Page No. 21
SCHEDULE 4.—Productions of Agriculture in Franch Lochfuld in the Country of Medicine in the Post Office Oranes Corners.

	ACRES	S OF	Cash value of Farm.	LIVE STOCK, JUNE 1, 1860								PRODUCE DURING THE								
NAME OF OWNER, AGENT, OR MANAGER OF THE FARM.	Improved.	Unimproved.		Value of Farming Ir	Horses.	Asses and Mules.	Milch Cows.	Working Oxen.	Other Cattle.	Sheep.	Swine.	Value of Live Stock.	Wheat, bushels of.	Ryc, bushels of.	ndian Corn, bush- els of.	Outs, bushels of.	Rice, lbs. of.	Tobacco, lbs. of.	Ginned Cotton, bales of 400 lbs. each.	Wool, lbs. of.
i i i i i i i i i i i i i i i i i i i	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21
A. Ball	70	10	3,520	200	3		15		4		3	770	-		50	600				
Voenn Dalbot	10		loo	50	1		2	R I			1	145			10	75	-4.	1		
Rollin Spencer	,	20		(45			5	in	4	1. 3	1	532	40			200				
Ro. + lose	100		6000				14		3	8	4		1.5	Ser	100	200	厕	0.0	-7	
No Mornice	70		5000	1	5-		5-		2	-	5			100		levo	100	11		
D.S. Y 76 A. Marshall			4,530		2		10		1	47	2		30	1.00		101	1.1	1.00		
Then so Moathers	4	- 1	1650		1	1,40	4		3		1	250	10.7		50	0.55				
Rogeney Wilcox	270		12,800		5	7.5	53	. 2	15	4	12	2,900	4			1,000	11 0.7	11.7715	100	/>
66 W	70	10	480		2	-	6										-			12
W B		21					3	2	13	3	3	373	_/0			50	40.5	7		13
W & Sur	80		6,500					-	19.71	3		619	2 .	-		200		-	-	22
1 gom		10	E. 7		2	14 - 16	4		-4		1-	576	30			1000			195	16
Delias Sure	26	19	3000	150	2		10		2		3-	-	1.0	7.1	20	51	-	Roy	-	-
11 O The Sage	35		2,500		2		_5	_2	2	-	-	220	36			150	1.4-1	-	+	-
No Donihone	21	4		100			3	-	3	1000	_2		- 3		_60	-		2	-	
1. 6. Andenwood	.43	5	2000	200	2		_3	-	3		_2	340		_	50	15			1	-
Eghvard Maunel	15	-	1.000	_/5		1 1	2	7			No.	161	15		_/0					14
6 Olymord	_18	-	1000	65	_/		5					281			50	40	•		100	
6. Ingende	12	_/8	4,500	75-	_3		2		4	6	_4	675	30	1	_ 50	300				16
John Godfellow	_40		2000	112	2	-	8		. 3	4	_/	325	20		100	400		-		18
Menny Underwood	40	_/0	2,500	95	_2		2		_10	-		410	20		57	300		9-		
a.A. Washbum	_/4		1.000	75-	1		2		11		2	165			100	180			Th	
Gman Gaybord	120	30	7.500	200	3		21			4	_3	972			150	250		<u> </u>	1	8
John Mathews	25	-	1200	100	_1	14	1		1		0	170	de (10		50			100	
Lanual Doneselale	100	30	6.500	300	4		14		7		2	790	10	190	40.	300				
William Walsh	19		1,200	100	1		2		2		1	180				70				
Plomis	12		900	50	1		4,1				1	200			40	75				
Momis Ruler	40	4	2760	80	2		4		.3		2		30		50	10		12 M.V		
an wroson	100	40	10.000	טפט	_ 2		(7)				~ ~	1.120		3.007	00	000			1	Carlo
James Richer	125		7.500	3/2	2		10	2	2	z		581	26			100	27		1	
Cours & Owners	70	10	1		4		7		/	22		471	24			100			1	170
Arbon Ricen	200		10,000				28	2	1			1740		••		300		100		-70
John heard	325		20,000				50	-	9		9	2575		- N	57	200				
P. Rowner	95		4800				13		5-		2	1				300				-
of Arronsunel	70	65					6		4	11	-	485		70		500	1		100	
W B'	100		5.500				17	172	2	32.7			7		2					_
11. com	12	20			- 0		1		-5		3	1			200	300		-	7	-
of of s	-	11-	400	50	2		-/		-			175-	7.5	-	31	100				-
DI D museuel	65	15		150		11 -	-3		7	-		-			30	80			-	
71 Fuldocto	45	5			4	-	3	-	-/			491-				200		70 1		-
Genry Jawyer	12	-8		100		-	_5	-14	2	-		174			25-					_
Teo Downing	55	5	3000	200		_	2	-	-			360	-	<u> </u>	50	75			_	-
V 4	5020	666	168010	SHOW	10		149	14	150	54	94	ואנן	655	100	2620	along				155

State of New 3-116 enumerated by me, on the 2/ " day of July 1860, Ass't Marshall

Peas and Beans, bushels of.	Irish Potatoes, bush- els of.	Sweet Potatoes, bushels of.	Barley, bushels of.	Buckwheat, bush. of	Value of Orchard Products, in doll's.	Wine, gallons of.	Value of Produce of Market Gardens.	Butter, Ibs. of.	Cheese, ibs. of.	Hay, tons of.	Clover Seed, bush- els of.	Grass Seeds, bush- els of.	Hops, lbs. of.	Dew Rotted, tons of.	Water Rotted, an	Other prepared Hemp.	Flax, lbs. of.	Flaxaced, bush. of.	Silk Cocoons, lbs. of.	Maple Sugar, lbs. of.	Cane Sugar, hbds. of 1,000 lbs.	Molasses, gallons of, and from what made.	Becswax, lbs. of.	Honey, lbs. of.	Value of Home- made Manufactures.	Value of Animals slaughtered.
22	23	94	25	96	97	98	99	30	31	39	33	34	35	36	37	38	39	40	41	49	43	44	45	46	47	48
	60				20			500	2780	25			1				T Je				٠.			-4-		80
	100				_5		100	200		5-		1			-			<u> </u>	3.7				6.6			4
	57			44	-			400	400			-	14/				-			800		8 M				70
	100	-	-	1. (3)	. 5			200	3800			N. 1	-		7			172		600	-	2016		1	3	120
7 17	75		10	10	10			200		70									0000				-			60
721				10	_/0			600	- 1-	20	-								-	de se			2.0			140
,	50							400		10		-				-	1		•							20
20	300	14			F 2 5			400	25000			_6						-		200	2.20	gettingen vij				532
11	50							600	500	20					10			901		100			711			2.
16	300			10	20			600	200	-				7,27								1016			10	
	50			_/5	5		71	300	3400	40			1	10.00						58						91
Ť								300	3400	8	0.50				-		No.	7.7				2 16	- 1			5-3
7	100				5-		T. 10	700	Na Tree	4						- 1		-	7	501		8 M			-10-1-1	50
-	150		7		25			500		-					71		-		-	75						35
/		10			25	191		301	1.7	20			9-11	-	1	1				-			15	7		
	30		100		7.		U.O	600		5	4-0				7 - 4	7.6					-			7	200	70
-	300		75		25		16.00	300		30							2 1		•		10			-	25	85
10	114				10	4 17		R	0.					200	10000	-3-7	And Sales			400	-	4 1			20	10
5	50		-		5-		1/21	1110	4000	24				-		7	21167		i ve	(A. II.) = (2 - 4 - 4	CANAL I	,			
	40		10					5	4/80	30						1.7	1	7-			10.07	1.60-	3	-	ē- 1	100
54	200	-	-	-				700		25		1.2				=1.							7			120
	30	1			,			300		14		70 =1	PGC 1		(C)	- 1	-4-1	15	393							120
	150			111	15				4500	1000		187				in a				500	5 6	1		-01		40
5	130				11.0	335		300	+000	6		18	4		1 4			in in		13						21
2	25	- 9					100	300	146	4		19.					1443		i jo	7	Yes					21
3	140		4	,				600		20					- 6					7.5		0.77			6	75
_	-00	,			,			_	14000	80		- 1	VE	15.5			ric.	200	in the si		200	5 50 50	Sup	•		125
	200			60	5-	1		200	2000	20	in									100		10 16	-11			40
	40				10			200	2000	40	-	- 11				6.16.0		4500		200		4 M				us
	75						73.		11000								•			200		10 16				120
57	300	0.1		77	20	VIII T		40	10,000	76-																200
	100			50		B Table				.40										300			1-2		- 4	60
6	200		17	100	40	M	150		1000	25				-			-			400		8 16	1	71		63
	100	,			10			100	8000	2000					1			1 m - 1	= 1		-1					100
	200							150		6																50
. ,	30				5-			300		10				,						(n. 4.						70
	75-				10			600	-	15-					1.4	¥								NT.		150
2	50							300		6							5.1					-15				50
	25				N. C.			150	4.000	40					1				E			10.1				50
160	-			2/9		1 = -,1	1	16440	00/280	195		6						-		3450	-	14			35	220