Melhor Fitness	Mutação	Cruzamento	População	Gerações
0.4995819462101889	0.01	0.6	25	25
0.14837328929753157	0.01	0.6	25	50
0.042084457104256234	0.01	0.6	25	100
0.008238042712335858	0.01	0.6	50	25
9.975171277876171e-06	0.01	0.6	50	50
0.0001083352294668493 7	0.01	0.6	50	100
0.000995672108239365	0.01	0.6	100	25
0.004319949914247889	0.01	0.6	100	50
0.0003013678300480826 5	0.01	0.6	100	100
0.09139586440326442	0.01	0.8	25	25
0.22239554512224702	0.01	0.8	25	50
0.01986914863357514	0.01	0.8	25	100
0.004051963473298503	0.01	0.8	50	25
0.11037286206869057	0.01	0.8	50	50
0.020590464399245167	0.01	0.8	50	100
0.0030407922917992103	0.01	0.8	100	25
0.0019903655382091934	0.01	0.8	100	50
0.0005773190060982536	0.01	0.8	100	100
0.2064058651301406	0.01	1.0	25	25
0.08308839393834377	0.01	1.0	25	50
0.07852813467089037	0.01	1.0	25	100
0.17831647991896604	0.01	1.0	50	25
0.07307157412632082	0.01	1.0	50	50
0.018762004016001033	0.01	1.0	50	100
0.03717449651673066	0.01	1.0	100	25
3.938768970090933e-06	0.01	1.0	100	50
0.19009053681179156	0.01	1.0	100	100
0.09723823348332461	0.05	0.6	25	25
0.09761710722175154	0.05	0.6	25	50
0.03192822664426176	0.05	0.6	25	100
0.02023222799476132	0.05	0.6	50	25
0.09416246093639602	0.05	0.6	50	50
0.025087009194550536	0.05	0.6	50	100
0.08406138788166162	0.05	0.6	100	25
0.00514066323429363	0.05	0.6	100	50
0.0005782284643101043	0.05	0.6	100	100

0.03479647168612532	0.05	0.8	25	25
0.029537026327976168	0.05	0.8	25	50
0.015011765866070892	0.05	0.8	25	100
0.031381897465430075	0.05	0.8	50	25
0.029741187991540574	0.05	0.8	50	50
0.004414946227495609	0.05	0.8	50	100
0.01780970963622197	0.05	0.8	100	25
0.015544796975938358	0.05	0.8	100	50
0.0015182703671396958	0.05	0.8	100	100
1.217109456344247	0.05	1.0	25	25
0.04318351997217862	0.05	1.0	25	50
0.008686126078619072	0.05	1.0	25	100
0.017828474812799033	0.05	1.0	50	25
0.023824725655949397	0.05	1.0	50	50
0.0419897578759465	0.05	1.0	50	100
0.021342968204721036	0.05	1.0	100	25
0.018366940331525416	0.05	1.0	100	50
0.010571019717762642	0.05	1.0	100	100
0.11457558844530924	0.1	0.6	25	25
0.03586794847405317	0.1	0.6	25	50
0.021615767912031902	0.1	0.6	25	100
0.00302519082825059	0.1	0.6	50	25
0.0019504198376236737	0.1	0.6	50	50
0.013438926495223047	0.1	0.6	50	100
0.08210904009233433	0.1	0.6	100	25
0.02406344955671047	0.1	0.6	100	50
2.5784192954070306e-0 6	0.1	0.6	100	100
0.005846014697315827	0.1	0.8	25	25
0.02161961673417112	0.1	0.8	25	50
0.049088816148799896	0.1	0.8	25	100
0.024937954326266	0.1	0.8	50	25
0.0454187983412635	0.1	0.8	50	50
0.015810355648842478	0.1	0.8	50	100
0.002392933772061401	0.1	0.8	100	25
0.0001915914072836422	0.1	0.8	100	50
0.0060580713855000745	0.1	0.8	100	100
0.0010319679553494332	0.1	1.0	25	25

7.008326064239512e-05	0.1	1.0	100	100
0.0003511152422146502	0.1	1.0	100	50
0.0001776548689105261	0.1	1.0	100	25
0.0003018729281376586	0.1	1.0	50	100
0.0001376812976556785	0.1	1.0	50	50
0.0026335418226826057	0.1	1.0	50	25
0.0014420787758280262	0.1	1.0	25	100
0.023518979670300144	0.1	1.0	25	50