87
Roughage 84
Sheep feeding, Hints on
Size of the flock
Vermin
Water and salt 81
Weaning lambs
Wheat 84
Wheat bran 84
Wheat screenings 84
Winter care of the flock 79
Fat sheep, Points of 118, 119
Feeding rack, A modern (illustrated), 122, 123
From a Greenwood county standpoint, 54, 55
Introductory
Judging sneed, Foliats in
Kansas should raise sheep, Why and how 42- 46
Kansas wool yield, Examples of 5- 8
Management of sheep on the farm 56-60
Mating for early lambs
Mutton-makers, Encouragement for 19, 20
Mutton-making General management
in 69- 77
Crossing for mutton 72
Feeding lambs 74
Mutton form, The 71
Pastures, Changing the
Proper feeding
Wool form, The 71
Mutton questions to be considered 63, 64
Mutton sheep, Establishing a flock of 60- 62
Notes on the sheep:
Reneficent influence of sheep keeping 133
Rig and heavy sheep not desirable 41
Clean wool sells best 159
Cross-breeding requires knowledge 159
Difference between the Spanish and
American merinos
Docking lambs
Ensuage as a sucception
Fatten old sheep while on good pasture, 49 Mortgage on sheep does not include the
wool 117
Mustard sown with turnips and rape for
feeding sheep 159
How to improve the sheep 160
Hurdling sheep not necessary to rape
fields 119
19)



950 Kansas State Boa	rd of Agriculture.
Notes on the sheep:	Wool, Culture of (illustrated) 33-37
Daily gain for various breeds 96 Dry versus soaked corn 97 Exposure versus confinement 94 Fat-stock-show test 96	Merino ram, Premier
Shrinkage in shipping. 96 Weight of fattened sheep 95 Weight of lambs at birth. 93 Weeds and sheep 128, 129 Wool and breed (illustrated) 124, 125	Shropshire ram 95 Shropshire, Scotch-bred 105 Southdown ram 73 Southdown ram and ewes 70 Teeth of sheep 130



Reports of the Kansas State Board of Agriculture

951 Twelfth Biennial Report. PART II .- THE HORSE, FOR BUSINESS AND PLEASURE. Market horse, The 215-218 Ailments, Some common 291-326 An ideal, Should have...... 215 Bots (illustrated)..... 291-293 Coach-horse, The...... 216, 217 Drafter, The...... 215, 216 Harness-horses, Light...... 217 Distemper—strangles..... 299-301 Trotter, The, a luxury..... 217, 218 Excessive urination 317, 318 Mouth and teeth (illustrated)...... 283-290 Galls, Saddle, collar, and harness..... 316 Mule, A good word for the..... 281 Heat exhaustion - sunstroke 318, 319 Hoof-bound-contracted heels 321, 322 Notes on the horse: Achievements of the gaited saddle-horse, Impaction of the large intestines... 298, 299 Highland Chief...... 195 Influenza..... 301-316 A great sire..... 184 Laminitis-founder..... 323, 324 Lampas...... 319, 320 Be careful and particular..... 340 Scratches 320 Sprains of the loins...... 316, 317 Breed to the best...... 278 Brood-mares, idle, feed liberally...... 181 Changeability of gait...... 188 Wounds of the sole..... 325, 326 American horses in England...... 245, 246 Badly trained horses 218 Common sense and patience win...... 219 Balky, Starting the...... 243 Contest between two famous saddlers... 198 Bred for bone..... 228 Defects in many horses bred for fast Breeds of horses in modern use (illustrated)...... 167-188 trotters Demand for horses by retail establish-ments for delivery...... 280 Clydesdale, origin, etc..... 169-171 Demand for horses growing...... 281 French Coach, origin, etc 179 Demand for park or carriage-horses greater than the supply...... 340 Hackney, origin, etc...... 177 Draft-horses, Demand for good...... 239 Percheron, origin, etc..... 167-169 Educate colts to the halter when young, 338 Shire or Carthorse, English, origin.. 171-173 Exercise essential 273 Thoroughbred, origin, etc........... 183-185 Family horse, Buying a..... 213 Trotters and pacers, origin, etc..... 185-188 Fast horses that are slow 243 Flesh of horses and donkeys, Consump-Colt breaking, Suggestions about 225, 226 tion of, increasing...... 195 Colt handling..... 224, 225 Fortunes in horses..... 241 Colt, Rearing and feeding the..... 223, 224 Friendship of horsemen, Way to lose.... 177 Cost of a horse, The...... 212, 213 General-purpose horse...... 278 Dosing and doping 239 Gentry's performance at Rigby Park.... 278 Endurance of American horses under the saddle..... 197, 198 Eye of a horse, The...... 253, 254 Handsome horses, Demand for 226 Fattening for market..... 242, 243 Judging, Mistaken ideas about..... 265 Feeding horses..... 237, 238 Feeds and feeding, for work and health, 256-265 Grooming and cleaning 326, 327 Performance of The Abbott..... 254 Hackney, An estimate partial to the .. 246-249 Sell at home 228, 269 Harness-horses, Heavy...... 229, 230 Size of trotters and roadsters...... 190, 191 Heavy horses, Breeding and care of ... 231-233 Society's debt to the horse...... 173 Horse companies, A word about...... 212 Stallions in the 2:10 class...... 227 Horse industry, The...... 166 Stomach of a horse, Size of...... 339, 340 Horse situation and its future...... 329-338 Weaning time, Care at...... 340 Intelligence of horses, Illustrations of, 327-329 Patchen and Gentry on their native Introductory...... 163, 164 heath..... 279, 280 Kansas horses, Some premier 266-277 Peculiarities of horses, Some...... 244, 245 Joe Patchen, pacing stallion...... 277 Permanency of the horse...... 165, 166 Joe Young, trotting stallion 273 Producer of horses, The farmer as a... 209-211 John R. Gentry, pacing stallion 275 Profit, Breeding for..... 233-236 Robert McGregor, trotting stallion 271 Saddle-horse, The American gaited 191-194 Smuggler, trotting stallion..... 266-269 Silage for horses...... 238 Manners in horses, Good...... 221, 222 Speed but one of the requisites 220 Mares to breed...... 222



Robert McGregor, trotting stallion, 2:17%, 270		ard of Agriculture.
Trotters, Advance in breeding. 249-251 Trotting interests, A hurt to . 251-253 Unbroken horses. 220, 221 Walk fast, Tench colts to		PAGE
Trotting intereste, A hurt to 251-233 Unbroken horses 220 221 Walk fast, Teach colts to 227 Walk fast, Teach colts to 221 Working team, Care of the 241 Working team, Care of the 241 Working team, Care of the 242 Champion stables 222 Champion stabl		Intestinal worms that afflict horses 294
Valik fast, Teach colts to		Joe Patchen, pacing stallion 2:011/ (full
Walk fast, Teach colts to 227 Walk flow fast should a team 244 Working team, Care of the 241 Working team, Care of the 241 Allerton, trotting stallion, 2:094 241 Allerton, trotting stallion, 2:094 184 Bots in stomach of a horse 292 Champion six-horse truck team of Percherors 222 cherons 222 Cleveland Bay stallion, Royalty 174 Crydesdale stallion 170 Cresceus, champion trotting stallion of the world 225 World wing evolutions of a fancy fire-team drill. 228 Fench coach stallion, Jenner, imported, 178 188 German coach stallion, Jenner, imported, 179 180 German coach stallion, Jenner, imported, 181 182 Hackney, stallion, Lord Rosebery, imported. 182 Hackney stallion, Lord Rosebery, imported. 182 Hackney stallion, Lord Rosebery, imported. 182 Hajfala (illustrated) 345-379 As a honey plant. 355, 365, 378, 379 Diagram showing comparative acreages in Kanasa. 345-379 <tr< td=""><td></td><td>page)</td></tr<>		page)
Walk' How fast should a team	Walk fast, Teach colts to 227	Joe Young, trotting stallion, 2:18 272
ILLUSTRATIONS—PART II. Allerton, trotting stallion, 2:09¼. 134 Blots in stomach of a horse. 292 Champion six-horse truck team of Percherons. 232 Champion six-horse truck team of Percherons. 232 Claveland Bay stallion, Royalty 174 Clydesdale stallion. 170 Cresceus, champion trotting stallion of the world. 252 Diagrams showing evolutions of a fancy fire-team drill. 228 French coach stallion, Jenner, imported, 178 German coach stallion, Jenner, imported, 178 German coach stallion, Jenner, imported, 248 Hackney, Stellion, Barthorpe Performer, imported. 248 Hackney stallion, Barthorpe Performer, imported. 248 Hackney stallion, Lord Rosebery, imported. 345-379 As a honey plant. 355, 365, 378, 379 Conclusion. 375, 375 Diagram showing comparative acreages in Kansas. 345-379 As a honey plant. 355, 365, 378, 379 Conclusion. 375, 375 Experience with, in Nebraska 376-378 Experience with, in Nebraska 376-378 Feeding green 390-391 Harding alfalfa hay 364, 365 Harvesting for hay 355, 357 Growing for seed 358 Hardiness of 393, 395 Hardiness of 393, 395 Hardiness of 393, 395 Seeding, methods of, and subsequent care of crop. 355, 355 Seeding, Time of 353, 352 Soil, Incenlation of, eastern Kansas, 347-349 Soil, Preparation of, eastern Kansas, 349, 357 Soil, Irperparation of, eastern Kansas, 349, 350 Soil, Themptode of the stellar of the s		John R. Gentry, pacing stallion, 2:001/2 274
Allerton, trotting stallion, 2:09%. 184 Bots in stomach of a horse. 208 Champion six-horse truck team of Percherons. 222 Cleveland Bay stallion, Royalty 174 Clydesdale stallion. 170 Cresceus, champion trotting stallion of the world 252 Diagrams showing evolutions of a fancy fire-team drill. 258 French coach stallion, Jenner, imported, 178 German coach stallion, Jenner, imported, 178 German coach stallion, Jenner, imported, 178 German coach stallion, Jenner, imported, 178 Hackney, Hedon Squire, a Paris exposition champion. 176 Hackney Hedon Squire, a Paris exposition champion. 176 Hackney Hedon Squire, a Paris exposition of a horse 268 Hackney stallion, Lord Rosebery, imported. 248 Hackney stallion, Lord Rosebery, imported. 248 Hackney stallion, Lord Rosebery, imported. 248 Hackney stallion 267 Highland Chief, champion gaited saddle stallion 278 PART HI.—Forage AND FODDERS. PAGE Alfalfa (illustrated) 345-379 As a honey plant 355, 366, 378, 379 Diagram showing comparative acreages in Kanasa and friends of 371-375 Ereding scientifically 358-390 Harvesting for hay 358, 367 Growing for seed 358, 367 Growing for seed 358, 367 History 345, 345 Harvesting for hay 356, 377 Growing for seed 359, 357 Seeding, Time of 351, 352 Seeding, Time of 353, 355 Seeding, Time of 359, 351 Soil, Preparation of, eastern Kansas, 349, 350 Soil, Incention of, western Kansas, 349, 350 Soil, Incention of, western Kansas, 349, 350 Soil, Preparation of, eastern Kansas, 349, 350 Soil, Preparation of, eastern Kansas, 349, 350 Soil, the most desirable for 346, 347 Clover, Red (illustrated) 457-461 Clover, Red (illustra	Working team, Care of the 241	Lady Glenn, champion saddle mare 219
Louis Napoleon, imported French draft- Bots in stomach of a horse.	ILLUSTRATIONS-PART II.	Linus II, a horse with an eleven-foot mane
Bots in stomach of a horse. 292	Allerton, trotting stallion, 2:0914 184	Louis Napoleon, imported Franch draft
Champion six-horse truck team of Percherones allion, selection for the entering of the control of the world and th		horse208
Cheveland Bay stallion, Royalty		Outline diagram of a Hackney 282
Clydesdale stallion	cherons	Percheron stallion, head of 164
Cresceus, champion trotting stallion of the world		Percheron stallion, Nelson, imported 168
Brain Brai		Paris exposition French trotter at
Diagrams showing evolutions of a fancy fire-team drill. 328		Rex McDonald, champion gaited anddle
French coach stallion, Jenner, imported, 178 German coach stallions. 180 Granddaughter of Robert McGregor. 271 Hackney, Hedon Squire, a Paris exposition champion. 178 Hackney stallion, Barthorpe Performer, imported. 248 Hackney stallion, Lord Rosebery, imported. 162 Highland Chief, champion gaited saddle stallion. 196 PART III.—Forage And Fodders. 283–288 Thoroughbred stallion. 182 PART III.—Forage And Fodders. 283–288 Thoroughbred stallion, 2:17½, 270 Smuggler, trotting stallion, 2:15½ 267 Tamar, first prize aged French coacher, at Paris exposition. 283–288 Thoroughbred stallion. 1:52 PART III.—Forage And Fodders. 283–288 Thoroughbred stallion, 2:15½ 267 Tamar, first prize aged French coacher, at Paris exposition. 2:255 Teeth of a horse and different ages (fourteen figures). 283–288 Thoroughbred stallion. 1:52 PART III.—Forage And Fodders. 283–288 Thoroughbred stallion. 1:52 Paris exposition. 2:15½ 267 Tamar, first prize aged French coacher, at Paris exposition. 2:55 Teeth of a horse at different ages (fourteen figures). 283–288 Thoroughbred stallion. 1:52 Paris exposition. 2:15½ 267 Tamar, first prize aged French coacher, at Paris exposition. 2:55 Teeth of a horse at different ages (fourteen figures). 283–288 Thoroughbred stallion, 2:15½ 267 Tamar, first prize aged French coacher, at Paris exposition. 2:55 Teeth of a horse at different ages (fourteen figures). 2:55 Teeth of a horse at different ages (fourteen figures). 2:55 Disking destroys 'hoppers' eggs. 380 Disking destroys 'hoppers' eggs. 380 Disking destroys 'hoppers' eggs. 380 Disking effect on roots and stems. 382 Disking destroys 'hoppers' eggs. 380 Disking storys 'hop	Diagrams showing evolutions of a fancy	stallion
Shine stallion, Jenner, imported German coach stallions 180	fire-team drill	Robert McGregor, trotting stallion, 2:17½, 270
Skeleton of a horse 304		Shire stallion, Holland Major, Imported
Hackney stallion, Barthorpe Performer, imported. 248 Hackney stallion, Lord Rosebery, imported. 162 Highland Chief, champion gaited saddle stallion. 162 Highland Chief, champion gaited saddle stallion. 162 Highland Chief, champion gaited saddle stallion. 162 PART III. FORAGE AND FODDERS. 283-288 Thoroughbred stallion. 182 Paris exposition. 283-288 Thoroughbred stallion. 182 PAGE Alfalfa (illustrated). 345-379 As a honey plant. 365, 366, 378, 379 Conclusion. 375, 376 Disking, effect on roots and stems. 382 Disking, Further experiments in. 381 Native grasshoppers troublesome. 379 Socky Mountain locust not numerous, and stems. 383 Hardiness of. 368, 367 Growing for seed 358 Harvesting for hay. 356, 367 History. 345, 346 Place in rotation. 367, 368 Root development. 351, 352 Seeding, methods of, and subsequent care of crop. 355, 356 Seed, quantity and quality. 352-355 Seeding, Time of. 351, 352 Soil, Inoculation of. 350, 351 Soil, Preparation of, eastern Kansas, 347-349 Soil, Preparation of, eastern Kansas, 349, 350 Soil, the most desirable for. 346, 347 Clover, Crimson (illustrated). 467, 468 Clover, Red (illustrated). 467, 468 Clove		English 172
death of Ethan Allen 290		
Hackney stallion, Barthorpe Performer, imported.		death of Ethan Allen
Tamar, first prize aged French coacher, at Paris exposition		Smuggler, trotting stallion, 2:1514 267
Paris exposition. 255	imported 248	Tamar, first prize aged French coacher, at
PART III.		Paris exposition 255
PART III.		Teeth of a horse at different ages (four-
PART III.		Thorough band at 11:
Alfalfa (illustrated) 345-379 As a honey plant. 365, 366, 378, 379 Conclusion. 375, 376 Diagram showing comparative acreages in Kansas. 345 Enemies and friends of 371-375 Experience with, in Nebraska 376-378 Feeding alfalfa hay 364, 385 Feeding green 360-364 Feeding scientifically 359-380 Fertilizing value of 369, 367 Growing for seed 358 Harvesting for hay 356, 357 History 345, 346 Root development 357 Seeding, methods of, and subsequent zere of crop 355, 356 Seed, quantity and quality 352-355 Seed, quantity and quality 352-355 Seeding, Time of 350, 351 Soil, Inoculation of, eastern Kansas, 347-349 Soil, Preparation of, eastern Kansas, 347-349 Soil, Preparation of, estern Kansas, 347-349 Soil, the most desirable for 346, 347 Turkestan, a hardy new variety 368-371 Ilfalfa culture and insect life: Disking destroys 'hoppers' eggs 380 Disking, effect on roots and stems 382 Disking, effect on roots and stems 382 Disking, effect on roots and stems 382 Native grasshoppers troublesome. 379 Rocky Mountain locust not numerous, 379, 380 Blue-grass, English, or Meadow fescue (illustrated) 483, 484 Blue-grass, English, in Kansas 481-487 Commends itself to Kansas farmers, 486, 487 Ground, Preparation of 485 Harvesting for hay 486 Harvestin	DADE III E	
As a honey plant	PART III.—FORM	AGE AND FODDERS.
As a honey plant		
Disking Further experiments in 381		Disking destroys 'hoppers' eggs 380
Diagram showing comparative acreages in Kansas		Disking, effect on roots and stems 382
in Kansas. 345 Enemies and friends of. 371-375 Experience with, in Nebraska 376-378 Feeding alfalfa hay 364, 365 Feeding green 360-364 Feeding scientifically 358-360 Fertilizing value of. 366, 367 Growing for seed 358 Hardiness of 368 Harvesting for hay 356, 357 History 345, 346 Place in rotation 367, 368 Root development 358 Root development 358 Seeding, methods of, and subsequent zere of crop 355, 356 Seed, quantity and quality 352-355 Seeding, Time of 351, 352 Seeding, Time of 351, 352 Soil, Inoculation of, 350, 351 Soil, Preparation of, western Kansas, 317-349 Soil, Preparation of, western Kansas, 349, 350 Soil, the most desirable for 346, 347 Turkestan, a hardy new variety 388-371 Mag la culture and insect life 379-383 Mafalfa kingdom is come, The 383 Blue-grass, English, or Meadow fescue (illustrated) 483, 484 Blue-grass, English, in Kansas 481-487 Commends itself to Kansas farmers, 486, 487 Ground, Preparation of 486 Harvesting 486 Harvesting 486 Harvesting 486 Harvesting 486 Harvesting 486 Seed crop, Value as 481, 485 Seeding 486 Blue-grass, English, or Meadow fescue (illustrated) 486 Harvesting 50 Harvesting 5		Native grasshoppers troublesome
Experience with, in Nebraska 376-378 Feeding alfalfa hay 364, 365 Feeding green 360-364 Feeding scientifically 358-360 Fertilizing value of 366, 367 Growing for seed 358 Hardiness of 368 Harvesting for hay 356, 357 History 345, 346 Place in rotation 367, 368 Root development 359, 356 Seed, quantity and quality 352-355 Seeding, Time of 351, 352 Seeding, Time of 351, 352 Soil, Inoculation of, 350, 351 Soil, Preparation of, eastern Kansas, 317-349 Soil, Preparation of, estern Kansas, 347, 350 Soil, the most desirable for 36, 347 Turkestan, a hardy new variety 388-371 Infalfa culture and insect life 379-383 Incorpolation of, 380 Incorpolation of 381, 362 Incorpolation of 381, 362 Incorpolation of 381, 363 Infalfa culture and insect life 379-383 Infalfa culture		Rocky Mountain locust not numerous
Experience with, in Nebraska 376-378 Alfalfa kingdom is come, The 383 Feeding alfalfa hay 364, 365 Blue-grass, English, or Meadow fescue (illustrated) 483, 484 Feeding scientifically 358-360 Blue-grass, English, in Kansas 481-487 Growing for seed 358 Hardiness of 368 Harvesting for hay 356, 357 History 345, 346 Harvesting 486 Harvesting 486 Place in rotation 367, 368 Seed crop, Value as 484, 485 Seeding Seeding 486 Seeding, methods of, and subsequent care of crop 355, 356 Seed, quantity and quality 352-355 Seeding, Time of 351, 352 Seeding, Time of 351, 352 Soil, Inoculation of, eastern Kansas, 317-349 Clover, Crimson (illustrated) 467, 468 Clover for Kansas 457-461 Clover in eastern Kansas, experience with, Clover, Red (illustrated) 460-465 Clover, Mhite (illustrated) 466 Corn, Indian, as a forage-plant 409-417 Corn plant, Treatment and use of the (illustrated) 423-432	Enemies and friends of 371-375	
Teeding green		Alfalfa kingdom is come, The 383
Blue-grass, English, in Kansas.		Blue-grass, English, or Meadow fescue (il-
Commends itself to Kansas farmers, 486, 487		lustrated)
Growing for seed		Commends itself to Kansas farmans 492 497
Hardiness of		Ground, Preparation of 488
Harvesting for hay	Hardiness of	Harvesting 486
Seed crop, Value as.		Production, Extent of 485, 486
Seeding		Seed crop, Value as 484, 485
Bluestem vs. blue-grass 542-545	Place in rotation	Seeding 486
of crop		
Seed, quantity and quality 352-355 rian (illustrated) 487-499 Seeding, Time of 351, 352 Clover, Crimson (illustrated) 467, 468 Soil, Inoculation of 350, 351 Clover for Kansas 457-461 Soil, Preparation of eastern Kansas 317-349 Clover for Kansas 457-461 Clover for Kansas 457-461 Clover in eastern Kansas experience with 461-465 Clover, Red (illustrated) 450-457 Clover, White (illustrated) 466 460 460 460 As a honey plant 382 383 383 Corn, Indian, as a forage-plant 409-417 Disking kills cutworms 382 101-101 101-101 101-101 101-101		Brome-grass, Smooth, Awnless, or Hunga-
Seeding, Time of		rian (illustrated)
Soil, Inoculation of	Seeding, Time of 351, 352	Clover, Crimson (illustrated) 467, 468
Soil, Preparation of, western Kansas, 349, 350 461-465 Soil, the most desirable for		Clover for Kansas 457-461
Soil, the most desirable for		
Turkestan, a hardy new variety. 388-371 Clover, White (illustrated)		Clover Red (illustrated) 461-465
Alfalfa culture and insect life		Clover, White (illustrated)
As a honey plant	Alfalfa culture and insect life 379-383	Corn, Indian, as a forage-plant 409-417
Disking kills cutworms	As a honey plant 382, 383	Corn plant, Treatment and use of the (il-
Disking beneficial to plant 380, 381 Baling and handling for fodder 425-429		lustrated)
	Disking beneficial to plant 380, 381	Baling and handling for fodder 425-429



Grinding	## AGE ##
Fed direct from field 429, 430 Grinding 431, 432 Grinding 431, 432 Grinding 432 How to cut 425 How to plow 423, 424 Planter, The 424 Proper time to cut 424 Thrashed corn-fodder, Handling the 432 Thrashing 430, 431 Drn-stover, Feeding value of 417-423 Composition of 418-422 Conclusions 423, 423 we-peas (illustrated) 502-511 eld peas (illustrated) 512-516 rasses, Native and cultivated, compared. 519-522 troductory 343, 344 rusalem corn 403 shnson grass (illustrated) 500-502 affir-corn (illustrated) 390-403 As human food 402 Cultivation of 396 Description 390 Diagram showing comparative acreages in Kansas 390 Dry-weather-resisting qualities 392 Feeding value 399 <th>dillets (illustrated) 442-450 dillo maize 403 Notes on forage and fodders: Alfalfa a perfect food 518 Alfalfa, pood time to cut 522 Alfalfa, pood time to cut 522 Alfalfa, the silent subsoiler 548 Alfalfa, Time to sow 541 An inviting region 342 Aroma of grass has value 482 Clover, Abuse of 548 Clover as a fertilizer 482 Covers for alfalfa hay 466 Forage seeds in Kansas, legal weights 548 per bushel 548 Grasses, The prominent characteristic of 465 Rape pasturing has its dangers 522 Soy-beans for hay or seed 442 Orchard-grass (illustrated) 473-476 Prairie pastures, Renewing worn-out 538-541 Rape (see page 102, part I) 403 Rice-corn 403 Rice-corn 403 Rice-corn 403 Rice-corn 403 Rice-corn 404 Rice-corn 408 Rice-corn</th>	dillets (illustrated) 442-450 dillo maize 403 Notes on forage and fodders: Alfalfa a perfect food 518 Alfalfa, pood time to cut 522 Alfalfa, pood time to cut 522 Alfalfa, the silent subsoiler 548 Alfalfa, Time to sow 541 An inviting region 342 Aroma of grass has value 482 Clover, Abuse of 548 Clover as a fertilizer 482 Covers for alfalfa hay 466 Forage seeds in Kansas, legal weights 548 per bushel 548 Grasses, The prominent characteristic of 465 Rape pasturing has its dangers 522 Soy-beans for hay or seed 442 Orchard-grass (illustrated) 473-476 Prairie pastures, Renewing worn-out 538-541 Rape (see page 102, part I) 403 Rice-corn 403 Rice-corn 403 Rice-corn 403 Rice-corn 403 Rice-corn 404 Rice-corn 408 Rice-corn
Grinding, Power used for	Notes on forage and fodders: Alfalfa a perfect food.
How to cut. 425 How to plow 423, 424 Planter, The 424 Proper time to cut. 424 Thrashed corn-fodder, Handling the 432 Thrashing. 430, 431 pra-stover, Feeding value of 417-423 Composition of 418-422 Conclusions. 423 Rations for milch cows. 422, 423 nw-peas (illustrated) 502-511 eld peas (illustrated) 512-516 rasses, Native and cultivated, compared. 519-522 troductory. 343, 344 rusalem corn. 403 chnson grass (illustrated) 500-502 affr-corn (illustrated) 390-403 As human food 402 Cultivation of 396 Description. 390 Diagram showing comparative acreages in Kansas. 390 Drill, setting, for sowing. 395 Dry-weather-resisting qualities. 392 Feeding value 399 Feed with something else. 400 For live-stock. 401, 402 Grain, Storing the 398 Hay or fodder, When to cut for 398 Hay or fodder, When to cut for 398 Heading while standing 398 Land, Preparation of 393 Planting distance apart in rows 395 Plant, How to 395 Plant, Time to 395 Seed. 395	Alfalfa a perfect food
How to plow 423, 424 Planter, The 424 Planter, The 424 Proper time to cut. 424 Thrashed corn-fodder, Handling the 432 Thrashing. 430, 431 pra-stover, Feeding value of 417-423 Composition of 418-422 Conclusions. 423 Rations for milch cows. 422, 423 w-peas (illustrated). 502-511 eld peas (illustrated). 512-516 rasses, Native and cultivated, compared. 403, 344 rusalem corn. 403 hinson grass (illustrated). 500-502 affir-corn (illustrated). 390-403 As human food. 402 Cultivation of 396 Description. 390 Diagram showing comparative acreages in Kansas. 390 Drill, setting, for sowing. 395 Dry-weather-resisting qualities. 392 Feeding value. 399 Fed with something else. 400 For live-stock. 401, 402 Grain, Storing the. 393 Grinding for hogs. 399, 400 Harvesting, Methods of 397 Hary cutting and curing. 398 Hay or fodder, When to cut for 398 Heading while standing. 398 Land, Preparation of. 393-395 Doljections to. 402, 403 Planting. 393 Planting, distance apart in rows 395 Plant, Time to. 395 Seed. 395	Alfalfa, good time to cut
Proper time to cut	Alfalfa, the silent subsoiler
Thrashed corn-fodder, Handling the 432 Thrashing 430, 431 orn-stover, Feeding value of 417-423 Composition of 418-422 Conclusions 423 Rations for milch cows 422, 423 ow-peas (illustrated) 502-511 eld peas (illustrated) 512-516 casses, Native and cultivated, compared 519-522 troductory 343, 344 rusalem corn 403 chnson grass (illustrated) 500-502 affr-corn (illustrated) 390-403 As human food 402 Cultivation of 396 Description 390 Diagram showing comparative acreages in Kansas 390 Drill, setting, for sowing 395 Dry-weather-resisting qualities 392 Feeding value 399 Fred with something else 401, 402 Grain, Storing the 393 Grinding for hogs 399, 400 Harvesting, Methods of 397 Hay, Cutting and curing 398 Hay or fodder, When to cut for 398 Hay or fodder, When to cut for 398 Heading while standing 398 Planting 393 Planting 393 Planting distance apart in rows 395 Plant, How to 395 Plant, Time to 395 Seed 395	Alfalfa, Time to sow
Thrashing	An inviting region
20	Aroma of grass has value
Conclusions	Clover as a fertilizer
Rations for milch cows. 422, 423 w-peas (illustrated). 502-511 eld peas (illustrated). 512-516 rasses, Native and cultivated, compared. 519-522 troductory. 343, 344 rusalem corn. 403 chnson grass (illustrated). 500-502 rificorn (illustrated). 390-403 rusalem corn. 390-403 rusalem food. 402 cultivation of 396 Description. 390 Diagram showing comparative acreages in Kansas. 390 Drill, setting, for sowing. 395 Dry.weather-resisting qualities. 392 Feeding value 399 Fred with something else. 400 For live-stock. 401, 402 Grain, Storing the. 393 Grinding for hogs. 399, 400 Harvesting, Methods of 397 Hay, Cutting and curing 398 Hay or fodder, When to cut for 398 Heading while standing 398 Land, Preparation of 393-395 Dipjections to. 402, 403 Planting distance apart in rows 395 Planting, distance apart in rows 395 Plant, Time to. 395 Seed. 395	Covers for alfalfa hay
200 201 202 201 202 202 202 203	Forage seeds in Kansas, legal weights per bushel
rasses, Native and cultivated, compared	Grasses, The prominent characteristic of, 465 Rape pasturing has its dangers
pared. 519-522 troductory. 343, 344 rusalem corn. 403 chnson grass (illustrated). 500-502 ffr-corn (illustrated). 390-403 As human food. 402 Cultivation of. 396 Description. 390 Diagram showing comparative acreages in Kansas. 390 Drill, setting, for sowing. 395 Dry.weather-resisting qualities. 392 Feeding value 399 Feed with something else. 400 For live-stock. 401, 402 Grain, Storing the. 393 Grinding for hogs. 399, 400 Harvesting, Methods of 397 Hay, Cutting and curing 398 Hay or fodder, When to cut for 398 Heading while standing 398 Land, Preparation of 393-395 Dijections to. 402, 403 Planting distance apart in rows 395 Planting, distance apart in rows 395 Plant, Time to. 395 Seed. 395	Rape pasturing has its dangers
troductory. 343, 344 rusalem corn. 403 hnson grass (illustrated). 500-502 iffr-corn (illustrated). 390-403 As human food. 402 Cultivation of 396 Description. 390 Diagram showing comparative acreages in Kansas. 390 Drill, setting, for sowing. 395 Dry-weather-resisting qualities. 392 Feeding value 399 Fed with something else. 400 For live-stock. 401, 402 Grain, Storing the 399 Grinding for hogs. 399, 400 Harvesting, Methods of 397 Harvesting film for grain. 396, 397 Hay, Cutting and curing. 398 Hay or fodder, When to cut for 398 Heading while standing. 398 Land, Preparation of 393-395 Dojections to. 402, 403 Planting. 393 Planting, distance apart in rows 395 Plant, Time to. 395 Seed. 395 Seed. 396	Soy-beans for hay or seed
hnson grass (illustrated)	Orchard-grass (illustrated) 473-476 Prairie pastures, Renewing worn-out 538-541 Rape (see page 102, part I) 476-478 Rice-corn 403 Raccharine sorghum as a forage-plant, 403-408 403-408 Rice-corn 403 Raccharine sorghum as a forage-plant, 403-408 408-408 Rice-corn 408-409 Rorghum growths dangerous when young and green 408-409 Roy-beans (illustrated) 432-442 Cultivation 438 Description 434 Drill, Setting the 438 Enrich the soil 435 Feeding value—green 440 Grain 440-442 Harvesting—yield and expense 438-440 Hay 440 History 432 How to plant 437 Plant, Time to 438 Land, Preparation of 437 Seed 438
### and the standing an	Rape (see page 102, part I). tedtop, or herd's-grass (illustrated) 476-478 Rice-corn
As human food. 402 Cultivation of 396 Description 390 Diagram showing comparative acreages in Kansas. 390 Drill, setting, for sowing 395 Dry-weather-resisting qualities 392 Feeding value 399 Fed with something else 400 For live-stock 401, 402 Grain, Storing the 399 Grinding for hogs 399, 400 Harvesting, Methods of 397 Harvesting fime for grain 396, 397 Harvesting ime for grain 396 Hay or fodder, When to cut for 398 Heading while standing 398 Land, Preparation of 393-395 Diejections to 402, 403 Planting 393 Planting distance apart in rows 395 Plant, How to 395 Plant, Time to 395 Seed. 396	Redtop, or herd's-grass (illustrated). 476-478 Redtop, or herd's-grass (illustrated). 403 Redcharine sorghum as a forage-plant, 403-408 403 Redcharine sorghum as a forage-plant, 403-408 403 Redcharine sorghum as a forage-plant, 403-408 409 Redcharine sorghum growths dangerous when young and green. 408, 409 Redcharine sorghum growths dangerous when young and green. 432-442 Cultivation. 438 Description. 434 Drill, Setting the 438 Enrich the soil. 435 Feeding value—green 440 Grain. 440-442 Harvesting—yield and expense. 438-440 Hay. 440 History. 432 How to plant. 437 Plant, Time to. 438 Land, Preparation of. 437 Seed. 438
Description	Rice-corn 403 Jaccharine sorghum as a forage-plant, 403-408 403-408 Jillo and the Kansas farmer 545-547 Jordynum growths dangerous when young and green 408, 409 Joy-beans (illustrated) 432-412 Cultivation 438 Description 434 Drill, Setting the 438 Enrich the soil 435 Feeding value—green 440 Grain 440-412 Harvesting—yield and expense 438-440 Hay 440 History 432 How to plant 437 Plant, Time to 438 Land, Preparation of 437 Seed 438
Diagram showing comparative acreages in Kansas. 390 Drill, setting, for sowing. 395 Dry.weather-resisting qualities. 392 Feeding value 399 Fed with something else. 400 For live-stock. 401, 402 Grain, Storing the. 393 Grinding for hogs. 399, 400 Harvesting, Methods of 397 Harvesting time for grain. 396, 397 Hay, Cutting and curing 398 Hay or fodder, When to cut for 398 Heading while standing 398 Land, Preparation of 393-395 Dijections to 402, 403 Planting 393 Planting, distance apart in rows 395 Plant, Time to 395 Seed. 396 Seed. 396 Seed. 396 Seed. 397 Seed. 397 Seed. 398	illo and the Kansas farmer
In Kansas. 390 Drill, setting, for sowing. 395 Dry-weather-resisting qualities. 392 Feeding value 399 Fed with something else. 400 For live-stock. 401, 402 Grain, Storing the. 393 Grinding for hogs. 399, 400 Harvesting, Methods of 397 Harvesting, Methods of 397 Harvesting time for grain. 396, 397 Hay or fodder, When to cut for 398 Heading while standing. 398 Land, Preparation of 393-395 Dobjections to. 402, 403 Planting. 393 Planting 393 Planting, distance apart in rows 395 Plant, How to 395 Plant, Time to. 395, 396 Seed. 395	Sorghum growths dangerous when young and green
Feeding value	and green
Feeding value 399 Fed with something else 400 For live-stock 401, 402 Frain, Storing the 399 Grinding for hogs. 399, 400 Harvesting, Methods of 397 Harvesting time for grain. 396, 397 Hay, Cutting and curing 398 Heading while standing 398 Land, Preparation of 393-395 Dobjections to 402, 403 Planting 393 Planting distance apart in rows 395 Plant, How to 395 Plant, Time to 395 Seed. 395	Cultivation. 438 Description 434 Drill, Setting the 438 Enrich the soil 435 Feeding value—green 440 Grain 440-442 Harvesting—yield and expense 438-440 Hay 440 History 432 How to plant 437 Plant, Time to 438 Land, Preparation of 437 Seed 438
Fed with something else	Description 434 Drill, Setting the 438 Enrich the soil 435 Feeding value—green 440 Grain 440-442 Harvesting—yield and expense 438-440 Hay 440 History 432 How to plant 437 Plant, Time to 438 Land, Preparation of 437 Seed 438
Grain, Storing the	Drill, Setting the 438 Enrich the soil 435 Feeding value—green 440 Grain 440-442 Harvesting—yield and expense 438-440 Hay 440 History 432 How to plant 437 Plant, Time to 438 Land, Preparation of 437 Seed 438
Grinding for hogs	Feeding value—green 440 Grain 440-442 Harvesting—yield and expense 438-440 Hay 440 History 432 How to plant 437 Plant, Time to 438 Land, Preparation of 437 Seed 438
Harvesting, Methods of 397 Harvesting time for grain 396, 397 Hay, Cutting and curing 398 Hay or fodder, When to cut for 398 Heading while standing 398 Land, Preparation of 393-395 Objections to 402, 403 Planting 393 Planting, distance apart in rows 395 Plant, How to 395 Plant, Time to 395, 396 Seed 396	Grain 440-442 Harvesting—yield and expense 438-440 Hay 440 History 432 How to plant 437 Plant, Time to 438 Land, Preparation of 437 Seed 438
Hay, Cutting and curing 398 Hay or fodder, When to cut for 398 Heading while standing 398 Land, Preparation of 393-395 Objections to 402, 403 Planting 393 Planting, distance apart in rows 395 Plant, How to 395 Plant, Time to 395, 396 Seed 396	Harvesting—yield and expense 438-440 Hay 440 History 432 How to plant 437 Plant, Time to 438 Land, Preparation of 437 Seed 438
Hay or fodder, When to cut for 398 Heading while standing 398 Land, Preparation of 393-395 Dijections to 402, 403 Planting 393 Planting, distance apart in rows 395 Plant, How to 395 Plant, Time to 395, 396 Seed 396	Hay 440 History 432 How to plant 437 Plant, Time to 438 Land, Preparation of 437 Seed 438
Heading while standing 398 Land, Preparation of 393-395 Dipications to 402, 403 Planting 393 Planting, distance apart in rows 395 Plant, How to 395 Plant, Time to 395, 396 Seed 396	How to plant 437 Plant, Time to 438 Land, Preparation of 437 Seed 438
Description	Plant, Time to 438 Land, Preparation of 437 Seed 438
Planting 393 Planting, distance apart in rows 395 Plant, How to 395 Plant, Time to 395, 396 Seed 395	Land, Preparation of 437 Seed 438
Planting, distance apart in rows 395 Plant, How to 395 Plant, Time to 395, 396 Seed 396	
Plant, How to 395 Plant, Time to 395, 396 Seed 396	
Seed	Seeding and seed required
	Varieties
	'imothy (illustrated) 468-473
Soaking detrimental 400	etch, Hairy or Sand (illustrated) 516-518
Soil not depleted by 392, 393	ILLUSTRATIONS-PART III.
Soils and conditions of growth	Ifalfa field, first crop after disking 384
	Ifalfa field, growing second crop 386
Yield of grain 399	lfalfa field, second crop after disking 385
ansas grasses, Native (illustrated) 523-538 Blue-stem, Big	lfalfa field, seed sown on sod, first cut- ting
31	Ifalfa field, seed sown on sod with press-
Buffalo-grass, 533	drill, first crop 387
	Ifalfa harvesting 352
Frama, Short	lfalfa in Kansas, diagram showing comparative acreages
Frama, Tall or Blue 538 A	lfalfa ricks
ndian grass 529 A	lfalfa roots, disked and not disked (three
Prairie-grass	figures)
	Ifalfa seed and seed pod
	AND THE RESERVE OF THE PERSON
*	



954	Kansas State Boo	ard of Agriculture.
	PAGE	PAGE
Alfalfa seeds	373	Indian grass
	ng 370	Johnson grass 500
	quet 341	Kafir-corn field 391
	glish, or Meadow fescue 483	Kafir-corn, Red and White (two figures) 394
	atucky 480	Millets (two figures) 443
	le	Orchard-grass
	seedsman's illustration 489	Prairie oats
	nowing different parts 488	Redtop, or herd's-grass 477
	585	Soy-bean plant, leaves, flowers, and pod 434
	n	Soy-bean plant, Yellow 433
	451	Soy-bean plant, Yellow, showing pods 436
	odules on	Soy-bean, Roots of a Yellow
		Switch-grass
Cow-pea, Leave	es and pods of 503	Timothy 469
	dder seeds (three figures) 373	Trip hook, and its use in handling fodder, 429
	513	Vetch, Hairy or Sand 517
		Wagon for baling and hauling fodder (three figures)
		Windlass for baling fodder 426
	Blue 537	
	PART IV.—Dai	RYING IN KANSAS.
	PAGE	PAGE FOR FOR
	for maintaining ten cows on ls for 200 days 570	Improving the Kansas cow 561, 562 Kansas experience, Some gleanings from,
	on the farm 610, 611	627-632
	611	Milk, from milking to delivery 617-619
Packages, Siz	ze of 611	Man a factor in profitable Kansas dairy-
	ream 610, 611	ing, The 612-615
	vorking	Per cent. of butter-fat? Does feed in-
	-milk, How to raise 591-595 Kansas 584-591	Crease the
	in feeding 585	Test vs. coffee cups
	e cows 589, 590	Private dairying in Kansas 607-610
	ed on 584, 585-587	Queries and sensible sayings, Some sug-
	590, 591	gestive
	Fed on 587, 588 story of Kansas 599-602	Rations for a Kansas cow, Suitable 563-570 Alfalfa as a green feed 564
	stry in Kansas 595–599	Clover and timothy together, how and
	ously considered, The (illus-	with what to use 566
	551–560	Corn-stover, how and with what to use,
	The 553, 554	567, 568
	The	Ensilage, how and with what to use, 569, 570
	How to secure 556-559 ted, A few 555, 556	Millet, how and with what to use 569 Orchard-grass, how and with what to use, 569
	ng	Prairie-grass, how and with what to use, 568
	al, The 551	Red clover, how and with what to use 565
	s, A few 559, 560	Red clover? What shall we raise to feed
	cows 552, 553	with 565
Farm separate	or under Kansas conditions,	Sorghum as a green feed
Contract for	602-607 leasing separators 606, 607	Sorghum, how and with what to use, 566, 567 Records of individual Kansas cows 560, 561
	rom Colorado 606, 607	Soiling and pasturing, Experience in 571-573
	rom the farm 607	Testing for quality of milk 574, 575
Objections to	0 606	Babcock test, The 574
		Composite sampling 575
	as 562, 563	Sampling
	ial mention of 563 mer 570, 571	Variations in milk tests
	Analyses of	able causes
	ing our Kansas 573	



	Biennial Report. 955
ILLUSTRATIONS - PART IV.	Improving live stock: PAGE
An udder view	AGE Conclusion
Calves raised on skim-milk	588 Pedigree, The. 639-641 Type. 643-645 1888 Pedigree, The. 643-645 Type. 643-645
Dairy form, A study in — Devon cow, Lady Alice 8130 Jersey cow, Bernice Hugo Pogis Jersey cow, Jersey Belle of Scituate 7828 Ped Polled cow, Ruby Twin	. 597 Hereford yearings, A built of 550
Shorthorn cow, Kittle Clay 3d Dual-purpose cow. Two views of a calf, showing value of education and skill.	571 tion (illustrated)
Unprofitable cow, Zargola (two views)	. 553 Seven figures showing how to grade, drain and tile a road
IMPROVING LIVE STOCK, Work of the breeder in (illustrated)	
American breeder as a personality. 645 Breeds, Battles of 64 Conditions, Review of 63	1-643 Tamworth and Berkshire
	INGS OF THE BOARD. PAGE
January, 1899	
	S OF TWENTY YEARS.
Twenty years of Kansas agriculture analy	yzed 669
PART V.—Gen	ERAL STATISTICS, 1899-1900.
By Counties:	PAGE BY COUNTIES: PAGE
Allen county	
Atchison county	674 Franklin county 724
Barber county	
Bourbon county	
Brown county	
Butler county	
Chase county	
Chautauqua county	. 688 Greenwood county
Cherokee county	
Cherokee county	
Cherokee county	693 Harvey county
Cherokee county. Cheyenne county. Clark county. Clay county. Cloud county.	. 693 Harvey county
Cherokee county. Cheyenne county Clark county Clay county. Cloud county. Coffey county.	. 693 Harvey county. . 742 . 695 Haskell county. . 744 . 697 Hodgeman county. . 745 . 699 Jackson county. . 747
Cherokee county. Cheyenne county Clark county Clay county. Cloud county. Coffey county. Coffey county.	. 693 Harvey county
Cherokee county. Cheyenne county Clark county Clay county. Cloud county. Coffey county. Comanche county Cowley county	.693 Harvey county. .742 .695 Haskell county. .744 .697 Hodgeman county. .745 .699 Jackson county. .747 .701 Jefferson county. .749 .703 Jewell county. .751
Cherokee county. Cheyenne county. Clark county Clay county. Cloud county. Coffey county. Comanche county Cowley county Crawford county.	.693 Harvey county. .742 .695 Haskell county. .744 .697 Hodgeman county. .745 .699 Jackson county. .747 .701 Jefferson county. .749 .703 Jewell county. .751 .705 Johnson county. .753
Cherokee county. Cheyenne county. Clark county. Clay county. Cloud county. Coffey county. Comanche county Cowley county. Crawford county. Decatur county.	.693 Harvey county. .742 .695 Haskell county. .744 .697 Hodgeman county. .745 .699 Jackson county. .747 .701 Jefferson county. .749 .703 Jewell county. .751 .705 Johnson county. .753 .706 Kearny county. .755
Cherokee county. Cheyenne county. Clark county Clay county. Cloud county. Coffey county. Comanche county Cowley county Crawford county.	693 Harvey county. 742 695 Haskell county. 744 697 Hodgeman county. 745 699 Jackson county. 747 701 Jefferson county. 749 703 Jewell county. 751 705 Johnson county. 758 706 Kearny county. 755 708 Kingman county. 756 710 Kiowa county. 758
Cherokee county. Cheyenne county. Clark county Clar county. Cloud county. Coffey county. Comanche county. Cowley county. Crawford county. Decatur county. Doiskinson county. Doniphan county. Douglas county.	693 Harvey county. 742 695 Haskell county. 744 697 Hodgeman county. 745 699 Jackson county. 747 701 Jefferson county. 749 703 Jewell county. 751 705 Johnson county. 753 706 Kearny county. 755 708 Kingman county. 756 710 Kiowa county. 758 712 Labette county. 760
Cherokee county. Cheyenne county. Clark county. Clark county. Cloud county. Coffey county. Comanche county. Cowley county. Crawford county. Decatur county. Doickinson county. Douglas county. Edwards county.	693 Harvey county. 742 695 Haskell county. 744 697 Hodgeman county. 745 699 Jackson county. 747 701 Jefferson county. 749 703 Jewell county. 751 705 Johnson county. 753 706 Kearny county. 755 708 Kingman county. 756 710 Kiowa county. 758 712 Labette county. 760 714 Lane county. 762
Cherokee county. Cheyenne county. Clark county. Clark county. Cloud county. Coffey county. Comanche county Cowley county. Crawford county. Decatur county. Dickinson county. Doniphan county. Doniphan county. Edwards county. Edwards county.	693 Harvey county. 742 695 Haskell county. 744 697 Hodgeman county. 745 699 Jackson county. 745 701 Jefferson county. 747 703 Jewell county. 751 705 Johnson county. 753 706 Kearny county. 755 708 Kingman county. 756 710 Kiowa county. 758 712 Labette county. 760 714 Lane county. 762 716 Leavenworth county. 764
Cherokee county. Cheyenne county Clark county Clark county. Cloud county. Coffey county. Comanche county Cowley county. Crawford county. Decatur county. Doniphan county. Doniphan county. Edwards county. Elk county. Elk county.	693 Harvey county. 742 695 Haskell county. 744 697 Hodgeman county. 745 699 Jackson county. 747 701 Jefferson county. 749 703 Jewell county. 751 705 Johnson county. 753 706 Kearny county. 755 708 Kingman county. 756 710 Kiowa county. 758 7112 Labette county. 760 714 Lane county. 762 716 Leavenworth county. 764 717 Lincoln county. 766
Cherokee county. Cheyenne county. Clark county. Clark county. Cloud county. Coffey county. Comanche county Cowley county. Crawford county. Decatur county. Dickinson county. Doniphan county. Doniphan county. Edwards county. Edwards county.	693 Harvey county. 742 695 Haskell county. 744 697 Hodgeman county. 745 699 Jackson county. 747 701 Jefferson county. 749 703 Jewell county. 751 705 Johnson county. 753 706 Kearny county. 755 708 Kingman county. 736 710 Kiowa county. 758 712 Labette county. 760 714 Lane county. 762 716 Leavenworth county. 764 717 Lincoln county. 766
Cherokee county. Cheyenne county Clark county Clark county. Cloud county. Coffey county. Comanche county Cowley county. Crawford county. Decatur county. Doniphan county. Doniphan county. Edwards county. Elk county. Elk county.	693 Harvey county. 742 695 Haskell county. 744 697 Hodgeman county. 745 699 Jackson county. 747 701 Jefferson county. 749 703 Jewell county. 751 705 Johnson county. 753 706 Kearny county. 755 708 Kingman county. 756 710 Kiowa county. 758 7112 Labette county. 760 714 Lane county. 762 716 Leavenworth county. 764 717 Lincoln county. 766
Cherokee county. Cheyenne county Clark county Clark county. Cloud county. Coffey county. Comanche county Cowley county. Crawford county. Decatur county. Doniphan county. Doniphan county. Edwards county. Elk county. Elk county.	693 Harvey county. 742 695 Haskell county. 744 697 Hodgeman county. 745 699 Jackson county. 747 701 Jefferson county. 749 703 Jewell county. 751 705 Johnson county. 753 706 Kearny county. 755 708 Kingman county. 756 710 Kiowa county. 758 7112 Labette county. 760 714 Lane county. 762 716 Leavenworth county. 764 717 Lincoln county. 766
Cherokee county. Cheyenne county Clark county Clay county. Cloud county. Coffey county. Comanche county Cowley county. Crawford county. Decatur county. Doniphan county. Doniphan county. Edwards county. Elk county. Elk county.	693 Harvey county. 742 695 Haskell county. 744 697 Hodgeman county. 745 699 Jackson county. 747 701 Jefferson county. 749 703 Jewell county. 751 705 Johnson county. 753 706 Kearny county. 755 708 Kingman county. 756 710 Kiowa county. 758 7112 Labette county. 760 714 Lane county. 762 716 Leavenworth county. 764 717 Lincoln county. 766
Cherokee county. Cheyenne county Clark county Clay county. Cloud county. Coffey county. Comanche county Cowley county. Crawford county. Decatur county. Doniphan county. Doniphan county. Edwards county. Elk county. Elk county.	693 Harvey county. 742 695 Haskell county. 744 697 Hodgeman county. 745 699 Jackson county. 747 701 Jefferson county. 749 703 Jewell county. 751 705 Johnson county. 753 706 Kearny county. 755 708 Kingman county. 756 710 Kiowa county. 758 7112 Labette county. 760 714 Lane county. 762 716 Leavenworth county. 764 717 Lincoln county. 766
Cherokee county. Cheyenne county Clark county Clay county. Cloud county. Coffey county. Comanche county Cowley county. Crawford county. Decatur county. Doniphan county. Doniphan county. Edwards county. Ellic county. Ellic county.	693 Harvey county. 742 695 Haskell county. 744 697 Hodgeman county. 745 699 Jackson county. 747 701 Jefferson county. 749 703 Jewell county. 751 705 Johnson county. 753 706 Kearny county. 755 708 Kingman county. 756 710 Kiowa county. 758 7112 Labette county. 760 714 Lane county. 762 716 Leavenworth county. 764 717 Lincoln county. 766



By Counties:	y	PAGE	THE STATE: Assessed valuation	PAGE 864
Logan county	y	771	Assessed valuation, diagra	
	ty		Barley, acres, product and	
	inty		Blackberries, acres of	
	ounty		Blue-grass, acres of Broom-corn, acres, product	
	y y		Buckwheat, acres, product	
	nty		Butter, pounds and value	
Montgomery	county	784	Castor-beans, acres, produc	
Morris count	y	786	Cattle, number and value of	
	ty		Cattle, number died of disc Cheese, pounds and value	
	nty ty		Cherry trees, in bearing	
			Cherry trees, not in bearing	
Norton coun	ty	795	Clover, acres of	
	y		Clover and alfalfa, diagramme comparative acreages of	
	nty		Corn, acres, product and va	
	ity		Corn on hand March 1, 1899	
	nty		Corn, annual product and	d value since
Pottawatomi	ie county	807	Corn, diagram showing rel	ative product
			by five-year periods	
	nty		Cotton, acres, product and	
	inty		Cottonwood trees	
			Counties, organization of,	
			Dairy products, diagram parative annual values s	
	y		Dogs, number of	
	ty		Flax, acres, product and v	
	y		Forest-trees, artificial	
			Fruits, small, acres of Fruit-trees, in bearing	
	unty		Fruit-trees, not in bearing	
	ty		Garden products marketee	
	inty		Grasses, tame, acres of	
	inty		Grass, prairie, under fence	
	y		Hay, tame, product and va Hay, prairie, product and	
	nty		Hemp, acres, product and	
	nty		Honey	
	ity		Honey-locust trees	
	aty		Horses, number and value Horses, number died of dis	
	<i></i>		Horses, number died of dis	
	county		Jerusalem corn, acres, prod	
Wallace coul	county	855	Kafir-corn, acres, product	and value of 907
Wichita cou	nty	857	Kafir-corn, diagram show	
Wilson coun	ty	858	tive annual acreages of, Kafir-corn and sorghum, d	
	unty		ing comparative acreage	
	ounty	862	Live stock, numbers and v	alues of, since
THE STATE:	s of	010	Live stock, number died o	
	gram showing co		Live stock, number died of	
	eages since 1891		Live stock, products of	
	clover, diagram		Maple trees	
	ve acreages of		Milch cows, number and v	
	aughtered and		Milch cows, number died of Milk sold, value of	
			Millet and hungarian, a	
Apple trees,	in bearing	934	and value of	901
	not in bearing		Milo maize, acres, product	
Area of coun	ities	873	Mules and asses, number a	and value of 917



		Twelfth Bien	nial Report.	957	
		2			
	Nurseries and small Oats, acres, product Oats, annual product 1860 Oats, diagram show by five-year period Orchard-grass, acre Other tame grasses Peach trees, in bear Peach trees, not in Pear trees, in bear Plum trees, in bear Plum trees, not in b Plum trees, not in b Population, the str and 1900 Population, cities itants and upwar Potatoes, Irish, acr	mber died of disease, 923 I fruits, acres of 940 t and value of 883 net and value since 869 ring relative product ds 869 910 910 ring. 934 bearing. 937 ing. 934 earing. 937 ing. 934 earing. 937 ate, by counties, 1899 873 having 1000 inhab- rd, 1900 875 ees, product and value, 889 res, product and value, 889	Strawberries, acres of. Summaries of the state Swine, number and val Swine, number died of Table showing twenty agriculture Timothy, acres of Tobacco, acres, produc Vineyards, acres of Walnut trees Wheat, winter, acres, I Wheat, spring, acres, I Wheat, annual produsince 1860 Wheat, diagram show	disease	
	Poultry and eggs so Poultry and eggs so comparative ann Raspberries, acres	old, value of	Wheat on hand March Wine, gallons and value Wood marketed, value	ue of 941	
•					
				1.1	
				1.17	
				, —	







