

SCHEDULE 4. Productions of Agriculture in  
Post Office *Edin*

in the County of *Chatham* in the

NAME OF OWNER, AGENT, OR MANAGER OF THE FARM.	ACRES OF LAND.		Cash value of Farm.	Value of Farms, Implements and Machinery.	LIVE STOCK, JUNE 1, 1860									PRODUCE DURING THE						
	Improved.	Unimproved.			Horses.	Aunts and Mules.	Milch Cows.	Working Oxen.	Other Cattle.	Sheep.	Swine.	Value of Live Stock.	Wheat, bushels of.	Rye, bushels of.	Indian Corn, bushels of.	Oats, bushels of.	Rice, lbs. of.	Tobacco, lbs. of.	Ginned Cotton, bales of 400 lbs. each.	Wool, lbs. of.
1 <i>Wilmington Kelly</i>	80	20	2000	150	1	13	3	5	1	2	225			60	90					
2 <i>Amelia Bellows</i>	80	20	2500	125	2	9	2	7	5	2	555	18		100	60					
3 <i>Nelson Kellogg</i>	110	30	2500	100	2	10		4	4	3	550	20		50	60					
4 <i>Calvin Brigham</i>	88	10	2000	150	2	6		6	4	1	553	18		20	25					
5 <i>Samuel Pearson</i>	60	40	2000	100	1	7		3	2	1	350	30			50					
6 <i>Lyman Brigham</i>	87	10	3700	225	2	9	21	14	4	15	900	20		150	100					
7 <i>W. B. McCallan</i>	110	50	3500	270	2	7	2	13	10	2	780	30	70	100	60					
8 <i>Ada Brigham</i>	80	12	2500	125	1	7		2	2		460	20		50	50					
9 <i>W. H. Wicker</i>	110	13	1600	100	2	6			2		485			25	50					
10 <i>Patrick Lee</i>	80	22	1000	40	1	6		2	2		286	9		15	50					
11 <i>Alanson Channan</i>	100	10	1500	50	1	8	2	21	15	1	560			50	100					
12 <i>John Page</i>	62	15	1600	50	2	2		8	16	1	480	12		30	40					
13 <i>S. B. Day</i>	55	10	1500	75	1	5		4	14	1	365			30	35					
14 <i>C. P. Stevens</i>	70	12	2700	200	4	6		9	10	1	864			20	300					
15 <i>Frederick Dyer</i>	110	16	1800	250	1	6		2	8	1	382			50	100					
16 <i>Harold Blodick</i>	55	8	2500	135	1	3		1	5	6	425			75	120					
17 <i>Nathan French</i>	70	10	3000	150		7	2	9		1	450		10	40	60					
18 <i>Wesley Hasleton</i>	100	35	4000	300	3	3		22			950			50	75					
19 <i>Stephen Harand</i>	42	10	2000	70		3		1	2		100			15	30					
20 <i>L. W. Umstead</i>	104		4500	100	2	7	1	8	1		400			100	150					
21 <i>Augusta Hall</i>	64	16	3500	200	2	10				1	437	16		20	80					
22 <i>Peter Wood</i>	104	65	7500	235	3	10		34		1	1164	41		40	300					
23 <i>Stephen Cox</i>	40	5	1500	70	2	10					400				4					
24 <i>Samuel Lawrence</i>	55	5	1700	80	2	6				1	315			50	60					
25 <i>Abner Hasleton</i>	50	10	1600	80		3			4		75			25						
26 <i>Samuel Dale</i>	200	40	13000	300	5	15	4	33		4	2312			100	400					
27 <i>James Nichols</i>	100	20	5000	250	4	4		33	12	2	1269			40	300					
28 <i>Samuel Dyer</i>	29	11	2000	75	7	3			2		230	7		10	15					
29 <i>Charles Dyer</i>	76	20	3000	150	3	7		3		1	331	4		20	75					
30 <i>Warren Brigham</i>	52	82	5000	150	1	7	2	103		1	600	10		50	50					
31 <i>Richard Brigham</i>	60	25	2000	175	2	8		7		1	633			60	125					
32 <i>C. M. Lancaster</i>	100	38	4000	150	4	12	2	7		2	876	10		60	75					
33 <i>John Christie</i>	110	30	6000	200	3	10	2	6	12	3	782	12		100	50					
34 <i>Patrick Carby</i>	130	60	5000	150	6	10		16	10	2	790	7		50	300					
35 <i>Thomas Carby</i>	95	42	3000	100	2	10		9	9	1	616	5		10	125					
36 <i>Joseph May</i>	118	2	1800	150	1	2	2				248			30	120					
37 <i>Thomas McKeamy</i>	116	16	2000	75	3	2		1		1	200			50	125					
38 <i>Alfred Young</i>	50	20	2500	75	1	2		2		2	120			50	50					
39 <i>William McGehee</i>	110	40	3000	50	3	3		4	4	1	380			50	50					
40 <i>William Colvert</i>	40	20	2000	80	1	4	2	2	10		420			75	50					
<i>41</i>																				
<i>42</i>																				
<i>43</i>																				
<i>44</i>																				
<i>45</i>																				
<i>46</i>																				
<i>47</i>																				
<i>48</i>																				
<i>49</i>																				
<i>50</i>																				
<i>51</i>																				
<i>52</i>																				
<i>53</i>																				
<i>54</i>																				
<i>55</i>																				
<i>56</i>																				
<i>57</i>																				
<i>58</i>																				
<i>59</i>																				
<i>60</i>																				
<i>61</i>																				
<i>62</i>																				
<i>63</i>																				
<i>64</i>																				
<i>65</i>																				
<i>66</i>																				
<i>67</i>																				
<i>68</i>																				
<i>69</i>																				
<i>70</i>																				
<i>71</i>																				
<i>72</i>																				
<i>73</i>																				
<i>74</i>																				
<i>75</i>																				
<i>76</i>																				
<i>77</i>																				
<i>78</i>																				
<i>79</i>																				
<i>80</i>																				
<i>81</i>																				
<i>82</i>																				
<i>83</i>																				
<i>84</i>																				
<i>85</i>																				
<i>86</i>																				
<i>87</i>																				
<i>88</i>																				
<i>89</i>																				
<i>90</i>																				
<i>91</i>																				
<i>92</i>																				
<i>93</i>																				
<i>94</i>																				
<i>95</i>																				
<i>96</i>																				
<i>97</i>																				
<i>98</i>																				
<i>99</i>																				
<i>100</i>																				

42

910

State of Vermont enumerated by me, on the 20th day of August 1880.

Wm. W. Barney

Ass't Marshal

YEAR ENDING JUNE 1, 1880

	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48
	Wheat and Barley, bushels of	Irish Potatoes, bushels of	Swiss Potatoes, bushels of	Barley, bushels of	Rye, bushels of	Value of Orchard Products, in dollars	Wines, gallons of	Value of Produce of Market Gardens	Butter, lbs. of	Cheese, lbs. of	Eggs, sets of	Clover Seed, bushels of	Grass Seed, bushels of	Hops, lbs. of	Dist. Potatoes, bushels of	Wool, Raw, lbs. of	Other prepared Hemp	Fiber, lbs. of	Flaxseed, bushels of	Silk Cocoons, lbs. of	Maple Sugar, lbs. of	Cane Sugar, lbs. of	Molasses, gallons of and from what made	Beeswax, lbs. of	Honey, lbs. of	Value of Home-made Manufactures	Value of Animals slaughtered
1	100				10	50		600	1500	20											1000						60
2	100					150		1000	500	30											400		8	18	100		70
3	135				18	75		1500	1200	35											400						50
4	100							600	500	10																	30
5	100					12		900		15																	60
6	300				15	70		700	500	50																	50
7	500					140		800		50											200						110
8	150					25		900		10											300						40
9	150							700		8																	50
10	100							600		6																	30
11	50	60				10		900		15																	50
12	60	65			15			200		10											100						50
13	60	60				70		600		10																	50
14	100							700		30											50						110
15	100				3	6		800		20											300						60
16	60					110		1300		30											700						50
17	120					50		800		40											400						50
18	25					8		375		45											100						10
19	50							350		17																	10
20	60				15	20		800		20																	50
21	125					40		900	1000	25											300						50
22	120					30	2	1200	500	40											300						50
23	50							700	300	10											100						30
24	60							1200		20																	30
25	60							350		10																	50
26	100					70		900	300	100											60						150
27	150					20		1100		40											200						250
28	30							800		5																	10
29	70							800		30																	50
30	100					20		700		40																	50
31	100					5		800	400	10																	50
32	2	75				8		1500	1100	50											400				20		110
33	140					34		500	1100	50											300						120
34	230					100		1300		50																	50
35	50							1100		10																	50
36	50							300		1																	10
37	200							300		15																	50
38	100							250		2																	50
39	200							200		20																	50
40								500		70																	20
	51	4485		22	50	8706	2	29920	9000	1010										2305						2325	



YEAR ENDING JUNE 1, 1860.

	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48
	Pow and Bones bushels of	Irish Potatoes, bush- els of	Sweet Potatoes, bushels of	Barley, bushels of	Buckwheat, bush. of	Value of Orchard Produce in dollars	Wine, gallons of	Value of Produce of Market Gardens	Bees, lbs. of	Cheese, lbs. of	Hay, tons of	Clover Seed, bush- els of	Grass Seeds, bush- els of	Hops, lbs. of	Dew Raised, tons of	Wool, Raw, tons of	Other prepared Hemp	Flax, lbs. of	Flaxseed, bush. of	Silk Cocoons, lbs. of	Maple Sugar, lbs. of	Cane Sugar, lbs. of 1,000 lbs.	Molasses, gallons of, and from what made	Stearwax, lbs. of	Flour, lbs. of	Value of Home Manufactures	Value of Animals slaughtered
1	10	75				8			800		30																67
2	8	100				9			440		8																99
3		100				8			360		5											5					40
4		200			25	10			1000		55		2											9	10		65
5		100				8			650		15																40
6		10					5	25	200		10																72
7		100				50		50	1200	450	40										300		10		15		150
8		100				25			700		14														20		90
9		120				7	3	20	330		15																45
10		500			60	15		10	800	3000	10		6														184
11		3	50					20	125		1																75
12		70							600		15																75
13		70				10					15														40		68
14		100			3	40			2000		10										300						108
15	2	200							520		20																42
16		200							650		20										172		4				55
17		200				25	1		800	4000	30																70
18		150				15	3		500	1500	70																82
19		150			10	15			3000		60										300						156
20		150							500		12																40
21		80				30			800	4000	20																65
22		125				35		10	600	3200	40																125
23		60				10			650		30																50
24		200							4000		100																170
25		300				25	5		1600		50																77
26	7	100						25	1080		25														30		60
27		200				20			500	6000	20		3														120
28		150			40	20			800	2000	40		2														119
29		75				12	3		450		25																30
30		100				8			460	150	15																18
31		80							850		30										50		5		30		10
32		30							500		10																10
33		300						20	400	200	35																25
34		50							350		15																80
35		50		12					850		11																42
36		75							800		20																55
37		100				50	5	15	1725		15													10	100		70
38		125				20	1		550		20																25
39		30							122		10																140
40		90							100	20	16																80
41	30	100			10	40			100	20	16																30
42	10	100			10	40			100	20	16																30
43	10	100			10	40			100	20	16																30
44	10	100			10	40			100	20	16																30
45	10	100			10	40			100	20	16																30
46	10	100			10	40			100	20	16																30
47	10	100			10	40			100	20	16																30
48	10	100			10	40			100	20	16																30

2360 =

2714

SCHEDULE 4. Productions of Agriculture in *Wisconsin* in the County of *Chittenden* in the Post Office *Rainesville*

NAME OF OWNER, AGENT, OR MANAGER OF THE FARM.	ACRES OF LAND.		Cash Value of Farm.	Value of Farming Implements and Machinery.	LIVE STOCK, JUNE 1, 1880										PRODUCE DURING THE YEAR					
	Improved.	Unimproved.			Horses.	Asses and Mules.	Milk Cows.	Working Oxen.	Other Cattle.	Sheep.	Pigs.	Value of Live Stock.	Wheat, bushels of.	Rye, bushels of.	Indian Corn, bushels of.	Oats, bushels of.	Rich, lbs. of.	Tobacco, lbs. of.	Grained Cotton, bales per 500 lbs. pack.	Wool, lbs. of.
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21
J. C. Stump	212	20	7500	150	9	2	1	1				300	9	12	100	25				5
Charles Day	65	40	4000	200	4		5	8				640	18	30	75	150				2
George Ellis	35	28	1000	120	8		5	2				920			20	50				3
Samuel Griffin	32	10	2000	120	1		3	4				238			30	20				4
Apollus Ellis	45	25	2000	130	2		9	4			5	258	15	20	30	25				5
Holman Bates	90	10	4000	130	2		4	4	9	1	416	50	50	25	30					6
Asa Storton	200	100	10000	150	3		9	2	16	20	8	860	100	130	300	350				7
J. A. Parsons	100	90	4000	150	3		6	1	14	3	478	40	200	200						8
Hymant Barker	65	10	3000	200	7		3	2	85	30		1482			200	300				9
Edw. Storton	63	12	4000	100	6		4	6				473	18	15	150	90				10
Wright Storton	65	14	4000	50	1		7	4				363			50	333				11
Frank Stator	47	9	950	100	6		2	4			2	456			100	440				12
William Pierce	62	20	3000	75	8		3	4				315		20	100	100				13
Edwin Stator	225	75	14400	600	5		15	2	21	1	5	1611	27		300	450				14
Wymant Kimbal	130	50	12000	500	3		2	2	40			910			500	350				15
L. B. Colman	67	10	3500	330	2		5	4			3	410	30	35	100	100				16
J. H. Crewing	140	20	7500	250	2		4	2	12		1	762	3	130	25	150				17
Wm. Storton	140	150	10000	230	3		3	2	7	9	2	744	45	11	200	200				18
Charles Stator	50	50	3000	100	3		3	3				306		40	75	200				19
B. K. Brunwell	30	20	1500	100	1		2	2	2	1		230	5		75	25				20
W. S. Stator	140	35	6000	200	6		6	2	8		3	922			300	230				21
Asa Baker	75	20	250	100	1		3	4	23	1		312			75	100				22
William House	100	50	3000	330	2		6	2	16	10	5	530	26	45	200	365				23
Abel Gilman	32	10	2000	100	1		3	2	24			300			50	13				24
E. B. Smith	40		2500	75	1		4	9	1	1		250			25	60				25
W. H. Stator	55	15	6000	230	4		3	10			4	525	40		100	30				26
J. C. Stator	160	30	7500	500	4		6	2	16	2	9	1161			150	400				27
W. H. Stator	30	100	2500	130	2		4			22		386	20	15	50	50				28
Edw. Whitecomb	880	200	30000	1000	8		86	4	1		20	3330	100	300	800	1200				29
Samuel Stator	112	20	3000	400	1		6	2	20			235	25		30	20				30
William Stanley	83	30	2500	100	3		11	2	24	10	2	336	8		75	200				31
J. S. Nichols	133	30	4000	525	4		6	1			2	2272	17	60	200	72				32
George Stator	48	22	2000	200	2		4	4	4	4	2	440	35	10	50	100				33
A. S. Thompson	90	25	6000	450	5		14	1	4	4	3	823		200	100	30				34
Joshua Whitecomb	340	60	14000	700	8		37	2	5	11	8	2348	90		400	200				35
John Stator	145	20	7500	250	4		17	9			2	1047	20		50	330				36
Thomas Douglas	45	10	3500	250	3		4	5	35	2		325			30	60				37
Edw. Stator	53	12	3500	200	3		5	2			2	416			40	140				38
Abel Stator	38	6	2000	30	2		5	1			1	470	9		30	168				39
John Stator	150	100	9000	450	4		13	2	20		7	868	16		100	250				40

40  
 455 = 1665  
 217600  
 10105  
 107  
 358  
 32  
 309  
 251  
 87  
 1100 = 29130  
 756  
 1310  
 5670  
 7721  
 1105





