Supervisor's Dist. No	Special Schedules of Manufactures No. 1	
Enumeration Dist. No	Agricultural Implements	
Products of Industry in	, in the County of	, State of

during the twelve months beginning June 1, 1879, and ending May 31, 1880, as enumerated by me.

## AGRICULTURAL IMPLEMENTS.

			ıt	Average number of hands				Wages	and Hou	rs of Labo	or.	Mor	nths in	Opera	tion.										
		yed a		employed			Number of Hours in the ordinary day of labor.		ary								If wat	er is used.				If stear	used.		
			nplo.				ordinary da	ly of labor.	lled	rdina	Total amount paid in wages during the year.								W			T			
	Name of Corporation, Company, or Individual producing to the value of \$500 annually.	Capital (real and personal) invested in the business.	Greatest number of hands employed at any one time during the year.	Males above 16 years.	Females above 15 years.	Children and youth.	May to November.	November to May.	Average day's wages for a skilled mechanic.	Average day's wages for an ordinary laborer.		On full time.	On three-quarter time only.	On half time only.	Idle.	On what river or stream? (See note below.)	Height of fall, in feet.	Number.	Kind.	Breadth, in feet.	Revolutions per minute.	Horse-power.	Number of boilers.  Number of Engines.	Horse power.	
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25
1																									
2																									
3																									
4																									
5																									
6																									
7																									
8																									
9																									
10											_					_									

## **AGRICULTURAL IMPLEMENTS -- Continued.**

		Mate	rials.											Cont		lucts.											
							Seede	rs and Pla	anters.					Impl	ements o	of Cultiva	tion.			Harvesting Implements.							
	Value of lumber used in manufac- turing.	Value of iron and steel used in man- ufacturing.	Value of all other materials.	Total value of all materials.	Number of corn-planters.	Number of cotton-planters.	Number of fertilizer distributers.	Number of grain-drills.	Number of grain-sowers.	Number of seed-sowers.	Number of transplanters.	Number of clod-crushers.	Number of cotton-choppers.	Number of cultivators.	Number of harrows.	Number dozen of hoes.	Number of plows.	Number dozen of shovels.	Number of rollers.	Number of corn-shuckers.	Number of fruit-gatherers.	Number of grain-cradles.	Number of harvesters.	Number of dozen hand-rakes.	Number of dozen hay-forks.	Number of hay-loaders.	
	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	
1																											
2																											
3																											
4																											
5																											
6																											
7																											
8																											
9																											
10																											

		AGRICULTURAL IMPLEMENTS Continued.  Products Continued.														ULTURA	L IMPL	EMENT	S Con	tinued.														
											_					Pro	ducts	Contin	ued.															
		Harvesting Implements Continued. Seed Separators.															ı		ı		1	Mis	cellane	ous.	1	Γ	cify number and kind of other							
			ſs.		ers.				JS.		è,	s.	s,	S.				ne	SLS	>		īs.		rers	rs.		Speci	-	ber and product:		other	1		
	ders	of horse-rakes.	of lawn-mowers.		ligg		and	and		nath		nlle	sker	ller.	mill.	ors.	è,	<u>s</u>	d Wi	ame	straw	ses	)we	llers	the	nlle			<u> </u>	Journal	s. 		Value of	Total
	tedo	e-ra	m-r	vers	to-c	ers.	ers ied.	hes.	he-s	es.	er-h	-hus	-she	fanning-mills.	separators.	threshers.	cane-mills.	of cider and wine	ste	of hay and	pres	of horse-powers.	stalk-pullers	stone-gatherers.	stump-pullers.	4						all other products	value of	
	hay-	hors	lawr	mov	pota	reap	reap	scytl	scytl	sickl	clov	corn	corn	fann	sepa	thre	cane	cide	feed	hay	hay-	hors	stalk	ston	stun	syru S.						not	all	
	r of	r of	r of	r of	o o	r of	r of s cor	r of	rof	rof	rof	rof	rof	of	of	of	) <del>,</del>	r of	r of · lers.	r of	r of	r of	of	of	r of	r of a						specified.	products.	
	Number of hay-tedders	Number	Number	Number of mowers.	Numbre of potato-diggers	Number of reapers	nbe	Number of scythes.	Number of scythe-snaths.	Number of sickles.	Number of clover-hullers.	Number of corn-huskers.	Number of corn-shellers.	Number	Number	Number	Number	Number mills.	Number of feed steamers and boilers.	Number o	Number of hay-presses.	Number	Number	Number	Number of	nbe						1		
	Nur	Nur	Nur	Nur	Nur	Nur	Number of reapers a mowers combined.	Nur	Nur	Nur	Nur	Nur	Nur	Nur	Nur	Nur	Nur	Numk mills.	Nur and	Nur	Nur	Nur	Nur	Nur	Nur	Number of syrup- evaporators.						<u> </u>		
_	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	
1																																		
一																																		
2																																		
,																																		
																																<del>                                     </del>	1	
4																																		
5																																<del></del>	1	
6																																		
7																																<del>                                     </del>	1	
8																																1		
9																																<del>                                     </del>	1	
10																																1		
NO			I		1																					1	I	I						

NOTES.

All the 12 months of the year should be accounted for thus: 12 months on full time; or 8 months on full time and 4 months on half time; or 10 months on full time and two months idle.

The inquiries in respect to the values of materials and of product are of prime importance. Great care and judgment should be exercised in making the returns relative thereto.

The cost of Superintendence, Rent, Freight of goods to market, and other general expenses of a manufacturing establishment are not to be included in Materials. Mill Supplies and Fuel should be included.

The value of the Product, in the case of mills and factories producing for a distant market, means the wholesale price of the goods. In the case of small shops producing goods or doing work for the neighborhood only, the value of the product means the price charged at the shop.

POWER USED IN MANUFACTURE. - If the stream is a very small one, mention also the larger stream or river into which it flows.

Only serviceable boilers and engines are to be reported.

HORSE-POWER. - This is an inquiry of great importance. The best information available should be used in filling these columns.