

SCHEDULE 4. Productions of Agriculture in Chautauque in the 2 day of Nov 1850. enumerated by me, on the

53

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 1st, 1850.										Produce during the year.				
	Improved.	Unimproved.			Horses.	Asses and Mules.	Milch Cows.	Working Oxen.	Other Cattle.	Sheep.	Pigs.	Swine.	Value of Live Stock.	Wheat, bushels of.	Rye, bushels of.	Indian Corn, bushels of.	Oats, bushels of.	Rice, lbs. of.	Tobacco, lbs. of.
William Hill	10	10	1000	50	2	2					2	275	15		50	100			
James Hill	50	20	800	75	2	2					2	200			50	100			
John Reynolds	50	20	1200	80	4	8					7	290	20		100	200			
Thomas Hill	100	20	2000	75	2	17					10	605	10		100	100			
Samuel Cole	100	100	8500	70	4	5	2	5	20	6	529	15		150	600				
Stephen Harrington	75	35	1500	50	4	10	8	5	10	15	1070	20		200	500				
Martin Barnett	100	80	3000	75	3	4	4	7	40	4	530	30		100	200				
Sydney Vanattell	100	40	2000	70	6	10					8	380	25		100	200			
Geoffrey S. Furness	10	40	1000	75	2	1					5	180							
Samuel Bond	50	25	1500	75	4	8	2	2	30	2	400			50	100				
Dennis Clatta	200	100	5000	100	2	10					8	1475	20		60				
Israel Chaswell	50	25	1500	75	6	4	2	10			2	575	27		50	200			
Samuel Hill	40	0	1000	50	1	2	2	4	15	8	285			100	100				
Ransom Vanattell	100	30	2000	75	2	7		7	25	4	875	15		200	100				
Charles W. Boyne	100	60	3000	100	2	7		10	19	8	1160			200	100				
Oliver Smith	40	10	800	50	1	2	4	10	20	2	340								
Reuben Sears	40	10	700	25	2	5		7	10	2	340	15		50	50				
William Chase	250	150	6000	150	7	20	2	5			20	1300	60		300	100			
John Robinson	80	20	2000	75		5	2				2	180	15		20	100			
John H. Smith	50	20	1500	75		5	4	10			4	410	20		60	100			
Bruce Long	100	10	2000	100	2	4					2	255							
Edward Brigham	100	60	3000	75	6	8	2	10	40	8	695	30		40	200				
Henry Smith	50	20	1500	50	1	5		2			2	180			70				
Elisha Wallace	80	60	2000	75	2	7	2	4	5	8	875			60	200				
Lynnan Brown	20	5	800	50	1	2			5	2	110	20		30	100				
Fredman's Hill	80	10	2000	75	4	7	4	5	55	7	570			100					
Nathan B. Lewis	20	10	800	50	1	2	4	9	6	6	180			50	70				
Waco Newcomb	20	5	900	50	2	2		4			2	245			50	20			
David Dibble	50	20	1000	50		3	2				4	165	10		50	200			
Malinda Andrews	20	10	900	50		2	2	5	6	4	150			10	50				
William Arnold	100	25	2000	100	4	20		20		20	1180	25		70	200				
Maranda Howard	20	6	500	50		1					40			60					
Henry Howard	20	20	1000	70	2	4		9		4	310	20		100	100				
Joshua Jackson	10		500	50		1					25	15		50					
Leitch Barney	20	15	600	50		2	2	2	10	5	110	20		100					
Abigail Kephau	20	10	600	75		2	2	2	6	2	180			50	100				
Agnes H. Eley	50	20	1000	75	2	2	2	2			200			100	200				
Levi Sherry	10	20	600	50	1	2	2	2	1		300			100	200				
John D. Bishop	100	110	2000	70	2	2		5			250			50	50				
David Green	50	10	1000	50		2		4	9	1	110			100	100				
Samuel Green	50	5	1200	70		2	2	2	10	6	220			100	100				

2625 1355 67800 2800 80 312 54 197 433 218 16689 539 3525 480 77

County of *Chautauque* State of *NY* during the Year ending June 1, 1880, as

0081

to val

add no. and date of *R. Hamilton*

Ass't Marshal.

Year ending June 1, 1880.

0081, 11, 0011, 1008, 0011

0081, 11, 0011, 1008, 0011

	20	21	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
	Ginned Cotton, bales of 400 lbs. each.	Wool, lbs. of.	Pean & Beans, bush. of.	Irish Potatoes, bush. of.	Sweet Potatoes, bush. of.	Barley, bushels of.	Rickwheat, bushels of.	Value of Orchard Produce in dollars.	Wine, gallons of.	Value of Produce of Market Gardens.	Butter, lbs. of.	Cheese, lbs. of.	Hay, tons of.	Clover Seed, bush. of.	Other Grass Seeds, bushels of.	Hops, lbs. of.	Hemp, Dew Retted, tons of.	Water Retted, tons of.	Flax, lbs. of.	Flaxseed, bushels of.	Silk Cocoon, lbs. of.	Maple Sugar, lbs. of.	Cane Sugar, white of 1,000 lbs.	Molasses, gallons of.	Beeswax and Honey, lbs. of.	Value of Home-made Manufactures.	Value of Animals slaughtered.
1																											
2		85	100								350		15														20
3											150		10														30
4											200		10														25
5											800		10														10
6		50	100								100		10														20
7		200	20				30				100		20														60
8		150	10				20				200		30														10
9											200		10														20
10		100	100								200		30									100					10
11		10	100					10			200	2500	100														100
12			10	30									30														10
13		100	20				20				200		20														30
14		90	30								900		30									200					30
15		25	5	50				35			1200		10		9							200					60
16		90	20	20							100		20														20
17		20	20					5			100		10														10
18								50			2000	10000	100									100					200
19											500		20														20
20							20						20														20
21								10			200		20														20
22											200		20														20
23		80	30								200		40										200				80
24											100		10														20
25											300		30										200				60
26		30	20								100		10														20
27		150	50								400	200	20														80
28		10	20								20		10														10
29											150		10														20
30											100		10														10
31		20	10								200		10														10
32											2000	2500	100														10
33											100		10														10
34											300		10														10
35											50		5														10
36		20	40								100		10														20
37		70	30								200		10														10
38											20		10														10
39											200		10														20
40											100		10														20
41		10	10								100		20														20
42		10	10								100		20														20

40 farms producing \$1000000 1279 19 1768 175 165 177 17,355 40,000 1087 9 1975 135 1536