N	Р	K		temperatu	humidity	ph	rainfall	label
	90	42	43	20.87974	82.00274	•	202.9355	
	85	58	41	21.77046	80.31964		226.6555	
	60	55	44	23.00446	82.32076			
	74	35	40	26.4911	80.15836	6.980401	242.864	
	7 . 78	42	42	20.13017	81.60487		262.7173	
	69	37	42	23.05805	83.37012	7.028473	251.055	
	69	55	38	22.70884	82.63941			
	94	53	40	20.27774	82.89409		241.9742	
	89	54	38	24.51588	83.53522	6.685346	230.4462	
	68	58	38	23.22397	83.03323	6.336254	221.2092	
	91	53	40	26.52724	81.41754	5.386168	264.6149	
	90	46	42	23.97898	81.45062		250.0832	
	78	58	44	26.8008	80.88685	5.108682	284.4365	
	93	56	36	24.01498	82.05687	6.984354	185.2773	
	95 94	50	37	25.66585	80.66385	6.94802	209.587	
	60 85	48	39	24.28209	80.30026	7.042299	231.0863	
	85	38	41	21.58712	82.78837			
	91	35	39	23.79392	80.41818	6.97086	206.2612	
	77	38	36	21.86525	80.1923	5.953933	224.555	
	88	35	40	23.57944	83.5876	5.853932	291.2987	
	89	45	36	21.32504	80.47476		185.4975	
	76	40	43	25.15746	83.11713		231.3843	
	67	59	41	21.94767	80.97384	6.012633	213.3561	
	83	41	43	21.05254	82.6784		233.1076	
	98	47	37	23.48381	81.33265	7.375483	224.0581	
	66	53	41	25.07564	80.52389		257.0039	
	97	59	43	26.35927	84.04404		271.3586	
	97	50	41	24.52923	80.54499		260.2634	
	60	49	44	20.77576	84.49774			
	84	51	35	22.30157	80.64416		197.9791	
	73	57	41	21.44654	84.94376	5.824709	272.2017	
	92	35	40	22.17932	80.33127		200.0883	
	85	37	39	24.52784	82.73686	6.364135	224.6757	
	98	53	38	20.26708	81.63895			
	88	54	44	25.73543	83.88266	6.149411	233.1321	
	95	55	42	26.79534	82.14809	5.950661	193.3474	
	99	57	35	26.75754	81.17734		272.2999	
	95	39	36	23.8633	83.15251			
	60	43	44	21.01945	82.95222		298.4018	
	63	44	41	24.17299	83.72876	5.58337	257.0344	
	62	42	36	22.78134	82.06719	6.43001	248.7183	
	64	45	43	25.6298	83.52842	5.534878	209.9002	
	83	60	36	25.59705	80.14509		200.8349	
	82	40	40	23.83067	84.8136	6.271479	298.5601	
	85	52	45	26.31355	82.36699	7.224286	265.5356	rice
	91	35	38	24.89728	80.52586	6.134287	183.6793	rice

76	49	42	24.95878	84.47963	5.206373	196.956 rice
74	39	38	23.24114	84.59202	7.782051	233.0453 rice
79	43	39	21.66628	80.70961	7.062779	210.8142 rice
88	55	45	24.63545	80.41363	7.730368	253.7203 rice
60	36	43	23.43122	83.0631	5.286204	219.9048 rice
76	60	39	20.04541	80.34776	6.76624	208.581 rice
93	56	42	23.85724	82.22573	7.382763	195.0948 rice
65	60	43	21.97199	81.89918	5.658169	227.3637 rice
95	52	36	26.22917	83.83626	5.54336	286.5084 rice
75	38	39	23.44677	84.79352	6.21511	283.9338 rice
74	54	38	25.65553	83.47021	7.120273	217.3789 rice
91	36	45	24.44345	82.45433	5.950648	267.9762 rice
71	46	40	20.28019	82.12354	7.236705	191.9536 rice
99	55	35	21.72383	80.23899	6.501698	277.9626 rice
72	40	38	20.41447	82.20803	7.592491	245.1511 rice
83	58	45	25.75529	83.51827	5.875346	245.6627 rice
93	58	38	20.61521	83.77346	6.9324	279.5452 rice
70 76	36	42	21.84107	80.72886	6.94621	202.3838 rice
76	47	42	20.0837	83.29115	5.739175	263.6372 rice
99	41	36	24.45802	82.74836	6.738652	182.5616 rice
99	54	37	21.14347	80.33503	5.59482	198.6731 rice
86	59	35	25.78721	82.11124	6.946636	243.512 rice
69	46	41	23.64125	80.28598	5.01214	263.1103 rice
91	56	37	23.43192	80.56888	6.363472	269.5039 rice
61	52	41	24.9767	83.89181	6.880431	204.8002 rice
67	45	38	22.72791	82.17069	7.300411	260.8875 rice
79	42	37	24.87301	82.84023	6.587919	295.6094 rice
78	43	42	21.32376	83.0032	7.283737	192.3198 rice
75 75	54	36	26.29465	84.56919	7.023936	257.4915 rice
97	36	45	22.2287			278.0792 rice
				81.85873	6.939084	
67	47	44		81.78597		
73	35	38	24.88921	81.97927	5.005307	185.9461 rice
77	36	37	26.88445	81.46034	6.136132	194.5767 rice
81	41	38	22.67846	83.72874	7.52408	200.9133 rice
68	57	43	26.08868	80.3798	5.706943	182.9044 rice
72	45	35	25.42978	82.94683	5.758506	195.3575 rice
61	53	43	26.40323	81.05636	6.349606	223.3672 rice
67	43	39	26.04372	84.96907	5.999969	186.7537 rice
67	58	39	25.28272	80.54373	5.453592	220.1157 rice
66	60	38	22.08577	83.47038	6.372576	231.7365 rice
82	43	38	23.28617	81.43322	5.105588	242.3171 rice
84	50	44	25.48592	81.40634	5.935344	182.6549 rice
81	53	42	23.67575	81.03569	5.177823	233.7035 rice
91	50	40	20.82477	84.13419	6.462392	230.2242 rice
93	53	38	26.92995	81.91411	7.069172	290.6794 rice
90	44	38	23.8351	83.88387	7.473134	241.2014 rice
81	45	35	26.52873	80.12267	6.158377	218.9164 rice

78	40	38	26.46428	83.85643	7.549874	248.2256 rice
60	51	36	22.69658	82.81089	6.028322	256.9965 rice
88	46	42	22.68319	83.46358	6.604993	194.2652 rice
93	47	37	21.53346	82.14004	6.500343	295.9249 rice
60	55	45	21.40866	83.32932	5.935745	287.5767 rice
78	35	44	26.54348	84.67354	7.072656	183.6223 rice
65	37	40	23.35905	83.59512	5.333323	188.4137 rice
71		16	22.6136	63.69071	5.749914	87.75954 maize
61		17	26.10018	71.57477	6.931757	102.2662 maize
80		16	23.55882	71.59351	6.657965	66.71995 maize
73		21	19.97216	57.68273	6.596061	60.65171 maize
61		20	18.47891	62.69504	5.970458	65.43835 maize
68		16	21.77689	57.80841	6.158831	102.0862 maize
93		17	25.62172	66.50415	6.047907	105.4655 maize
89		19	25.19192	66.69029	5.913665	78.0664 maize
76		17	20.41683	62.55425	5.855442	65.27798 maize
67		25	24.92162	66.78627	5.750255	109.2162 maize
70		19	23.31689	73.45415	5.852607	94.29713 maize
90		21	24.84017	68.35846	6.472523	74.05475 maize
62		16	22.27527	58.84016	6.967058	63.87021 maize
92		16	18.87751	65.76816	6.082974	94.76189 maize
66 63		21 22	25.19009	60.20017 55.2822	5.919046 6.204748	72.12376 maize 63.72358 maize
63 70		17	18.25405 24.61291	70.41624	6.600827	104.1626 maize
61		17	25.14206	65.26185	6.021902	76.68456 maize
66		19	23.14200	60.11594	6.03355	65.49731 maize
74		19	18.05034	62.89367	6.288868	84.23613 maize
77		21	24.93216	73.80435	6.550564	79.74079 maize
99		15	18.1471	71.09445	5.573286	88.07754 maize
74		22	18.28362	66.65953	6.829199	80.97573 maize
83	45	21	18.83344			79.75329 maize
100		16	25.71896	67.22191	5.549902	74.51491 maize
79		16	25.33798	68.49836	6.586245	96.4638 maize
94		18	23.89115	57.48776	5.893093	102.8302 maize
75		15	21.53574	71.50906	5.918264	102.4853 maize
78		22		63.1046	5.588651	70.43474 maize
87		20	25.61707	63.47118	6.576418	108.8304 maize
87		25	21.44527	63.16216	6.178056	65.88951 maize
63		19	18.51817	55.53128	6.641906	90.98805 maize
84		25	22.53511	67.99257	6.48904	64.40866 maize
64		23	23.02038	61.89472	5.680361	63.03843 maize
60		22	24.89365	65.61419	6.625404	87.92981 maize
98		21	25.77175	74.08911	6.524478	107.4932 maize
75		18	19.39852	62.35751	5.696205	60.95197 maize
86		21	21.54156	59.64024	6.803932	109.7515 maize
98		18	23.79746	74.82914	6.252798	91.76337 maize
76	57	18	18.98027	74.52601	6.092726	94.26249 maize

99	56	17	24.10859	73.13112	6.23433	71.07562 maize
60	44	23	24.79471	70.04557	5.72258	76.7286 maize
74	48	17	21.63163	60.27766	6.430616	69.21803 maize
89	60	17	25.37549	57.21026	5.983953	101.7004 maize
69	51	23	22.21738	72.85463	6.801639	106.6213 maize
96	46	22	20.58314	69.00129	6.499936	66.2939 maize
61	60	15	24.87503	68.74248	6.265564	91.26057 maize
74	58	18	20.03728	56.35607	6.727303	109.0241 maize
74	43	23	25.95263	61.89082	6.325235	99.57981 maize
63	43	17	19.2889	65.47051	6.807488	71.31953 maize
99	36	20	20.57982	65.34584	6.671086	78.34604 maize
77	36	23	24.71418	56.73426	6.648725	88.45362 maize
87	60	23	20.27317	63.91282	6.439072	62.50352 maize
60	38	17	18.41933	64.2358	6.474477	76.41312 maize
94	54	17	23.39128	61.74427	5.871648	107.3198 maize
95	38	22	19.84939	61.245	5.730617	100.7689 maize
84	44	21	21.86927	61.91045	5.85044	107.2682 maize
77	58	19	22.8056	56.50769	5.79165	101.5953 maize
66	44	20	19.07815	69.02299	6.740001	80.72516 maize
63	35	16	22.02721	65.3555	6.272418	83.7328 maize
79	45	20	23.80546	59.24538	5.715209	89.9622 maize
73 72	60	25	18.52511	69.02762	5.773455	88.10234 maize
67	51	24	23.50298	61.32026	5.584171	64.77791 maize
86	36	24	26.54986	72.89187	5.787268	73.33636 maize
76	48	18	19.29563	69.63481	5.775978	83.21031 maize
75	53	18	20.689	59.43753	6.864794	103.6514 maize
73 81	45	23	19.32666	68.03449	6.19236	84.22969 maize
73	45	21	24.60532	73.58869	6.636803	96.59195 maize
73 71	45 35	24	22.27374	59.52193	5.826427	67.96705 maize
96	54	22	25.70197	61.3345	6.960358	83.20711 maize
99	3 4 39	18	19.20129	68.30579	6.112751	87.85092 maize
			21.70181	60.47471	6.708447	
62 86	48 27	20				95.71388 maize
86	37 50	16 10	20.51717	59.21235	5.561511	67.61014 maize 97.59081 maize
94 76	50 30	19	23.30355	73.62548	5.873242	
76	39 53	24	24.25475	55.6471	6.995844	64.23845 maize 75.8227 maize
77 74	52 20	17	24.86375	65.742	5.7148	
74	39	23	22.62651	65.77473	6.780736	88.17251 maize
81	49	20	18.04186	60.61494	5.513698	104.2322 maize
63	42	21	23.26238	72.33126	5.798424	67.10225 maize
99	38	21	22.88331	71.59722	6.352472	67.72777 maize
90	52	25	25.97482	69.36386	6.822587	103.2234 maize
68	40	19	26.14384	66.2057	6.655426	107.2361 maize
60	57 52	24	18.66116	61.55327	6.121294	75.03248 maize
71	52	18	25.10787	55.97733	5.79077	78.16078 maize
61	59	17	23.33845	59.24581	6.474443	105.0083 maize
88	38	15	25.0824	65.92196	6.455117	62.49191 maize
65	60	22	25.36768	72.52055	6.606984	107.9124 maize

78	37	22	25.34217	63.31802	6.330554	74.52082 maize
78	58	15	25.00933	67.81657	6.528631	62.91359 maize
92	60	23	18.66747	71.51647	5.721667	69.93293 maize
79	59	17	20.38	63.7385	6.644205	108.5054 maize
91	55	15	18.093	72.61024	6.376651	78.9616 maize
76	51	18	26.16986	71.96247	6.24704	79.84925 maize
87	48	25	18.65397	61.3788	6.65673	93.62039 maize
71	60	22	26.0747	59.37148	6.204802	85.75692 maize
90	57	24	18.92852	72.80086	6.15886	82.34163 maize
67	35	22	23.30547	63.24648	6.385684	108.7603 maize
60	54	19	18.74827	62.49878	6.41782	70.23402 maize
83	58	23	19.74213	59.66263	6.381202	65.50861 maize
83	57	19	25.73044	70.74739	6.877869	98.73771 maize
40	72	77	17.02498	16.98861	7.485996	88.55123 chickpea
23	72	84	19.02061	17.13159	6.920251	79.92698 chickpea
39	58	85	17.88776	15.4059	5.996932	68.54933 chickpea
22	72	85	18.86806	15.65809	6.391174	88.51049 chickpea
36	67	77	18.36953	19.56381	7.152811	79.26358 chickpea
32	73	81	20.45079	15.40312	5.988993	92.68374 chickpea
58	70	84	20.65432	16.60821	6.231049	74.66311 chickpea
59	70	84	17.33487	18.74927	7.550808	82.61735 chickpea
42	62	75	18.17912	18.90427	7.010571	81.84998 chickpea
28	74	81	18.01272	18.30968	8.753795	81.98569 chickpea
58	66	79	20.99374	19.3347	8.718193	93.5528 chickpea
43	66	79	19.46234	15.22539	7.976608	74.58565 chickpea
58	63	81	19.81345	14.69765	6.5155	78.96515 chickpea
23	62	85	18.97425	19.51612	8.490127	80.71087 chickpea
27	62	77	18.19737	14.71071	6.576416	70.18185 chickpea
28	72	84	18.72963	19.18197	6.481783	71.5801 chickpea
50	56	76	20.99502	19.86013	7.966605	73.50734 chickpea
39	71	84	20.28156	16.39535	8.140825	82.5234 chickpea
25	78	76	17.48043	15.75594	7.228963	66.96981 chickpea
31	70 70	77	20.88819	14.32314	6.492546	90.46228 chickpea
26	80	83	17.08499	16.14566	7.5286	71.31007 chickpea
25	68	77	20.09341	15.1128	7.701446	85.74905 chickpea
31	78	76	17.57212	14.99927	8.519976	89.31051 chickpea
60	68	83	19.12065	18.43476	6.620901	85.5295 chickpea
59	62	83	18.57666	19.22008	8.104396	72.9494 chickpea
22	67	78	17.16606	14.42458	6.204091	72.32668 chickpea
36	65	80	18.2872	16.67922	6.051091	74.87446 chickpea
59	60	84	19.03025	18.66726	7.690962	94.70992 chickpea
54	77	85	17.14186	17.06624	7.829211	83.74607 chickpea
					6.7616	•
43 28	68 76	81 82	17.47809 20.56602	17.93254		78.9206 chickpea
28 42	76 79	82 85	17.22385	14.25804 15.82069	6.654425 6.129534	83.75937 chickpea 76.57581 chickpea
32	79 60	83	19.69142	19.44225	8.829273	91.76072 chickpea
22	78	76	17.84852	19.44223	8.621663	76.32471 chickpea
44	70	70	17.04632	15.051/3	0.021003	10.324/I CHICKHER

31	79	75	18.82023	16.10748	8.204862	89.73119 chickpea
28	58	81	17.47501	16.54315	6.180427	93.35034 chickpea
57	58	77	18.72649	17.58406	7.978997	81.20177 chickpea
49	55	78	18.6558	16.17773	7.863114	81.70769 chickpea
46	76	77	18.23568	19.68539	6.967843	83.74879 chickpea
54	61	77	18.81198	15.21618	6.206582	77.54294 chickpea
38	60	76	18.65054	17.80852	8.868741	77.92799 chickpea
59	55	79	20.3672	16.89574	8.766129	82.25456 chickpea
36	76	75	18.3812	16.63805	8.736338	70.52057 chickpea
57	68	81	17.17013	17.30458	8.081095	72.78624 chickpea
35	66	81	19.37101	15.77458	6.138244	85.2482 chickpea
35	64	78	17.92846	14.27328	7.496645	85.37379 chickpea
52	60	79	19.4534	18.23491	8.380185	75.63176 chickpea
27	76	83	19.12829	14.92241	6.289614	89.61858 chickpea
57	60	84	19.10343	17.26185	6.586777	75.49101 chickpea
52	68	78	17.48504	16.96071	6.896552	86.05078 chickpea
43	79	79	19.40752	18.98031	7.806748	80.25065 chickpea
44	74	85	20.18649	19.6372	7.150681	78.2604 chickpea
24	55	78	17.30288	15.15406	6.649196	75.5779 chickpea
29	77	75	17.50361	15.48083	7.778592	72.94467 chickpea
20	60	78	18.17235	14.70086	6.35874	90.77607 chickpea
56	67	78	17.57446	16.71827	8.255451	77.81891 chickpea
37	66	85	20.93175	18.91295	6.456148	78.06911 chickpea
49	71	76	19.71098	17.63879	6.613072	85.57925 chickpea
59	69	80	19.07938	17.86755	8.165359	69.40619 chickpea
20	79	77	18.54989	16.02543	7.648675	76.32565 chickpea
24	56	85	18.19904	17.41333	6.545889	80.64054 chickpea
51	72	75	18.88853	14.99451	7.104225	80.11134 chickpea
57	73	85	18.49311	14.72115	7.3581	91.94595 chickpea
22	64	82	19.48974	17.1726	6.474025	87.51313 chickpea
52	73	79	17.25769	18.74944	7.840339	94.00287 chickpea
29	75	75	19.62416	18.71483	7.06479	88.45857 chickpea
44	59	78	20.67526	19.85389	7.599033	84.78344 chickpea
41	69	82	20.02381	16.63294	6.715587	68.97807 chickpea
52	56	85	20.11874	14.44228	6.817124	88.68169 chickpea
34	76	80	20.65692	15.84573	7.985417	65.23811 chickpea
42	74	83	19.25826	14.28042	7.545258	65.78042 chickpea
34	71	79	17.92781	15.85623	7.728998	74.63873 chickpea
27	73	79	19.16288	15.83501	7.354973	82.69767 chickpea
30	70	79	20.26942	19.96979	7.313122	69.64449 chickpea
57	57	75	17.09104	18.25142	7.785039	87.27445 chickpea
27	79	82	17.06579	17.54024	6.307005	70.87151 chickpea
32	71	85	20.62767	14.44009	6.403982	92.0663 chickpea
31	76	82	20.82485	17.85057	7.59928	79.20509 chickpea
33	75	84	19.4621	18.72832	7.217018	68.81405 chickpea
47	80	77	17.18248	16.42892	7.561108	72.85017 chickpea
54	62	80	17.48912	16.39055	7.489545	79.45758 chickpea

47	79	78	17.48395	14.76015	6.609697	65.11366 chickpea
35	57	83	19.48317	17.44535	7.476801	80.49863 chickpea
53	73	77	19.7136	18.09666	7.325451	73.64477 chickpea
45	61	78	19.48649	16.0624	6.489389	81.52843 chickpea
37	78	79	19.95265	14.82633	7.786366	88.68103 chickpea
30	75	81	19.4179	16.80472	6.408438	68.49512 chickpea
37	55	82	19.45592	18.02236	8.423874	78.44911 chickpea
53	65	76	20.19138	16.41998	8.719961	77.33795 chickpea
22	60	85	18.83929	14.74072	7.811998	94.7819 chickpea
60	61	78	20.71219	19.83643	6.317153	94.0366 chickpea
42	67	77	18.99424	15.93629	7.114405	78.69707 chickpea
39	76	76	19.96837	15.57324	8.135901	69.15759 chickpea
35	63	76	17.81565	17.60757	7.714153	90.82098 chickpea
30	65	82	20.71424	15.27824	7.103798	76.77889 chickpea
57	56	78	17.3415	18.75626	8.86148	67.95454 chickpea
48	65	78	17.43733	14.33847	7.861128	73.09267 chickpea
36	56	83	18.8978	19.76183	7.452671	69.09512 chickpea
40	58	75	18.59191	14.7796	7.432071	89.60982 chickpea
49	69	82	18.31561	15.36144	7.108090	81.7871 chickpea
	60					•
13		25	17.13693	20.59542	5.685972	128.2569 kidneybeans
25	70	16	19.63474	18.90706	5.759237	106.3598 kidneybeans
31	55	22	22.9135	21.33953	5.873172	109.2256 kidneybeans
40	64	16	16.4334	24.24046	5.926677	140.3718 kidneybeans
2	61	20	22.13975	23.02251	5.955617	76.64128 kidneybeans
26	65	22	17.84807	18.77622	5.949949	143.0984 kidneybeans
17	57	21	19.88394	20.31564	5.789214	60.91975 kidneybeans
26	80	18	19.3251	23.33348	5.581022	104.7784 kidneybeans
17	59	17	18.4167	23.4283	5.689858	132.9801 kidneybeans
27	59	22	21.81168	23.20591	5.794159	130.0608 kidneybeans
28	58	24	19.72703	18.28173	5.74819	143.7631 kidneybeans
25	57	19	17.15433	19.87071	5.566523	87.9967 kidneybeans
28	80	17	19.62208	18.67171	5.80942	144.1567 kidneybeans
25	60	22	21.63149	21.1792	5.887263	134.365 kidneybeans
12	78	23	16.06523	18.7248	5.998125	88.06639 kidneybeans
6	77	25	20.61162	24.36314	5.792745	69.63834 kidneybeans
22	79	17	21.42451	20.3966	5.91229	116.5207 kidneybeans
27	80	15	19.07096	21.21092	5.788387	86.21918 kidneybeans
10	55	23	21.18853	19.63439	5.728233	137.1949 kidneybeans
23	65	20	23.04291	22.42611	5.83394	108.3684 kidneybeans
19	78	16	20.65376	23.10539	5.967533	67.71769 kidneybeans
19	65	25	18.09551	18.29318	5.625096	144.7902 kidneybeans
22	70	19	18.23776	21.07643	5.515615	69.44952 kidneybeans
37	64	22	17.4819	18.8252	5.954665	121.9401 kidneybeans
11	71	17	19.91918	21.47324	5.746448	82.68554 kidneybeans
18	79	20	20.27515	23.23536	5.877348	139.7522 kidneybeans
21	63	17	15.7737	19.23032	5.979974	108.3441 kidneybeans
24	80	22	16.71171	19.17651	5.635994	96.77286 kidneybeans

24	60	22	17 661 49	10 15202	E 62E222	100 6712 kidnovboons
34	60 75	22	17.66148	18.15303	5.635232	100.6712 kidneybeans
16	75 	21	18.50693	23.6167	5.679224	87.05133 kidneybeans
17	77	23	24.51325	20.81528	5.670063	64.19498 kidneybeans
37	72	18	18.87615	24.54038	5.724242	105.4121 kidneybeans
40	73	20	21.59343	20.31871	5.811314	61.13872 kidneybeans
9	77	17	20.12373	24.45203	5.783425	106.1582 kidneybeans
1	62	23	15.43546	18.37478	5.607808	139.0302 kidneybeans
33	59	22	22.64237	21.59396	5.947	122.3886 kidneybeans
23	59	19	21.98561	24.87305	5.852047	129.5651 kidneybeans
6	62	22	20.53053	18.09224	5.824091	120.4509 kidneybeans
25	63	20	15.78601	21.14544	5.502999	95.17028 kidneybeans
7	79	23	19.63653	19.68751	5.82165	96.65889 kidneybeans
8	72	17	20.57341	19.75202	5.711439	87.87869 kidneybeans
27	64	15	20.16081	24.84208	5.514927	138.2362 kidneybeans
28	66	23	21.53989	24.25386	5.996161	120.6913 kidneybeans
32	57	18	15.53835	23.7556	5.695423	107.3851 kidneybeans
27	56	22	19.91853	20.701	5.833011	108.6435 kidneybeans
17	77	24	20.76952	18.93147	5.568457	109.0194 kidneybeans
0	65	15	23.46168	23.22198	5.645436	95.84253 kidneybeans
13	72	21	24.32117	21.02787	5.821194	60.27553 kidneybeans
34	60	23	20.12574	24.9697	5.659255	100.0497 kidneybeans
9	80	19	21.8062	18.57087	5.945466	125.0973 kidneybeans
11	72	20	19.52226	24.92607	5.951177	113.334 kidneybeans
						•
3	67	24	17.00068	19.90791	5.52088	103.2926 kidneybeans
35	69	23	16.78792	24.96882	5.57841	75.45328 kidneybeans
3	77	25	24.84906	22.89465	5.608165	62.21292 kidneybeans
23	62	19	16.51783	20.45556	5.609435	98.77794 kidneybeans
22	71	17	18.153	19.38602	5.509295	107.6908 kidneybeans
31	79	25	23.18864	22.31046	5.902033	63.38209 kidneybeans
34	59	18	23.38003	21.98879	5.744118	87.66899 kidneybeans
12	63	17	18.35892	19.37703	5.717143	138.4148 kidneybeans
27	56	20	19.25975	20.51347	5.54269	94.95335 kidneybeans
7	63	24	22.95458	24.03553	5.858618	107.7315 kidneybeans
24	67	22	20.12004	22.89846	5.618844	104.6252 kidneybeans
11	71	24	21.14011	22.71824	5.60662	141.6057 kidneybeans
37	74	15	24.9236	18.22591	5.582178	62.70892 kidneybeans
25	76	24	15.33043	24.91507	5.565035	135.3316 kidneybeans
34	66	17	18.81097	21.27833	5.889615	125.0849 kidneybeans
20	69	15	23.44261	22.77256	5.934136	107.4137 kidneybeans
37	65	16	22.8352	18.97268	5.683548	63.59277 kidneybeans
18	74	15	24.90358	22.27513	5.708366	146.4727 kidneybeans
4	67	25	23.7871	24.35679	5.948164	119.6404 kidneybeans
37	56	25	22.05592	19.60379	5.774755	126.7265 kidneybeans
5	59	15	18.87493	20.18238	5.972292	134.1812 kidneybeans
11	61	21	18.62329	23.0241	5.532101	135.3378 kidneybeans
22	80	20	23.00885	18.86881	5.669561	100.1186 kidneybeans
12	61	19	19.33163	24.13995	5.655727	68.51253 kidneybeans
12	01	13	13.33103	24.13333	5.055727	00.JIZJ3 KIUHEYDEANS

5	74	21	16.24469	21.35794	5.591704	66.97053	kidneybeans
27	69	22	17.91652	24.90815	5.932323	69.14681	kidneybeans
31	75	18	15.46789	21.43781	5.824208	88.88796	kidneybeans
36	68	20	17.06104	23.77201	5.86443	81.83421	kidneybeans
5	65	16	21.32776	18.48523	5.866744	109.1013	kidneybeans
32	79	15	23.9091	20.74619	5.706199	81.60211	kidneybeans
11	78	22	23.89757	22.74379	5.940547		kidneybeans
0	55	22	22.98667	20.57941	5.916779		kidneybeans
14	59	15	21.35136	22.91245	5.77909		kidneybeans
29	68	23	24.16384	19.27908	5.82738		kidneybeans
32	68	19	24.62835	18.18325	5.514234		kidneybeans
17	64	17	21.02213	24.93896	5.662699		kidneybeans
13	69	19	17.30845	20.01731	5.863904		kidneybeans
14	67	22	23.82577	24.75485	5.62469		kidneybeans
9	69	20	19.30607	23.96363	5.591561		kidneybeans
20	73	22	16.03769	22.33196	5.976313		kidneybeans
40	73 78	20	19.18573	20.83398	5.669236		kidneybeans
27	78 72	23	19.18373	21.79992	5.961934		kidneybeans
14	67	25 15	19.56376	24.67385	5.690066		kidneybeans
7	56						kidneybeans
		18	18.31358	24.32992	5.698371		•
27	65	18	20.10994	23.22324	5.595032		kidneybeans
30	63	16	23.60507	21.9054	5.525905		kidneybeans
37	70	25	19.73137	24.89487	5.819404		kidneybeans
27	63	19	20.9341	21.1893	5.562202		kidneybeans
22	60	24	18.78226	20.24768	5.630665		kidneybeans
3	72	24	36.51268	57.92887	6.031608		pigeonpeas
40	59	23	36.89164	62.73178	5.269085		pigeonpeas
33	73	23	29.23541	59.38968	5.985793		pigeonpeas
27	57	24	27.33535	43.35796	6.091863		pigeonpeas
10	79	18	21.06437	55.46986	5.624731		pigeonpeas
30	75	25	30.33277		6.446092	149.3	pigeonpeas
40	70	20	31.8013	45.03186	5.62349	147.0361	pigeonpeas
38	55	19	33.18184	38.23185	5.864623	198.8299	pigeonpeas
35	58	20	29.38539	63.47742	5.761703	90.05423	pigeonpeas
38	61	21	30.27375	67.38681	4.696519	127.7767	pigeonpeas
33	58	24	35.4579	68.75811	5.269504	108.6333	pigeonpeas
16	56	17	33.8002	40.03262	7.445445	176.6166	pigeonpeas
31	72	17	28.6918	49.47225	5.833032	96.36223	pigeonpeas
16	80	20	31.24022	56.67369	7.339321	122.0147	pigeonpeas
27	72	17	28.98039	57.23265	6.347929	120.7436	pigeonpeas
40	62	19	27.32199	34.13737	4.697751	96.51524	pigeonpeas
18	58	16	21.47608	38.80024	4.962661	180.3822	pigeonpeas
3	68	16	18.3191	34.69777	4.964888	107.4722	pigeonpeas
26	67	24	36.97794	37.73993	5.642813	161.4813	pigeonpeas
16	70	20	24.80468	40.12427	5.609396	121.5639	pigeonpeas
24	63	19	19.34794	55.96805	4.681576	194.5921	pigeonpeas
9	76	25	28.88302	50.12324	5.709512	179.2156	pigeonpeas
							- •

16	55	19	19.54314	47.19188	6.413544	192.4372 pigeonpe	eas
28	75	21	24.77419	50.54621	6.007508	114.2821 pigeonpe	eas
16	71	24	18.33125	38.40975	4.94637	139.6483 pigeonpe	
24	70	21	19.14729	45.37338	5.517208	132.7748 pigeonpe	
38	72	21	28.23416	49.44213	5.902103	186.5009 pigeonpe	
9	66	21	30.11812	34.13308	5.71989	157.0858 pigeonpe	
34	56	17	33.41269	35.4291	4.548202	139.6703 pigeonpe	
1	76	19	24.18553	46.68747	6.669529	177.3378 pigeonpe	
6	69	19	26.88631	41.69618	4.750929	94.46748 pigeonpe	
26	73	21	31.33171	57.97429	4.946264	161.782 pigeonpe	
27	61	18	33.30712	67.07781	5.266227	108.509 pigeonpe	eas
27	71	23	23.45379	46.48715	7.109598	150.8712 pigeonpe	eas
36	61	21	34.53824	39.04469	5.617008	168.5948 pigeonpe	eas
17	73	18	19.50112	34.51087	5.632353	197.3753 pigeonpe	eas
26	72	22	28.76795	37.57792	4.674942	91.72085 pigeonpe	
17	64	16	30.97759	32.24914	7.161798	180.7168 pigeonpe	
14	74	19	18.39759	36.82639	6.624966	93.12331 pigeonpe	
39	60	15	35.09357	30.98685	5.004075	116.9107 pigeonpe	
6	66	15	34.93174	30.40047	6.345806	159.265 pigeonpe	
						, - ,	
8	59	18	29.50523	35.72032	6.216814	187.8962 pigeonpe	
2	67	18	34.51935	47.5298	5.921667	129.0065 pigeonpe	
1	76	17	28.43431	52.10011	6.012719	147.0415 pigeonpe	
16	73	19	18.41646	34.80541	4.684079	163.2747 pigeonpe	eas
23	75	25	31.07509	47.19848	7.07717	91.31256 pigeonpe	eas
32	70	20	20.89343	46.24857	6.208843	195.5698 pigeonpe	eas
28	59	22	30.90608	52.79913	7.051816	170.992 pigeonpe	eas
5	62	23	27.93483	66.45457	4.722222	145.3729 pigeonpe	eas
36	67	25	35.95177	36.52781	6.418063	136.0457 pigeonpe	
1	66	23	19.54317	56.92831	4.803564	173.1687 pigeonpe	
24	73	20	19.63736	32.31529	4.608695	176.4134 pigeonpe	
17	67	18	31.21928	56.46869	5.611511	129.2029 pigeonpe	
5	55	18	33.50876	45.70976	7.322098	126.6738 pigeonpe	
5							
	56	24	24.8071	45.0111	5.023115	188.4929 pigeonpe	
37	77	17	36.20971	31.94551	5.617123	191.0659 pigeonpe	
13	73	20	30.50421	35.48886	5.39156	162.5928 pigeonpe	
6	63	23	26.0163	49.94705	5.906597	160.3337 pigeonpe	
16	77	22	31.48469	35.63956	6.57421	100.5468 pigeonpe	eas
25	64	20	33.15123	32.45975	4.807777	105.038 pigeonpe	eas
34	75	24	23.50223	51.2902	4.760038	192.3024 pigeonpe	eas
20	77	23	34.87249	38.83786	5.180272	148.2503 pigeonpe	eas
35	80	25	28.09269	44.93322	4.895927	197.1144 pigeonpe	eas
14	75	24	24.54758	57.34145	6.43616	118.3607 pigeonpe	
36	80	21	33.6477	48.4149	7.066087	100.4673 pigeonpe	
7	77	18	20.55913	60.54881	6.655918	191.0895 pigeonpe	
29	78	25	19.95992	59.33158	5.982855	195.7871 pigeonpe	
30	60	21	28.87668	62.49012	5.457871	182.2688 pigeonpe	
20	74	16	36.04354	43.61444	4.75949	159.8939 pigeonpe	:a5

19	57	23	23.67343	47.28797	7.34241	141.1251 pigeonpea	S
3	60	19	25.74679	40.71926	4.820788	100.7792 pigeonpea	S
5	77	19	31.08565	66.68833	6.242052	175.9303 pigeonpea	
5	68	20	18.72988	61.33186	5.001039	139.871 pigeonpea	
37	73	21	29.50305	63.46513	5.560225	189.5209 pigeonpea	
9	73 59	24	20.43518	39.37253	4.747352	· -	
						137.228 pigeonpea	
20	72	15	36.00416	56.01334	7.313517	134.8596 pigeonpea	
31	56	23	31.46846	35.39454	5.661826	174.5724 pigeonpea	
0	70	21	36.3005	56.03021	4.672437	101.6074 pigeonpea	
21	74	15	29.49097	67.10604	6.471862	153.2505 pigeonpea	S
13	67	18	30.5753	34.75591	5.384763	177.5764 pigeonpea	S
27	74	20	24.69488	59.96669	5.859813	91.95792 pigeonpea	S
29	72	24	23.1741	36.67847	6.962386	162.5931 pigeonpea	S
5	68	20	19.0438	33.10695	6.121667	155.3706 pigeonpea	S
39	57	19	29.3238	45.93248	6.421748	165.4113 pigeonpea	
22	62	16	34.64554	54.32343	4.828936	180.901 pigeonpea	
18	55	23	21.99898	56.31007	6.98572	136.8274 pigeonpea	
	33 77	21		60.24219			
39			22.99774		4.603563	159.6893 pigeonpea	
13	75	20	30.55992	35.29006	6.97954	178.8999 pigeonpea	
27	71	24	31.46418	48.17631	7.064973	165.4054 pigeonpea	
26	64	22	25.95059	40.58227	5.165165	109.1821 pigeonpea	
23	55	16	21.01142	69.69141	5.111489	185.2039 pigeonpea	S
4	69	19	19.251	47.70352	5.374359	149.0632 pigeonpea	S
20	67	19	19.24463	50.54495	5.671419	180.6465 pigeonpea	S
7	74	17	22.47253	62.56532	5.66742	96.74707 pigeonpea	S
17	64	18	36.75087	58.25799	6.079385	124.6028 pigeonpea	
35	71	17	29.89287	66.35375	6.931925	198.1403 pigeonpea	
11	72	22	29.37736	44.82295	6.842744	172.4017 pigeonpea	
20	60	22	29.65053	42.89833	6.876573	186.9226 pigeonpea	
10	71	18	19.54285	66.34777	6.151029		
						173.1107 pigeonpea	
33	61	24	20.04612		4.567446	122.4564 pigeonpea	
3	49	18	27.91095	64.70931	3.692864	32.67892 mothbeans	
22	59	23	27.32221	51.27869	4.371746	36.50379 mothbeans	
36	58	25	28.66024	59.31891	8.399136	36.9263 mothbeans	S
4	43	18	29.02955	61.09387	8.840656	72.98017 mothbeans	S
29	54	16	27.78032	54.6503	8.153023	32.05025 mothbeans	S
32	43	22	31.99929	54.10775	5.270749	71.62667 mothbeans	s
14	55	15	27.33581	55.27756	8.050304	73.44775 mothbeans	S
5	35	20	28.92953	53.57015	9.679241	66.35634 mothbeans	s
25	57	24	27.65472	58.59986	6.974978	36.94255 mothbeans	
11	53	24	28.52397	55.77264	7.393899	61.32936 mothbeans	
40	49	17	31.02216	45.89239	6.687275	53.56783 mothbean	
38	56	25	25.74095	45.38497	7.881186	67.43488 mothbeans	
27	43	23	31.70447	56.8542	5.875334	44.94317 mothbeans	
24	38	22	24.47876	58.51664	8.202706	34.96933 mothbeans	
23	45	21	31.46511	51.79939	8.985348	74.44331 mothbeans	
29	57	20	25.60973	50.73301	5.877075	53.3925 mothbeans	S

31	35	23	30.3026	47.18284	7.707595	68.0404 mothbeans
0	55	25	28.17489	43.66723	4.524172	45.78173 mothbeans
7	45	22	25.50635	44.83026	9.926212	74.32635 mothbeans
17	58	25	31.12897	43.58789	6.455593	32.76743 mothbeans
11	44	17	26.34043	55.5916	8.016211	35.10512 mothbeans
22	49	22	28.23495	61.56205	3.711059	72.66666 mothbeans
9	51	19	27.04453	49.3261	5.490911	48.25208 mothbeans
28	48	15	25.16125	55.25436	9.254089	40.89733 mothbeans
26	50	19	27.31791	51.66921	6.005243	32.5592 mothbeans
36	56	20	25.41238	49.66474	7.437078	31.87417 mothbeans
8	60	18	31.2163	46.01868	3.808429	53.12053 mothbeans
24	37	21	30.574	58.22687	5.818219	62.74804 mothbeans
22	43	24	25.42517	53.22083	4.523636	46.19375 mothbeans
36	43	24	27.09401	43.65305	3.510404	41.5375 mothbeans
22	44	24	24.30935	56.32938	6.030447	58.99536 mothbeans
17	43	22	30.06143	45.90068	5.498341	41.05509 mothbeans
8	45	15	28.09569	60.98354	4.611364	33.84111 mothbeans
7	56	23	26.33909	40.00933	5.545219	55.50429 mothbeans
36	57	16	28.61409	57.14219	8.292876	57.02892 mothbeans
11	45	19	28.70012	44.35965	3.828031	44.11622 mothbeans
	36	22	24.2161	59.79236	8.869533	42.24783 mothbeans
6			28.50678			66.17615 mothbeans
17	57 47	20		45.20094	3.793575	
4	47	20	25.97949	64.95585	4.193189	72.19246 mothbeans
9	49	16	30.88483	41.36562	7.661537	55.05381 mothbeans
25	51	24	25.50424	61.66852	9.392695	65.07982 mothbeans
36	44	21	25.12529	51.33189	4.516154	38.48679 mothbeans
21	38	20	27.10508	63.56791	5.79429	62.2028 mothbeans
37	57	20	31.10062	44.82069	7.354287	70.79934 mothbeans
32	48	18	26.45708	56.40226	5.993514	64.16168 mothbeans
29	44	20	30.04132	63.56223	8.620108	31.83192 mothbeans
25	51	18			9.459493	
10	44	24	30.99257	43.02151	8.034413	58.27601 mothbeans
23	35	18	26.49083	47.36535	5.414493	36.99363 mothbeans
9	60	23	31.96988	57.17377	6.276004	64.2552 mothbeans
3	58	21	25.36141	46.82653	9.160692	55.60523 mothbeans
22	42	22	25.54249	56.96641	7.887659	48.46797 mothbeans
12	39	21	28.99319	62.85948	8.183845	70.4713 mothbeans
39	36	22	29.34317	60.50321	9.072011	34.03335 mothbeans
32	41	16	28.63619	61.39451	7.702287	68.54878 mothbeans
30	41	15	24.83207	44.17085	5.885097	52.08109 mothbeans
19	36	22	25.44689	58.55364	6.164963	57.04827 mothbeans
4	46	15	31.01275	62.40393	3.504752	63.77192 mothbeans
21	39	20	27.0618	52.30032	7.388007	60.74583 mothbeans
35	57	25	27.09563	42.26206	8.340398	71.1271 mothbeans
22	55	24	28.56801	57.30636	8.66078	64.53028 mothbeans
35	51	17	28.79929	49.84213	3.558823	40.85535 mothbeans
17	56	17	27.94294	45.41394	5.956585	69.6629 mothbeans

28	57	17	30.47758	61.58245	9.416003	61.86634 mothbeans
22	36	16	30.58139	50.77148	8.184229	64.5856 mothbeans
11	41	19	26.85911	41.81421	5.131779	44.13827 mothbeans
38	38	18	26.31052	61.18749	6.29413	35.73404 mothbeans
23	37	24	28.77833	44.22526	7.991902	33.95826 mothbeans
25	35	20	28.90245	43.35366	8.923096	71.90019 mothbeans
40	45	20	29.37687	57.69623	6.878498	38.34303 mothbeans
23	58	19	24.17093	58.25205	5.243635	59.18953 mothbeans
2	56	23	26.65333	59.79023	7.550091	36.91853 mothbeans
3	56	17	28.19912	53.50568	8.709292	52.13581 mothbeans
26	51	25	28.76489	52.62742	7.792508	55.21607 mothbeans
39	42	20	29.34997	61.25354	8.055909	40.82841 mothbeans
27	59	20	28.00937	52.6095	4.397699	36.01203 mothbeans
24	45	19	26.85852	48.82464	5.952385	34.74265 mothbeans
7	40	17	31.21239	40.92605	8.532079	53.7877 mothbeans
15	45	23	24.20423	61.43379	7.224194	46.0204 mothbeans
26	52	23	29.98835	49.60385	4.931891	52.9293 mothbeans
20	45	16	29.93965	54.61813	4.626212	45.4367 mothbeans
34	54	24	31.21193	41.55934	5.026004	68.80142 mothbeans
19	51	25	26.80474	48.23991	3.525366	43.87802 mothbeans
29	41	21	31.49398	62.84917	8.869797	64.56808 mothbeans
20	50	22	30.99695	46.42694	9.406888	38.31598 mothbeans
11	40	23	29.61253	63.04749	5.804286	50.19783 mothbeans
15	54	15	29.97604	57.03184	8.354958	44.86053 mothbeans
35	55	22	30.88883	52.62697	8.63493	55.51932 mothbeans
9	59	25	30.39321	60.16299	7.699201	35.37493 mothbeans
40	45	18	30.43684	55.20522	5.261286	30.92014 mothbeans
35	38	19	25.32689	63.1818	9.112772	32.71129 mothbeans
14	58	17	30.53684	59.96665	4.605701	33.48919 mothbeans
						47.95406 mothbeans
40	55	18	30.38258	40.59261	7.115994	
18	36	23	24.01825		7.214079	
35	52	15	28.69841	61.14754	9.935091	65.67592 mothbeans
4	59	22	29.33743	49.00323	8.914075	42.44054 mothbeans
22	51	16	27.96584	61.349	8.639586	70.10472 mothbeans
33	47	17	24.86804	48.27532	8.621514	63.91877 mothbeans
2	51	17	25.87682	45.96342	5.838509	38.53255 mothbeans
16	51	21	31.01964	49.97675	3.532009	32.81297 mothbeans
19	55	20	27.43329	87.80508	7.185301	54.73368 mungbean
8	54	20	28.33404	80.77276	7.034214	38.79764 mungbean
36	55	20	27.0147	84.34263	6.635969	55.29635 mungbean
10	56	16	28.17433	81.04555	6.828187	36.35721 mungbean
22	56	17	29.87888	87.32761	6.89078	44.75216 mungbean
9	57	24	29.89233	89.71503	7.165121	42.99499 mungbean
34	59	23	28.56212	83.24856	6.935804	56.48265 mungbean
31	51	25	27.53593	85.57019	7.196774	53.01899 mungbean
0	49	18	29.68362	87.93598	6.990095	41.8249 mungbean
21	39	20	28.14449	82.1193	7.064782	46.7569 mungbean

28	35	22	29.53038	86.73346	7.156563	59.87232 mungbean
17	52	17	27.88353	86.45148	6.364967	44.64407 mungbean
24	42	23	28.22471	82.35916	6.428054	44.01207 mungbean
28	46	16	29.00812	84.96089	6.664188	45.91011 mungbean
21	38	21	29.75539	86.45193	6.637677	37.54603 mungbean
34	60	25	29.78417	85.16907	6.793856	40.77873 mungbean
19	53	22	27.86401	80.45131	6.852885	42.83054 mungbean
31	58	15	27.11026	84.96772	7.121571	51.52617 mungbean
19	35	24	27.1103	83.64274	6.883308	49.11965 mungbean
24	53	17	28.95451	89.07866	6.421271	57.65901 mungbean
13	47	20	29.2178	87.93724	6.544502	43.13866 mungbean
31	53	16	28.74201	85.81676	6.452006	48.54599 mungbean
28	45	23	29.65021	80.29868	6.489259	56.76278 mungbean
31	37	21	27.23925	86.40424	6.713411	37.31237 mungbean
33	60	15	28.95172	81.67085	6.510841	56.51103 mungbean
34	45	21	28.18837	82.6063	6.28738	37.0111 mungbean
13	57	25	28.30041	86.20682	6.863086	50.47334 mungbean
33	5 <i>7</i> 57	17	27.89636	88.71782	6.784153	57.79863 mungbean
32	5 <i>7</i>	22	28.68999	87.50437	6.769416	44.56598 mungbean
23	59	25	27.82626	88.731	6.320768	56.68834 mungbean
35	41	18	28.70563	81.59201	6.705009	59.87065 mungbean
6	48	24	28.63628	84.61431	6.790736	48.48319 mungbean
29	36	25	28.28512	88.4394	7.130279	48.5669 mungbean
4	36	22	27.60887	86.13316	7.01274	43.80041 mungbean
10	59	22	28.60901	86.99496	7.01274	36.94617 mungbean
14	48	21	29.24599	84.80084	6.991242	53.43229 mungbean
8	50	21	28.62911	89.11481	6.218924	50.49913 mungbean
20	40	15	29.57329	88.07506	7.199495	45.04467 mungbean
36	43	22	27.82684	87.16679		_
30 14	43 57	15	29.8757	83.14796	6.389882 6.623438	58.3725 mungbean 40.12044 mungbean
						_
11	60 50	23	27.33684	88.50229	7.033013	_
10	59	15	29.8304	89.30428	6.324005	58.86687 mungbean
7	60	25	28.27532	82.76021	6.397637	56.04995 mungbean
2	47	15	29.8686	85.99128	6.401456	58.41394 mungbean
20	45	22	29.58882	89.99397	6.904587	54.96121 mungbean
2	39	15	28.0722	82.91165	6.478557	49.61865 mungbean
27	40	24	27.84027	89.99616	7.063022	52.84626 mungbean
35	48	15	27.10818	87.45127	6.981758	55.03724 mungbean
4	59	25	27.68515	81.94269	6.227134	54.62243 mungbean
1	48	24	29.34595	85.60473	6.232837	59.0363 mungbean
36	43	21	28.36319	84.85936	7.140438	52.93031 mungbean
11	46	24	27.6528	89.80651	6.459252	56.52558 mungbean
34	47	19	27.31373	85.44815	6.568795	53.15223 mungbean
21	44	18	27.0691	86.89934	7.128511	50.46746 mungbean
17	58	20	28.06643	85.91625	6.429379	39.23831 mungbean
25	40	21	27.73329	81.13903	6.248901	44.17581 mungbean
2	38	18	27.53633	89.92908	6.619891	45.48592 mungbean

9	48	20	29.66462	84.28188	6.377569	56.09542 mungbean
37	49	25	29.91454	85.85384	6.41546	41.39082 mungbean
36	38	15	28.36364	87.59811	6.320662	57.99524 mungbean
40	58	15	29.46416	87.6089	6.9784	43.15411 mungbean
30	44	16	29.73013	82.89166	6.442336	50.91511 mungbean
1	59	23	27.46853	87.17649	7.184399	43.78421 mungbean
9	48	22	27.77076	87.0998	6.402926	49.50813 mungbean
14	41	17	29.1294	88.48313	7.085982	36.45013 mungbean
35	52	19	27.10607	89.89593	6.698574	37.45681 mungbean
31	48	17	28.88079	86.94207	6.594739	53.79733 mungbean
4	41	20	28.14721	83.80015	6.647966	37.448 mungbean
30	37	25	29.89129	80.14487	7.120032	54.79601 mungbean
9	35	20	27.41503	80.98005	6.913809	40.53173 mungbean
20	41	20	29.27309	89.4875	7.073048	50.92466 mungbean
37	50	23	29.65297	88.48587	6.530471	56.01913 mungbean
34	35	21	28.44525	82.6764	6.684381	58.18713 mungbean
14	33 37	15	27.96236	83.97587	6.581351	48.9367 mungbean
	39	22	29.25649	81.97952	6.864839	_
23			29.25649			42.02483 mungbean
5	45 27	21		88.00989	6.487124	43.0513 mungbean
22	37	20	27.62749	86.49367	6.605733	39.26138 mungbean
40	51	17	28.66086	86.12195	6.860603	50.01534 mungbean
27	56	20	29.21142	87.11498	6.418743	51.53848 mungbean
31	40	22	29.40889	86.16063	6.365514	53.35487 mungbean
38	36	21	28.02953	84.88457	6.556373	36.12043 mungbean
6	37	17	28.08657	80.35006	6.760694	38.14477 mungbean
6	47	18	29.16175	80.28038	6.715277	40.16546 mungbean
24	44	17	29.85969	80.035	6.666381	50.66488 mungbean
25	59	19	29.06631	83.68692	6.62663	43.95184 mungbean
32	56	21	27.38539	88.66664	6.702772	58.29933 mungbean
8	45	18	27.93035	85.42059	7.011031	43.25096 mungbean
19	39	17	29.28086	81.80092	6.890156	44.47427 mungbean
39	37	15	28.99731	83.78912	6.821747	59.84499 mungbean
33	37	19	27.92679	86.55432	7.18319	43.48262 mungbean
26	54	17	28.54741	88.95705	6.272588	49.48972 mungbean
21	51	15	29.36488	89.1887	6.679127	48.30159 mungbean
22	54	20	28.5615	83.63802	6.689825	41.01313 mungbean
29	45	16	28.43683	87.91333	6.583382	43.12063 mungbean
4	40	21	28.79728	80.45744	6.725551	44.30071 mungbean
10	37	22	28.72753	89.1276	7.069748	58.52974 mungbean
4	44	19	27.9564	83.52706	6.921994	43.25727 mungbean
20	45	17	28.17459	83.69659	6.770955	37.24647 mungbean
23	45	23	28.77654	86.69134	6.98313	56.12443 mungbean
25	48	21	28.4381	83.48991	6.267684	52.5547 mungbean
56	79	15	29.4844	63.19915	7.454532	71.89091 blackgram
25	62	21	26.73434	68.14	7.040056	67.15096 blackgram
42	61	22	26.27274	62.28815	7.418651	70.23208 blackgram
42	73	25	34.03679	67.21114	6.501869	73.23574 blackgram
	. •		3 	* · · = ·	3.2 2 2000	

44	58	18	28.03644	65.06602	6.814411	72.49508 blackgram
50	55	16	28.81461	65.33538	7.581443	62.26243 blackgram
35	72	21	34.03619	64.28791	7.741419	66.85511 blackgram
30	64	20	33.86429	61.57072	6.573532	68.022 blackgram
27	64	21	32.84213	68.68401	7.543804	73.67166 blackgram
50	74	17	27.10053	63.36086	6.540821	73.8495 blackgram
39	73	24	25.65843	61.18236	7.224059	69.28608 blackgram
57	67	25	32.34744	66.61453	7.551364	64.55882 blackgram
52	63	19	29.58949	68.32177	6.928899	67.53021 blackgram
55	66	22	30.91219	68.79427	7.747775	66.63831 blackgram
51	56	18	28.12788	64.20978	6.706506	70.86341 blackgram
36	66	15	30.08545	69.34812	6.668239	67.13674 blackgram
59	55	19	31.74379	62.51008	7.332375	68.97098 blackgram
50	58	23	27.81327	62.5046	7.596802	69.75556 blackgram
30	65	25	32.88734	64.59457	7.706509	71.50569 blackgram
20	62	18	29.36359	64.98743	7.766543	61.91209 blackgram
58	71	15	27.82593	67.58619	6.919244	74.0123 blackgram
25	71 71		28.49539	60.44848	7.187722	
25 52	71 71	24	27.74275			74.9156 blackgram
		16		68.53997	7.075886	71.78615 blackgram
40	63	18	30.41588	67.66324	6.744412	63.02473 blackgram
20	60	25	27.32542	69.09048	6.726469	61.19251 blackgram
48	61	21	30.28497	61.69295	6.628265	65.6286 blackgram
49	68	22	28.56841	61.53279	7.127064	63.49726 blackgram
48	62	15	25.36586	66.63797	7.538631	65.81656 blackgram
32	66	17	34.94662	65.26774	7.162358	70.14151 blackgram
21	63	22	25.09737	67.72838	6.859409	74.6165 blackgram
20	72	19	32.47648	64.34849	7.397191	65.82046 blackgram
25	65	21	33.86351	68.59232	6.880246	69.24464 blackgram
41	78	21	25.19858	60.37333	6.581313	70.88787 blackgram
53	67	17	31.77682	69.01853	7.296972	61.46893 blackgram
39	60	21	34.89815	63.59949	6.972977	64.72797 blackgram
25	76	17	31.74105	68.63525	7.241149	62.30617 blackgram
21	78	19	27.16159	66.76017	6.92009	69.85112 blackgram
57	60	17	26.23773	67.88521	7.504608	73.58664 blackgram
56	75	15	30.20157	60.06535	7.152272	66.37171 blackgram
49	72	15	31.55846	67.83564	7.137005	74.86961 blackgram
24	80	19	29.67892	69.08546	6.808042	65.66437 blackgram
49	76	18	27.05365	67.70175	7.393632	60.46938 blackgram
28	68	19	34.63881	61.38598	7.699507	72.43169 blackgram
55	78	21	33.39439	62.93693	6.602888	63.57446 blackgram
50	64	25	28.84079	63.37231	6.734447	70.25497 blackgram
34	80	19	31.49338	63.05636	6.521218	71.48327 blackgram
20	68	23	25.54961	63.95426	7.707332	63.18305 blackgram
55	67	16	34.37329	69.69366	6.596719	70.27185 blackgram
23	70	15	34.60082	63.11297	7.403623	60.4179 blackgram
53	74	15	29.43464	64.94329	7.517097	72.17818 blackgram
26	67	16	29.10713	67.90577	7.176208	67.83346 blackgram
-						

33	80	22	28.57006	65.71766	6.593962	70.08664 blackgram
37	79	19	27.54385	69.34786	7.143943	69.40878 blackgram
33	75	21	33.04688	68.93876	6.690655	62.30278 blackgram
22	55	20	33.95309	69.961	7.42353	61.1635 blackgram
20	68	17	30.11873	60.11681	6.578715	71.7298 blackgram
43	68	20	29.57813	66.17588	7.497469	69.43895 blackgram
44	76	22	27.26459	68.01233	7.775306	68.91754 blackgram
34	60	16	31.35731	64.24992	7.322555	63.85669 blackgram
21	72	17	31.52105	66.55724	7.580527	61.71111 blackgram
25	68	19	29.39983	64.25511	7.10845	67.47677 blackgram
41	62	15	29.384	64.14928	7.358975	65.24194 blackgram
28	65	23	28.38687	61.88871	7.405176	74.24459 blackgram
35	64	15	28.47442	63.53604	6.500145	69.52744 blackgram
52	58	16	30.64096	61.14509	7.167436	71.36948 blackgram
58	75	25	25.25596	61.3667	7.261792	68.64685 blackgram
34	66	19	32.97031	60.18122	7.586642	73.44679 blackgram
52	70	16	33.66855	66.60417	7.534812	67.32521 blackgram
						ŭ
23 42	57	19	32.83964	67.99804	7.251001	73.40453 blackgram
	58	25	27.45854	62.90021	6.513621	69.46021 blackgram
37	62	17	25.68577	69.84354	7.121255	74.62069 blackgram
44	75 22	22	30.03284	64.14801	7.574562	71.21007 blackgram
21	80	20	28.20667	68.27085	7.35087	64.32887 blackgram
56	76	16	28.27266	61.18956	7.513151	63.29901 blackgram
29	76	15	28.54172	64.20202	7.025608	69.68862 blackgram
43	61	20	26.87187	61.61367	6.804254	63.51822 blackgram
55	60	15	32.79767	68.77994	7.163044	64.11411 blackgram
44	63	15	26.42333	64.51137	7.33893	63.46546 blackgram
29	67	21	29.79181	63.38789	6.621324	63.0217 blackgram
47	63	16	27.44003	67.10464	6.661871	72.5067 blackgram
40	68	17	34.1263	65.14877	7.73315	70.40795 blackgram
58	61	15	30.94908	64.23364	7.402892	62.78731 blackgram
41	74	18	28.75752	61.02701	6.599147	73.37687 blackgram
58	79	17	27.24766	66.10123	7.041741	62.31842 blackgram
27	62	24	28.63005	66.77094	7.353877	62.27373 blackgram
27	60	17	26.41768	63.64698	7.026795	64.42177 blackgram
52	65	20	32.81705	66.15665	6.814301	68.83925 blackgram
44	55	25	29.63211	65.9136	7.421608	71.16332 blackgram
21	62	24	33.49077	62.73317	6.847383	65.45328 blackgram
60	59	22	31.86847	66.74217	7.191523	74.22239 blackgram
33	77	21	30.32992	65.62972	7.012855	71.64631 blackgram
59	58	17	28.54622	66.31394	7.368319	62.8347 blackgram
29	63	17	30.0263	67.88812	7.261543	66.47265 blackgram
59	63	18	31.65531	60.13264	6.526692	66.69097 blackgram
29	70	15	30.335	63.54719	6.872594	74.16699 blackgram
58	73	16	33.36984	65.67718	6.874142	64.89517 blackgram
55	77	22	31.43451	62.99303	7.760618	64.77651 blackgram
42	79	23	27.71678	63.29103	6.781842	68.56508 blackgram
- -	· -			305-00	3 2. -0 -	

44	77	21	32.63919	61.30091	7.32698	61.83876 blackgram
38	62	25	32.74774	67.77955	7.453975	63.37784 blackgram
32	76	15	28.05154	63.49802	7.60411	43.35795 lentil
13	61	22	19.44084	63.27771	7.728832	46.8313 lentil
38	60	20	29.84823	60.63873	7.491217	46.80453 lentil
11	74	17	21.36384	69.92376	6.633865	46.63529 lentil
37	71	16	26.28664	68.51967	7.324863	46.13833 lentil
29	71	18	22.175	62.13874	6.410441	53.46623 lentil
2	72	18	26.57598	60.97877	7.83672	50.89111 lentil
6	59	21	26.58973	66.14008	6.139216	50.90994 lentil
13	64	20	19.13458	62.57527	6.590571	36.46947 lentil
8	58	17	28.75273	69.1564	7.28605	35.15426 lentil
6	77	20	25.78746	60.28163	6.058306	49.14337 lentil
2	75	22	23.89272	61.78779	6.658605	52.5573 lentil
3	69	23	28.67409	63.18833	7.299361	42.96019 lentil
27	80	24	28.42063	61.77336	7.815211	49.02367 lentil
39	78	15	21.35499	62.60136	5.925392	41.7822 lentil
40	79	17	21.12696	63.18739	6.403684	38.71834 lentil
37	62	22	24.02038	61.62313	7.397546	49.78103 lentil
31	60	24	25.40474	65.85675	7.722336	51.92057 lentil
22	67	22	29.03018	64.49167	7.722330	54.93938 lentil
3	78	18	20.21368	68.65258	6.88713	50.89733 lentil
4	80	16	29.19586	68.01966	7.441977	44.93262 lentil
13	61	24	18.29784	69.68976	7.62991	49.39111 lentil
12	66	20	27.41435	63.41786	7.02991	44.43178 lentil
	61	21				48.7779 lentil
4			24.84064	60.09117	6.750205	
9	60	21	29.94414	67.31323	7.52178	40.37114 lentil
18	66	22	25.8799	67.55109	6.347379	47.89645 lentil
32	56	18	20.04677	65.84395	7.135252	46.05333 lentil
6	72 77	15	22.99452	66.70897	7.670178	54.49044 lentil
15	77	20	25.13164			49.04016 lentil
0	65	24	28.49584	62.44616	7.841496	53.14531 lentil
30	79	22	18.28766	69.48515	6.254217	
3	63	16	24.38042	61.18458	6.868882	53.13947 lentil
2	78	23	21.31852	66.43935	7.320515	
10	78	18	18.54142	62.70638	6.296977	44.0782 lentil
14	67	25	25.28711	60.85994	7.241152	49.3737 lentil
39	65	23	25.4346	69.12613	7.685959	41.02683 lentil
19	72	15	28.83601	69.76113	6.89076	44.08563 lentil
18	57	21	27.3766	63.93928	6.155916	
31	58	15	28.31887	60.19461	6.167855	45.36521 lentil
28	58	25	27.48186	62.04815	6.86164	37.81124 lentil
5	65	19	18.28072	68.10365	6.978362	48.80253 lentil
16	65	19	27.61205	69.29786	7.04316	42.72374 lentil
34	65	19	23.43975	63.22012	5.942392	45.40277 lentil
14	69	19	20.95628	63.68129	7.239455	52.39881 lentil
22	55	16	23.79372	68.03209	6.516318	49.73922 lentil

24	61	17	22.63714	65.44545	6.233269	38.30411 lentil
2	79	15	21.53578	65.47228	7.505284	35.75108 lentil
26	63	17	29.87855	65.73085	6.950301	44.95655 lentil
27	61	15	25.26533	67.10005	6.958055	48.33941 lentil
24	70	16	25.17885	68.93307	6.548035	35.03485 lentil
13	74	25	24.12193	61.09534	6.461619	44.23629 lentil
6	64	23	23.33565	67.40461	7.065264	36.18679 lentil
12	58	23	21.746	63.39503	6.765091	50.43306 lentil
32	79	22	27.60195	63.46171	5.916454	54.37814 lentil
6	68	18	24.38872	62.50453	6.711341	47.26052 lentil
10	79	20	24.98287	66.89541	6.379881	38.21371 lentil
38	77	22	28.23483	69.316	6.313284	35.36831 lentil
17	74	17	26.03027	69.55863	7.393211	37.11396 lentil
26	68	24	28.0485	64.07692	7.504931	37.15825 lentil
23	75	17	24.87426	64.00214	7.198076	48.28137 lentil
32	73 78	22	23.97081	62.35558	7.198070	53.40906 lentil
19	78 79	19	20.06004	67.76253	6.677263	42.89509 lentil
22	60	18	19.59221	61.28633	6.74398	41.77049 lentil
28	69	16		66.29327		35.69674 lentil
			29.77013		6.547362	
1	67	21	27.52135	60.53658	6.551578	48.06491 lentil
12	67	23	25.62896	63.1491	6.58502	45.49684 lentil
36	67	20	20.39078	60.47529	6.924042	53.31509 lentil
28	70	21	25.39038	60.49897	7.437374	39.18375 lentil
12	71	19	24.9108	60.71367	7.142611	42.1974 lentil
22	68	16	27.70497	63.20915	7.746724	37.46161 lentil
26	66	22	18.06486	65.10344	6.300479	51.54923 lentil
16	65	16	18.13028	62.45852	6.078724	50.61285 lentil
14	59	22	23.82724	67.89815	6.766607	46.90725 lentil
33	59	19	23.19305	62.74711	7.641024	49.55213 lentil
21	63	17	25.08966	68.17543	6.559682	41.45487 lentil
0	69	21	25.86928	61.88321	7.072923	
10	75	17	18.43966	68.05395	7.732195	39.00992 lentil
30	61	18	27.14911	67.02664	6.157783	52.50813 lentil
0	74	17	23.33376	64.50516	7.240988	47.01511 lentil
35	74	22	26.723	62.96842	6.898906	42.87275 lentil
7	63	24	19.55751	64.45268	6.818681	53.04669 lentil
9	56	17	26.13708	66.77292	6.261938	46.48281 lentil
14	74	15	27.9999	65.57653	6.493037	49.94043 lentil
14	76	20	29.05941	62.10652	7.042475	36.50114 lentil
36	65	16	25.7127	64.11233	7.692014	50.17068 lentil
28	67	21	21.79793	63.73086	6.250994	46.6237 lentil
28	79	16	24.70626	60.26854	6.052185	53.12443 lentil
40	61	22	20.94982	65.81088	7.002216	44.23913 lentil
10	70	19	24.84918	68.98088	7.272428	41.61081 lentil
12	80	19	21.91041	65.21662	5.962001	36.10211 lentil
37	77	20	25.93382	68.70533	7.080506	51.02373 lentil
0	67	22	29.82112	69.40732	6.593798	51.56461 lentil

7	73	25	27.52186	63.13215	7.288057	45.20841 lentil
10	56	18	27.99628	68.64286	7.32711	46.10585 lentil
39	70	15	20.76775	63.90164	6.366356	47.92716 lentil
26	56	22	23.05276	60.42479	7.011121	52.60285 lentil
9	77	17	21.65846	63.58337	6.280726	38.07659 lentil
4	59	19	26.2507	67.6278	7.621495	40.81063 lentil
34	73	15	20.97195	63.8318	7.630424	53.10208 lentil
33	77	15	23.89736	66.32102	7.802212	40.74537 lentil
2	24	38	24.55982	91.63536	5.922936	111.9685 pomegranate
6	18	37	19.6569	89.93701	5.93765	108.0459 pomegranate
8	26	36	18.7836	87.40248	6.804781	102.5185 pomegranate
37	18	39	24.14696	94.51107	6.424671	110.2317 pomegranate
0	27	38	22.44581	89.90147	6.738016	109.3906 pomegranate
31	25	38	24.96273	92.40501	6.497367	109.4169 pomegranate
21	21	38	22.55261	89.32595	6.327674	104.8956 pomegranate
6	30	40	22.77036	91.45499	6.361374	106.9659 pomegranate
25	27	41	19.2009	94.2766	6.923509	108.0424 pomegranate
15	11	38	23.12808	92.68328	6.630646	109.393 pomegranate
14	5	36	24.92639	85.19098	5.832526	104.7694 pomegranate
16	10	41	24.77464	85.63609	6.738994	105.7596 pomegranate
36	7	37	19.86712	86.3559	5.782436	108.3169 pomegranate
4	20	41	24.26601	93.79741	6.537043	104.5375 pomegranate
29	22	40	23.626	89.73267	6.145104	107.6837 pomegranate
16	15	42	19.67832	89.08936	6.890784	108.5469 pomegranate
18	27	41	22.36509	92.30882	7.175344	104.8216 pomegranate
11	18	42	21.57937	94.88268	5.938529	. •
5	15	38	18.26233	88.16779	5.70938	102.8593 pomegranate 108.0757 pomegranate
18	23	36 44	23.71028	89.61794	6.1844	
9	23 8	40	23.71028			105.65 pomegranate
	o 27	45	21.66025	89.92249 94.79397	6.55351 5.885638	111.6632 pomegranate
40		43			6.143875	112.435 pomegranate
22	23					
9	16	39	18.41164	91.11927	6.101199	105.1835 pomegranate
12	29	40	19.68291	89.75273	6.594037	111.2819 pomegranate
0	17	42	23.20243	91.19443	6.859841	109.0946 pomegranate
2	21	44	18.92157	87.3129	6.568934	102.8013 pomegranate
28	6	40	22.10621	91.3404	6.769856	106.8705 pomegranate
8	23	44	18.47412	89.6892	7.130838	108.4759 pomegranate
29	16	36	19.81069	88.92944	5.740338	102.8601 pomegranate
17	18	43	24.48808	90.83687	5.843005	103.1969 pomegranate
34	21	42	18.75928	89.93458	6.648687	111.0197 pomegranate
21	23	42	19.54128	90.29752	6.902751	104.374 pomegranate
25	17	40	18.91251	87.74939	6.608024	111.2801 pomegranate
8	25	36	19.91331	94.95031	6.828522	104.0277 pomegranate
26	18	42	19.72621	89.64934	6.910375	108.2287 pomegranate
4	19	42	23.83186	87.84035	6.306606	111.2233 pomegranate
36	24	41	24.94468	94.25703	7.00918	103.8799 pomegranate
5	24	40	24.69226	93.8703	6.297908	104.6735 pomegranate

19	17	39	24.72486	85.56083	6.728599	111.2788 p	oomegranate
39	30	38	20.12645	87.5963	6.965157		oomegranate
5	29	44	21.02433	93.05695	5.578096	104.7847 p	oomegranate
4	24	43	22.40424	88.15083	7.199504	109.8695 p	oomegranate
38	21	35	20.33691	89.38004	5.841367	110.9653 p	oomegranate
37	11	36	24.2478	85.56033	6.710143	106.9216 p	oomegranate
9	25	41	24.8153	91.90843	5.972715	109.2853 p	oomegranate
29	22	43	19.6633	87.95158	5.561852	106.0381 p	oomegranate
5	21	38	22.43378	90.33966	6.107055	112.4597 p	oomegranate
22	26	38	22.92052	85.12912	6.988035	110.2438 p	oomegranate
4	18	37	22.91843	85.40695	7.131475	106.2818 p	oomegranate
21	6	41	24.88244	89.39686	7.086948	107.1952 p	oomegranate
29	21	45	23.40982	93.13277	6.74926	-	oomegranate
23	5	44	21.20725	94.26305	7.163005	-	oomegranate
13	7	43	18.2023	91.12282	7.013482	-	omegranate
5	13	37	22.34376	89.78703	5.648244		omegranate
27	24	41	24.3277	90.88293	6.610251		omegranate
7	23	35	19.75088	88.71691	7.054314	-	omegranate
12	20	39	19.86174	86.19741	6.026999	•	omegranate
4	19	43	18.07133	93.14555	5.779427	-	omegranate
3	9	45	23.89163	89.6185	6.535244	-	omegranate
1	27	36	23.98599	93.34237	5.684995	•	omegranate
23	30	44	20.93893	85.42913	6.124761	•	omegranate
24	21	42	20.93893	87.22816	6.999014	-	_
13	30	37	20.82211	91.61794	6.277149	-	oomegranate
						-	oomegranate
40	11	44	24.4584	86.10875	6.322396	•	oomegranate
21	9	40	24.51148	90.64499	5.956402	-	oomegranate
3	27	44	24.56811	92.03009	6.591303	•	oomegranate
40	29	42	24.63229	89.01574	7.104095	•	oomegranate
14	25	40	20.07387	90.9782	6.407872		oomegranate
38	14	37	21.80523				oomegranate
34	9	36	22.81226	86.34234	6.276039	-	oomegranate
32	14	37	22.73031	88.48568	6.825256	•	oomegranate
18	21	35	23.28012	94.9433	6.368561		oomegranate
8	23	38	19.30106	87.17752	7.005411	•	oomegranate
15	6	41	19.00871	88.83768	6.897368	•	oomegranate
0	5	36	24.35194	90.88612	6.152907	•	oomegranate
22	9	44	24.72236	88.87651	5.744362		oomegranate
14	8	43	21.92514	94.46485	7.051655	111.7162 p	oomegranate
31	11	45	24.83954	86.88738	6.034613	107.6436 p	oomegranate
39	17	45	18.09691	90.42177	6.924491	104.8819 p	oomegranate
10	5	42	20.24105	91.08707	6.887006	109.2538 p	oomegranate
8	28	38	23.22594	94.42971	6.844402	105.6918 p	oomegranate
32	13	42	23.50128	92.97528	5.786058	106.6191 p	oomegranate
18	9	40	19.44623	89.02127	5.627186	106.1607 p	oomegranate
20	27	41	20.51343	92.51676	5.700089	110.5764 p	oomegranate
39	25	36	18.90223	94.99898	5.567805	107.6103 p	oomegranate

20	7	45	18.90592	89.24127	6.077886	112.4751 pomegranate
11	10	45	22.63045	88.45577	6.397996	109.0358 pomegranate
40	18	43	19.38604	86.79058	5.767373	109.9131 pomegranate
3	26	39	24.38319	91.19432	7.079973	103.6012 pomegranate
9	16	36	23.77989	92.93387	5.893332	106.9777 pomegranate
30	20	38	22.5989	93.16344	7.058223	110.0933 pomegranate
40	9	41	24.37767	85.40171	5.782707	106.1283 pomegranate
40	30	35	20.89273	91.07777	6.269664	104.4407 pomegranate
32	25	35	18.09903	85.70786	5.892914	107.0051 pomegranate
33	23	45	20.00219	85.83618	7.116539	112.337 pomegranate
4	14	41	19.85139	89.80732	6.430163	102.8186 pomegranate
13	14 17	41	21.25434	92.65059	7.159521	
						106.2785 pomegranate
39	24	39	23.65374	93.32658	6.431266	109.8076 pomegranate
8	28	37	23.88405	86.20614	6.082572	108.3122 pomegranate
91	94	46	29.36792	76.249	6.149934	92.82841 banana
105	95	50	27.33369	83.67675	5.849076	101.0495 banana
108	92	53	27.40054	82.96221	6.2768	104.9378 banana
86	76	54	29.31591	80.11586	5.926825	90.10978 banana
80	77	49	26.05433	79.39655	5.519088	113.2297 banana
93	94	53	25.86632	84.42379	6.079179	114.5358 banana
90	92	55	27.00932	80.18547	6.134656	97.32532 banana
108	89	53	29.55055	78.06763	5.808498	99.34482 banana
108	88	55	26.28846	83.39004	5.891458	113.873 banana
105	77	52	29.16227	76.16152	5.816622	100.0076 banana
118	88	52	28.65004	82.68753	5.843163	98.75084 banana
101	87	54	29.07311	76.50045	6.376757	100.1693 banana
95	75	50	28.08166	75.2643	5.623616	118.2762 banana
106	85	53	27.19946	78.80861	5.915055	99.72431 banana
86	95	49	28.05484	78.04603	6.458715	108.3957 banana
83	79	55	25.14748	83.34688	5.565029	98.66679 banana
85	95	47	25.94019		6.211833	119.848 banana
109	79	45	27.66753	79.68543		108.6646 banana
100	76	45	25.56703	75.94068		102.7868 banana
	86	48		82.54196		
117			28.69562		6.225225	116.1617 banana
114	94	53	26.33545	76.8532	6.190757	118.6858 banana
110	78	50	25.9373	78.89864		98.21748 banana
94	70	48	25.13687	84.88394	6.195152	91.46442 banana
80	71	47	27.50528	80.79784	6.156373	105.0777 banana
114	79	51	26.21009	82.34429		112.07 banana
88	78	45	29.10403	79.19589	6.32427	92.07836 banana
112	73	48	29.24406	77.32017	5.707489	90.66728 banana
117	76	47	25.56202	77.38229	6.119216	93.10247 banana
111	87	48	26.39855	81.36029	5.571401	98.16752 banana
89	83	47	28.09578	77.79587	5.631272	109.5409 banana
93	91	47	27.84768	83.31111	6.101242	117.2879 banana
92	81	52	27.39342	81.46548	6.438137	94.31102 banana
105	74	45	25.14518	81.38204	6.098369	119.2182 banana

102	71	48	28.65456	79.28694	5.695268	102.4634 banana
94	91	51	29.16093	76.67484	5.618094	109.5759 banana
116	71	47	27.57278	82.06389	6.435786	91.34277 banana
117	79	49	25.4091	82.36208	6.176644	112.9795 banana
119	72	55	25.9907	83.33983	6.220644	112.0777 banana
99	73	53	26.29039	81.06004	5.871702	118.673 banana
91	84	52	29.14827	78.71025	6.390742	117.5368 banana
80	90	47	26.59744	79.35899	6.210845	107.3945 banana
101	70	48	25.36059	75.03193	6.012697	116.5531 banana
108	89	53	29.12037	80.18081	5.90877	112.3982 banana
100	80	52	27.53911	77.2563	6.049802	110.3262 banana
109	91	53	29.66727	83.51014	6.010096	110.2511 banana
82	78	46	25.05802	84.97324	5.738679	110.4409 banana
106	78 70	55	25.86825	78.524	5.740555	116.302 banana
			25.85037	81.9558	5.79326	119.0856 banana
90	86 95	52 50	26.51682	77.79914	5.79326	108.8548 banana
83		50				
119	90	48	28.66725	79.59243	5.986442	118.2583 banana
107	72	45	28.14939	81.54449	5.790768	91.40508 banana
116	81	55	26.42313	83.6995	5.915546	95.12322 banana
101	75	50	26.59386	81.4074	6.242528	109.9826 banana
93	81	50	27.71822	76.57853	6.036079	102.21 banana
95	75	45	28.98333	82.95958	5.829899	109.0226 banana
107	71	55	29.42018	83.96754	6.088064	117.2291 banana
83	94	47	27.39872	81.10523	6.469371	112.1355 banana
102	73	54	26.40202	84.41008	5.720727	111.0162 banana
86	79	45	27.81251	82.69285	5.807664	99.20962 banana
117	86	53	25.1964	83.5583	5.703382	115.8586 banana
111	79	53	28.31193	75.77364	6.165001	119.6958 banana
95	74	50	25.90113	80.47153	6.002482	110.1032 banana
91	75	55	27.48613	76.1124	6.212369	109.2769 banana
93	83	46	29.38254	83.50424	5.765309	109.2487 banana
92	85	51	29.22119	81.08184	5.740765	108.8616 banana
104	80	54	27.09062	81.33507	5.879119	110.1331 banana
103	72	51	26.12643	81.81365	6.099479	104.4813 banana
92	75	45	29.01208	77.95193	5.674403	90.43495 banana
93	85	49	27.96799	79.28626	5.694244	119.4766 banana
120	87	52	28.07645	76.05522	5.905495	118.9924 banana
108	72	46	25.16278	84.97849	6.110845	90.94555 banana
105	88	54	25.7875	84.51194	6.020445	114.2005 banana
98	79	50	25.3412	84.47321	6.435917	91.06493 banana
111	88	55	29.44795	78.34972	5.505394	96.45043 banana
97	74	45	26.47523	78.51834	5.67772	113.1161 banana
95	82	48	27.3949	83.31172	5.719015	92.78134 banana
89	91	55	25.08347	80.26173	6.275572	94.32961 banana
89	85	55	26.67198	76.48542	6.275385	91.73359 banana
118	88	51	25.44926	79.49222		100.6619 banana
101	92	45	28.22777	80.64304	5.758054	98.00403 banana
101	32	73	20.22111	55.0 1 50 1	3., 30034	JO. JO FOJ Danana

99	92	47	28.12795	77.48247	6.323934	103.5045 banana
82	77	46	28.94705	82.1889	5.901101	95.83016 banana
90	86	55	27.96237	84.15404	5.644487	97.55987 banana
95	88	52	28.00316	78.90086	6.235462	94.6818 banana
104	73	46	29.14009	80.11902		
102	73	52	27.91221	83.36308		
100	74	52	25.43481	81.53978		96.478 banana
94	89	48	28.55981			
99	70	46	26.59581	82.99557		
112	87	48	27.19712	77.39706		
117	82	45	25.29392	79.29122		
96	86	51	29.90889	76.98741	6.25737	
113	85	45	27.94972		6.037431	
105	93	46	25.01018	78.76261		
85	89	51	29.21145	84.7019		
108	94	47	27.35912			
92	81	52	28.01068	76.52808		
110	71	54	28.67209	82.20794		
82	71 75	55	27.34585	78.48738	6.28107	
117	73 81	53	29.50705	78.20586		
2	40	27	29.7377	47.54885		J
39	24	31	33.55696	53.7298		•
21	26	27	27.00316	47.67525		•
25	22	25	33.5615	45.53557		•
0	21	32	35.89856	54.25964		•
20	19	35	34.1772	50.62162		•
19	21	34	30.01593			J
18	17	31		45.16128		J
11	36	33	35.9901	52.2278		95.37135 mango
30	28	30				98.46769 mango
18	19	27	27.75519	52.34606	4.772386	· ·
23	23	27	34.72413	51.42718	5.161149	97.31258 mango
37	30	34	27.53908	53.6355	6.797779	99.35408 mango
11	27	30	27.69638	48.56225	6.394743	89.85646 mango
12	19	31	27.25373	52.6632	5.566704	91.87312 mango
3	28	33	30.33724	48.88705	5.75505	94.42851 mango
37	38	32	31.85745	45.53106	5.417341	91.55846 mango
26	37	30	35.39986	49.45963	6.166174	97.41054 mango
14	18	30	29.80747	52.13798	5.191265	95.74606 mango
40	16	35	34.16439	54.16482	4.95474	98.33351 mango
4	20	25	28.9327	47.94054	5.664587	99.98342 mango
36	25	33	27.98393	53.33019	5.548585	99.61466 mango
30	17	31	31.20478	54.49961	6.804437	94.62955 mango
28	37	28	32.1341		6.09787	•
38	15	30	28.91862	48.13975		97.01332 mango
12	37	30	31.09779	47.41197		_
38	19	31	34.73824	49.08864		•
						3 -

8	33	29	29.9808	49.48613	6.442393	91.82272 mango
15	27	28	33.80399	46.12866	4.507524	90.82549 mango
34	16	25	30.07203	50.96041	6.107296	92.0961 mango
11	36	31	27.92063	51.77966	6.475449	100.2586 mango
33	29	34	31.40949	49.21729	6.83298	92.99739 mango
12	31	26	35.78777	51.9419	5.395276	100.2161 mango
12	34	28	33.3614	45.02236	6.135269	98.81597 mango
5	16	31	35.96055	48.69678	4.555689	98.00644 mango
1	30	29	28.33333	51.39587	6.434198	91.67242 mango
16	35	31	32.27652	50.19369	5.316876	95.99487 mango
				50.84881		_
35	18	26	31.9949		5.279389	97.38741 mango
4	40	26	27.58259	48.56916	6.720042	95.84456 mango
9	29	34	29.38472	45.88745	5.727423	100.8125 mango
2	38	33	32.38698	53.23282	4.691396	90.21633 mango
26	32	32	30.91471	49.92964	6.810186	90.14048 mango
34	38	31	35.37776	45.5811	6.454045	97.41586 mango
5	32	33	32.32362	52.58968	5.842764	93.36719 mango
31	29	26	28.22373	47.40519	5.024125	97.76832 mango
34	34	35	27.27433	47.16808	6.422711	95.25799 mango
36	19	32	27.10711	50.70881	4.94295	92.37239 mango
7	17	26	34.89227	48.75613	6.414527	91.63075 mango
38	15	27	33.74627	48.50388	6.777788	92.26439 mango
5	19	25	27.35111	54.43945	6.441328	96.27793 mango
37	36	26	32.893	52.61324	4.650536	94.49161 mango
21	31	32	35.38599	51.42664	5.254532	90.29644 mango
37	36	27	27.55297	47.90859	5.910635	90.40333 mango
23	23	30	32.82141	47.45554	4.755274	90.89173 mango
36	26	26	30.17294	51.08459	6.81463	95.23444 mango
24	33	35	29.26383	54.82258	5.342866	100.7586 mango
26	18	30	32.06097	51.08494	6.336235	96.59816 mango
22	17	26	28.69818	47.71876	4.754435	99.64245 mango
11	34	32	29.14305	49.40983	6.831707	97.55156 mango
		28	28.34716			90.4026 mango
29	35 20			53.53903	6.967418	•
22	28	26	27.67256	45.41692	4.947683	92.84992 mango
23	24	32	28.12181	46.16889	5.63062	93.30247 mango
1	35	34	30.79376	46.69537	6.273398	92.21319 mango
2	24	34	28.89409	54.8075	6.472775	94.76323 mango
39	37	25	33.33025	45.61144	6.953247	98.28583 mango
15	36	27	27.78912	53.96887	5.64371	91.01153 mango
3	18	31	31.65333	48.20663	6.392314	91.09746 mango
8	38	32	29.75151	46.73723	4.981817	91.40598 mango
33	31	34	31.32996	50.22288	5.421265	89.78216 mango
14	29	32	35.63627	48.97048	6.94252	97.51952 mango
18	20	26	31.66525	51.98595	5.435841	89.98024 mango
9	21	32	32.26935	53.56093	5.870116	95.94035 mango
20	30	27	27.81006	51.59445	4.749104	95.89899 mango
9	38	25	34.58561	50.34035	5.497947	100.3061 mango
						· ·

26	24	34	31.27181	52.2381	6.811291	89.74409 mango
31	36	29	33.9368	52.7217	6.460543	97.46119 mango
14	18	35	31.09154	47.02058	4.791147	91.46664 mango
40	16	35	31.89356	49.0245	6.484152	89.59371 mango
28	27	34	32.45465	50.69694	6.526654	95.04872 mango
0	17	30	35.47478	47.97231	6.279134	97.79072 mango
1	29	29	27.32961	49.30347	6.052026	93.53197 mango
2	36	31	30.90225	49.95955	5.731719	91.77523 mango
12	27	26	29.09382	45.56611	5.323072	96.2352 mango
7	28	35	30.02086	46.78394	4.669108	96.63721 mango
0	36	26	34.13072	51.25786	5.101206	96.38808 mango
26	35	31	33.4462	53.0598	5.339557	98.05089 mango
27	21	30	35.39155	52.48823	5.061082	91.22881 mango
22	38	31	31.53356	53.06009	5.821106	98.57025 mango
22	18	31	30.76455	47.93791	5.956027	90.38503 mango
28	23	28	30.01821	50.09832	5.676033	96.08745 mango
7	31	27	31.32864	47.5932	6.524114	94.67345 mango
29	34	26	33.88005	54.39416	6.273954	89.29148 mango
8	37	33	28.07803	54.96405	6.128168	97.45374 mango
39	16	27	35.53845	52.94642	4.934965	91.5456 mango
40	24	25	28.70595	50.4403	5.445008	95.89464 mango
19	38	26	31.48452	48.77926	4.525722	93.17222 mango
21	21	30	27.69819	51.41593	5.403908	100.7721 mango
22	18	33	30.41236	52.48101	6.621624	93.92376 mango
31	20	30	32.17752	54.01353	6.207496	91.88766 mango
18	26	31	32.61126	47.74916	5.418475	91.10191 mango
24	130	195	29.99677	81.54157	6.112306	ŭ
13	144	204	30.72804	82.42614		67.12534 grapes
				83.88505	6.092242	68.38135 grapes
22 36	123 125	205	32.44578	80.65969	5.896343 6.155261	68.73933 grapes
		196	37.46567			66.83872 grapes
24	131	196	22.03296	83.74373	5.732454	65.34441 grapes
2	123	198	39.64852	82.2108	6.253035	70.39906 grapes
35	140	197	16.77557	82.75242	6.106191	66.76285 grapes
11	122	195	12.14191	83.56812	5.647202	69.63122 grapes
6	123	203	12.7568	81.62497	6.13031	66.77845 grapes
17	134	204	39.04072	80.18393	6.499605	73.88467 grapes
25	130	197	39.70772	82.68593	5.554832	74.91506 grapes
27	145	205	9.46796	82.29335	5.800243	66.02765 grapes
9	122	201	29.58748	80.91934	5.570291	68.06417 grapes
16	139	203	17.82804	80.96093	6.275641	65.84749 grapes
32	141	204	8.825675	82.89754	5.536646	67.23577 grapes
22	138	195	27.83487	83.51445	6.208197	73.02883 grapes
31	144	202	11.02105	80.55557	5.870601	68.23963 grapes
3	136	205	17.58629	80.84807	6.334771	71.40655 grapes
28	122	197	19.89364	82.73366	5.856575	69.66257 grapes
4	136	204	29.93708	81.77713	5.898944	65.52279 grapes
39	145	201	36.73127	80.58932	5.7756	72.24231 grapes

38	132	197	20.42095	81.54185	5.931102	66.93066 grapes
36	133	198	25.5194	83.98352	6.228645	69.17281 grapes
25	121	201	30.50735	82.71776	5.594241	70.082 grapes
15	125	199	18.42699	80.55626	5.56923	69.75734 grapes
24	140	205	12.08702	83.59399	5.932029	68.66813 grapes
13	132	203	23.60115	82.48337	6.423217	73.23902 grapes
5	126	197	12.8	81.20876	6.417501	67.10439 grapes
30	120	200	38.06099	82.2473	6.234904	65.70148 grapes
23	142	197	39.06556	82.03813	6.000574	69.30773 grapes
26	135	203	33.78373	81.16314	5.685103	74.53557 grapes
7	126	203	16.76202	82.00336	5.66214	73.28713 grapes
32	139	198	35.89308	82.66851	6.358187	66.53947 grapes
9	141	202	21.01245	81.17932	6.119495	66.38448 grapes
20	142	196	10.89876	80.01639	6.207601	68.6942 grapes
32	129	201	16.36252	83.00472	6.487546	71.55665 grapes
3	134	199	20.2837	81.32236	5.817178	71.06611 grapes
38	138	204	25.11108	83.25448	6.32548	73.01027 grapes
14	131	198	33.46412	83.86743	5.562791	67.92204 grapes
20	122	204	11.79765	80.86325	6.48737	65.06962 grapes
40	126	201	11.36301	80.031	6.116983	71.18289 grapes
36	128	204	25.23542	80.68701	5.695793	67.03841 grapes
11	132	197	15.99051	81.23967	5.734317	74.40199 grapes
0	137	195	22.4359	80.18612	6.3295	65.39732 grapes
19	123	200	34.76086	81.03545	6.167014	65.7043 grapes
31	136	197	31.11047	83.34011	5.653776	71.43002 grapes
4	134	200	28.57829	80.95629	5.840256	73.34232 grapes
39	134	201	41.18665	81.01783	5.539981	68.68896 grapes
8	127	196	27.02766	83.17094	5.833302	• .
39	138	203	21.19339	82.33098	6.399434	70.95666 grapes
32	120	203	10.38005	83.44518	6.138959	74.62835 grapes 67.39174 grapes
12	142	203	31.3116	82.56407	5.972851	
						65.01095 grapes
8	133	195	20.46658	80.97598	6.45608	71.29814 grapes
8	139	199	29.36948	81.53996	6.336427	66.13443 grapes
21	134	202	10.72302	80.02131	6.42542	65.29821 grapes
40	140	195	14.97847	80.4998	6.294396	71.63437 grapes
39	127	202	15.32467	81.67216	6.477768	71.60103 grapes
19	120	195	18.73932	81.12109	5.931538	73.55808 grapes
21	139	201	19.36426	83.36094	5.980599	67.15095 grapes
17	136	195	41.20734	81.61051	6.389783	65.90227 grapes
33	139	203	33.34214	82.51035	5.693287	70.68099 grapes
22	133	201	23.81996	80.12212	6.002996	67.27399 grapes
32	130	196	40.66012	81.24996	6.37296	74.0303 grapes
37	135	205	11.82768	80.28272	5.510925	74.10225 grapes
15	140	195	13.28504	83.54194	5.699453	65.80006 grapes
39	132	196	35.83089	83.3256	5.778594	73.67985 grapes
40	121	199	26.1816	81.03886	6.315586	66.05912 grapes
40	132	202	24.57558	80.70696	5.971813	69.70611 grapes

29	142	203	29.67229	83.71499	5.891196	66.4849	grapes
32	121	199	39.37103	81.25354	6.129813	74.08102	grapes
6	140	205	17.66558	82.92903	6.313086	69.86713	grapes
8	120	196	24.06679	82.66397	6.053663	69.81856	grapes
34	133	202	15.31413	80.09711	5.804799	74.82145	grapes
35	135	199	21.77467	80.54943	6.40072	69.3963	grapes
16	145	199	26.91625	80.76839	5.953966	69.30927	
8	136	201	41.65603	82.22118	5.609256	74.19665	•
25	129	195	17.98668	81.17712	5.777271	72.37128	• .
16	130	201	29.12034	82.79093	5.682395	68.8503	
39	129	203	34.38922	83.18393	5.863997	71.03002	
38	135	203	41.36106	82.79783	6.444373	69.92107	
33	120	205	35.12158	82.26891	5.550832	69.71518	
35	125	204	19.64918	80.15216	6.107742	73.6953	
1	132	200	16.27853	82.9427	5.620746	66.57463	• .
39	140	203	21.11904	80.63399	6.349876	69.2778	
28	145	202	19.20777	82.90428	6.484323	66.83114	
6	128	200	25.96308	82.57814	5.838748	70.31783	
6	139	199	25.67385	81.62121	6.290998	74.10919	•
29	122	196	41.94866	81.15595	5.638328	73.06863	
37	144	197	11.18994	80.80843	6.415556	66.34235	• .
38	120	197	17.54383	82.94703	6.323723	73.77064	
38	141	198	13.0581	80.28298	5.75701	70.75634	
14	121	203	9.724458	83.74766	6.158689	74.46411	• .
6	125	204	27.92005	82.93262	5.73354	69.92093	
32	138	197	9.535586	80.73113	5.908724	69.44115	
11	124	204	13.42989	80.06634	6.361141	71.40043	
23	138	200	9.851243	80.22632	5.965379	68.42802	
40	143	201	24.97256	82.72829	6.476758	66.70016	•
6	142	202	27.23708	82.94573	6.224543	70.42509	
37	124				6.209928		
35	134	204	9.949929				
119	25	51	26.4733	80.92254	6.283818		watermelon
119	19	55	25.1878	83.44622			watermelon
105	30	50	25.29955		6.376201		watermelon
114	8	50	24.74631		6.581588		watermelon
93	22	52	26.58741	81.32563	6.93274		watermelon
80	26	55	24.53443	88.98927	6.140099		watermelon
85	27	45	26.07138	88.72857	6.467096		watermelon
85	22	53	25.96534	89.77077	6.849472		watermelon
82	22	45	26.22338	85.34866	6.512196		watermelon
118	13	54	24.41312	89.81574	6.039585		watermelon
83	25	53	26.49195	80.04678	6.057697		watermelon
86	15	47	24.04356	84.18407	6.423899		watermelon
101	10	47 47	25.54217		6.936998		watermelon
119	9	50	26.74551		6.251287		watermelon
104	17	46	25.71314	80.22973	6.190016		watermelon
104	1/	+∪	25.71514	50.22375	0.150010	+3.00302	watermeion

95	12	51	25.76484	84.1727	6.681607	44.22067 watermelon
102	14	52	26.7949	89.64815	6.51076	57.74092 watermelon
109	21	55	24.90046	89.73524	6.770278	57.44942 watermelon
81	18	50	26.80751	88.22875	6.429788	58.79889 watermelon
103	17	51	25.11189	80.02621	6.209888	44.20657 watermelon
105	14	50	26.21488	87.6884	6.419052	59.65591 watermelon
97	8	52	24.91032	86.9719	6.237862	49.48576 watermelon
120	19	49	25.79449	84.26831	6.762472	56.45229 watermelon
95	16	55	25.26931	87.55055	6.612848	40.1265 watermelon
83	29	52	25.76403	87.59311	6.704689	46.05123 watermelon
83	9	45	25.85484	89.13164	6.04961	46.85177 watermelon
91	21	50	24.33528	81.4403	6.76203	48.32114 watermelon
116	5	54	25.37601	80.99314	6.653987	57.23028 watermelon
112	28	54	24.86095	85.05319	6.738031	55.29564 watermelon
88	29	51	24.71885	88.94568	6.09569	48.45979 watermelon
118	15	45	24.21496	84.20577	6.538006	48.01138 watermelon
92	21	48	25.81692	82.04326	6.377427	54.82963 watermelon
106	14	45	24.47019	84.1639	6.417012	57.26773 watermelon
99	5	47	24.47019	84.84495	6.649087	51.1947 watermelon
98	8	51	26.17935	86.52258	6.259336	49.43051 watermelon
	22					
108		46	26.17669	86.72952	6.121169 6.031424	53.33485 watermelon
119	7	55	26.03868	84.63784		44.39934 watermelon
117	27	48	26.53259	82.39054	6.835268	54.30661 watermelon
109	10	53	26.81939	87.82746	6.55175	46.06194 watermelon
80	16	46	25.50406	81.40297	6.940236	48.47833 watermelon
100	18	52	26.20234	80.38266	6.876067	56.47942 watermelon
91	7	53	25.13736	89.28273	6.457217	43.52898 watermelon
86	6	53	25.9203	83.47203	6.921848	42.10682 watermelon
107	5	52	26.66346	89.98405	6.881426	57.40847 watermelon
103	16	49	24.06731	81.64075	6.915717	51.75212 watermelon
101	20	48	24.67742			57.05709 watermelon
85	25	47	26.1144	87.64081	6.295425	58.48161 watermelon
84	7	51	26.8153	87.65694	6.399669	55.74074 watermelon
102	28	54	25.15623	80.27525	6.862157	55.49541 watermelon
98	25	52	25.28014	83.15394	6.224066	49.29457 watermelon
97	25	50	26.22006	80.90127	6.093815	49.08554 watermelon
90	16	45	24.92093	80.61751	6.29154	50.55711 watermelon
95	12	46	26.21668	81.01009	6.322817	54.65424 watermelon
82	23	49	26.81384	87.21987	6.873284	51.70498 watermelon
82	25	51	24.31335	87.47409	6.07421	48.11248 watermelon
110	28	46	24.29105	88.04541	6.498896	51.26046 watermelon
118	21	51	24.42999	86.33905	6.678805	48.58242 watermelon
120	20	45	25.66576	88.69842	6.114129	54.22722 watermelon
91	7	52	25.07804	83.4623	6.405054	56.39963 watermelon
81	6	55	24.88911	85.87059	6.110143	51.70699 watermelon
101	13	54	25.42901	82.91482	6.828983	56.34145 watermelon
101	17	55	24.37118	87.12691	6.4515	44.63908 watermelon

111	6	53	26.49306	88.59143	6.313513	46.06382 watermelon
107	10	49	25.83203	89.00482	6.755192	45.24691 watermelon
115	11	46	24.41593	89.39656	6.623167	40.32162 watermelon
84	25	52	24.3719	81.25148	6.125324	44.209 watermelon
120	7	47	24.24782	83.03688	6.653868	54.76576 watermelon
91	12	46	24.64458	85.49938	6.343943	48.31219 watermelon
89	22	52	24.89681	86.10783	6.217301	53.14626 watermelon
113	19	46	25.41864	81.12123	6.286388	49.52321 watermelon
97	22	50	26.26029	86.14586	6.769894	58.97879 watermelon
117	30	50	24.90124	87.20773	6.744966	46.59207 watermelon
90	14	52	24.84741	89.20455	6.391858	59.67927 watermelon
104	23	47	26.98213	86.70068	6.770434	42.91292 watermelon
81	16	45	26.90436	86.25426	6.727468	59.7598 watermelon
88	5	47	25.86475	86.67468	6.662245	41.16555 watermelon
92	7	45	26.70608	81.1415	6.94464	51.51034 watermelon
81	18	50	26.44019	80.91934	6.507111	47.81848 watermelon
111	5	55	26.28344	84.42479	6.520663	50.7867 watermelon
108	23	51	26.84366	83.8504	6.106501	40.22864 watermelon
113	30	50	26.03967	83.98624	6.277484	43.87712 watermelon
83	10	53	24.92995	85.00802	6.195142	48.75859 watermelon
101	11	51	25.50737	84.2434	6.792036	44.2069 watermelon
114	21	55	25.44384	87.93923	6.472756	57.5155 watermelon
99	6	45	26.12589	86.55079	6.000976	40.7121 watermelon
92	20	55	25.10475	87.52676	6.587791	59.26519 watermelon
92	7	48	26.27521	86.6325	6.956509	54.38748 watermelon
91	24	55	26.27062	83.09195	6.259087	46.76837 watermelon
110	21	54	26.73691	87.8243	6.747538	47.46447 watermelon
112	25	51	25.04747	85.56673	6.932537	56.72497 watermelon
89	25	54	24.69369	85.56968	6.353107	48.99391 watermelon
100	10	53	24.54357	84.60808	6.211749	42.0066 watermelon
83	22	54	25.89762	81.96665	6.277245	54.4996 watermelon
95	14	50	26.63331	84.31757	6.560444	56.31866 watermelon
119	30	49	25.35795	80.45846	6.90302	47.72078 watermelon
97	12	47	25.28785	89.63668	6.765095	58.28698 watermelon
110	7	45	26.63839	84.69547	6.189214	
96	18	50	25.33104	84.30534	6.904242	
83	23	55	26.8975	83.89241	6.463271	43.97194 watermelon
			26.98604			58.54877 watermelon
120	24	47		89.41385	6.260839	
115	17	55	27.57827	94.11878	6.776533	28.08253 muskmelon
114	27	48	27.82055	93.03555	6.528404	26.32405 muskmelon
101	25	52	29.0991	94.22238	6.750146	
118	18	52	28.04944	90.83131	6.562833	20.76223 muskmelon
95	26	45	29.91691	94.55696	6.11753	28.16057 muskmelon
81	25	49	29.86896	93.25103	6.07646	26.26243 muskmelon
117	24	53	29.17221	92.21405	6.293486	21.3029 muskmelon
114	30	51	29.24909	90.06998	6.069172	25.93497 muskmelon
113	6	52	27.76317	90.35568	6.740984	25.21609 muskmelon

108	26	52	28.82629	94.26765	6.201798	26.23839 muskmelon
81	30	48	28.5238	92.09688	6.041027	29.86681 muskmelon
115	9	52	29.06785	90.97686	6.019372	29.11947 muskmelon
83	7	45	29.08418	90.73892	6.704104	25.33014 muskmelon
84	21	55	28.47091	94.79453	6.494251	21.08484 muskmelon
109	26	45	28.27974	90.38971	6.224535	21.58993 muskmelon
95	27	55	28.47213	91.21322	6.160414	20.8862 muskmelon
119	5	55	29.68847	94.30112	6.168758	26.83925 muskmelon
110	14	51	27.02415	91.66738	6.085445	21.26035 muskmelon
82	18	48	29.09588	94.16748	6.159051	26.70581 muskmelon
87	14	48	29.69239	92.58863	6.606033	29.11026 muskmelon
85	9	53	28.20619	92.86799	6.447663	28.78655 muskmelon
100	6	53	29.05248	93.92218	6.10591	23.66621 muskmelon
107	12	46	29.5724	93.6187	6.559763	27.56919 muskmelon
91	13	47	29.10968	92.43511	6.144109	27.95602 muskmelon
102	25	50	28.20481	92.9144	6.099662	20.36001 muskmelon
117	25	53	29.11859	92.12543	6.413927	24.5202 muskmelon
85	21	52	29.62801	90.10052	6.075144	23.69587 muskmelon
104	25	55	29.81197	90.36881	6.123803	22.68767 muskmelon
102	24	54	27.72338	90.93898	6.698469	22.81863 muskmelon
116	25	50	29.26093	92.92368	6.088886	28.70628 muskmelon
100	17	48	29.72791	94.29753	6.367801	26.52364 muskmelon
110	25	54	28.91106	90.78414	6.425931	23.44398 muskmelon
104	25	51	28.96361	93.88482	6.469983	23.5613 muskmelon
107	11	54	28.59052	91.33617	6.094016	29.44008 muskmelon
98	26	52	27.33898	90.69759	6.150091	28.69114 muskmelon
88	17	52	29.90416	90.75284	6.646962	25.37828 muskmelon
87	25	46	27.42712	90.02696	6.379691	21.75088 muskmelon
120	8	46	29.55658	90.70937	6.732834	28.36536 muskmelon
95	13	46	29.84071	93.76313	6.12602	23.28208 muskmelon
108	22	47	28.53546		6.161124	
82	13	52	27.11535	94.86908	6.44281	26.51925 muskmelon
120	23	55	27.84493	91.60667	6.732049	26.47844 muskmelon
110	22	47	29.03157	91.82173	6.243674	24.93861 muskmelon
95	23	45	27.82424	90.56699	6.266209	21.19015 muskmelon
106	10	49	27.72653	92.00688	6.350624	20.21127 muskmelon
99	12	52	28.69708	94.3076	6.002927	22.21807 muskmelon
106	20	51	29.7302	90.97016	6.342573	20.49036 muskmelon
83	11	53	29.54097	92.91778	6.163921	21.96531 muskmelon
117	19	55	28.80312	91.78337	6.121745	25.1636 muskmelon
98	26	49	27.29036	90.5333	6.13016	23.49535 muskmelon
113	20	48	27.46584	94.87679	6.440585	27.279 muskmelon
101	17	47	29.49401	94.72981	6.185053	26.30821 muskmelon
98	7	45	27.79162	92.51055	6.157725	26.85423 muskmelon
93	22	48	29.12534	91.52291	6.776988	21.9044 muskmelon
95	21	47	27.93114	93.56161	6.431971	20.66128 muskmelon
109	12	48	29.45772	92.12535	6.708744	20.76212 muskmelon

118	12	47	27.96872	92.17445	6.01074	28.94767 muskmelon
100	14	49	29.48883	91.07574	6.365957	26.01909 muskmelon
89	9	47	29.47156	90.7707	6.668383	28.75226 muskmelon
95	16	46	27.07673	90.14363	6.746695	24.45146 muskmelon
95	7	45	27.30009	90.80015	6.031666	25.09485 muskmelon
87	6	45	29.82729	90.79007	6.400772	22.84204 muskmelon
93	20	50	29.93061	93.22981	6.448793	24.34814 muskmelon
84	29	49	29.94349	93.90741	6.25142	20.39021 muskmelon
111	5	47	28.03306	91.47356	6.274453	21.17925 muskmelon
111	5	52	29.88431	94.03711	6.135996	21.0001 muskmelon
111	15	54	27.70584	92.91186	6.19409	22.06207 muskmelon
89	11	47	29.78714	94.65344	6.327823	27.86594 muskmelon
110	15	48	28.5782	92.86597	6.212567	27.59872 muskmelon
95	30	52	29.4807	90.33699	6.640471	26.03658 muskmelon
115	12	52	27.51492	94.96219	6.685553	21.01796 muskmelon
120	25	50	28.05458	94.81637	6.32721	21.84869 muskmelon
102	11	45	29.03167	93.12603	6.355443	24.15591 muskmelon
94	5	55	28.58546	91.89217	6.085682	26.88373 muskmelon
84	18	46	27.08808	93.42402	6.78105	25.3216 muskmelon
107	22	54	27.99612	90.8466	6.630301	21.61894 muskmelon
80	18	52	27.87317	91.1485	6.4848	24.05208 muskmelon
86	18	45	28.96587	90.71833	6.566759	22.25838 muskmelon
113	28	48	28.87726	92.4884	6.170521	24.44268 muskmelon
115	18	53	29.17052	94.1979	6.01248	22.06994 muskmelon
82	20	54	29.34034	90.01506	6.54115	21.44533 muskmelon
98	22	47	29.07265	91.91533	6.341401	28.83568 muskmelon
117	25	54	28.68276	92.50969	6.150686	29.11188 muskmelon
83	15	49	28.92706	91.39357	6.438008	23.20077 muskmelon
120	16	51	27.99902	91.64193	6.547042	23.28618 muskmelon
111	5	50	27.5935	91.79743	6.399891	24.84266 muskmelon
85	21	47	29.87331	90.60932	6.18677	24.6972 muskmelon
90	23	54	28.55852	90.45773	6.159021	27.26588 muskmelon
99	29	55	29.19379	91.46241	6.660955	26.4824 muskmelon
102	11	47	27.98781	92.78226	6.504907	27.14509 muskmelon
80	18	51	28.05381	91.81759	6.706053	20.76582 muskmelon
87	21	52	27.35063	94.2912	6.067665	27.21244 muskmelon
114	8	52	29.34081	94.55135	6.419083	28.22908 muskmelon
99	6	46	28.61475	94.22253	6.396379	28.98574 muskmelon
89	25	50	27.04864	91.34685	6.375923	25.08147 muskmelon
96	13	55	29.52753	94.57459	6.700338	21.13546 muskmelon
82	26	47	28.50416	93.46806	6.565313	24.20007 muskmelon
106	21	52	28.89579	94.78993	6.286515	23.03625 muskmelon
90	15	52	27.04927	91.38217	6.448062	23.65747 muskmelon
106	16	54	28.96018	91.69532	6.585873	24.74582 muskmelon
24	128	196	22.75089	90.69489	5.521467	110.4318 apple
7	144	197	23.8494	94.34815	6.133221	114.0512 apple
14	128	205	22.60801	94.58901	6.22629	116.0397 apple
						• •

8	120	201	21.18667	91.13436	6.321152	122.2333 apple
20	129	201	23.41045	91.69913	5.587906	116.0778 apple
32	137	204	22.86007	93.1286	5.824152	117.7297 apple
27	139	205	22.48403	93.40819	5.77218	105.5474 apple
0	123	205	22.02775	92.96129	5.790993	121.1349 apple
						• • •
22	144	196	21.91191	91.68748	6.499227	117.0761 apple
1	124	199	23.71059	93.27392	5.658474	112.6677 apple
30	122	197	21.37785	92.72044	5.573241	106.1417 apple
29	121	196	22.84853	94.3213	6.079497	123.5978 apple
13	126	204	23.10943	92.79631	6.38318	108.1838 apple
9	139	199	23.25231	94.54128	5.867421	105.3558 apple
0	133	200	23.67288	90.49356	5.708419	104.2298 apple
30	143	199	23.76882	90.5981	5.798351	102.2649 apple
36	140	198	23.34386	91.47685	6.281884	104.4268 apple
37	137	199	22.63946	90.18452	5.697946	108.3406 apple
33	121	203	22.45697	94.76285	5.605934	114.8408 apple
7	144	195	22.96388	93.58066	5.856481	104.6473 apple
						• •
35	128	205	21.07273	93.56586	6.041054	107.8737 apple
29	128	198	22.44075	92.70785	5.685062	121.4977 apple
2	143	196	22.71271	90.45262	5.669489	109.8853 apple
34	140	198	21.70417	93.44006	5.751707	115.1781 apple
29	144	204	22.43325	92.48668	5.800449	119.1025 apple
32	141	203	21.25941	92.84416	5.821348	109.0658 apple
13	144	197	22.92157	94.89613	6.280223	105.6942 apple
25	143	198	22.81213	91.51862	6.027314	107.8552 apple
9	137	200	21.12152	90.68788	5.636687	102.8017 apple
6	144	198	21.11479	90.31529	5.559364	104.5087 apple
37	126	196	23.59997	90.97598	5.596449	107.1728 apple
2	120	203	23.12653	94.71203	5.893493	108.6212 apple
11	143	197	22.98459	93.32045	5.875719	122.1952 apple
10	141	201	22.12659		6.386021	104.5412 apple
24	142	202	22.5378	91.48136	5.71082	101.8475 apple
23	138	195	22.49095	91.70293	5.795986	124.3915 apple
18	125	204	22.35548	94.47812	6.046674	116.7366 apple
13	121	196	22.20701	93.50574	6.443383	120.1594 apple
26	122	202	22.44517	94.73764	5.617227	107.1843 apple
28	123	202	22.76643	92.12439	6.442289	120.436 apple
26	121	201	22.19109	90.02575	6.162034	112.3127 apple
21	137	196	23.61192	91.70294	5.812782	123.5901 apple
21	135	198	23.86087	94.92048	5.765015	105.0241 apple
5	144	205	21.42177	92.62665	6.184923	102.8046 apple
2	123	205	22.36629	90.78572	5.739652	124.9832 apple
15				91.61002		• •
	133	199	23.99686		5.824779	117.6103 apple
31	130	198	21.8013	92.73447	5.554824	120.0587 apple
25	143	200	23.80436	92.80442	6.024249	100.6193 apple
16	143	204	23.71475	91.53331	5.631333	121.8962 apple
19	122	202	23.34467	90.37981	5.811975	112.8954 apple

10	125	196	22.31254	90.03577	5.730557	113.0688 apple
20	139	202	23.50201	92.21084	5.669991	107.9869 apple
28	123	198	23.4626	91.45665	5.682751	111.7763 apple
28	136	200	23.06204	92.39544	6.245859	114.7399 apple
2	131	199	22.47421	91.2276	6.01737	124.218 apple
2	140	197	22.6978	92.82223	5.534567	105.0508 apple
27	138	201	23.66682	93.90191	5.952368	105.4005 apple
30	127	204	22.5005	92.45878	6.126437	100.9344 apple
32	145	203	23.83054	90.84422	6.406819	109.5967 apple
29	139	205	23.64142	93.74461	6.155939	116.6912 apple
26	126	195	21.41364	92.99125	5.878569	118.3979 apple
40	136	202	22.85267	94.57646	5.935336	117.5314 apple
6	124	200	22.98208	93.84505	5.971332	109.5852 apple
35	138	200	21.1991	90.80819	5.671306	103.6839 apple
17	136	196	23.87192	90.49939	5.882156	103.0548 apple
33	134	205	21.03653	94.3392	6.085519	114.7413 apple
16	143	197	22.61712	93.51978	5.904026	116.9257 apple
			21.45279			
27	120	200		90.74532	6.110219	116.7037 apple
29	145	205	22.81228	92.12992	6.212303	109.3384 apple
3	141	197	21.98142	91.12719	6.142803	115.4789 apple
15	123	204	22.52709	92.5478	6.365973	115.383 apple
5	136	195	22.35629	91.9236	6.264203	107.7697 apple
10	136	204	21.19852	92.15595	6.276199	105.8554 apple
7	141	195	23.88125	93.45068	5.514253	104.9117 apple
2	129	201	22.78234	94.36804	5.682344	122.145 apple
29	138	197	22.19055	92.43764	5.830892	121.6623 apple
30	137	200	22.9143	90.70476	5.603413	118.6045 apple
29	132	204	23.08951	90.22507	6.096753	108.2167 apple
14	139	197	21.72485	92.83976	6.05653	121.6962 apple
18	125	203	22.44308	91.59234	6.160267	102.5566 apple
33	143	204	21.13161	91.9577	5.814435	122.5392 apple
40	144	196	22.71751	92.2548	5.987263	107.029 apple
9	143	197	23.75033	92.8816	5.570021	117.6603 apple
38	135	203	23.76122	93.66164	5.965551	100.826 apple
28	130	196	22.13451	94.67696	6.062356	112.9203 apple
35	142	203	21.17089	90.2373	5.895319	123.6495 apple
12	129	205	22.36238	91.15762	6.119432	118.6833 apple
1	135	203	22.77857	92.70124	5.624203	113.7759 apple
0	145	205	21.22503	90.09878	5.520783	113.976 apple
31	121	201	23.15791	90.34397	5.731535	110.7128 apple
35	131	203	22.42776	93.91722	5.893491	102.7231 apple
29	140	195	23.64083	90.95258	5.560521	116.7431 apple
33	138	198	22.29423	90.69034	6.222391	122.7419 apple
33 14	140	198	23.35225	90.90055	6.071255	
						113.0381 apple
35 40	145	195	22.03912	94.58076	6.23195	110.9804 apple
40 25	120	197	23.80594	92.48879	5.889481	119.6336 apple
25	132	198	22.31944	90.85174	5.732758	100.1173 apple

31	137	196	22.14464	93.82567	6.400321	120.6311 apple
36	144	196	23.65168	94.50529	6.496934	115.3611 apple
10	140	197	22.16939	90.27186	6.229499	124.4683 apple
22	30	12	15.78144	92.51078	6.354007	119.035 orange
37	6	13	26.03097	91.50819	7.511755	101.2848 orange
27	13	6	13.36051	91.35608	7.335158	111.2267 orange
7	16	9	18.87958	92.04304	7.813917	114.666 orange
20	7	9	29.47742	91.57803	7.129137	111.1727 orange
26	27	10	28.06903	92.91487	6.079998	114.1339 orange
5	23	15	25.66901	92.04671	7.408939	112.5424 orange
0	18	14	29.77149	92.0072	7.207991	114.4162 orange
39	24	14	30.55473	90.90344	7.18926	106.0712 orange
13	23	6	23.96148	90.26408	7.365338	102.6959 orange
21	17	15	23.9829	91.54731	7.455991	118.4902 orange
33	12	8	25.26053	90.31154	6.822282	117.3695 orange
6	9	12	31.08369	90.14363	7.028746	109.6895 orange
19	7	10	14.78003	91.22062	6.11843	100.1962 orange
24	18	6	26.56608	94.4524	6.285313	116.3797 orange
9	11	8	24.85903	94.39	6.559237	111.7804 orange
31	8	7	34.51465	93.63813	7.163246	103.5685 orange
22	17	5	24.12189	90.72352	6.945563	102.8356 orange
13	5	8	23.8534	90.10523	7.474711	103.9232 orange
16	8	9	24.60298	91.28409	7.60119	111.2948 orange
4	13	6	15.63211	94.25966	7.561143	101.4706 orange
0	25	14	19.33517	91.97979	6.361671	116.4504 orange
8	7	10	28.26205	91.98317	6.929216	105.2132 orange
4	23	5	22.67594	93.36349	7.477935	110.3333 orange
33	14	8	21.032	92.9642	7.68442	110.6824 orange
30	7	15	33.23453	91.06054	7.825532	115.766 orange
21	29	12	22.30319	92.15987	6.438669	117.3688 orange
11	14	5	11.50323	94.89332	6.946355	115.5684 orange
9	8	15	14.3432	94.35735	7.994465	110.2223 orange
5	18	14	33.1057			119.1709 orange
29	25	14	30.49184			113.3302 orange
33	12	15	30.25578	92.03273		116.7173 orange
8	16	6	12.22816	90.26457	7.10665	108.4162 orange
15	14	8	10.01081	90.22399	6.220943	119.3941 orange
16	7	8	22.79197	90.60902	6.420457	116.5084 orange
0	12	7	20.18432	90.65458	6.96925	116.8131 orange
5	25	6	30.7212	94.01332	6.011302	106.8118 orange
6	8	11	24.35591	92.39652	6.600949	119.6947 orange
10	5	5	21.21307	91.35349	7.817846	112.9834 orange
10	17	6	10.7869	91.33349		_
1	30	10	11.89926	91.34664	6.819827 7.291406	117.5293 orange
0	23	15	22.56664	93.37489	7.598729	103.5771 orange 109.8586 orange
24	23 27	15				_
			18.86883 17.34084	93.24688	6.157135	119.3937 orange
36	11	13	17.54084	93.04897	7.191727	112.7194 orange

40	21	8	34.90665	92.8782	7.418762	102.1906 orange
40	22	6	24.5361	91.90997	6.488221	115.9788 orange
32	18	13	13.83773	91.7478	6.044167	107.9873 orange
9	10	10	22.3551	93.52212	6.010392	101.5165 orange
13	16	8	34.74005	93.12317	6.949839	100.1968 orange
15	9	11	11.54786	94.14861	7.907956	108.8289 orange
29	11	5	23.13339	91.9467	7.639788	104.4224 orange
1	15	9	29.98365	94.5524	7.533509	115.356 orange
18	5	11	20.87947	90.93756	6.251587	102.4551 orange
14	22	9	17.24945	91.13773	6.543192	112.5091 orange
33	15	7	15.83389	91.68294	7.651225	109.7571 orange
4	6	7	23.01014	91.11764	6.70889	112.6738 orange
17	16	14	16.39624	92.18152	6.625539	102.9442 orange
12	20	10	24.45133	93.10528	6.528355	109.4711 orange
34	29	8	31.87859	91.15248	6.45064	105.3438 orange
39	28	10	31.3492	91.48248	7.181908	109.155 orange
31	25	12	18.05142	90.0397	7.016482	111.7794 orange
12	6	8	30.84835	92.86774	6.388617	107.4143 orange
12	29	13	22.45617	91.52782	7.571254	118.0069 orange
26	11	11	13.70319	90.95589	7.609348	106.2945 orange
20 19	24	15	20.48955	93.72485	7.137137	111.8392 orange
			13.20844			-
39 16	21	9		94.02769	6.354023	106.2696 orange
16	29	13	32.31944	93.67805	6.196908	117.6236 orange
36	29	13	20.68185	90.91511	7.829507	109.7514 orange
37	23	12	31.52676	90.50622	6.395258	113.1169 orange
39	9	15	25.35468	91.81183	7.992042	116.7556 orange
31	5	14	17.66545	91.69866	6.583412	110.6858 orange
18	12	8	12.59094	91.81669	6.206053	119.3917 orange
20	20	10	11.86632	93.68395	6.976998	106.0601 orange
5	8	5	11.03368	92.22707	6.562595	112.7716 orange
20	8	12	25.29904	94.9642	7.260416	117.9733 orange
25	21	11	32.23798	90.15407	6.460045	104.7052 orange
14	19	14	17.68409	94.35815	6.699165	108.0638 orange
37	18	12	10.27089	90.19148	7.401122	106.6955 orange
26	15	6	17.22035	94.78797	6.912033	108.0054 orange
13	22	5	19.66706	90.50097	7.76404	100.1738 orange
32	25	9	10.3561	93.75652	7.796034	101.1457 orange
19	7	9	27.25544	91.71369	6.969883	101.1394 orange
28	7	9	34.59178	92.1323	6.730758	115.565 orange
24	30	11	32.39524	94.51768	6.601396	113.2537 orange
7	17	10	10.16431	91.22321	6.465913	106.3626 orange
18	23	8	21.49119	93.4395	6.413548	101.482 orange
7	20	12	16.5346	94.7676	6.475275	110.0448 orange
20	23	11	31.85207	90.1222	6.407716	109.9455 orange
18	14	11	28.048	90.00622	6.550814	117.1311 orange
34	11	10	31.75049	94.59551	7.362208	115.1989 orange
20	29	10	29.07413	93.27189	7.365492	100.7897 orange
_0			_5.5, 115	55.2, 105		

37	24	13	19.14382	90.71037	7.854624	108.0231 orange
12	8	10	16.1482	91.4448	7.995849	107.4288 orange
34	10	14	34.05297	92.05812	6.725601	116.8021 orange
6	13	9	34.51424	90.56151	7.786725	118.3272 orange
27	30	5	32.71749	90.54608	7.656978	113.329 orange
13	8	12	25.16297	92.54736	7.105905	114.3117 orange
6	7	7	27.68167	94.47317	7.199106	113.9995 orange
40	17	15	21.35093	90.9493	7.871063	107.0862 orange
31	26	9	11.69895	93.25639	7.566166	103.2006 orange
61	68	50	35.21463	91.49725	6.793245	243.0745 papaya
58	46	45	42.39413	90.79028	6.576261	88.46607 papaya
45	47	55	38.41916	91.1422	6.751453	119.2654 papaya
39	65	53	35.33295	92.11509	6.560743	235.6134 papaya
31	68	45	42.92325	90.07601	6.938313	196.2408 papaya
70	68	45	33.83509	92.8547	6.991626	203.4044 papaya
68	62	50	33.20258	92.76438	6.9777	197.5283 papaya
34	65	47	23.48547	93.71044	6.833769	191.7761 papaya
38	68	54	29.33711	90.81781	6.73917	202.0573 papaya
69	64	47	40.21199	94.50767	6.993473	186.6762 papaya
58	51	47	42.13474	91.70445	6.757471	197.4029 papaya
59	47	53	32.86317	91.46189	6.850663	47.27155 papaya
44	64	54	29.80744	91.38048	6.742749	232.7046 papaya
56	57	48	31.56214	93.04849	6.506121	63.62251 papaya
69	60	54	36.32268	93.06134	6.989927	141.1737 papaya
56	58	49	37.13165	94.60762	6.692156	172.4788 papaya
49	55	53	38.44187	93.63739	6.54403	77.71567 papaya
38	51	52	32.66161	90.78932	6.927804	78.85086 papaya
54	65	47	27.92766	91.55594	6.721836	149.9108 papaya
57	57	51	39.01793	91.48816	6.992234	105.8842 papaya
39	52	53	32.51247	94.65904	6.704204	51.07048 papaya
58	67	45	38.72383	91.72515	6.702425	62.62377 papaya
61	64	52	43.30205	92.83405	6.641099	110.5622 papaya
34	62	55	27.58549	90.72527	6.585346	238.5009 papaya
31	48	45	40.78882	92.90951	6.563135	132.7924 papaya
47	46	52	23.19451	91.40302	6.502289	206.3999 papaya
32	68	52	32.68067	92.61716	6.800321	248.8593 papaya
36	59	46	34.28879	93.61083	6.721131	127.251 papaya
61	51	51	39.3005	94.16193	6.574678	120.9512 papaya
70	54	46	39.73149	91.12221	6.919342	122.7629 papaya
44	56	49	39.23342	91.25589	6.51978	64.44785 papaya
34	68	51	27.34735	94.17757	6.687088	40.35153 papaya
50	59	47	40.76999	92.09279	6.747976	209.8678 papaya
39	70	52	26.2656	90.79668	6.651491	59.49373 papaya
34	61	49	28.12971	93.32107	6.502675	117.8202 papaya
44	60	55	34.28046	90.55562	6.825371	98.54048 papaya
31	62	52	33.79602	93.00754	6.991041	182.0268 papaya
65	62	51	31.53244	90.87395	6.511625	207.0735 papaya

44	57	53	42.30496	90.51432	6.931721	74.87679 papaya
50	47	48	24.63677	90.61964	6.712772	218.2299 papaya
43	50	48	28.28223	91.3706	6.630165	179.2721 papaya
60	46	53	24.48621	92.98255	6.761953	183.491 papaya
70	68	55	42.84609	94.63548	6.691202	78.80996 papaya
59	62	52	43.67549	93.10887	6.608668	103.8236 papaya
60	58	51	42.07214	92.92203	6.840802	165.7413 papaya
42	60	47	33.46874	92.12746	6.834808	136.8277 papaya
35	66	47	31.70184	91.66232	6.953439	48.83811 papaya
34	65	48	41.41968	90.03863	6.665025	199.3096 papaya
36	54	46	42.54744	94.94482	6.662876	214.4104 papaya
39	64	52	28.91842	94.63677	6.678696	63.68795 papaya
37	52	47	43.08023	93.90306	6.542777	211.8529 papaya
33	47	46	29.20301	93.96834	6.839444	209.4083 papaya
34	48	48	41.04224	91.37258	6.805277	181.5276 papaya
49	54	50	25.62447	93.1824	6.762522	97.26337 papaya
40	65	49	35.32876	91.06139	6.678449	163.9069 papaya
68	52	49	24.42561	92.27749	6.577192	63.35299 papaya
50	46	52	31.18298	90.21647	6.734006	54.01872 papaya
65	63	50	31.88343	91.32565	6.524459	79.27202 papaya
40	49	47	42.93369	91.17567	6.501521	246.3613 papaya
42	53	48	23.11408	94.31995	6.75848	231.5153 papaya
49	55	51	24.87212	93.9056	6.676579	135.1695 papaya
59	62	49	43.36052	93.35192	6.941497	114.7781 papaya
63	58	47	26.83054	90.7538	6.864144	144.6656 papaya
70	65	52	30.42012	93.1266	6.583529	75.95295 papaya
63	50	52	28.64556	93.22643	6.751748	115.8164 papaya
40	64	47	32.50038	93.47889	6.893509	71.7376 papaya
63	58	50	43.03714	94.64289	6.720744	41.58566 papaya
45	58	49	30.10773	90.34546	6.827813	75.24522 papaya
66	69	47	23.69212			87.53394 papaya
54	67	52	35.67667	93.30642	6.586107	141.3381 papaya
69	67	52	27.71949	94.43877	6.827306	82.83061 papaya
67	68	49	35.26825	92.38283	6.821775	149.8488 papaya
45	57 50	47	23.16856	90.78821	6.656459	161.6892 papaya
56	50	52	33.08706	92.25198	6.770385	88.13008 papaya
70	50	53	37.46209	90.44968	6.93381	172.3458 papaya
44	47	45 47	38.73219	94.73613	6.579441	218.1421 papaya
50	60	47 52	32.57721	92.74889	6.927918	93.79428 papaya
52 25	51	53	38.38231	93.10379	6.985804	210.2735 papaya
35 68	68 60	45 52	42.93605	90.09448	6.61243	234.8466 papaya
32	69 55	52 52	25.65492 37.589	92.74502 91.9974	6.813383 6.96776	52.95478 papaya 159.6577 papaya
32	55 55	52 51	29.60719	93.15643	6.57398	62.68711 papaya
48	55 62	51 47	25.34756	93.13643	6.803095	174.4012 papaya
46 39	62 69	53	25.93004	93.02358	6.964955	241.8202 papaya
49	61	45	32.76796	94.57377	6.764213	240.4796 papaya
70	01	40	32.70730	J7.J/J//	0.704213	270.7730 papaya

48	57	54	29.02328	90.20397	6.617703	126.807	papaya
69	66	49	40.00439	90.17016	6.52711	92.11877	papaya
53	55	55	33.32316	91.25271	6.709669	234.4966	papaya
38	61	52	31.2279	94.94021	6.62073	46.44279	papaya
57	64	55	26.68386	92.95854	6.58376	62.5069	papaya
51	57	55	24.70528	90.14732	6.676407	108.4103	papaya
56	65	45	38.20168	93.9738	6.751299	218.0909	
54	66	52	36.5677	93.79503	6.867554	104.4219	papaya
58	55	47	26.05376	93.69112	6.74249	240.6864	
68	70	54	31.29986	92.76039	6.986229	54.7783	papaya
42	59	55	40.10208	94.3511	6.979102		papaya
43	64	47	38.58954	91.58077	6.825665	102.2708	
35	67	49	41.3133	91.15088	6.617067	239.7428	
56	59	55	37.03552	91.7943	6.551893	188.5181	
39	64	53	23.0124	91.07356	6.59886	208.3358	
18	30	29	26.76275	92.86057	6.420019	224.5904	
37	23	28	25.61294	94.31388	5.740055	224.3207	
13	28	33	28.13012	95.64808	5.686973	151.0762	
2	21	35	25.02887	91.53721	6.293662	179.8249	
10	18	35	27.79798	99.64573	6.381975	181.6942	
7	11	32	29.25903	95.11295	5.542169	184.7624	
39	5	31	27.10135	93.6998	5.551963	150.9503	
34	6	27	25.84726	90.92669	5.86074	147.8889	
31	30	29	26.5858	90.98618	5.558807	178.8116	
25	7	35	28.38504	99.18844	5.557712	189.6711	
16	18	26	28.43647	91.81321	5.568366	145.5414	
26	10	33	28.27298	96.93649	6.070718	198.8235	
27	8	32	27.00648	96.46169	5.627861	144.3331	
37	18	30	27.63551	99.34855	6.384884	157.9172	
19	15	34	26.29645	99.65809	5.685889	215.9195	
0	19	33	27.1326	95.23798	6.234458	204.7207	
31	20	26	25.56568	97.61362	6.443169	199.7936	
9	17	32	25.94952	93.40549	5.842318		coconut
22	11	29	28.03381	95.01631	5.955743	218.0056	
31	6	26	29.12859	91.30925	5.741367	157.2389	
34	6	30	27.08283	97.00155	5.948343	171.7576	
24	6	32	28.11321	90.01735	6.387068	172.4814	
1	8	26	27.51363	94.18956	5.562912	156.6733	
31	13	33	27.63835	95.48763	5.859719	205.5463	
10	9	28	29.01257	94.01014	6.282955		coconut
36	27	26	26.58414	95.78923	6.254496	171.6262	
38	24	33	28.28905	97.00396	5.973853	142.9403	
11	6	25	28.69165	96.65249	6.081568	178.9635	
16	14	30	29.70931	96.30484	6.374668	209.8454	
33	14	35	27.14865	96.66355	6.027707	149.2433	
33 16	6	29	29.28725	91.95615	5.868285	132.1491	
32	11	31	25.06872	93.3141	6.205932	134.8419	
34	11	31	25.00072	JJ.J141	0.203332	104.0413	COCOIIUI

38	14	30	26.9245	91.20106	5.570745	194.9022 coconut
8	6	33	28.27804	93.64761	6.095261	171.9458 coconut
23	6	33	29.18033	92.73041	6.02579	204.9604 coconut
29	25	35	28.35751	91.64509	5.542874	160.7307 coconut
24	14	33	29.38073	93.27566	6.36622	218.5242 coconut
32	12	30	25.39241	98.08951	5.579845	218.0804 coconut
30	25	31	26.31271	98.62048	5.804965	208.1181 coconut
14	21	35	29.52501	91.91185	6.121006	194.31 coconut
27	22	29	28.83215	92.1717	6.000249	145.4172 coconut
40	5	29	28.48445	97.76865	5.820979	160.3894 coconut
17	11	32	28.74013	93.39676	5.620734	156.7651 coconut
30	30	35	25.00872	95.59224	6.001936	165.8092 coconut
28	10	30	29.86908	91.14723	6.305741	192.7679 coconut
39	7	29	27.54273	94.59086	6.362544	150.2012 coconut
32	20	35	26.52166	98.38228	5.588655	144.6262 coconut
7	15	32	25.03512	95.8974	6.182233	174.7966 coconut
29	17	29	29.20395	95.66997	5.959493	211.2506 coconut
34	15	34	27.05826	91.1051	5.677283	224.7007 coconut
14	23	25	26.18552	96.96638	5.612123	135.4186 coconut
18	19	29	27.59377	92.4852	6.206078	162.8433 coconut
7	21	35	25.76012	94.65831	5.764812	131.2451 coconut
24	27	34	28.87863	95.1132	6.203377	145.0583 coconut
39	29	29	26.50909	94.48415	6.143663	199.8778 coconut
29	8	28	26.87038	91.72546	6.100429	214.4129 coconut
10	24	27	27.57284	94.90486	5.70841	145.9299 coconut
0	29	32	28.05912	98.3671	5.868256	171.6516 coconut
32	11	31	29.51612	92.56493	6.461226	131.2116 coconut
37	10	32	28.96318	95.16334	6.165085	222.803 coconut
20	29	27	25.09898	92.36099	6.047044	157.7593 coconut
31	29	35	27.18723	92.19907	6.137103	141.3221 coconut
17	30	27	29.03065	90.79094	5.894027	205.572 coconut
1	12	30	27.7543	95.94644	5.562224	131.09 coconut
6	13	29	27.31156	99.96906	5.832608	201.8259 coconut
15	28	32	28.84271	99.64329	6.218572	224.4017 coconut
27	24	29	26.61423	96.97301	6.142011	191.0067 coconut
3	23	30	29.70143	95.65754	6.078807	215.1968 coconut
8	26	26	25.5476	91.64195	5.702485	212.8676 coconut
20	28	26	26.37978	91.49883	5.547595	167.0471 coconut
26	18	27	27.45908	92.90736	5.836075	142.143 coconut
1	6	35	27.02269	95.71935	6.231663	147.1682 coconut
27	30	31	28.98545	90.73967	5.71812	148.8398 coconut
23	7	34	26.10551	91.52421	5.852038	134.128 coconut
0	26	31	25.07072	95.02157	5.547933	192.9036 coconut
38	6	25	25.54963	96.92787	6.156259	191.2996 coconut
25	12	26	28.56974	95.67907	6.436314	134.837 coconut
40	5	32	26.07011	96.70362	5.98117	143.5335 coconut
0	19	31	25.51791	94.38421	6.271953	178.7298 coconut
-			· • -	-		

26	9	32	25.94904	94.73861	6.470466	144.1571 coconut
35	30	34	28.29748	95.41123	6.141502	182.4482 coconut
19	30	30	29.56549	91.40896	5.826381	224.8316 coconut
31	13	33	29.69952	95.21224	6.342464	148.3004 coconut
17	29	26	26.14162	93.28415	6.071897	195.4115 coconut
2	30	30	26.00175	94.79998	6.331052	209.5401 coconut
30	13	25	27.15116	91.48889	6.413185	164.9182 coconut
8	15	33	28.97319	98.09861	5.50158	213.9011 coconut
18	12	35	26.13958	96.38581	6.338721	131.3388 coconut
8	28	30	25.51618	94.33465	6.015672	135.1272 coconut
40	22	29	27.55822	99.98188	5.735364	174.6256 coconut
27	10	33	27.81133	97.48411	6.465906	154.0621 coconut
21	20	31	25.60034	99.72401	5.855458	165.8249 coconut
3	9	35	26.91642	99.84672	6.318553	225.6324 coconut
22	16	27	29.17979	90.27214	6.006785	188.9252 coconut
27	8	30	26.446	98.29938	6.008386	221.2258 coconut
22	8	33	28.43573	95.88404	5.665785	203.9284 coconut
28	27	32	28.941	93.00109	5.764615	191.7723 coconut
23	21	26	26.45489	93.45043	5.901496	149.222 coconut
37	5	34	25.79491	93.84151	5.779033	152.4239 coconut
19	26	29	26.93142	98.80314	5.671549	166.5713 coconut
133	47	24	24.40229	79.19732	7.231325	90.80224 cotton
136	36	20	23.09596	84.86276	6.925412	71.29581 cotton
104	47	18	23.96563	76.97697	7.633437	90.75617 cotton
133	47	23	24.88738	75.62137	6.827355	89.7605 cotton
126	38	23	25.36244	83.63276	6.176716	88.43619 cotton
126	50	19	24.69457	81.73589	6.628723	78.58494 cotton
113	41	20	25.00172	80.53966	7.256878	96.32601 cotton
121	45	22	22.45943	81.30681	6.443785	64.23027 cotton
121	47	16	23.60564	79.29573	7.72324	72.49801 cotton
129	60	22	24.58453			
107	45	25	23.08659	83.55546	7.227746	71.84081 cotton
122	59	18	23.5001	83.63489	6.219469	79.81328 cotton
140	38	15	24.1473	75.88299	6.02144	69.91563 cotton
102	49	21	24.69316	84.84422	6.253344	89.79946 cotton
111	40	25	24.48469	84.44932	6.187456	90.94342 cotton
131	35	18	24.49113	82.24416	7.057693	64.02949 cotton
135	43	16	23.47987	81.73049	6.72045	86.76288 cotton
100	46	18	24.18586	76.04204	6.43169	69.08057 cotton
123	39	24	25.00755	78.17952	7.453106	86.06412 cotton
117	56	15	25.99237	77.05435	7.368258	89.11882 cotton
121	36	24	23.66457	81.69105	7.352402	99.36898 cotton
101	58	18	25.66891	81.38103	6.652144	78.59596 cotton
107	42	24	22.04613	84.62978	6.144632	86.00759 cotton
100	41	22	22.42048	84.55795	7.318802	93.46596 cotton
125	39	21	25.0315	82.21277	7.954629	95.01913 cotton
105	60	23	23.53371	77.21706	6.207652	87.54005 cotton

102 46 19 22.77076 82.59933 6.631005 81.49543 cot 131 49 22 25.49848 79.97516 7.306919 67.05962 cot 139 35 15 25.24868 83.46301 5.898293 86.55518 cot 108 36 19 22.7825 77.51235 7.238567 64.61444 cot 118 45 23 23.37044 77.43199 7.977651 71.67871 cot 107 51 22 24.86561 78.22081 5.983076 79.56866 cot 125 60 17 24.14386 84.51591 6.785724 80.36147 cot 113 37 20 25.033 79.04369 7.393441 97.10087 cot 131 52 16 23.65724 84.47601 6.486068 88.54479 cot 113 38 25 22.00085 79.47271 7.388266 90.42224 cot 111 41 18 23.64328 78.12587 6.105398 80.96157 cot 111 53 19 23.96436 78.02763 6
139 35 15 25.24868 83.46301 5.898293 86.55518 cot 108 36 19 22.7825 77.51235 7.238567 64.61444 cot 118 45 23 23.37044 77.43199 7.977651 71.67871 cot 107 51 22 24.86561 78.22081 5.983076 79.56866 cot 125 60 17 24.14386 84.51591 6.785724 80.36147 cot 113 37 20 25.033 79.04369 7.393441 97.10087 cot 131 52 16 23.65724 84.47601 6.486068 88.54479 cot 115 48 16 25.5436 84.0923 7.175935 88.94245 cot 113 38 25 22.00085 79.47271 7.388266 90.42224 cot 111 41 18 23.64328 78.12587 6.105398 80.96157 cot 111 53 19 23.96436 78.02763 6.419537 84.63149 cot 122 48 16 24.65426 75.63507 6.3
108 36 19 22.7825 77.51235 7.238567 64.61444 cot 118 45 23 23.37044 77.43199 7.977651 71.67871 cot 107 51 22 24.86561 78.22081 5.983076 79.56866 cot 125 60 17 24.14386 84.51591 6.785724 80.36147 cot 113 37 20 25.033 79.04369 7.393441 97.10087 cot 131 52 16 23.65724 84.47601 6.486068 88.54479 cot 115 48 16 25.5436 84.0923 7.175935 88.94245 cot 113 38 25 22.00085 79.47271 7.388266 90.42224 cot 111 41 18 23.64328 78.12587 6.105398 80.96157 cot 111 53 19 23.96436 78.02763 6.419537 84.63149 cot 122 48 16 24.65426 75.63507 6.307586 61.8298 cot 108 46 17 24.3018 84.87669 6.932
108 36 19 22.7825 77.51235 7.238567 64.61444 cot 118 45 23 23.37044 77.43199 7.977651 71.67871 cot 107 51 22 24.86561 78.22081 5.983076 79.56866 cot 125 60 17 24.14386 84.51591 6.785724 80.36147 cot 113 37 20 25.033 79.04369 7.393441 97.10087 cot 131 52 16 23.65724 84.47601 6.486068 88.54479 cot 115 48 16 25.5436 84.0923 7.175935 88.94245 cot 113 38 25 22.00085 79.47271 7.388266 90.42224 cot 111 41 18 23.64328 78.12587 6.105398 80.96157 cot 111 53 19 23.96436 78.02763 6.419537 84.63149 cot 122 48 16 24.65426 75.63507 6.307586 61.8298 cot 108 46 17 24.3018 84.87669 6.932
118 45 23 23.37044 77.43199 7.977651 71.67871 cot 107 51 22 24.86561 78.22081 5.983076 79.56866 cot 125 60 17 24.14386 84.51591 6.785724 80.36147 cot 113 37 20 25.033 79.04369 7.393441 97.10087 cot 131 52 16 23.65724 84.47601 6.486068 88.54479 cot 115 48 16 25.5436 84.0923 7.175935 88.94245 cot 113 38 25 22.00085 79.47271 7.388266 90.42224 cot 111 41 18 23.64328 78.12587 6.105398 80.96157 cot 111 53 19 23.96436 78.02763 6.419537 84.63149 cot 122 48 16 24.65426 75.63507 6.307586 61.8298 cot 108 46 17 24.3018 84.87669 6.932215 65.02479 cot 133 50 25 25.7218 81.19666 7.569
107 51 22 24.86561 78.22081 5.983076 79.56866 cot 125 60 17 24.14386 84.51591 6.785724 80.36147 cot 113 37 20 25.033 79.04369 7.393441 97.10087 cot 131 52 16 23.65724 84.47601 6.486068 88.54479 cot 115 48 16 25.5436 84.0923 7.175935 88.94245 cot 113 38 25 22.00085 79.47271 7.388266 90.42224 cot 111 41 18 23.64328 78.12587 6.105398 80.96157 cot 111 53 19 23.96436 78.02763 6.419537 84.63149 cot 122 48 16 24.65426 75.63507 6.307586 61.8298 cot 108 46 17 24.3018 84.87669 6.932215 65.02479 cot 132 41 22 24.29145 81.02453 7.810866 90.41695 cot 103 42 17 24.2947 84.61528 6.527
125 60 17 24.14386 84.51591 6.785724 80.36147 cot 113 37 20 25.033 79.04369 7.393441 97.10087 cot 131 52 16 23.65724 84.47601 6.486068 88.54479 cot 115 48 16 25.5436 84.0923 7.175935 88.94245 cot 113 38 25 22.00085 79.47271 7.388266 90.42224 cot 111 41 18 23.64328 78.12587 6.105398 80.96157 cot 111 53 19 23.96436 78.02763 6.419537 84.63149 cot 122 48 16 24.65426 75.63507 6.307586 61.8298 cot 108 46 17 24.3018 84.87669 6.932215 65.02479 cot 132 41 22 24.29145 81.02453 7.810866 90.41695 cot 103 42 17 24.2947 84.61528 6.527542 81.05902 cot 133 50 25 25.7218 81.19666 7.5694
113 37 20 25.033 79.04369 7.393441 97.10087 cot 131 52 16 23.65724 84.47601 6.486068 88.54479 cot 115 48 16 25.5436 84.0923 7.175935 88.94245 cot 113 38 25 22.00085 79.47271 7.388266 90.42224 cot 111 41 18 23.64328 78.12587 6.105398 80.96157 cot 111 53 19 23.96436 78.02763 6.419537 84.63149 cot 122 48 16 24.65426 75.63507 6.307586 61.8298 cot 108 46 17 24.3018 84.87669 6.932215 65.02479 cot 132 41 22 24.29145 81.02453 7.810866 90.41695 cot 103 42 17 24.2947 84.61528 6.527542 81.05902 cot 133 50 25 25.7218 81.19666 7.569455 99.93101 cot 127 37 18 24.87664 76.3005 7.04106
131 52 16 23.65724 84.47601 6.486068 88.54479 cot 115 48 16 25.5436 84.0923 7.175935 88.94245 cot 113 38 25 22.00085 79.47271 7.388266 90.42224 cot 111 41 18 23.64328 78.12587 6.105398 80.96157 cot 111 53 19 23.96436 78.02763 6.419537 84.63149 cot 122 48 16 24.65426 75.63507 6.307586 61.8298 cot 108 46 17 24.3018 84.87669 6.932215 65.02479 cot 132 41 22 24.29145 81.02453 7.810866 90.41695 cot 103 42 17 24.2947 84.61528 6.527542 81.05902 cot 133 50 25 25.7218 81.19666 7.569455 99.93101 cot 127 37 18 24.87664 76.3005 7.041066 91.92235 cot 110 39 25 22.60612 77.34264 7.208
115 48 16 25.5436 84.0923 7.175935 88.94245 cot 113 38 25 22.00085 79.47271 7.388266 90.42224 cot 111 41 18 23.64328 78.12587 6.105398 80.96157 cot 111 53 19 23.96436 78.02763 6.419537 84.63149 cot 122 48 16 24.65426 75.63507 6.307586 61.8298 cot 108 46 17 24.3018 84.87669 6.932215 65.02479 cot 132 41 22 24.29145 81.02453 7.810866 90.41695 cot 103 42 17 24.2947 84.61528 6.527542 81.05902 cot 133 50 25 25.7218 81.19666 7.569455 99.93101 cot 127 37 18 24.87664 76.3005 7.041066 91.92235 cot 110 39 25 22.60612 77.34264 7.208795 75.13617 cot 131 38 19 23.86814 75.6834 6.8143
113 38 25 22.00085 79.47271 7.388266 90.42224 cot 111 41 18 23.64328 78.12587 6.105398 80.96157 cot 111 53 19 23.96436 78.02763 6.419537 84.63149 cot 122 48 16 24.65426 75.63507 6.307586 61.8298 cot 108 46 17 24.3018 84.87669 6.932215 65.02479 cot 132 41 22 24.29145 81.02453 7.810866 90.41695 cot 103 42 17 24.2947 84.61528 6.527542 81.05902 cot 133 50 25 25.7218 81.19666 7.569455 99.93101 cot 127 37 18 24.87664 76.3005 7.041066 91.92235 cot 110 39 25 22.60612 77.34264 7.208795 75.13617 cot 131 38 19 23.86814 75.6834 6.814342 90.45472 cot 108 38 24 23.41022 76.43837 7.44
111 41 18 23.64328 78.12587 6.105398 80.96157 cot 111 53 19 23.96436 78.02763 6.419537 84.63149 cot 122 48 16 24.65426 75.63507 6.307586 61.8298 cot 108 46 17 24.3018 84.87669 6.932215 65.02479 cot 132 41 22 24.29145 81.02453 7.810866 90.41695 cot 103 42 17 24.2947 84.61528 6.527542 81.05902 cot 133 50 25 25.7218 81.19666 7.569455 99.93101 cot 127 37 18 24.87664 76.3005 7.041066 91.92235 cot 110 39 25 22.60612 77.34264 7.208795 75.13617 cot 131 38 19 23.86814 75.6834 6.814342 90.45472 cot 108 38 24 23.41022 76.43837 7.442217 78.822 cot
111 53 19 23.96436 78.02763 6.419537 84.63149 cot 122 48 16 24.65426 75.63507 6.307586 61.8298 cot 108 46 17 24.3018 84.87669 6.932215 65.02479 cot 132 41 22 24.29145 81.02453 7.810866 90.41695 cot 103 42 17 24.2947 84.61528 6.527542 81.05902 cot 133 50 25 25.7218 81.19666 7.569455 99.93101 cot 127 37 18 24.87664 76.3005 7.041066 91.92235 cot 110 39 25 22.60612 77.34264 7.208795 75.13617 cot 131 38 19 23.86814 75.6834 6.814342 90.45472 cot 108 38 24 23.41022 76.43837 7.442217 78.822 cot
122 48 16 24.65426 75.63507 6.307586 61.8298 cot 108 46 17 24.3018 84.87669 6.932215 65.02479 cot 132 41 22 24.29145 81.02453 7.810866 90.41695 cot 103 42 17 24.2947 84.61528 6.527542 81.05902 cot 133 50 25 25.7218 81.19666 7.569455 99.93101 cot 127 37 18 24.87664 76.3005 7.041066 91.92235 cot 110 39 25 22.60612 77.34264 7.208795 75.13617 cot 131 38 19 23.86814 75.6834 6.814342 90.45472 cot 108 38 24 23.41022 76.43837 7.442217 78.822 cot
108 46 17 24.3018 84.87669 6.932215 65.02479 cot 132 41 22 24.29145 81.02453 7.810866 90.41695 cot 103 42 17 24.2947 84.61528 6.527542 81.05902 cot 133 50 25 25.7218 81.19666 7.569455 99.93101 cot 127 37 18 24.87664 76.3005 7.041066 91.92235 cot 110 39 25 22.60612 77.34264 7.208795 75.13617 cot 131 38 19 23.86814 75.6834 6.814342 90.45472 cot 108 38 24 23.41022 76.43837 7.442217 78.822 cot
108 46 17 24.3018 84.87669 6.932215 65.02479 cot 132 41 22 24.29145 81.02453 7.810866 90.41695 cot 103 42 17 24.2947 84.61528 6.527542 81.05902 cot 133 50 25 25.7218 81.19666 7.569455 99.93101 cot 127 37 18 24.87664 76.3005 7.041066 91.92235 cot 110 39 25 22.60612 77.34264 7.208795 75.13617 cot 131 38 19 23.86814 75.6834 6.814342 90.45472 cot 108 38 24 23.41022 76.43837 7.442217 78.822 cot
132 41 22 24.29145 81.02453 7.810866 90.41695 cot 103 42 17 24.2947 84.61528 6.527542 81.05902 cot 133 50 25 25.7218 81.19666 7.569455 99.93101 cot 127 37 18 24.87664 76.3005 7.041066 91.92235 cot 110 39 25 22.60612 77.34264 7.208795 75.13617 cot 131 38 19 23.86814 75.6834 6.814342 90.45472 cot 108 38 24 23.41022 76.43837 7.442217 78.822 cot
103 42 17 24.2947 84.61528 6.527542 81.05902 cot 133 50 25 25.7218 81.19666 7.569455 99.93101 cot 127 37 18 24.87664 76.3005 7.041066 91.92235 cot 110 39 25 22.60612 77.34264 7.208795 75.13617 cot 131 38 19 23.86814 75.6834 6.814342 90.45472 cot 108 38 24 23.41022 76.43837 7.442217 78.822 cot
133 50 25 25.7218 81.19666 7.569455 99.93101 cot 127 37 18 24.87664 76.3005 7.041066 91.92235 cot 110 39 25 22.60612 77.34264 7.208795 75.13617 cot 131 38 19 23.86814 75.6834 6.814342 90.45472 cot 108 38 24 23.41022 76.43837 7.442217 78.822 cot
127 37 18 24.87664 76.3005 7.041066 91.92235 cot 110 39 25 22.60612 77.34264 7.208795 75.13617 cot 131 38 19 23.86814 75.6834 6.814342 90.45472 cot 108 38 24 23.41022 76.43837 7.442217 78.822 cot
110 39 25 22.60612 77.34264 7.208795 75.13617 cot 131 38 19 23.86814 75.6834 6.814342 90.45472 cot 108 38 24 23.41022 76.43837 7.442217 78.822 cot
131 38 19 23.86814 75.6834 6.814342 90.45472 cot 108 38 24 23.41022 76.43837 7.442217 78.822 cot
108 38 24 23.41022 76.43837 7.442217 78.822 cot
122 40 17 24.96441 81.31678 6.854559 80.03996 cot
111 50 15 25.1682 80.30352 7.88455 84.62419 cot
140 40 17 22.72767 77.07598 6.006086 77.55176 cot
100 40 20 22.45146 76.25675 7.432044 86.84999 cot
123 50 16 23.0492 75.53835 6.498052 70.65644 cot
107 36 21 25.2925 75.66653 6.205264 62.64174 cot
118 50 19 22.95604 82.33734 6.360812 66.48339 cot
103 51 20 22.80213 84.14668 7.046607 91.63896 cot
1/9 $4/$ $1/$ $1/$ $1/$ $1/$ $1/$ $1/$ $1/$ 1
129 47 20 24.41212 80.80344 6.281914 98.60457 cot
116 52 19 22.94277 75.37171 6.114526 67.08023 cot
116 52 19 22.94277 75.37171 6.114526 67.08023 cot 114 40 23 25.53676 81.13669 6.753978 95.42626 cot
116 52 19 22.94277 75.37171 6.114526 67.08023 cot
116 52 19 22.94277 75.37171 6.114526 67.08023 cot 114 40 23 25.53676 81.13669 6.753978 95.42626 cot
116 52 19 22.94277 75.37171 6.114526 67.08023 cot 114 40 23 25.53676 81.13669 6.753978 95.42626 cot 131 60 17 25.32024 81.79476 7.425041 83.46533 cot
116 52 19 22.94277 75.37171 6.114526 67.08023 cot 114 40 23 25.53676 81.13669 6.753978 95.42626 cot 131 60 17 25.32024 81.79476 7.425041 83.46533 cot 107 43 18 22.42673 81.53481 6.745104 65.54476 cot
116 52 19 22.94277 75.37171 6.114526 67.08023 cotton 114 40 23 25.53676 81.13669 6.753978 95.42626 cotton 131 60 17 25.32024 81.79476 7.425041 83.46533 cotton 107 43 18 22.42673 81.53481 6.745104 65.54476 cotton 123 44 21 25.78544 75.00539 7.641117 91.39579 cotton 112 49 25 25.6896 77.90621 6.470135 66.19427 cotton
116 52 19 22.94277 75.37171 6.114526 67.08023 cot 114 40 23 25.53676 81.13669 6.753978 95.42626 cot 131 60 17 25.32024 81.79476 7.425041 83.46533 cot 107 43 18 22.42673 81.53481 6.745104 65.54476 cot 123 44 21 25.78544 75.00539 7.641117 91.39579 cot 112 49 25 25.6896 77.90621 6.470135 66.19427 cot 119 44 15 22.14594 82.85975 7.091992 60.65382 cot
116 52 19 22.94277 75.37171 6.114526 67.08023 cotton 114 40 23 25.53676 81.13669 6.753978 95.42626 cotton 131 60 17 25.32024 81.79476 7.425041 83.46533 cotton 107 43 18 22.42673 81.53481 6.745104 65.54476 cotton 123 44 21 25.78544 75.00539 7.641117 91.39579 cotton 112 49 25 25.6896 77.90621 6.470135 66.19427 cotton 119 44 15 22.14594 82.85975 7.091992 60.65382 cotton 130 59 19 25.07279 82.50258 6.520404 93.51043 cotton
116 52 19 22.94277 75.37171 6.114526 67.08023 cotton 114 40 23 25.53676 81.13669 6.753978 95.42626 cotton 131 60 17 25.32024 81.79476 7.425041 83.46533 cotton 107 43 18 22.42673 81.53481 6.745104 65.54476 cotton 123 44 21 25.78544 75.00539 7.641117 91.39579 cotton 112 49 25 25.6896 77.90621 6.470135 66.19427 cotton 119 44 15 22.14594 82.85975 7.091992 60.65382 cotton 130 59 19 25.07279 82.50258 6.520404 93.51043 cotton 127 53 24 22.21507 76.17852 6.12794 70.40558 cotton
116 52 19 22.94277 75.37171 6.114526 67.08023 cotton 114 40 23 25.53676 81.13669 6.753978 95.42626 cotton 131 60 17 25.32024 81.79476 7.425041 83.46533 cotton 107 43 18 22.42673 81.53481 6.745104 65.54476 cotton 123 44 21 25.78544 75.00539 7.641117 91.39579 cotton 112 49 25 25.6896 77.90621 6.470135 66.19427 cotton 119 44 15 22.14594 82.85975 7.091992 60.65382 cotton 130 59 19 25.07279 82.50258 6.520404 93.51043 cotton 127 53 24 22.21507 76.17852 6.12794 70.40558 cotton 134 52 18 23.96431 76.59176 7.99468 76.13091 cotton
116 52 19 22.94277 75.37171 6.114526 67.08023 cotton 114 40 23 25.53676 81.13669 6.753978 95.42626 cotton 131 60 17 25.32024 81.79476 7.425041 83.46533 cotton 107 43 18 22.42673 81.53481 6.745104 65.54476 cotton 123 44 21 25.78544 75.00539 7.641117 91.39579 cotton 112 49 25 25.6896 77.90621 6.470135 66.19427 cotton 119 44 15 22.14594 82.85975 7.091992 60.65382 cotton 130 59 19 25.07279 82.50258 6.520404 93.51043 cotton 127 53 24 22.21507 76.17852 6.12794 70.40558 cotton 134 52 18 23.96431 76.59176 7.99468 76.13091 cotton 109 36 18 25.40059 76.53238 7.524708 62.51389 cotton
116 52 19 22.94277 75.37171 6.114526 67.08023 cotton 114 40 23 25.53676 81.13669 6.753978 95.42626 cotton 131 60 17 25.32024 81.79476 7.425041 83.46533 cotton 107 43 18 22.42673 81.53481 6.745104 65.54476 cotton 123 44 21 25.78544 75.00539 7.641117 91.39579 cotton 112 49 25 25.6896 77.90621 6.470135 66.19427 cotton 119 44 15 22.14594 82.85975 7.091992 60.65382 cotton 130 59 19 25.07279 82.50258 6.520404 93.51043 cotton 127 53 24 22.21507 76.17852 6.12794 70.40558 cotton 134 52 18 23.96431 76.59176 7.99468 76.13091 cotton 109 36 18 25.40059 76.53238 7.524708 62.51389 cotton 100 48 17 23.78051
116 52 19 22.94277 75.37171 6.114526 67.08023 cotton 114 40 23 25.53676 81.13669 6.753978 95.42626 cotton 131 60 17 25.32024 81.79476 7.425041 83.46533 cotton 107 43 18 22.42673 81.53481 6.745104 65.54476 cotton 123 44 21 25.78544 75.00539 7.641117 91.39579 cotton 112 49 25 25.6896 77.90621 6.470135 66.19427 cotton 119 44 15 22.14594 82.85975 7.091992 60.65382 cotton 130 59 19 25.07279 82.50258 6.520404 93.51043 cotton 127 53 24 22.21507 76.17852 6.12794 70.40558 cotton 134 52 18 23.96431 76.59176 7.99468 76.13091 cotton 109 36 18 25.40059 76.53238 7.524708 62.51389 cotton 100 48 17 23.78051
116 52 19 22.94277 75.37171 6.114526 67.08023 cotton 114 40 23 25.53676 81.13669 6.753978 95.42626 cotton 131 60 17 25.32024 81.79476 7.425041 83.46533 cotton 107 43 18 22.42673 81.53481 6.745104 65.54476 cotton 123 44 21 25.78544 75.00539 7.641117 91.39579 cotton 112 49 25 25.6896 77.90621 6.470135 66.19427 cotton 119 44 15 22.14594 82.85975 7.091992 60.65382 cotton 130 59 19 25.07279 82.50258 6.520404 93.51043 cotton 127 53 24 22.21507 76.17852 6.12794 70.40558 cotton 134 52 18 23.96431 76.59176 7.99468 76.13091 cotton 109 36 18 25.40059 76.53238 7.524708 62.51389 cotton 100 48 17 23.78051

117	51	15	22.95357	78.71556	6.044557	99.75336 cotton
136	36	24	22.74447	80.41198	7.59782	90.07327 cotton
134	56	18	23.80835	83.91903	6.691268	70.97358 cotton
112	54	15	25.46229	81.56642	6.175492	76.88582 cotton
105	56	15	25.9678	81.97904	7.272316	74.14169 cotton
140	45	15	25.53083	80.04663	5.801048	99.39557 cotton
126	46	25	24.43847	81.69802	6.757458	60.79646 cotton
106	49	24	23.03888	76.4704	6.983396	90.64771 cotton
121	53	19				80.11272 cotton
108	60	17	22.75806	76.75768		
116	56	17	24.71253	77.72931		
100	52	19		82.44777		
129	43	16	25.55037			
118	44	23		82.82904	6.69169	
117	43	25	24.68855	78.51207		
126	37	21	25.84997		6.614486	
120	48	16		75.40989		71.85436 cotton
102	45	16	23.6563	77.52426		
131	56	20	22.00817			92.23645 cotton
114	40	17	24.3263	80.13456		
101	37	18	22.92361			
106	46	20	23.43822	78.63389		81.15072 cotton
113	38	20		78.5832		74.94137 cotton
102	53	21			6.913679	
110	39	18	24.54795		7.76626	63.8808 cotton
				75.39753		
107	58	15 15	23.73868	75.77504		76.63669 cotton
120	60	15	22.31872	83.8613		
89 60	47 27	38		72.24851		•
60	37	39 45	26.59105	82.94164		•
63	41	45	25.29782			•
86	40					175.6087 jute
96	41	40	23.58419	72.00461	6.09006	190.4242 jute
100	35	36	25.31042	72.01364		190.5578 jute
63	37	43	23.41799	85.0864		185.7447 jute
70	43	40	24.35564		6.17686	169.1168 jute
67	55	44	26.28402	75.1464		182.2685 jute
74	40	40	25.13843	83.12054	6.38626	169.3388 jute
89	53	44	24.88693	71.91712		150.2499 jute
74	46	45	25.75735	88.36669	6.025029	189.4263 jute
89	41	38	23.12844			199.8363 jute
60	55	40	24.995	88.95693	7.02778	151.4936 jute
67	43	38	25.21623	70.8826	7.299305	195.8646 jute
70	38	35	24.39736	79.26862	7.014064	164.2697 jute
74	49	38	23.3141	71.45091	7.488014	164.497 jute
90	40	39	25.72669	81.86172	6.626504	191.9649 jute
82	35	44	26.96656	78.21048	6.239011	169.8391 jute
73	45	37	23.70467	74.63745	6.742688	181.2784 jute

85	53	38	24.90076	73.84186	6.588017	153.8991 jute
81	56	36	23.39606	72.60513	7.097586	174.7876 jute
84	55	38	26.87484	79.78725	6.956683	173.1017 jute
80	45	42	23.14265	74.9974	7.380396	151.9035 jute
76	54	45	24.29497	77.62976	6.176619	184.9801 jute
76	56	39	24.39459	89.89107	6.55113	197.122 jute
81	40	45	25.76294	80.76238	6.427727	174.5072 jute
76	44	45	25.48797	84.48236	6.740948	168.7849 jute
69	47	40	25.37123	76.24037	6.130136	183.8271 jute
82	40	45	26.21313	81.70476	6.667633	180.1238 jute
69	57	35	24.30749	78.54341	6.186814	186.2338 jute
81	36	38	23.76555	87.9833	6.334838	150.3166 jute
67	60	38	24.79853	78.53037	7.162143	162.2847 jute
72	51	40	23.20684	74.09957	7.422318	199.4767 jute
65	39	45	23.66805	70.89001	6.768001	184.4633 jute
78	50	43	25.12418	85.72531	6.348441	159.5718 jute
78 77	52	41	23.89069	83.46409	6.097294	167.7231 jute
89	52	42	23.09434	81.45139	6.141329	•
62	49	37	24.21745	82.85284	7.479248	196.6587 jute
						166.1366 jute
90	48	45	24.06476	71.31343	6.509175	153.639 jute
66	47	36	24.85441	74.4407	6.572561	175.573 jute
80	52 52	39	26.41915	76.85691	7.165697	197.2102 jute
89	52	45	24.89326	77.01223	7.207457	196.47 jute
77	51	44	23.25583	82.70159	7.124334	166.2161 jute
94	37	41	24.76345	87.06071	6.463539	179.1631 jute
75	41	35	24.97043	78.62698	6.856833	166.6415 jute
60	55	36	26.12797	80.49173	7.132389	150.6327 jute
62	56	35	25.97826	81.6577	6.235358	163.3488 jute
84	40	42	26.28306	73.35764	6.704274	186.6898 jute
100	56	40	26.38905	83.3124	7.433313	176.1516 jute
75	56	44	25.27463	73.74596	6.109478	168.0432 jute
78	46	42	23.095	78.4596	7.095413	155.3852 jute
82	48	36	25.79352	81.76904	6.352077	193.2418 jute
100	58	41	23.17403	87.88255	6.65877	160.6217 jute
88	50	40	25.63215	79.95151	7.051822	182.2582 jute
67	41	40	25.8488	87.81662	7.333143	152.6194 jute
72	42	43	26.56767	80.90425	6.352771	181.2916 jute
89	40	43	26.24532	72.97198	7.12405	189.9711 jute
89	57	43	26.91515	73.19898	6.998787	177.2233 jute
61	41	44	24.36972	82.1132	6.537915	159.9211 jute
79	45	43	25.71901	79.15532	7.171054	187.1735 jute
84	40	43	25.01158	88.3313	7.228268	169.4168 jute
98	43	35	25.40786	76.44049	7.319952	188.6373 jute
75	36	44	23.28081	74.27607	6.613341	153.7447 jute
89	58	35	23.98652	82.09053	6.096839	167.0576 jute
91	41	37	24.48556	83.2063	6.132571	192.2316 jute
77	48	36	25.86705	84.09985	7.360085	154.8391 jute
						•

66	58	35	23.56438	79.46283	7.321619	185.2595 j	ute
62	59	41	24.22488	74.89465	7.175171	192.4931 j	ute
82	35	35	25.49387	86.97061	7.299076	176.5268 j	ute
61	41	35	24.97179	79.47558	6.842966	195.7572 j	ute
99	57	38	24.80625	82.09282	6.356296	156.3616 j	ute
70	42	43	23.16815	76.66725	6.508343	157.1215 j	ute
90	59	35	24.25133	89.86454	7.098228	175.1742 j	ute
73	43	42	26.58361	78.00775	6.3107	154.8239 j	ute
67	46	44	26.82489	78.20393	7.093329	153.92 j	ute
84	37	42	25.49675	81.13449	6.691074	169.9288 j	ute
72	41	36	24.09874	80.57227	6.187747	176.8604 j	ute
71	56	37	23.18867	86.209	6.491506	176.1037 j	ute
64	53	38	26.24347	78.51064	6.855363	183.4065 j	ute
65	54	39	23.75092	71.14783	7.124572	160.089 j	ute
60	58	37	26.13872	79.11889	6.067302	171.4893 j	ute
86	39	43	26.14577	71.23691	6.432052	193.1008 j	ute
90	50	44	26.91644	73.48656	6.253409	171.4716 j	ute
91	38	36	26.5233	77.17332	7.287319	157.8549 j	ute
87	48	38	23.8158	80.94024	7.161866	190.3122 j	ute
72	41	36	26.50839	86.84264	6.065898	152.9802 j	ute
71	54	35	26.63952	70.95706	7.311077	199.3356 j	ute
82	46	41	23.32501	79.79609	6.581694	187.3096 j	ute
71	52	43	26.4755	73.96165	6.732826	180.2514 j	ute
80	43	43	23.78756	74.36794	6.014572	172.6443 j	ute
77	55	43	25.49942	75.99988	6.663559	193.7142 j	ute
95	57	41	23.24926	73.65347	6.434611	184.7675 j	ute
63	47	35	26.98582	89.05588	7.432768	193.8779 j	
93	43	38	23.61475	86.1429	6.987333	150.2355 j	
87	44	43	23.87484	86.79261	6.718725	177.5147 j	ute
88	52	39	23.92888	88.07112	6.880205	154.6609 j	
90	39	37	24.81441	81.68689	6.861069	190.7886 j	
90	39	43	24.44744	82.28648	6.769346	190.9685 j	
84	38	43	26.57422	73.81995	7.261581	159.3223 j	
91	21	26	26.33378	57.3647	7.261314	191.6549 c	
107	21	26	26.45288	55.32223	7.23507	144.6861 c	
83	38	35	25.70823	52.88667	7.189156	136.7325 c	
108	24	31	24.12833	56.18108	6.4319	147.2758 c	
116	28	34	23.44372	60.39523	6.423211	122.2103 c	
116	23	25	23.41237	52.26995	6.86972	139.3671 c	
109	31	27	23.05952	50.40609	6.97384	164.4972 c	
89	25	34	23.07895	63.65861	7.184802	129.8765 c	
118	18	32	27.64961	51.11044	6.351824	122.8393 c	
111	32	34	25.46744	69.35161	6.392048	171.3764 c	
84	36	28	26.73506	55.55165	6.119892	140.6305 c	
85	33	25	26.20811	52.50988	6.910824	189.0945 d	
99	15	27	27.04242	57.27927	6.501157	165.6872 c	
81	30	31	24.6509	51.93952	7.027586	135.1387 c	offee

95	39	29	27.35153	55.99375	7.134114	148.9813 coffee
81	34	30	25.17788	62.26245	6.647766	135.012 coffee
80	15	28	23.11439	68.00096	6.703271	161.8945 coffee
104	20	26	27.22784	52.95262	7.493192	175.726 coffee
109	29	28	23.26317	60.516	6.724689	194.1755 coffee
100	32	26	25.23466	57.53161	6.043486	124.2262 coffee
100	24	28	25.59535	57.72921	7.101661	195.7733 coffee
83	21	28	25.56748	60.49245	7.466901	190.2258 coffee
120	23	28	25.67324	51.29044	6.877799	196.2736 coffee
104	26	30	24.40727	62.65693	6.410993	148.6977 coffee
108	33	31	23.69287	66.7609	7.393826	144.6576 coffee
91	25	26	24.5346	66.99765	7.482414	180.5059 coffee
86	26	27	27.1314	52.89368	6.081173	192.428 coffee
98	18	27	27.56089	68.493	6.516312	167.4358 coffee
111	27	31	23.59302	55.27565	6.043331	191.3981 coffee
84	39	35	23.17714	52.13864	6.959404	117.3114 coffee
98	27	27	24.71384	51.29143	7.23811	197.644 coffee
118	21	34	24.38535	64.72543	7.234258	119.6324 coffee
103	27	31	27.15999	51.59101	6.691541	126.1752 coffee
82	24	33	26.53543	67.09608	6.809594	120.6494 coffee
86	31	35	27.01207	60.76645	6.485761	191.4509 coffee
88	35	35	27.55906	58.45743	6.784461	117.939 coffee
84	27	29	23.32293	53.00366	7.167093	168.2644 coffee
120	40	33	24.23851	54.3033	6.734105	115.1564 coffee
106	40	30	23.42612	64.10652	6.779984	122.6847 coffee
113	21	33	26.02241	55.83289	7.277423	176.9021 coffee
117	34	25	24.83846	56.76853	7.2127	124.4135 coffee
80	30	25	26.24092	65.64381	7.487267	148.3771 coffee
88	21	27	24.43012	66.02411	7.231167	181.6368 coffee
113	33	34	26.00374	62.14451	6.559817	153.4778 coffee
87	23	28			6.979591	
113	15	29	27.09617	63.55324	6.77923	190.2441 coffee
98	29	30	25.64004	61.03273	6.217974	199.4736 coffee
97	29	27	27.74577	54.36976	7.205079	139.8619 coffee
85	35	32	26.24928	54.28618	6.854011	133.112 coffee
82	29	35	26.67377	52.24226	6.246872	156.1544 coffee
103	33	25	27.1021	55.74973	6.911066	139.5013 coffee
112	17	28	27.1021	61.26003	6.777418	196.6493 coffee
99	19	33	27.53645	55.51673	6.273742	130.6377 coffee
120	20	34	23.56961	50.5634	6.906125	130.377 coffee
114	20 27				7.162802	192.8737 coffee
		28	24.99452	57.9325		
100	40	35	27.56442	54.41094	6.955787	177.8161 coffee
108	35	25	23.98143	61.10935	6.971963	161.5279 coffee
115	31	30	24.22985	67.37768	6.840928	122.4073 coffee
87	28	30	25.60154	68.66258	6.536677	168.8384 coffee
82	24	26	24.31274	53.57286	6.089444	184.4104 coffee
94	26	27	26.3663	52.25738	7.45646	177.3176 coffee

87	28	35	26.56028	57.16218	6.759212	152.0616 coffee
118	40	35	26.35034	58.5065	7.460175	121.5586 coffee
87	38	29	25.20407	57.8837	6.652643	156.1457 coffee
92	40	30	23.35723	55.18792	6.026287	171.6977 coffee
97	22	26	23.60568	59.68849	6.07419	185.1568 coffee
99	40	32	24.18471	69.94807	7.045543	163.2709 coffee
89	28	33	26.44414	53.83876	6.993236	175.3723 coffee
112	39	29	26.12492	63.37479	6.726529	147.8035 coffee
111	28	26	27.77363	64.47859	6.937353	192.7121 coffee
114	20	26	25.55657	62.67088	7.279057	193.5866 coffee
117	26	30	27.92374	67.96911	7.079851	115.2326 coffee
111	29	31	26.05968	52.31099	6.136287	161.3433 coffee
119	30	28	26.35771	64.57578	6.505204	163.6269 coffee
116	40	33	24.9137	54.15319	7.042089	129.5481 coffee
95	37	35	27.31317	68.42334	6.348338	192.4288 coffee
86	40	33	26.13879	52.26312	7.432322	136.3028 coffee
117	37	32	23.10694	67.06231	6.787659	162.577 coffee
105	18	35	23.52648	68.44031	6.743417	171.884 coffee
109	23	25	25.11711	68.4803	7.007332	194.8773 coffee
80	18	31	24.02953	58.84881	7.303033	134.6804 coffee
101	31	26	26.70898	69.71184	6.861235	158.8609 coffee
103	33	33	26.71717	50.50149	7.131436	126.8074 coffee
93	26	27	24.59246	56.4683	7.288212	137.7044 coffee
104	35	28	27.51006	50.66687	6.983732	143.9956 coffee
116	36	25	27.57848	58.52534	6.17209	156.681 coffee
107	38	29	26.65069	57.56696	6.351182	145.1051 coffee
101	33	33	26.97252	62.01836	6.908671	142.8611 coffee
107	31	31	23.17125	52.97841	6.766184	153.1202 coffee
99	16	30	23.52652	65.44341	6.392792	186.1728 coffee
103	40	30	27.30902	55.19622	6.348316	141.4832 coffee
118	31	34	27.54823	62.88179	6.123796	181.4171 coffee
106	21	35	25.62736	57.04151	7.428524	188.5507 coffee
116	38	34	23.2925	50.04557	6.020947	183.4686 coffee
97	35	26	24.91461	53.74145	6.33461	166.2549 coffee
107	34	32	26.77464	66.41327	6.780064	177.7745 coffee
99	15	27	27.41711	56.63636	6.086922	127.9246 coffee
118	33	30	24.1318	67.22512	6.362608	173.3228 coffee
117	32	34	26.27242	52.12739	6.758793	127.1753 coffee
104	18	30	23.60302	60.39647	6.779833	140.937 coffee