

SCHEDULE 4 - Productions of Agriculture in
Post Office *Bolton*

Bolton

in the County of

Cheshire

NAME OF OWNER, AGENT, OR MANAGER OF THE FARM.	ACRES OF LAND		Value of Farm, Inc. and Misc. 7%	LIVE STOCK, JUNE 1, 1890										PRODUCE DURING THE YEAR						
	Improved	Unimproved		Horses	Asses and Mules	Calves	Working Oxen	Other Cattle	Sheep	Swine	Value of Live Stock	Wheat, bushels of	Rye, bushels of	Indian Corn, bushels of	Oats, bushels of	Flax, lbs. of	Tobacco, lbs. of	Other Crops, lbs. of	Wool, lbs. of	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21
1. Samuel Beckett	150	20	5000	100	2		21		2	2	8	1500			200	500				8
2. Henry	70	70	2000	50	7				12		1	250			100	200				
3. Sped, Cox	9		700	25			2		1		1	100			50	18				
4. Sarah	50	50	1800	50	1		3	2		7	2	500			100	150				35
5. Edward Thompson	28	170	2500	10	2		2	2	1	8		100			20	50				18
6. Alexander Wood	55	55	1000	25			7	2	1		4	350	8		25	60				
7. Joseph	95	60	2000	25	1		4	2	16		1	600	11			100				
8. Joseph Raymond	75	25	1000	50			3	2			1	250			10	150				
9. George Wood	75	75	2000	80	2		6	2	10	9	4	600	10		40	200				2
10. Joseph Lewis	50	55	2500	50	3		8		4		1	500			50	75				
11. Horace	50	50	2000	100	1		6	4		6	2	400			25	25				50
12. Elizabeth Phipps	35	15	1000	25			4	2	12	3	3	200			10	40				12
13. Richard Procter	200	100	2000	200	4		15		1	4	8	2000			200	400				100
14. Hugh	110	123	6000	200	4		23		3	5	4	1000			200	200				50
15. Thomas Dickinson	45	80	2000	50	1		5	2	1	2	2	225			200	200				4
16. Cornelius Phaland	100	60	4000	75	4		14		1	2	2	700	30		200	450				12
17. Samuel Leonard	50	50	2000	100	3		10	2		2	2	800			200	200				100
18. Wm. Whitecomb	60	60	2000	125	2		10		4	2	3	800			125	100				8
19. James	240	500	10000	300	5		2	4	2	12	8	1600			200	500				60
20. Charles	70	105	6000	150	2		27			3	3	600			30	300				16
21. Norman Mober	7	73	600	10			7			3	1	70			100	120				21
22. Edward Bates	125	100	6000	175	2		7		16	1	5	1000		60	300	200				7
23. Charles Mason	10		1000	10			1	2			1	150			15	20				
24. C. C. Morse	70	35	2500	25	1		2	2			1	250		15	25	80				
25. Levi Willard	180	100	10000	150	5		7	2		30	1	800			150	300				100
26. Laura Lupton	50	50	2000	25			3	2	2	5	4	200			50	100				20
27. Joel Davis	100	200	2000	200	2		12	2			2	600			150	200				
28. Mary White	35	60	2500	100	1		4		10		1	100			100	100				
29. Rebecca Wood	50	50	2000	25	2		3		5		2	500			50	200				
30. R. G. Morse	50	55	2800	30	3		8	2		22	4	150			150	50				110
31. David Wood	70	50	2000	75	4		6	2		2	3	100			100	20				
32. Elijah Winder	110	200	6000	100	1		14	2		23	4	100			100	300				100
33. Nathan Lakin	10	60	1500	50	1		1	2		6	1	200			15	20				85
34. John	70	130	2000	100	3		6	2	5	10	2	600	25		30	150				60
35. Edwin Cuthbert	40	800	5000	100	3		1	2			1	400	25			200				
36. Robert Gaskin	70	140	4000	100	1		2				1	175	21		50	80				
37. John Bay	60	40	3000	100	2		6		2		2	350	25		50	150				
38. William Gannon	50	100	1500	25	1		2				1	150	10		30	200				
39. Philip White	50	50	1000	25	1		2				1	175	5		15	50				
40. Samuel Jackson	20	10	500	10			1		4		1	60			10	100				

5279
4530
119100
40195
58
227
48
119
191
98
120455
199
75
8125
7275
915

SCHEDULE 4 - Productions of Agriculture in Post Office West Balton

Balton in the County of Chittenden in the State of Vermont

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, 1960										PRODUCE DURING YEAR						
	Improved	Unimproved			Horses	Asses 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	Other Crops, lbs. of	Wool, lbs. of	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	
1. <u>James Bennett</u>	40	500	3000	100	9		1	2				1	700	200		200					
2. <u>John (B) ...</u>	40	140	4000	100	1		2					1	750	200	50	800					
3. <u>James ...</u>	20	40	2000	100	2		6	2				2	750	250	50	1500					
4. <u>John ...</u>	50	100	1500	75	1		2					1	750	110	70	1200					
5. <u>Robert ...</u>	50	50	1000	250	1		3					1	750	550	150	500					
6. <u>Edwin ...</u>	25	40	500	10			1	4				1	60		10	120					
7. <u>Charles ...</u>	30		1700	110	2		4					1	250	200	40	50					
8. <u>Samuel ...</u>	22	31	1200	50	1		3	1	2			1	200	750	40	1000				10	
9. <u>Harmon ...</u>	85	170	5000	150	1		12	2				2	600	650	80	1100					
10. <u>Charles ...</u>	13	12	800	250	1		2						150		120	50					
11. <u>John ...</u>	15	11	700	20			2	2				1	100		50						
12. <u>Thomas ...</u>	60	90	1000	50	1		8	2		6		2	350		50	1000				20	
13. <u>John ...</u>	75	75	1500	100	1		8	6				2	800		100	2000					
14. <u>John ...</u>	50	50	1800	100	1		3	2				2	350	70	40	300					
15. <u>John ...</u>	50		2500	50	1		1					1	100		50	750					
16. <u>John ...</u>	30		1000	75	1		4					1	100		100	100					
17. <u>John ...</u>	21	20	1000	100			2						50		80	80					
18. <u>Thomas ...</u>	175	80	2800	50	2		5	2	5	12		2	350	16	110	2000				50	
19. <u>John ...</u>	50	70	1700	110	2		5	3				1	400	40	50	1000					
20. <u>John ...</u>	34	25	1200	30	1		2	2		15		2	200		6	30	1000			50	
21. <u>John ...</u>	50	50	1800	100	1		4					1	750	11	30	1000					
22. <u>John ...</u>	40	25	800	11	1		2					1	100		10	20					
23. <u>John ...</u>	40	60	1500	250	2		6	3				1	800		20	1500					
24. <u>John ...</u>	8		600	40	2		2	1					400		30	60					
25. <u>Robert ...</u>	20	10	800	20	0		2			5			100		30	100				20	
26. <u>John ...</u>	50	85	1000	100			4						250	150		1000					
27. <u>John ...</u>	40	60	1500	40	2		4					1	300		10	2500					
28. <u>John ...</u>	35	63	2000	30	2		1	1	1			1	300		50	800					
29. <u>John ...</u>	14	80	1200	40	1		4			4		1	320	10	20	2000				10	
30. <u>John ...</u>	70	60	1100	20	1		3	4				1	250	12	15	1300					
31. <u>John ...</u>	150	50	8000	150	4		11	2		20		2	800	70	80	2000				100	
32. <u>Concluded</u>																					
33.																					
34.																					
35.																					
36.																					
37.																					
38.																					
39.																					
40.																					

1225 2025 1520 1885 48 125 16 32 75 39 2820 333 6 1297 4375 512

Connecticut

22^d

June

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 Bran bushels of	Wheat bushels of	Barley bushels of	Oats bushels of	Value of Orchard products in dollar	Wine gallons of	Value of Produce of Market Gardens	Butter lbs of	Cheese lbs of	Eggs, one of	Cloves bushels of	Grass Seeds bushels of	Hops lbs of	Dew Raisins tons of	Water Raisins tons of	Other prepared Hemp	Flax lbs of	Flaxseed bush of	Silk Coccons lbs of	Maple Sugar lbs of	Cane Sugar lbs of 100 lbs	Molasses gallons of unrefined with water	Brown Wax lbs of	Honey lbs of	Value of Home-made Manufactures	Value of Annual Manufactures		
1	10	30						150		12																	35	1
2		25						200		16		2								1000							100	2
3		15						100		15																	50	3
4		40						200		18										200							70	4
5		100						150		3										500				10			30	5
6	5	100			20	100		100		1																	100	6
7		100				50		600		12										200							70	7
8	5	50				60		200		10										1000							200	8
9		300				20		500		35		4								700							150	9
10		50				15		300		8																	100	10
11		100				5		150		7										100							20	11
12		100				25		1000		20										100							100	12
13	11	20				20		200		20										200							150	13
14		75				35		400		20										500							150	14
15		150				10		150		3																	250	15
16		100				21		100		20																	30	16
17		200						250		10										300							20	17
18		150				50		250		15																	10	18
19		100				100		100		20										100							100	19
20	5	100			20	50		450		20		500															350	20
21		100				20		100		1										500				50			250	21
22		80				10		400		1										200		200					20	22
23	5	150				50		600		6										100							50	23
24	5	100			15	100		300		3										300							10	24
25		200				50		220		70															50		250	25
26		100				20		600		130										700							100	26
27		150				20		600		12																	20	27
28		150				80		150		8																	50	28
29	5	200				100		600		150										700							10	29
30		150			25	10		220		10																	50	30
31		200				50		150		20																	100	31
32	Concluded																											
33																												33
34																												34
35																												35
36																												36
37																												37
38																												38
39																												39
40																												40
	56	4000			100	1000		15000		400		6		15000					7000		35	10	150	50		15000		