

1
20
36
41
49
51
54
56
70
72
77
79
82
84
86

		1	1	1	1			1	28,384	22,048
		1	1	2	1			1	19,502	17,502
		1	2	1	1			2	13,130	9,320
		1	2	2	1			2	27,105	27,105
		1	3	1	1			3	119	119
		2	1	1	1			3	3,119,270	683,618
		2	1	2	1			4	232,653	52,877
		2	1	3	1			4	8,731	2,204
		2	1	4	1			5	611	124
		2	1	5	1			5	10,812	10,812
		2	2	1	1			6	408,303	85,944
		2	2	2	1			6	36,653	10,368
		2	2	3	1			7	300	191
		2	2	4	1			7	100	100
		2	3	1	1			8	10	10
		2	3	2	1			8	10	10
		2	4	1	1			8	24,360	7,700
		2	5	1	1			9	1,920	1,920
		3	1	1	1			9	30	30
		4	1	1	1			10	253,196	116,537
		5	1	1	1			10	686,320	192,797
		5	1	2	1			11	47	47
		6	1	1	1			11	307	307
		6	1	2	1			12	48	48
		7	1	1	1			12	124,793	0
		7	1	2	1			13	5	5
		7	1	3	1			13	1,362,594	0
		8	1	1	1			14	1,960	1,082
		8	1	1	2			14	6,298	6,298
		8	1	1	3			15	3,502	3,502
		8	1	1	5			15	22,820	15,530
		9	1	1	1			16	683	0
		10	1	1	1			16	3,000	3,000
		10	1	2	1			17	300	300
		10	1	3	1			17	1	1
		10	1	4	1			18	60	60
		10	1	5	1			18	20	20
		10	1	6	1			18	1	1
		10	1	7	1			18	1	1
		10	1	8	1			18	1	1
		10	1	9	1			18	1	1
		11	1	1	1			18	54,771	54,771
									6,452,732	1,326,311

							12
							8
			1			1	
26,347	28,384					6,336	22,048
1,349 2,361 1,125 9,345 5,297 508 6,336							
6,000 336							

							12
							8
			1			1	
21,932	19,502			2,000			17,502
3 1 5,000 × 270 34 × 6,000 × 6 51 × 6,000 × 6 2 × 15,000 × 12 20 × 15,000 × 12 × 1.08 4,810 1,040 1,750 1,350 1,224 1,836 360 3,888 972 1,296							
2,000							

								12
								9
			1			2		1
15, 111	13, 130			3, 273			537	9, 320
273 1, 750 1, 450 3, 193 1, 404 500 3, 000 273 100								
3, 273 536								

								12
								9
			1			2		2
27, 948	27, 105							27, 105
7, 277 1, 161 345 346 17, 976								

				12				
								10
			1		3		1	
187	119							119
16			64					

				12				
								10
			2		1		1	
3, 111, 487	3, 119, 270		686, 342	159, 441			1, 589, 869	683, 618
254, 758	$\times 1.035$	$\times 11, 830$	\times	3, 119, 270	\times			
526, 901 159, 441 159, 441 79, 014 1, 254, 076 62, 396 189, 083 5, 000 300								

			12					
							10	
			2		1		2	
277, 507	232, 653					179, 776	52, 877	
$239, 388 \times 1.035 \times 939 \times 232, 653 \times$								
$179, 246$ 500 30								

			12					
							10	
			2		1		3	
9, 046	8, 731		2, 033	446		4, 048	2, 204	
$713 \times 1.035 \times 11, 830 \times 8, 731 \times$								
$1, 587$ 446 446 233 $3, 286$ 529								

									12
									10
			2			1			4
849		611						487	124
$628 \times 1.035 \times 939 \times \frac{611}{611} \times$									
487									

									12
									11
			2			1			5
13,230		10,812							10,812
$53 / \times 17,000 \times 12 \quad 10,812$									

							12		
									11
			2			2			1
414, 536		408, 303		115, 076		20, 870		186, 413	85, 944
<p style="text-align: center;">408, 303</p> $33, 347 \times 1.035 \times 11, 830 \times 408, 303 \times$									
<p style="text-align: center;">94, 206 20, 870 20, 870 7, 995 153, 668 24, 750</p>									

							12		
									11
			2			2			2
41, 609		36, 653						26, 285	10, 368
<p style="text-align: center;">36, 653</p> $37, 714 \times 1.035 \times 939 \times 36, 653 \times$									
<p style="text-align: center;">26, 285</p>									

							12		
									11
			2			2			3
300		300		70		15			24
300									
55 15 15 6 18									

							12		
									11
			2			2			4
100		100							100
100									

				12				
								11
			2			3		
20		20						20
1		5	× 2	10				
2		5	× 2	10				

				12				
								12
			2			4		1
25,200		24,360					16,660	7,700
		420						
	27		404	16				
	26	12	390	30				
420	× 58	24,360						
		16,240						
		420						

			12				
							12
			2		5		1
1,920	1,920						1,920
20 × 8 × 12 1,920							

			12				
							12
			3		1		2
36	30						30
30							

					12		
							12
			4		1		1
305, 425	253, 196		101, 120	15, 612		19, 927	116, 537
25	62, 200	× (4, 677	×	0.98390906)	286, 244	
25						331, 309	
						298, 292	
						31	
			85, 508				
			15, 612				
			15, 612				
			19, 927				

					12		
							13
			5		1		1
697, 092	686, 320		152, 323	35, 632		305, 568	192, 797
25	56, 450	×	13, 271		749, 148		
25		×			728, 211		
					665, 437		
					54		
			116, 691				
			35, 632				
			35, 632				
			66, 383				
			182, 356				
			56, 829				

							12
							13
			5			1	2
57		47					47
<p style="text-align: center;"> $3.50 \times 13,271 = 47$ </p>							

							12
							13
			6			1	1
432		307					307
65	74						
25	54	$\times 13,271$		717			
25				1,095			
				686			
				1			

				12			
							13
			6		1		2
51		48					48
65 74							
3 60 × × 13, 271 48							

				12			
							13
			7		1		1
130, 211		124, 793		31, 198	31, 198		62, 397 0
80 59 124, 793							
124, 793 × 1/4 31, 198 124, 793 × 1/4 31, 198 62, 397							

			12				
							13
		7		1		2	
5	5						5
5							

			12				
							13
		7		1		3	
572, 426	1, 362, 594					1, 362, 594	0
H26	30			H27			
	(1	80)	59		1, 362, 594	
1, 362, 594							

				13			
							14
		8		1		1	
2,123	1,960		195			683	1,082
<div style="float: right; text-align: right;"> 108 910 131 519 </div> <div style="text-align: center;"> @40,000 × 12 × 1.08 </div>							
195 683							

				13			
							14
		8		1		1	
6,300	6,298						6,298
400 6,110							

				13			
							14
			8		1		1
3,503		3,502					3,502
40 70							
150 3,444							

				13			
							14
			8		1		1
20,859		22,820		3,645	3,645		15,530
40							
		1		1,847			
				567			
		1		1,750			
()		2,000	13,919			
			67	800			
		10,937	× 1/3	3,645			
		10,937	× 1/3	3,645			

									12
									15
			9			1			1
776		683						683	0
683									
$486,000 \times 0.14 \times 366/365 \times 683$									

									12
									15
			10			1			1
2,500		3,000							3,000
3,000									

			12				
							15
			10		1		2
300		300					300
300							

			12				
							15
			10		1		3
1		1					1

									12
									15
			10					1	
85		84							84
4									60
5									20
6									1
7									1
8									1
9									1

									12
									16
			11					1	
34,897		54,771							54,771
54,771									

			10				
							24
		1		1		1	
4,284	15,624		5,670			9,954	0
1,815 11,340 1,608							
9,853		5,670					

			10				
							24
		1		1		2	
3,200	2,340					2,340	0
2,340							
2,340							

			10				
							24
			1		2		1
3,168	3,591					3,591	0
<p style="text-align: center;">423 516 1,959 263</p>							
3,540							

			10				
							24
			1		3		1
9,802	10,105					10,105	0
<p style="text-align: center;">10,105</p>							
10,105							

				10				
								25
			1		3		2	
28,638		29,106					29,106	0
<p>10,584 2,023 13,603 1,718</p>								
29,106								

				10				
								25
			1		4		1	
234		234					234	0
234								
234								

			10				
							25
			1		5		1
357	1,464					1,464	0
1,464							
1,464							

			10				
							25
			2		1		1
1,536,715	1,689,234		461,331	214,533		684,141	329,229
42							
1,689,234							
9							
334,469		126,862					
214,533					472,986		
211,154							

			10				
							26
		2		1		1	
777, 644	955, 697		262, 911	119, 462		387, 057	186, 267
42 2							
955, 697							
9							
191, 138 119, 462 119, 462							
71, 773 267, 595							

			10				
							26
		2		1		1	
1, 647, 738	1, 494, 287		336, 364	261, 501		605, 186	291, 236
48							
1, 494, 287							
9							
224, 143 261, 501 186, 786							
112, 221 418, 400							

							10
							26
			2			1	
5,895	3,803			1,047	474		1,539 743
44							
3,803							
761 286							
474 1,065							

							10
							26
			2			1	
14,579	9,937			2,733	1,242		4,024 1,938
45							
9,937							
1,987 746							
1,242 2,782							

			10				
							26
		2		1		1	
172, 592	194, 226		53, 431	24, 278		78, 661	37, 856
46							
194, 226							
10							
38, 845							
24, 278							
14, 586							
24, 278							
54, 383							

			10				
							26
		2		2		1	
317, 381	318, 066		86, 863	40, 394		128, 816	61, 993
53							
318, 066							
62, 976							
40, 394							
23, 887							
39, 758							
89, 058							

							10
							26
			2			2	1
19,792	17,316			4,763	2,165		7,013
							3,375
54 2							
17,316							
3,463 2,165							
1,300							
2,165							
4,848							

							10
							26
			2			2	1
2,280	2,807			772	351		1,137
							547
56							
2,807							
561 351							
211							
351							
786							

			10				
							26
			2		2		1
11,399	11,863		3,264	1,483		4,805	2,311
57							
11,863							
2,373 1,483 1,483							
891							
3,322							

			10				
							26
			2		2		1
38,808	37,695		10,370	4,712		15,267	7,346
58							
37,695							
10							
7,539 4,712 4,712							
2,831							
10,555							

			10				
							26
		2		3		1	
6,784	6,318		1,738	790		2,559	1,231
41 10							
6,318							
1,264 474							
790 790 1,769							

			10				
							27
		2		4		1	
74,511	85,289		23,436	10,648		34,501	16,704
51							
85,289							
15,000							
80 15,000							
80 24,600							
37,200							
44,400							
17,038 6,398							
10,648 23,852							
10,649							

			10				
							27
			2		4		1
8,403	8,300		2,311	1,050		3,403	1,536
51 2							
8,300							
[70]		[70 74]		[]	
126		67		67		67	
67		56		56		56	
34		31		31		31	
		19		19		19	
	1,680	631					
	1,050						
	1,050			2,353			

			10				
							27
			2		5		1
168,249	166,451		38,217	28,380		67,412	32,442
51 3							
166,451							
80							
80							
	25,717	12,500					
	28,380						
	20,806			46,606			

					10		
							27
			3		1		1
7,804	2,685		596	298		1,266	525
65							
1,141 1,200							
596 298 298							
668							
300							

					10		
							27
			3		1		1
24,995	27,621		6,905	3,452		11,185	6,079
11,642							
2,023 3,305							
1,882 5,000							
6,905 3,452 3,452							
7,733							

			10				
							28
		3		2		1	
61,840	72,163		28,144	14,072		14,072	15,875
<div style="text-align: right; margin-right: 50px;"> 4,385 1,337 86 64,990 1,000 </div>							
28,144 14,072 14,072							

			10				
							28
		3		2		1	
26,373	23,795		5,887	2,943		11,643	3,322
<div style="text-align: center;"> 2,253 2,112 920 250 15,660 1,850 </div>							
5,887 2,943 2,943							
8,700							

								10
								29
			4			1		1
47,343		35,565						131
35,565								
131								

								10
								29
			5			1		1
700		700						700
700								

			10				
							29
		5		1		2	
13,144	13,144						13,144
13,144							

			10				
							29
		6		1		1	
1,000	1,000						1,000
1,000							

		1	1	1	1			1	8,161	0
		1	2	1	1			1	2,309	0
		2	1	1	1			2	549,462	0
		3	1	1	1			2	5,536	0
		3	2	1	1			3	203	0
		4	1	1	1			3	30	0
		4	1	2	1			3	600	0
		5	1	1	1			4	2,503	2,503
									568,804	2,503

								12
								36
			1			1		1
5,497	8,161						8,161	0
<p style="text-align: center;">180 × 1.08 × 12 2,663 2,333 3,000</p>								
<p style="text-align: center;">8,161</p>								

								12
								36
			1			2		1
1,905	2,309						2,309	0
<p style="text-align: center;">363 493 1,266 127 60</p>								
<p style="text-align: center;">2,233 76</p>								

							12		
									36
			2			1		1	
551, 924	549, 462							549, 462	0
276, 961 123, 161 1, 945 147, 385 10									
402, 067 147, 385 10									

							12		
									37
			3			1		1	
6, 298	5, 536							5, 536	0
() 648 4, 729									
4, 736 800									

									12
									37
			3			2			1
203		203							203
									0
6,350 × 24 153									
203									

									12
									37
			4			1			
610		630							630
									0
30 600									
30 600									

					12			
								37
			5		1		1	
2,503	2,503							2,503
2,503								

								29
								44
			1			1		1
8,154		8,213						8,213
20								
5,652 2,091 470								

								29
								44
			1			2		1
45,868		44,951					38,698	6,253
3,510 41,441								
35,377 1,886 1,420 15								

								29
								44
			1			2		1
3,381	3,482						1,314	2,168
163 972 1,242 1,105								
749 565								

								29
								44
			1			2		1
3,251	2,692						811	1,881
8 ()								
1,688 1,004								
462 349								

									29
									44
			1			2			1
0	26,831					26,800			31
24,808 1,750 273									
26,831 × 100 26,800									

						29	
						45	
			2		1		1
20,820		10,198				9,500	550
75 150							
50 75							
648							
9,000							
1 550							
$9,000 \times \frac{6\%}{550} \times 100 = 9,500$							

						29	
						45	
			2		1		1
0		2,768				2,700	68
772 1,996							
$2,768 \times 100 = 2,700$							

				29			
							45
			2		1		1
0	1,565				1,500		65
1,203 362							
1,565 × 100 1,500							

				29			
							45
			2		1		1
28,072	25,487				23,100	2,333	54
100 158 3							
20							
100 210							
50 210							
9,900							
11,550							
1,704							
1,650							
683							
23,154 × 100 23,100							
1,650							
683							

								29
								46
			3			1		
90,825	94,755						49,167	45,588
1.		25,573,030		9,580,553				
		1,056,867		86,543				
2.		1,309,474		406,522				
3.		559,714		92,520				
4.		2,608,987		484,538				
5.		2,784,957		756,493				
6.								
7.		39,974,862		10,622,249				
		72,811,024		21,942,875				
49,167								

								29
								46
			4			1		
1,000	1,000							1,000
1,000								

		1	1	1	1			1	9,402	9,371
		2	1	1	1			1	82	82
									9,484	9,453

									52
			1		1			1	
9,450	9,402							31	9,371
<p>... ()</p> <p>...202 /</p> <p>13 200 / (: 9,452)</p> <p>() 2,267</p> <p>() 4,800</p> <p>() 308</p> <p>() 1,339</p>									
<p>20,387,256 × 0.0014 28,542 29</p>									

									52
			2		1			1	
31	82								82
<p>82</p>									

				15				
								57
			1		1		1	
1, 539	1, 437			523		914		0
8								
500 480								
523 914								

				15				
								57
			2		1			
29, 370	23, 578					23, 578		0
8								
27 27 20, 824 2, 754								
20, 824 2, 754								

				15				
								57
			3		1		1	
29,945	44,972						44,972	0
69,987 - 25,015 = 44,972								
4,225								
860								
39,887								

		1	1	1	1		1	20,000 0
		2	1	1	1		1	16,000 0
							36,000	0

							40
							62
			1			1	
20,000	20,000					20,000	0
15,000							
5,000		20,000					
20,000							

							40
							62
			2			1	
16,000	16,000					16,000	0
16,000							
16,000							

			37				
							-
			1			1	
72,179		72,529					72,529 0

38,759
20,007
13,763

			30				
							68
		1		1		1	
485, 861	489, 680					489, 680	0
2, 442 3, 151 7, 350 8, 100 391, 732 27, 652 45, 004							
489, 680							

			30				
							68
		1		1		1	
171	103					103	0
30 41 32							
96							

								30
								69
			1			1		1
1,709	1,709						1,709	0
11 1,709								
1,709								

								30
								69
			1			1		1
38,378	34,192						34,192	0
27,000 7,000								
3 3 15 3								
34,000								

								33
								68
			1		1		1	
18,446	17,816						17,816	0
<p>2,322</p> <p>2,695</p> <p>838</p> <p>10,556</p>								
17,787								

								30
								68
			1		1		1	
2,718	1,083						1,083	0
582								
1,083								

				30				
								69
			1		1		1	
1,000		800					800	0
700								
700 100								

				30				
								68
			1		1		1	
41,203		43,695					43,695	0
990 2,080 30,433 2,334 6,868								
43,695								

			30					
								69
		1		1		1		
73	73					73	0	
1 73								
73								

			30					
								69
		1		1		1		
15,127	12,043					12,043	0	
8,000 3 3 15 3								
4,000								
12,000								

				30				
								68
			1		1		1	
205		197					197	0
11 117								
197								

				30				
								68
			1		1		1	
11, 500		265					265	0
207								
265								

				30				
								68
			1		1		1	
0	6,334				6,300		34	0
4,311								
6,300 34								

				30				
								70
			1		1		2	
87,800	146,060			69,580		69,500	6,980	0
50								
3,000 160 133,000 3,000								
69,580 69,500 6,980								

			30				
							70
			1		1		2
48,400	70,500				67,100	3,400	0
4,000 60,500 3,000							
67,100 3,400							

			33				
							70
			1		1		2
15,000	7,300				7,300		0
1,000 6,000							
7,300							

			30				
							71
			1		1		2
124, 126	45, 077				43, 300	1, 777	0
40, 847 4, 230							
43, 300 1, 777							

			30				
							71
			1		1		2
300	300					300	0
300							
15 285							

			30				
							70
			1		1		2
2,046	2,089					2,089	0
1,804							
2,089							

			33				
							70
			1		1		2
204,000	165,200		81,000		83,600	600	0
8,000 1,100 80,000 71,400 1,500							
81,000 83,600 600							

					30		
							71
			2		1		
1,942,933	1,885,641				584,800	1,300,841	0
1,340,066 155,765 355,405 34,405							
584,800 285,864 1,006,396							
8,578							

					30		
							72
			3		1	1	
1,000	1,000					1,000	0
1,000							
1,000							

			25				
							81
			1		1		1
6,613	6,413					6,412	1
530 296 286 153 5,148 6,413							
810 5,602 6,412							

			25				
							81
			2		1		1
200	200					200	0
200							
198							

			30													
									87							
			1		1		1									
18,790	15,341						15,341	0								
<div style="display: flex; justify-content: space-between;"> <div style="text-align: right;">5,007</div> <div style="text-align: center;">1044.3ha 2,346 7,498</div> <div style="text-align: center;">1,877 5,926</div> <div style="text-align: left;">80.01 79.03</div> </div> <div style="display: flex; justify-content: space-between; margin-top: 10px;"> <div style="text-align: right;">8,457</div> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </div>																
15,339																

			30														
									87								
			1		1		1										
81,692	79,557						79,557	0									
<div style="display: flex; justify-content: space-between;"> <div style="text-align: right;">19,205 3,500 811 24,426 29,538</div> <div style="text-align: center;">13 14 13</div> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </div>																	
79,557																	

				30				
								87
			1		1		1	
22,086	21,924						21,924	0
<p>7,253 152</p> <p>5,900</p> <p>2,710</p> <p>4,800 152</p>								
<p>16,043</p> <p>5,161</p>								

				30				
								87
			1		1		1	
19,128	17,043						17,043	0
<p>17,000</p>								
<p>17,000</p>								

			30					
								87
			1		1		1	
1, 153		1, 029					1, 029	0
<p>0. 6ha</p> <p>7 7 100</p> <p>24 24 100</p>								
<p>73</p> <p>100</p> <p>326</p> <p>345</p>								
<p>325</p> <p>704</p>								

			30					
								88
			1		1		2	
61, 000		64, 400			31, 700	32, 700		0
<p>52, 300</p> <p>8, 700</p>								
<p>2, 400</p>								
<p>31, 700</p> <p>32, 700</p>								

				30				
								88
			1		1		2	
500	500						500	0
23								
24								
500								
500								

				30				
								88
			2		1			
470, 710	477, 713					156, 300	321, 413	0
370, 788 1, 016								
105, 633 276								
156, 300 321, 393								

		1	1	1	1			1	2,730	0
		2	1	-	-			1	63,333	0
									66,063	0

									95
			1		1			1	
3,903		2,730						2,730	0
30									
2,000									
700									
2,730									

									95
			2		1				
63,333		63,333						63,333	0
61,183									
2,150									
732,700,000		9 2 20			28 9 25				
108,200,000		8 3 25			28 3 1				
17,270									
46,057									
6									

		1	1	1	1			1	13,064	0
		1	1	2	1			1	70	0
		2	1	1	1			2	50	1
									13,184	1

				30				
								101
			1		1		1	
18,154	13,064						13,064	0
312 56 477 60 1,340 100 9,419 684 33 583 13,064								
10 9,419 3,645 13,064								

				30				
								101
			1		1		2	
56	70						70	0
2								
70								
70								

									30
									101
			2			1		1	
50		50						49	1
50									
49									

			30					
							106	
		1			1		1	
2,554	3,837					3,826	11	
2 3,825 10 3,837								
10 3,825 1 3,826								

			30					
							106	
		2			1		1	
958	949						949	
949								

			30				
							110
			1			1	
1		1					1
1							

			30				
							110
			2			1	
257		257					257
257							

		1	1	1	1		1	18	0
		2	1	1	1		1	990	990
		3	1	1	1		2	18,700	18,520
								19,708	19,510

				30				
								114
			1		1		1	
18		18					18	0
3 10 5 18								
18								

				30				
								114
			2		1		1	
990		990						990
990								

							30		
									114
			3			1			1
19,595		18,700						180	18,520
18,700									
163 17 180									