			2011	5				2016				2017					2019				2010					2020			
			201	P					2		9		2			8	1020	g g	8		7		8			7		7	4
	ایا	<b>D</b>		per Bo		9			p p	D.	vest		je B		20	vest		per Be	vest		per Bed		ed vest			e B		986-	
	Į.	ante		5		aute			2	ante	ř.		ξ.		ante .			1 <u>2</u>	ante har		\$ g		ante har			ds j		Aver 7202 ield	4
	ice	at P	Pe	5		표		Pel	5	at PI	D to	Pe	5		<u>F</u>		Pe	5	# F		eld Uni		# 5		Pe	5	, oot	2020 Average 2019/2020 ged Yield	4
	lig l	T. Fe	al Xi	ield as	i s	Fe	_	otal Yi	te s t d as	Fee	T Fe	al Yi	leld as	SE SE	3ed Feet	<u>.</u>	al Yi	t d as	F e		Field as	. s	F 95		al Yi	eld as	tes ed f	16-2( 16-2( 18/2( 18/2(	
8	Ret	L Bec	<u>t</u>	, š	§ §	Bec		_		Bec	E E	Ĭ	7 2	Š			ĕ	Yield Foot Note	Be Be	Ë	Tot Yiel	Ž.	a a		<u> </u>	<u>, 5 2 ,</u>	\$ §	201 201 Ave	4
Arugula		487 1/4 Lb.			).98 no insect net						117 1/4 Lb.		3 2.11			118 1/4 Lb.	1559	2	938 5		1701 1.		346.7 50			3.19		2.27 2.37	
Basil		397 Bunch		0 2			Bunch		3.01		55 Bunch			in greenhouse		30 Bunch	402		88 1			29 Used new DM resistant				3.36		3.57 3.47	
Beans	\$5.75	815 Quart (~4	00g) 53	8 0	0.66	1382	Quart (~400g)	849	0.61	1050	0 Quart (~400g	(653	0.62	2	1200	170 Quart (~400g	g) 873	0.85	1600 40	Quart (~400g)	1225 1.	02 More rain	825 400	Quart (~400g)	1054	2.48	\$14.26 Timely picking + irrigation	1.12 1.45	5
	1 1																												
																													4
																						Rains, soil, and all got							4
Beets		1225 Lb.	184			625		1338	2.14	1134	0 Lb.	2546		5	1265	0 Lb.	2805	2.22	950 14			2.8 thinned	911 147		2745		\$8.98	2.6 2.87	.7
Broccoli	\$5.00	461 Head	27	1 0	0.59	860	Head	595	0.69	887	0 Head	820	0.92	more rain	975	0 Head	662	0.68 Drought	415 1	Head	526 1.	32	499.5 15	5 Head	293	0.6	\$3.00 FLRP Broccoli + batch 1	0.84 0.87	7
																						I think these should be spaced a bit further					Quite variable in field,		4
Cabbage (red)	\$4.00	0 Head		o #DIV	70!	150	Head	193	1.29	600	0 Head	802	1.34	more rain	522	0 Head	338	0.65 Drought	256 11	Head	212 1.	51 apart	213 116	6 Head	63	0.65	\$2.60 seed vigor?	1.09 0.94	ia.
Cabbage (storage)				0 #DIV		150			0.49		0 Head	72		more rain	177	0 Head	174			Head		88	265 (		212		\$6.40	0.77 0.89	
Carrots		1978 Lb.		5 1		2000		7390	3.7		300 Lb.	7075			2368	0 Lb.	6476	2.73 Drought		Lb.		3.2	1654		7758		\$10.55	3.6 3.54	
	\$6.00			0 #DIV			Head	_	#DIV/01		0 Head	16:		3	530	0 Head	325			Head	191 0.	65 I think we should space	342 (		249		\$4.38	0.66 0.66	
	\$5.00																		60		109 1.	82 No-till experiment in HT	104.17		192		\$9.20	0.73 1.22	
Chard		228 Bunch	33	1 1	45	293	Bunch	954	3.26	238	102 Bunch	649	4.77		153	0 Bunch	402	2.63 Didn't harvest for	140 2	Bunch	587	5.1 No-till experiment in HT		0 Bunch		14.41		6.03 7.38	
Cilantro		271 Bunch	48.	2 1	78		Bunch		3.08		0 Bunch		#DIV/0!		0	0 Bunch	0	#DIV/0!	66 2		143 3.	49 Late fall cilantro was	80 25	5 Bunch	1	0.02	\$0.05	2.2 1.76	_
Cucumbers-Field				0 #DIV		275		1956			0 Fruit	2025			150	0 Fruit	691	4,61 poor crop		Fruit	34 0.	34 No-till experiment	0 0	0 Fruit		#DIV/0!		6.39 2.48	
	\$2.50			o #DIV		92			20.82 more accurate		0 Fruit	320		crop failure	92	0 Fruit	1065			Fruit		38 Plants were very	20 (	0 Fruit		4.65		8.89 6.54	
Cucumbers-	\$5.00			0 #DIV			Fruit x 6	461	2.05		0 Fruit x 6	338		cuke beetle	92	0 Fruit x 6	373	4.05 better, tarnished		Fruit x 6	549 4.	32 New variety, plants were		0 Fruit x 4	439		\$12.80	2.93 3.64	
Dill	\$2.50	221 Bunch		2 1			Bunch	221	2.76		54 Bunch	291				20 Bunch	210		20.25 20.2			'01 Decided not to harvest		5 Bunch	0	#DIV/0!	#DIV/0	4.62 5.56	
Eggplant	\$2.50		-	-		-		- ]-		_				-		-	-			-		-	51 (		27	0.53	\$1.33	0.53 0.53	
Fennel	\$3.00	198 Head	410	0 2	1.07	100	Head	189	1.89	98	0 Head	209	2.13		100	0 Head	296	2.96 did top dressing	65	Head	180 2.	77 No-till worked fairly well	28 (	0 Head	64	2.29	\$6.87	2.41 2.67	7
Garlic	\$2.50	1228 Bulb	156	6 1	28	1300	Bulb	3742	2.88	1735	0 Bulb	326	1.88	8	971	0 Bulb	1227		1338.5	Bulb	4218 3.	15 Went from 2 rows/bed	1150 (	0 Bulb	3416	2.97	\$7.43	2.43 2.46	6
Garlic Scapes		1228 1/4 Lb.	36		0.3	1300			0.38		0 1/4 Lb.	736			971	0 1/4 Lb.	289			1/4 Lb.	683 0.	51 Went from 2 rows/bed	1150		439		\$0.95	0.4 0.4	
		1420 1/4 Lb.	1350	0 0				1811			39 1/4 Lb.	1024			583.5 1	16.5 1/4 Lb.	1578	3.38		1/4 Lb.	460 2.	04 can't explain this. one-	147.5 20		562		\$17.64	2.84 3.28	
		324 1/2 Pint	158		1.88			1068		298	0 1/2 Pint	1528		caterpillar tunnel			1686			1/2 Pint	1595 7.	98 had consistent, timed		0 1/2 Pint	1005		\$13.08	5.62 6.29	
Haskaps	\$6.00		-	1.	-		-			-			-			-	-			-				0 1/2 Pint	144		\$3.18	0.53 0.53	
Kale		1162 Bunch	126	0 1	.08	660	Bunch	1519	2.3	476	0 Bunch	1614	1 3.39		685.5	204 Bunch	1932	4.01 timed irrigation	431.5 106.	Bunch	1020 3.	14 We left a lot	233.15 49		847		\$13.80	3.49 3.92	
		120 Head		8 2		272		574			20 Head	938				82 Head	1413			Head	789 2.	36 voles	245.7		531		\$6.48	2.37 2.47	
		600 Bunch of		8 0				137			0 Bunch of 4			poor allium year			61	0.7 great		Bunch of 4	200	1.9 Went from 2 rows/bed		0 Bunch of 4	80		\$6.00	0.99 1.2	
		2013 Head		0 1		1423		2233	1.57		122 Head	1584				14 Head	1412	1.72 issues with		Head	920 2.	32 Didn't lose nearly as	486.92		1160		\$8.40	2.06 2.15	
	\$2.50															80 Bunch of 4-6	55	2.75				5.1 more purchases		Bunch of 4-6			\$3.00	2.01 3.35	
	\$5.00			o #DIV	7/0!	180	Fruit	351	1.95	200	0 Fruit	162	0.81	1	280	0 Fruit	158			Fruit	0	0 no-till failed experiment	289 (		98		\$1.70	0.73 0.3	
Microgreens	\$4.00	0 Bag	107-	4 #DIV	/0!	0	Bag	1604 f	#DIV/0!	358	0 Bag	1532	4.28	yield per 10x20	399	15 Bag	1669	4.35 yield per 10x20		Bag	1171 #DIV/	O! Didn't keep track of		Bag	931	#DIV/0!	#DIV/O Didn't keep track of	#DIV/0! #DIV/0!	, I
Mint	\$2.50		20	1 6	5.93		Bunch		11.96		0 Bunch	184	1 11.5			0 Bunch	43	2.69 bug damage,	16 1	2 Bunch		7.5 Need to replant		2 Bunch	0	0	\$0.00	6.73 3.4	
		681 Lb.		2 1		1332		1858			0 Lb.	735	0.92	poor allium year			1080			Lb.	2467 2.	24 went from 2 to 3	800 (		2915	3.64	\$10.92	1.91 2.42	2
Oregano	\$2.50	15 Bunch	41	0 2	1.67	8	Bunch	31	3.88		7 Bunch	8		3		6.5 Bunch	38		8	Bunch		0.6 Not much demand	0 3	3 Bunch	133	-44.33	-\$110.8	2.7 0.53	3
Pac Choi	\$3.50	348 Bag (3-4)	54	1 1	55	250	Bag (3-4)	460	1.84	200	0 Bag (3-4)	424	1 2.12		162	0 Bag (3-4)	329		210	Bag (3-4)	406 1.	93 More slug damage in	16.75	D Bag (3-4)	96	5.73	\$20.06	2.73 3.23	3
Parsley		769 Bunch			0.85 not accurate		Bunch	755	3.89	105.3	0 Bunch	603			25		173			Bunch	577 11.	31 Can't explain, but it		9 Bunch	235	29.38		11.45 15.87	
		160 Lb.	2:		0.18	0			#DIV/01		0 Lb.		#DIV/0!		0	0 Lb.		#DIV/0!		Lb.		21 New to 2019	275 (		238		\$3.05	1.04 1.04	
		138 Pint	28		1.04	110	Pint	221			0 Pint	709		ground cover	220	0 Pint	685	3.11 lemon squash		Pint	81 0.	62 No-till experiment	158 (		309		\$7.84	2.57 1.9	
Peas		1356 Pint	157:		16	1388		564			400 Pint	931			1300	0 Pint	723		997 24	7 Pint	621 0.	83 Oregon Giant makes a	728 247		870		\$9.05	0.88 1.07	
Peppers		345 Fruit	156		1.55	384		2797	7.28		0 Fruit	1409	3.96	5	107	0 Fruit	731			Fruit	1344 12.	22 Consistent watering and	92 (		611		\$9.96	7.39 8.56	
		336 Fruit	100	0 2	1.98	150	Fruit	1193	7.95	87	0 Fruit	528	6.07	1	70	0 Fruit	77			Fruit	1281 10.	33 Consistent watering and	92 (		634	6.89	\$8.61	6.47 6.11	1
Potatoes	\$3.00	6825 Lb.	401	2 0	0.59 lots of green:	4820	Lb.	4693	0.97		0 Lb.	5325	1.32	2	3400	0 Lb.	3515			Lb.		39 More rain.	2565	D Lb.	3829		\$4.47	1.24 1.3	3
Pumpkin, Pie	\$6.00	372 Fruit	17	7 0	).48	430	Fruit	262	0.61		0 Fruit	199			351	0 Fruit	184		300	Fruit		53 PM issues	237 (		70		\$1.80	0.49 0.45	.5
		758 Bunch	116		54	750		781			180 Bunch	865			866	503 Bunch	1377	3.79 6RS		Bunch		11 Did some no-till which	177 25		368	2.42	\$7.26	2.24 2.77	
Radish,	\$5.00	57 Lb.	2		).49	150		157		230	0 Lb.	222	0.97		285	0 Lb.	192			Lb.	271 1.	36 3 rows/bed instead of 4			343	1.07	\$5.35 composted ~200lbs	1.02 1.03	
Rhubarb	\$0.00			0 #DIV	//0!	0	Bunch	0 #	#DIV/0!		0 Bunch	86		not accurate	15	0 Bunch	11	0.73 not accurate	15	Bunch	7 0.	47 not accurate	0 (	0 Bunch		#DIV/0!		#DIV/0! #DIV/0!	J.
Scallions	\$2.00	1486 Bunch	251	6 1	69 not accurate	455	Bunch	1488	3.27		51 Bunch	2020				80 Bunch	1535	3.87 can't explain	348.75 13	2 Bunch	1169 5.		477.2 132		1108	3.21	\$6.42	4.38 4.16	
		713 1/4 Lb.	74:	2 1	04	675	1/4 Lb.	991	1.47	831	20 1/4 Lb.	1434	1.77	1	769	36 1/4 Lb.	1036		809 12	1/4 Lb.	800 1.	16 352' from fall 2018	424 120			3.13		1.79 1.9	9
		380 Fruit	239	6 6	5.31	230		2279			0 Fruit		9.14		148	37 Fruit	824	7.42 no irrigation				56 in HT with consistent	240 (			1.77		7.56 6.25	,5
Squash Winter		1041 Lb.	201	2 1	93	800	Lb.	2378	2.97	1100	0 Lb.	2530	2.5	3	1306	0 Lb.	2397			Lb.		09 more rain	1364 (			1.35		2.11 1.76	6
Strawberries	\$3.50														220	0 1/2 Pt.	121	0.55	220	1/2 Pt.		45		0 1/2 Pt.		#DIV/0!		#DIV/0! #DIV/0!	d.
Thyme	\$2.50	134 Bunch	47:	1 3	1.51	45	Bunch		10.78	56	10 Bunch	519	11.28	3	35	0 Bunch	338	9.66	41	Bunch	186 4.	54 no-till did not work well	29.5	0 Bunch	316	10.71	\$26.78	9.39 8.3	.3
	\$1.50	493 Fruit	216	8	4.4	400		2545	6.36		300 Fruit	(	#DIV/0!		0	0 Fruit	0	#DIV/0!		Fruit	0 #DIV/		50 30			1		3.68 1	1
Tomatoes, GH	\$2.00			0 #DIV	//0!	0	Fruit	0 #	#DIV/0!	94	0 Fruit	1313	13.97	1	143.5	0 Fruit	1660	11.57 margold, marnero	92	Fruit	833 9.	05 plants not in best GH	117 (	0 Fruit	925	7.91	\$15.82	10.63 9.51	.1
		396 Pint	68	1 1	72	220	Pint	450	2.05	300	300 Pint	(	#DIV/0!		0	0 Pint	0	#DIV/0!		Pint	0 #DIV/		20	Pint	17	0.85	\$3.40	#DIV/0! #DIV/0!	d.
Tomatoes Cherry,	\$4.00	230 HIII										1.04	14.27					- montosino	92	Pint	680 7.			ole: .	Lazor	9.27	627.00	9.64 8.1	4
Tomatoes Cherry, Tomatoes Cherry,	\$4.00 \$4.00	0 Pint		0 #DIV			Pint		#DIV/0!		0 Pint				120	0 Pint	917	7.64 montesino,					130 (		1205			9.64 8.1	-
	\$4.00 \$4.00 \$4.00	0 Pint		0 #DIV			Pint Bunch	0 # 144			0 Pint 200 Bunch		#DIV/0!		0	0 Pint 0 Bunch		#DIV/0!		Bunch		88 new in 2019		1 Bunch	0	0	\$0.00 \$0.36 many small fruit left in	0.56 0.44	

			C.O.P		
Crop	Unit	2016	2017	2018	AVERAGE
Arugula	1/4lb	\$1.48	\$2.44	\$3.56	\$2.49
Basil	Bu	\$1.56	\$1.58	\$2.95	\$2.03
Beans	Qt	\$4.94	\$5.33	\$5.83	\$5.37
Beets	Lb	\$1.73	\$1.39	\$2.80	\$1.97
	Bu (tops)		\$2.78	\$5.60	4.19
Broccoli	Hd	\$4.07	\$3.38	\$5.66	\$4.37
Cabbage (red)	Hd		\$2.67	\$6.59	4.63
Cabbage	Hd	\$3.06	\$5.76	\$4.86	\$4.56
Carrots	Lb	\$1.19	\$1.24	\$2.35	\$1.59
	Bu (tops)		\$1.86	\$3.53	2.6925
Cauliflower	Hd		\$8.02	\$6.11	7.065
Chard	Bu	\$1.37	\$1.96	\$2.53	\$1.95
Cilantro	Bu	\$1.22	\$0.00		\$0.61
Cucumbers	Frt-Field	\$0.50	\$0.40	\$0.92	\$0.61
	Frt-GH	\$0.75	\$2.64	\$0.78	\$1.39
	Frt x6	\$2.15	\$2.87	\$2.65	\$2.56
Dill	Bu (4)	\$1.21	\$1.72	\$1.33	\$1.42
Fennel	Hd	\$1.63	\$1.76	\$1.85	\$1.75
Garlic	Hd	\$1.48	\$1.55	\$3.18	\$2.07
	Lb		\$15.50	\$31.80	23.65
Garlic Scapes	1/4lb	\$1.48	\$2.00	\$2.50	\$1.99
Greens	1/4lb	\$2.16	\$1.77	\$2.15	\$2.03
Ground	HPt	\$1.26	\$1.46	\$1.64	\$1.45
Kale	Bu	\$1.62	\$1.45	\$2.02	\$1.70
Kohlrabi	Hd	\$2.15	\$2.33	\$2.01	\$2.16
Leeks	Bu (4)	\$4.70	\$10.86	\$8.16	\$7.91
Lettuce	Hd	\$1.95	\$1.82	\$2.45	\$2.07
Melons	Frt	\$1.40	\$4.36	\$6.24	\$4.00

	_				
Microgreens	Box	\$2.13	\$2.08	\$2.28	\$2.16
Mint	Bu	\$0.49	\$0.51	\$2.32	\$1.11
Onions	Lb	\$2.60	\$4.33	\$3.61	\$3.51
	Bu (2)		\$4.33		4.33
Oregano	Bunch	\$1.19	\$3.56	\$1.03	\$1.93
Pac Choi	Bg (3-4)	\$2.50	\$2.94	\$3.08	\$2.84
Parsley	Bu	\$1.02	\$0.95	\$1.24	\$1.07
Parsnip	Lb				#DIV/0!
Patty Pan	Pt	\$2.14	\$1.28	\$1.77	\$1.73
Peas	Pt	\$6.81	\$4.69	\$6.05	\$5.85
Peppers	Frt	\$0.70	\$1.12	\$0.52	\$0.78
Peppers (Hot)	Frt	\$0.41	\$0.73	\$5.21	\$2.12
Plant Basil	Plt	\$0.52			\$0.52
Plant Pepper	Plt				#DIV/0!
Plant Tomato	Plt				#DIV/0!
Potatoes	Lb	\$2.98	\$2.30	\$4.02	\$3.10
	Qt		\$4.60		4.6
Pumpkin, Pie	Frt	\$3.65	\$5.41	\$6.59	\$5.22
Radishes (8)	Bu	\$2.70	\$2.26	\$2.56	\$2.51
Radish,	Lb	\$3.75	\$4.32	\$6.72	\$4.93
Rhubarb	Bu				#DIV/0!
Scallions	Bu	\$1.68	\$1.25	\$2.78	\$1.90
Spinach	1/4lb	\$2.16	\$2.14	\$3.52	\$2.61
Squash Summer	Frt	\$0.48	\$0.55	\$0.89	\$0.64
Squash Winter	Lb	\$0.87	\$1.30	\$1.92	\$1.36
Strawberries	1/2 Pt				#DIV/0!
Thyme	Bu	\$0.42	\$0.67	\$0.64	\$0.58
Tomatoes, Field	Frt	\$2.52	·	·	\$2.52
Tomatoes, GH	Frt		\$1.22	\$1.37	1.295
Tomatoes	Pt	\$2.38	·	·	\$2.38

Tomatoes	Pt		\$1.24	\$2.44	1.84
Turnip	Bu	\$3.15			\$3.15