			Ligging In Wir W	ar reat ig ro	i e i
90	a †	ι,	g S	r	S
× ×			non indo ramor	Tatal Danistian	
These cal			11011	2 2 2 2	
culutions d	•		_		
o not inc?		_	_	_	_
nde the n		_		_	_
ימלווכף דמו		_			_
sed in Bel		_	_		_
lleville, a	_	_		_	
hich hor	_	_			_
2000		_	_		_

very trilling

 These only include what are shipped by Steamboat, great numbers are driven through.

† Do. do. do.

Sidney	Township.	COUNTY OF HASTINGS.	STATEM
~1)	Population		O LINE
112—3 10—3 0—5 13—30 13—30 11—23 10—47 12—0	WHEAT.		r cro
Buthels. 20 22 23 113 20 18] 10	Barley.		PS AN
103 103 112 110 110 104 64 94 94	Bye.	Ιλν	D PRO
13 11 11 11 11 11 11 11 11 11 11 11 11 1	Peas.	RAGE P	DUCE
######################################	Oate	AVERAGE PRODUCE PER ACRE	FOR T
19 1173 1173 1173 1173 1173 1173 1173 1173	Bk. Wht. In. Corn. Potatoes.	PER ACI	ив со
Bushelt. 233 234 224 223 18 82 17	in. Corn.	Đ.	YTNU
Bushels. 50 50 571 582 583 455 51 71 71 562	Pointoes.		OF H.
Bushels 180 874 100 158 95 130 110 110 110 110	Turnips.		NITE
052 528 528 528 528 534	Butter.	AV. PER COW	s, Fo
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Checre.	•	3 THE
2 - 111 2 2 1 1 2 2 1 2 2 1 2 2 1 1 2 2 1 2 2 1 2 2 1 2 2 2 1 2 2 2 1 2	Wool.	AV'AGE FULLED FLAN- PER CLOTH NEL.	EMENT OF CROPS AND PRODUCE FOR THE COUNTY OF HASTINGS, FOR THE YEAR
Yards. 5202 4083 4673 2966 920 2689 15304 649		FULLED CLOTH.	1851.
Yards 9403 9403 11057 71203 3618 6202 4480 1725		FLAN-	

otal Fulled Cloth 22,712 yards, total Flannel 52,-2983 yards, taken together, these give more than 23 yards for every individual in the County.—This amount of Fulled Cloth does not include it.—Germantown Telegraph.

what is made by manufacturers in Belleville, on their own acount probably 20,000 yards.

Total Maple Sugar 115,469 lbs., being upwards of 3½ lbs. to each Inhabitant.

Total Sheep 34,936, being 21 to every 200 acres occupied, and 27 to every 100 acres cultivated.

Total Wool 92,420, being 2 lbs. 10} oz. per fleece.

Total acres of Wheat 27,082, being about 2-9ths of all the cultivated land, or 22 acres in every 100.

Total bushels of Wheat 265,075, being 9 bushels 49½ lbs. per acre; being 8 bushels and 2-7ths for each Inhabitant.

Total Beef 1,762 barrels.

Total Pork 12,600 barrels.

Total number of Horses of all ages, 6,662—independent of the Town of Belleville which contains 304 horses, and 335 cows.

Total number of Cows, not including Belleville, 10,-082; Total pounds of Butter, 623,675; Total pounds of Cheese, 83,279; making 62 lbs of butter and 84 lbs of Cheese per cow, equal in all to 67 lbs of Butter per Cow per annum, independent of that made in Belleville which is 6090 lbs of Butter.

Total land, occupied 332,349 acres, being 10 2-5th acres for each individual.

Cultivated acres 127,876; Wild, 204,473; being four acres for each individual in the County.

Total land under crops 95,096 acres, being about \$ds.
of all the cultivated land,—the other third being
under summer fallow and pasture and being
about 23 acres under crop for each Individual in
the County.

Total Paper made in the Town of Belleville, forty tons.

Total Flannel and Cloth made in Belleville by manufacturers, about forty thousand yards.

Total pairs of Lasts manufactured-fifty thousand.

Total Sashes manufactured by machinery—200,000 lights, and 1,000 sets of blinds.

Number of Grist Mills in the County-20.

Number of Saw Mills in the County—47. Four of these Steam Saw Mills, one Grist Mill, and four Saw Mills in the course of erection; other Mills in the County for Carding, &c., &c., about 33.

BURNING OUT STUMPS.—Where there are but a few stumps in a field the stump machine cannot always he used advantageously, and the expense of applying it would exceed the advantages. I have found that large stumps which it is not practicable to remove by ordinary means, may very easily be got rid of by the following simple process. After a period of dry weather, when the exposed portions of the stump are dry and tindery, cover it with a quantity of dry combustible matter, such as shavings, small sticks of wood, rubbish of any kind, and sprinkle over and through the mass, a few pounds of rosin, or a bucketful of tar. Over this place a close and compact laying of turf, grass side in, in the same manner as the cov ering is applied to a coal pit, and ignite the wood through an opening at the base—a hole being left at the top to produce the requisite draft till the fire is fairly kindled. Manage just as you would were you burning a coal-kiln, and let the burning continue till the stump and its roots are completely consumed. The ashes will make a good top-dressing for the adjacent soil, and the obstacle will be removed effectually, and at a small cost. An hour's labour will do