



Anexo Único

"Anexo IV da Lei nº 9.337, de 19 de janeiro de 2004 -  
Tabelas de Vencimentos, Subsídios e Gratificações"

**O VALOR DA TABELA 37 SERÁ ACRESCIDO DO CÓDIGO  
050**

TABELA 37: AGENTE COMUNITARIO DE SAUDE / AGENTE COMBATE AS ENDEMIAS											
Interstício de nível: 0,63%					Interstício de Referência: 10%						
NIVEL	REFERÊNCIA				NIVEL	REFERÊNCIA					
	I	II	III	IV		V	I	II	III	IV	V
1	2.824,00	3.106,40	3.417,04	3.758,74	4.134,61	65	4.221,10	4.643,22	5.107,51	5.618,21	6.180,09
2	2.841,79	3.125,97	3.438,57	3.782,42	4.160,66	66	4.247,69	4.672,47	5.139,69	5.653,60	6.219,02
3	2.859,69	3.145,66	3.460,23	3.806,25	4.186,87	67	4.274,45	4.701,91	5.172,07	5.689,22	6.258,20
4	2.877,71	3.165,48	3.482,03	3.830,23	4.213,25	68	4.301,38	4.731,53	5.204,65	5.725,06	6.297,63
5	2.895,84	3.185,42	3.503,97	3.854,36	4.239,79	69	4.328,48	4.761,34	5.237,44	5.761,13	6.337,31
6	2.914,08	3.205,49	3.526,05	3.878,64	4.266,50	70	4.355,75	4.791,34	5.270,44	5.797,43	6.377,24
7	2.932,44	3.225,68	3.548,26	3.903,08	4.293,38	71	4.383,19	4.821,53	5.303,64	5.833,95	6.417,42
8	2.950,91	3.246,00	3.570,61	3.927,67	4.320,43	72	4.410,80	4.851,91	5.337,05	5.870,70	6.457,85
9	2.969,50	3.266,45	3.593,10	3.952,41	4.347,65	73	4.438,59	4.882,48	5.370,67	5.907,69	6.498,53
10	2.988,21	3.287,03	3.615,74	3.977,31	4.375,04	74	4.466,55	4.913,24	5.404,51	5.944,91	6.539,47
11	3.007,04	3.307,74	3.638,52	4.002,37	4.402,60	75	4.494,69	4.944,19	5.438,56	5.982,36	6.580,67
12	3.025,98	3.328,58	3.661,44	4.027,58	4.430,34	76	4.523,01	4.975,34	5.472,82	6.020,05	6.622,13
13	3.045,04	3.349,55	3.684,51	4.052,95	4.458,25	77	4.551,50	5.006,68	5.507,30	6.057,98	6.663,85
14	3.064,22	3.370,65	3.707,72	4.078,48	4.486,34	78	4.580,17	5.038,22	5.542,00	6.096,15	6.705,83
15	3.083,52	3.391,89	3.731,08	4.104,17	4.514,60	79	4.609,03	5.069,96	5.576,91	6.134,56	6.748,08
16	3.102,95	3.413,26	3.754,59	4.130,03	4.543,04	80	4.638,07	5.101,90	5.612,04	6.173,21	6.790,59
17	3.122,50	3.434,76	3.778,24	4.156,05	4.571,66	81	4.667,29	5.134,04	5.647,40	6.212,10	6.833,37
18	3.142,17	3.456,40	3.802,04	4.182,23	4.600,46	82	4.696,69	5.166,38	5.682,98	6.251,24	6.876,42
19	3.161,97	3.478,18	3.825,99	4.208,58	4.629,44	83	4.726,28	5.198,93	5.718,78	6.290,62	6.919,74
20	3.181,89	3.500,09	3.850,09	4.235,09	4.658,61	84	4.756,06	5.231,68	5.754,81	6.330,25	6.963,33
21	3.201,94	3.522,14	3.874,35	4.261,77	4.687,96	85	4.786,02	5.264,64	5.791,07	6.370,13	7.007,20
22	3.222,11	3.544,33	3.898,76	4.288,62	4.717,49	86	4.816,17	5.297,81	5.827,55	6.410,26	7.051,35
23	3.242,41	3.566,66	3.923,32	4.315,64	4.747,21	87	4.846,51	5.331,19	5.864,26	6.450,64	7.095,77
24	3.262,84	3.589,13	3.948,04	4.342,83	4.777,12	88	4.877,04	5.364,78	5.901,20	6.491,28	7.140,47
25	3.283,40	3.611,74	3.972,91	4.370,19	4.807,22	89	4.907,77	5.398,58	5.938,38	6.532,18	7.185,45
26	3.304,09	3.634,49	3.997,94	4.397,72	4.837,51	90	4.938,69	5.432,59	5.975,79	6.573,33	7.230,72
27	3.324,91	3.657,39	4.023,13	4.425,43	4.867,99	91	4.969,80	5.466,82	6.013,44	6.614,74	7.276,27
28	3.345,86	3.680,43	4.048,48	4.453,31	4.898,66	92	5.001,11	5.501,26	6.051,32	6.656,41	7.322,11
29	3.366,94	3.703,62	4.073,99	4.481,37	4.929,52	93	5.032,62	5.535,92	6.089,44	6.698,35	7.368,24
30	3.388,15	3.726,95	4.099,66	4.509,60	4.960,58	94	5.064,33	5.570,80	6.127,80	6.740,55	7.414,66
31	3.409,50	3.750,43	4.125,49	4.538,01	4.991,83	95	5.096,24	5.605,90	6.166,41	6.783,02	7.461,37
32	3.430,98	3.774,06	4.151,48	4.566,60	5.023,28	96	5.128,35	5.641,22	6.205,26	6.825,75	7.508,38
33	3.452,60	3.797,84	4.177,63	4.595,37	5.054,93	97	5.160,66	5.676,76	6.244,35	6.868,75	7.555,68
34	3.474,35	3.821,77	4.203,95	4.624,32	5.086,78	98	5.193,17	5.712,52	6.283,69	6.912,02	7.603,28
35	3.496,24	3.845,85	4.230,43	4.653,45	5.118,83	99	5.225,89	5.748,51	6.323,28	6.955,57	7.651,18
36	3.518,27	3.870,08	4.257,08	4.682,77	5.151,08	100	5.258,81	5.784,73	6.363,12	6.999,39	7.699,38
37	3.540,44	3.894,46	4.283,90	4.712,27	5.183,53	101	5.291,94	5.821,17	6.403,21	7.043,49	7.747,89
38	3.562,74	3.919,00	4.310,89	4.741,96	5.216,19	102	5.325,28	5.857,84	6.443,55	7.087,86	7.796,70
39	3.585,19	3.943,69	4.338,05	4.771,83	5.249,05	103	5.358,83	5.894,74	6.484,14	7.132,51	7.845,82
40	3.607,78	3.968,54	4.365,38	4.801,89	5.282,12	104	5.392,59	5.931,88	6.524,99	7.177,44	7.895,25
41	3.630,51	3.993,54	4.392,88	4.832,14	5.315,40	105	5.426,56	5.969,25	6.566,10	7.222,66	7.944,99
42	3.653,38	4.018,70	4.420,56	4.862,58	5.348,89	106	5.460,75	6.006,86	6.607,47	7.268,16	7.995,04
43	3.676,40	4.044,02	4.448,41	4.893,21	5.382,59	107	5.495,15	6.044,70	6.649,10	7.313,95	8.045,41
44	3.699,56	4.069,50	4.476,43	4.924,04	5.416,50	108	5.529,77	6.082,78	6.690,99	7.360,03	8.096,10
45	3.722,87	4.095,14	4.504,63	4.955,06	5.450,62	109	5.564,61	6.121,10	6.733,14	7.406,40	8.147,11
46	3.746,32	4.120,94	4.533,01	4.986,28	5.484,96	110	5.599,67	6.159,66	6.775,56	7.453,06	8.198,44
47	3.769,92	4.146,90	4.561,57	5.017,69	5.519,52	111	5.634,95	6.198,47	6.818,25	7.500,01	8.250,09
48	3.793,67	4.173,03	4.590,31	5.049,30	5.554,29	112	5.670,45	6.237,52	6.861,20	7.547,26	8.302,07
49	3.817,57	4.199,32	4.619,23	5.081,11	5.589,28	113	5.706,17	6.276,82	6.904,43	7.594,81	8.354,37
50	3.841,62	4.225,78	4.648,33	5.113,12	5.624,49	114	5.742,12	6.316,36	6.947,93	7.642,66	8.407,00
51	3.865,82	4.252,40	4.677,61	5.145,33	5.659,92	115	5.778,30	6.356,15	6.991,70	7.690,81	8.459,96
52	3.890,17	4.279,19	4.707,08	5.177,75	5.695,58	116	5.814,70	6.396,19	7.035,75	7.739,26	8.513,26
53	3.914,68	4.306,15	4.736,73	5.210,37	5.731,46	117	5.851,33	6.436,49	7.080,08	7.788,02	8.566,89
54	3.939,34	4.333,28	4.766,57	5.243,20	5.767,57	118	5.888,19	6.477,04	7.124,68	7.837,08	8.620,86
55	3.964,16	4.360,58	4.796,60	5.276,23	5.803,91	119	5.925,29	6.517,85	7.169,57	7.886,45	8.675,17
56	3.989,13	4.388,05	4.826,82	5.309,47	5.840,47	120	5.962,62	6.558,91	7.214,74	7.936,13	8.729,82
57	4.014,26	4.415,69	4.857,23	5.342,92	5.877,26	121	6.000,18	6.600,23	7.260,19	7.986,13	8.784,82
58	4.039,55	4.443,51	4.887,83	5.376,58	5.914,29	122	6.037,98	6.641,81	7.305,93	8.036,44	8.840,16
59	4.065,00	4.471,50	4.918,62	5.410,45	5.951,55	123	6.076,02	6.683,65	7.351,96	8.087,07	8.895,85
60	4.090,61	4.499,67	4.949,61	5.444,54	5.989,04	124	6.114,30	6.725,76	7.398,28	8.138,02	8.951,89
61	4.116,38	4.528,02	4.980,79	5.478,84	6.026,77	125	6.152,82	6.768,13	7.444,89	8.189,29	9.008,29
62	4.142,31	4.556,55	5.012,17	5.513,36	6.064,74	126	6.191,58	6.810,77	7.491,79	8.240,88	9.065,04
63	4.168,41	4.585,26	5.045,75	5.548,09	6.102,95	127	6.230,59	6.853,68	7.538,99	8.292,80	9.122,15
64	4.194,67	4.614,15	5.075,53	5.583,04	6.141,40	128	6.269,84	6.896,86	7.586,49	8.345,04	9.179,62