

<b>Code</b>	<b>Fe (ppm)</b>	<b>Zn (ppm)</b>
IPPSN-1	41.8	33.1
IPPSN-2	49	38.8
IPPSN-3	49.8	36.4
IPPSN-4	45.9	42.8
IPPSN-5	42.2	32.1
IPPSN-6	46.1	41.5
IPPSN-7	43.4	34.9
IPPSN-8	50	36.6
IPPSN-9	45.4	34
IPPSN-10	51.6	33
IPPSN-11	42.4	39.3
IPPSN-12	48.1	45.5
IPPSN-13	41.6	28.1
IPPSN-14	43.4	33.6
IPPSN-15	42.9	33.1
IPPSN-16	47.7	32.1
IPPSN-17	49	31.3
IPPSN-18	45.8	31.9
IPPSN-19	43.8	32.3
IPPSN-20	38.5	36.3
IPPSN-21	45.9	33.8
IPPSN-22	42	33.1
IPPSN-23	44.2	33.5
IPPSN-24	44.7	35.4
IPPSN-25	45.7	31.4
IPPSN-26	41.5	32.7
IPPSN-27	36	36
IPPSN-28	40.5	41.7
IPPSN-29	37.9	25.1
IPPSN-30	44.6	38.6
IPPSN-31	43.7	34.5
IPPSN-32	43	34.9
IPPSN-33	48.4	37.2
IPPSN-34	53.5	41.6
IPPSN-35	45.5	36.4
IPPSN-36	46.4	34.7
IPPSN-37	45.2	35
IPPSN-38	42.4	33.2
IPPSN-39	44.2	34.3
IPPSN-40	46.4	35.7
IPPSN-41	44.5	31.3
IPPSN-42	40	30.1
IPPSN-43	35.5	27
IPPSN-44	37.6	29.3
IPPSN-45	41.9	30.9
IPPSN-46	40.1	31.9

IPPSN-47	33.6	31.8
IPPSN-48	43.7	29.6
IPPSN-49	39.6	29.1
IPPSN-50	47.7	37.8
IPPSN-51	41.7	33.2
IPPSN-52	37.1	37.9
IPPSN-53	34.1	29.9
IPPSN-54	35.3	31.2
IPPSN-55	36.5	30.36
IPPSN-56	41.8	29.1
IPPSN-57	45.4	34.3
IPPSN-58	45	34.8
IPPSN-59	45	30.7
IPPSN-60	35.2	28.5
IPPSN-61	38.1	29.7
IPPSN-62	41.7	30.7
IPPSN-63	38.9	27.4
IPPSN-64	48	34.1
IPPSN-65	47.8	30.7
IPPSN-66	35.9	28.1
IPPSN-67	38.5	28.6
IPPSN-68	49.5	32.1
IPPSN-69	39.5	26
IPPSN-70	43.5	32.2
IPPSN-71	45.7	32.6
IPPSN-72	48.5	34.1
IPPSN-73	39.7	27.1
IPPSN-74	42.6	33
IPPSN-75	46.6	33.7
IPPSN-76	47.8	32.9
IPPSN-77	51.9	41.2
IPPSN-78	47.5	33.1
IPPSN-79	54.6	49.8
IPPSN-80	54.4	40.2
IPPSN-81	45.7	40.7
IPPSN-82	41.4	38.4
IPPSN-83	39.9	31.9
IPPSN-84	43.1	30.2
IPPSN-85	41.1	34
IPPSN-86	43.9	34.8
IPPSN-87	48.3	35.2
IPPSN-88	47	37.7
IPPSN-89	47.1	32.4
IPPSN-90	47.1	31.2
IPPSN-91	40.4	28
IPPSN-92	36.6	30.9
IPPSN-93	42.4	32.2

IPPSN-94	40.7	33.3
IPPSN-95	36.3	29.1
IPPSN-96	39.2	30.8
IPPSN-97	40.1	29.7
IPPSN-98	37.5	25.8
IPPSN-99	47	39
IPPSN-100	39.9	30.5
IPPSN-101	39.1	28.5
IPPSN-102	38.1	35.8
IPPSN-103	41.4	38.6
IPPSN-104	37	34.2
IPPSN-105	38.8	32.6
IPPSN-106	39.6	38.4
IPPSN-107	38.3	38.6
IPPSN-108	37.6	34.4
IPPSN-109	38.1	38.2
IPPSN-110	37.1	33.1
IPPSN-111	39.2	34
IPPSN-112	38.7	32
IPPSN-113	36.7	30.9
IPPSN-114	37.9	37.2
IPPSN-115	41.5	32.9
IPPSN-116	41.5	31.5
IPPSN-117	38.8	29.5
IPPSN-118	38.5	29.2
IPPSN-119	33.9	25.6
IPPSN-120	35.1	29.3
IPPSN-121	35.5	32
IPPSN-122	33.6	29.6
IPPSN-123	35.1	34.4
IPPSN-124	41	40.2
IPPSN-125	43.4	32.9
IPPSN-126	43.6	31.1
IPPSN-127	41.6	30.3
IPPSN-128	38.7	29.7
IPPSN-129	39.1	31.3
IPPSN-130	40.5	34.4
IPPSN-131	40.6	33.5
IPPSN-132	48	36.6
IPPSN-133	44.5	32
IPPSN-134	43.8	29.4
IPPSN-135	40.8	31.7
IPPSN-136	43.5	33
IPPSN-137	38.6	30.9
IPPSN-138	39.5	26.7
IPPSN-139	36	27.1
IPPSN-140	39.8	30.8

IPPSN-141	39.7	29.8
IPPSN-142	45	28.4
IPPSN-143	42.4	30
IPPSN-144	41.7	27.4
IPPSN-145	43.5	30.3
IPPSN-146	40.6	26.2
IPPSN-147	36.8	28.8
IPPSN-148	46.2	30.3
IPPSN-149	41.7	27.2
IPPSN-150	44.3	31
IPPSN-151	45.3	34.7
IPPSN-152	55.7	30.1
IPPSN-153	38.1	27.3
IPPSN-154	42.3	30.5
IPPSN-155	37.8	29.4
IPPSN-156	42.6	46.4
IPPSN-157	49.2	47.8
IPPSN-158	43.7	37.5
IPPSN-159	43.3	35
IPPSN-160	41.9	31.4
IPPSN-161	44.1	32.6
IPPSN-162	37.5	32.1
IPPSN-163	41.4	33.7
IPPSN-164	37.4	29
IPPSN-165	40.2	31.2
IPPSN-166	42.2	33.1
IPPSN-167	42.5	35.4
IPPSN-168	46.7	30.6
IPPSN-169	49.9	34.4
IPPSN-170	45.1	37.5
IPPSN-171	46.5	28
IPPSN-172	38.5	27
IPPSN-173	42.9	34.2
IPPSN-174	48.4	37.6
IPPSN-175	41.7	28.4
IPPSN-176	38.2	32.6
IPPSN-177	51.5	36
IPPSN-178	47.4	37.7
IPPSN-179	46.5	36.3
IPPSN-180	42.2	31
IPPSN-181	40.7	30.8
IPPSN-182	37	26.4
IPPSN-183	40.2	32.7
IPPSN-184	42.6	28.7
IPPSN-185	42.7	35.4
IPPSN-186	37.7	31.8
IPPSN-187	38	31.2

IPPSN-188	38.5	30.5
IPPSN-189	38.6	30.9
IPPSN-190	47.4	38.7
IPPSN-191	36.5	30.2
IPPSN-192	46.1	42.4
IPPSN-193	43.8	39
IPPSN-194	37.6	32.1
IPPSN-195	41.4	29.6
IPPSN-196	39.1	28
IPPSN-197	44.1	27.5
IPPSN-198	39.9	30.7
IPPSN-199	43.3	32.6
IPPSN-200	43.6	33.4
IPPSN-201	44.5	33.1
IPPSN-202	40.6	34.3
IPPSN-203	38.7	29.7
IPPSN-204	35.2	29.1
IPPSN-205	33.8	32.1
IPPSN-206	37.3	30.6
IPPSN-207	35	30.8
IPPSN-208	34.5	30.9
IPPSN-209	43.3	34.9
IPPSN-210	44.8	42.3
IPPSN-211	32.8	30.3
IPPSN-212	45.2	35.5
IPPSN-213	37.1	32.5
IPPSN-214	39.1	28.5
IPPSN-215	35.6	33.2
IPPSN-216	40.1	36.7
IPPSN-217	42.9	31
IPPSN-218	42.7	30
IPPSN-219	38.2	33.3
IPPSN-220	37.1	30.6
IPPSN-221	40.5	36.7
IPPSN-222	46	41.6
IPPSN-223	42.8	39
IPPSN-224	40.1	32.4
IPPSN-225	39.8	26.8
IPPSN-226	33	32.3
IPPSN-227	35.1	37.4
IPPSN-228	38.9	31.8
IPPSN-229	42.9	34.6
IPPSN-230	38.5	31.3
IPPSN-231	36.9	35.4
IPPSN-232	44.9	31.1
IPPSN-233	40.9	30.1
IPPSN-234	34.6	28.5

IPPSN-235	41.4	34.6
IPPSN-236	45.8	30.3
IPPSN-237	40.9	35.7
IPPSN-238	39.1	30.5
IPPSN-239	37.7	35.7
IPPSN-240	36.8	30.4
IPPSN-241	43.4	37.9
IPPSN-242	47.9	47.3
IPPSN-243	51.3	44.9
IPPSN-244	48.6	39.5
IPPSN-245	48.7	38
IPPSN-246	41.9	37
IPPSN-247	38.8	33.8
IPPSN-248	42.2	36.7
IPPSN-249	45.1	26.3
IPPSN-250	41.7	38.9
IPPSN-251	38.4	28.5
IPPSN-252	37.5	28.5
IPPSN-253	48.8	38.2
IPPSN-254	43	38.2
IPPSN-255	38	31
IPPSN-256	40.3	29.5
IPPSN-257	40.9	30
IPPSN-258	40	26.4
IPPSN-259	39	30.2
IPPSN-260	45.2	32.9
IPPSN-261	39.3	30.5
IPPSN-262	39.5	32.3
IPPSN-263	41	33.5
IPPSN-264	42.7	36.3
IPPSN-265	40.3	31.8
IPPSN-266	40.2	35.2
IPPSN-267	35	29.7
IPPSN-268	44	39.7
IPPSN-269	40.8	36.3
IPPSN-270	35.5	30.7
IPPSN-271	41.1	37.1
IPPSN-272	36.3	31.6
IPPSN-273	43.2	29.6
IPPSN-274	39.6	30.8
IPPSN-275	41.8	35.6
IPPSN-276	45.1	38.1
IPPSN-277	39.9	34
IPPSN-278	43.7	34
IPPSN-279	34.4	33.4
IPPSN-280	43.4	33.7
IPPSN-281	44.4	30.7

IPPSN-282	40	27.5
IPPSN-283	44.3	33
IPPSN-284	39.8	27.5
IPPSN-285	41.3	35.5
IPPSN-286	41.2	32.4
IPPSN-287	42.7	34.2
IPPSN-288	38.1	30.8
IPPSN-289	38.3	34.4
IPPSN-290	41.7	31
IPPSN-291	36	37.9
IPPSN-292	38.2	29.5
IPPSN-293	43.2	37.2
IPPSN-294	39	31.3
IPPSN-295	40.1	31.6
IPPSN-296	37.3	29.7
IPPSN-297	36.4	26.2
IPPSN-298	42.7	35.9
IPPSN-299	38.6	31.5
IPPSN-300	48.3	30.6
IPPSN-301	44.4	29.1
IPPSN-302	43	27.7
IPPSN-303	33.5	28.5
IPPSN-304	48.8	43.4
IPPSN-305	43.8	30.1
IPPSN-306	45	26.7
IPPSN-307	42.9	28.4
IPPSN-308	38.8	27.9
IPPSN-309	42.3	32.7
IPPSN-310	39.1	28.3
IPPSN-311	43.8	31.6
IPPSN-312	38.9	27.6
IPPSN-313	38.6	31
IPPSN-314	38.9	35.8
IPPSN-315	42.4	32.2
IPPSN-316	42.2	32.7
IPPSN-317	39.7	32.2
IPPSN-318	40.1	35.4
IPPSN-319	42.7	30.6
IPPSN-320	43.3	31.2
IPPSN-321	45.1	36.3
IPPSN-322	41.7	45.3
IPPSN-323	47.9	43.5
IPPSN-324	45	32.8
IPPSN-325	42.5	34.9
IPPSN-326	47.6	42
IPPSN-327	45.7	42.2
IPPSN-328	46	34.4

IPPSN-329	39.8	30.2
IPPSN-330	36.5	27.2
IPPSN-331	43.8	35
IPPSN-332	46.2	30.9
IPPSN-333	40.4	32.3
IPPSN-334	47.1	31.5
IPPSN-335	42.8	35
IPPSN-336	51.9	46.2
IPPSN-337	39.4	29.2
IPPSN-338	41.5	39.6
IPPSN-339	46.9	34.8
IPPSN-340	38.8	42.8
IPPSN-341	40.9	41.9
IPPSN-342	32.4	31.8
IPPSN-343	39.2	36.4
IPPSN-344	43.3	45.8
IPPSN-345	36.1	36.6
IPPSN-346	43.7	38
IPPSN-347	42.4	37.6
IPPSN-348	47.2	36.3
IPPSN-349	47	43.6
IPPSN-350	36.1	31.4
IPPSN-351	39.2	35.8
IPPSN-352	41.8	33.4
IPPSN-353	45	39
IPPSN-354	43.9	38.2
IPPSN-355	36.3	26.9
IPPSN-356	42.1	38.4
IPPSN-357	43.9	37.1
IPPSN-358	44.3	33.9
IPPSN-359	39	31.2
IPPSN-360	36.7	31.5
IPPSN-361	44	32.1
IPPSN-362	41.2	31.1
IPPSN-363	38.4	31.8
IPPSN-364	37.2	29.5
IPPSN-365	34.8	35.3
IPPSN-366	37.7	29.2
IPPSN-367	35.3	36.8
IPPSN-368	41.4	30.4
IPPSN-369	38.5	32.7
IPPSN-370	46.6	32.7
IPPSN-371	39.3	34.2
IPPSN-372	40	31.4
IPPSN-373	46.6	33.4
IPPSN-374	41.8	33.4
IPPSN-375	43.1	33.1



IPPSN-376	42.7	33.8
IPPSN-377	43.6	35.2
IPPSN-378	42.5	29.5
IPPSN-379	40.7	30.2
IPPSN-380	43.3	31.2
IPPSN-381	46.8	34.1
IPPSN-382	45.1	31
IPPSN-383	45.6	27.6
IPPSN-384	36.5	30.7
IPPSN-385	41.2	30.6
IPPSN-386	38.5	28.3
IPPSN-387	43.4	30.8
IPPSN-388	43.1	41.3
IPPSN-389	43.1	31.9
IPPSN-390	39.1	33.5
IPPSN-391	40.5	31.7
IPPSN-392	42.2	32.4
IPPSN-393	36.3	27.3
IPPSN-394	41.6	31.2
IPPSN-395	39.1	32.8
IPPSN-396	42.7	35.5
IPPSN-397	43.3	31.3
IPPSN-398	47.9	35.3
IPPSN-399	39.2	33.2
IPPSN-400	41.5	33.6
IPPSN-401	44.6	36.9
IPPSN-402	41.3	32.5
IPPSN-403	42.2	33.7
IPPSN-404	44.2	38.4
IPPSN-405	40.5	29.9
IPPSN-406	48.5	44.8
IPPSN-407	38.6	30.2
IPPSN-408	37.2	31.2
IPPSN-409	39.8	31.8
IPPSN-410	44.2	30.2
IPPSN-411	41.6	31.7
IPPSN-412	39.9	32.8
IPPSN-413	40.7	32
IPPSN-414	45.4	28.5
IPPSN-415	41.2	29.1
IPPSN-416	42.7	32.1
IPPSN-417	46.2	29.2
IPPSN-418	45.8	32.8
IPPSN-419	46.1	35
IPPSN-420	40.1	38.2
IPPSN-421	46.2	32.9
IPPSN-422	43.6	35.5

IPPSN-423	41.4	33
IPPSN-424	45.8	32.6
IPPSN-425	41.5	31.8
IPPSN-426	42.7	29.3
IPPSN-427	42.2	30.1
IPPSN-428	38.1	31.4
IPPSN-429	35.8	26.2
IPPSN-430	40.4	35.6
IPPSN-431	46.7	33.8
IPPSN-432	45.7	32.4
IPPSN-433	44.1	32.8
IPPSN-434	37	33
IPPSN-435	42.3	34.3
IPPSN-436	40.1	30.2
IPPSN-437	36.8	30.9
IPPSN-438	37.6	32.5
IPPSN-439	40.8	31.4
IPPSN-440	46.5	34.1
IPPSN-441	38.6	27.8
IPPSN-442	39.6	29.9
IPPSN-443	44.2	32.2
IPPSN-444	35.1	29.2
IPPSN-445	41	27.6
IPPSN-446	42.4	25.2
IPPSN-447	42.3	28
IPPSN-448	41.1	27.9
IPPSN-449	42.4	30.8
IPPSN-450	45.5	30.5
IPPSN-451	39.4	28.4
IPPSN-452	37.5	30.4
IPPSN-453	39.6	32.3
IPPSN-454	36.3	32.2
IPPSN-455	41.8	35.6
IPPSN-456	35.4	26.6
IPPSN-457	40.9	27.7
IPPSN-458	42.3	28.9
IPPSN-459	42.1	26
IPPSN-460	38.9	25.8
IPPSN-461	42.2	33.3
IPPSN-462	47.7	33.1
IPPSN-463	38.8	26.9
IPPSN-464	43.8	27.2
IPPSN-465	46.2	28.4
IPPSN-466	44.5	30.5
IPPSN-467	43.5	26.4
IPPSN-468	38.6	26.1
IPPSN-469	41.3	35.4

IPPSN-470	44.6	29.7
IPPSN-471	43.3	28.5
IPPSN-472	41.9	25.8
IPPSN-473	45.1	33
IPPSN-474	46.1	34.8
IPPSN-475	40.8	31.2
IPPSN-476	45.1	34.4
IPPSN-477	40.4	29.5
IPPSN-478	37.7	33.4
IPPSN-479	33	24
IPPSN-480	47.3	34.7
IPPSN-481	40.1	32.9
IPPSN-482	39.4	28.8
IPPSN-483	42.1	31.7
IPPSN-484	42.4	30.7
IPPSN-485	38.8	33.9
IPPSN-486	38.5	27.9
IPPSN-487	37.9	27.9
IPPSN-488	39.2	29.7
IPPSN-489	39	32.6
IPPSN-490	37.9	27.5
IPPSN-491	36.4	24.2
IPPSN-492	40.7	32.2
IPPSN-493	45.9	30.9
IPPSN-494	46.4	31.1
IPPSN-495	40.8	29.1
IPPSN-496	38.2	26.8
IPPSN-497	38.5	25.3
IPPSN-498	45.4	37.6
IPPSN-499	45	29.3
IPPSN-500	43.6	29.8
IPPSN-501	38.5	23.9
IPPSN-502	38.9	26.3
IPPSN-503	40.4	24.4
IPPSN-504	43.3	25.8
IPPSN-505	43.9	26
IPPSN-506	41.4	31.5
IPPSN-507	36.1	28
IPPSN-508	43.4	28.4
IPPSN-509	41.7	28.6
IPPSN-510	42.7	30.7
IPPSN-511	39.3	23.2
IPPSN-512	36.4	30.5
IPPSN-513	34.7	21.7
IPPSN-514	39.8	29.7
IPPSN-515	38.4	24.5
IPPSN-516	41.1	27.1

IPPSN-517	39.5	29.9
IPPSN-518	37.9	25.8
IPPSN-519	42.8	30.1
IPPSN-520	44.4	35.3
IPPSN-521	37.9	29.9
IPPSN-522	33.9	25.8
IPPSN-523	38.7	27.8
IPPSN-524	36.5	24.7
IPPSN-525	38	26.5
IPPSN-526	38.6	27
IPPSN-527	39.2	28.1
IPPSN-528	37.8	24.2
IPPSN-529	39.6	29.4
IPPSN-530	36.9	20.8
IPPSN-531	37.5	26.8
IPPSN-532	36.1	27.2
IPPSN-533	40.8	30.4
IPPSN-534	42.3	26.6
IPPSN-535	38.7	28.7
IPPSN-536	37.8	30.7
IPPSN-537	43.3	30.6
IPPSN-538	44.5	32.1
IPPSN-539	40.8	26.9
IPPSN-540	45	31.7
IPPSN-541	40.8	28
IPPSN-542	45.6	28
IPPSN-543	44.6	30.6
IPPSN-544	47	33.1
IPPSN-545	41.4	33.5
IPPSN-546	44.2	28.2
IPPSN-547	51.9	33.5
IPPSN-548	45.2	31.6
IPPSN-549	38	32
IPPSN-550	40.9	31.3
IPPSN-551	39.1	26.6
IPPSN-552	37	30.7
IPPSN-553	37	28.5
IPPSN-554	40.6	34.7
IPPSN-555	43.6	32.6
IPPSN-556	37.7	25.6
IPPSN-557	42.3	31.9
IPPSN-558	41.1	27
IPPSN-559	43.3	29.4
IPPSN-560	36.8	30.9
IPPSN-561	46.5	34.5
IPPSN-562	35.8	28
IPPSN-563	45.9	31

IPPSN-564	43.5	28.7
IPPSN-565	41.5	35.9
IPPSN-566	41	32.4
IPPSN-567	40.3	32.6
IPPSN-568	39	27.2
IPPSN-569	40.4	30.2
IPPSN-570	42.6	28.1
IPPSN-571	41.5	30
IPPSN-572	42	31.4
IPPSN-573	38.7	26.3
IPPSN-574	47	31.6
IPPSN-575	40.4	28
IPPSN-576	38.1	27.2
IPPSN-577	40.1	30.1
IPPSN-578	39.8	32.5
IPPSN-579	39.8	30.6
IPPSN-580	40.1	29.4
IPPSN-581	37	27.7
IPPSN-582	39.3	29.2
IPPSN-583	38.9	25.4
IPPSN-584	44.3	30
IPPSN-585	43.2	26.7
IPPSN-586	40.2	29.1
IPPSN-587	39.9	29.4
IPPSN-588	45.3	34
IPPSN-589	44	28.2
IPPSN-590	45.9	30.2
IPPSN-591	37.7	26.2
IPPSN-592	41.8	30.3
IPPSN-593	39.3	30.4
IPPSN-594	38.7	30.1
IPPSN-595	36.2	28.3
IPPSN-596	42	30.4
IPPSN-597	43.8	29.3
IPPSN-598	36.2	24.9
IPPSN-599	45.5	30.8
IPPSN-600	43.4	27.3
IPPSN-601	46.4	29.7
IPPSN-602	34.3	23.8
IPPSN-603	38.7	23.3
IPPSN-604	43.9	26.8
IPPSN-605	43.9	25.8
IPPSN-606	39.6	24.8
IPPSN-607	37.6	24.7
IPPSN-608	33.8	25.3
IPPSN-609	36.3	22.9
IPPSN-610	39.2	24.9

IPPSN-611	44.3	29.1
IPPSN-612	43	27.6
IPPSN-613	43.5	30.8
IPPSN-614	44.3	28.5
IPPSN-615	38.6	30.9
IPPSN-616	39.1	28.6
IPPSN-617	39.8	29.9
IPPSN-618	41.9	31.6
IPPSN-619	38.3	26.8
IPPSN-620	41.2	31.8
IPPSN-621	45	32.2
IPPSN-622	41.1	28.4
IPPSN-623	43.8	31.5
IPPSN-624	39.6	26.6
IPPSN-625	43.8	29.7
IPPSN-626	45.3	26.7
IPPSN-627	44.4	29.2
IPPSN-628	38.5	28.2
IPPSN-629	45.4	28.8
IPPSN-630	41.3	29.5
IPPSN-631	40.7	26.5
IPPSN-632	37.3	26.1
IPPSN-633	34.2	27.7
IPPSN-634	37.7	30.2
IPPSN-635	42	29.7
IPPSN-636	38.7	33.3
IPPSN-637	41.8	29.4
IPPSN-638	46.2	36.8
IPPSN-639	45.4	33.8
IPPSN-640	47.5	33.9
IPPSN-641	43.6	33.2
IPPSN-642	40.6	28.6
IPPSN-643	40.1	31.1
IPPSN-644	39.6	29.9
IPPSN-645	38.8	31.7
IPPSN-646	37.6	30.9
IPPSN-647	38.3	30.7
IPPSN-648	39.2	33.5
IPPSN-649	36.9	28.6
IPPSN-650	36.8	30.1
IPPSN-651	38	28.6
IPPSN-652	37.8	25.5
IPPSN-653	38.1	26.7
IPPSN-654	41.2	27.2
IPPSN-655	44.6	27.5
IPPSN-656	43.2	29.4
IPPSN-657	42.3	27.6

IPPSN-658	39.3	29.5
IPPSN-659	42.7	26.4
IPPSN-660	37.6	27.2
IPPSN-661	39.7	26.1
IPPSN-662	41.9	30.8
IPPSN-663	44.9	33
IPPSN-664	35.4	25.2
IPPSN-665	38.4	26.4
IPPSN-666	37.6	24.9
IPPSN-667	41.9	32
IPPSN-668	38.2	30
IPPSN-669	38.9	28.2
IPPSN-670	41.6	31.6
IPPSN-671	35.9	27.1
IPPSN-672	44.4	28.4
IPPSN-673	38.7	34.2
IPPSN-674	39.4	29.5
IPPSN-675	46.1	34.1
IPPSN-676	41.6	31.2
IPPSN-677	39	32.8
IPPSN-678	40.8	27.2
IPPSN-679	39.5	28.2
IPPSN-680	39.2	28.7
IPPSN-681	38.7	34.2
IPPSN-682	36.6	31
IPPSN-683	35	31.5
IPPSN-684	43.8	37.7
IPPSN-685	42.4	29.4
IPPSN-686	44.5	37.7
IPPSN-687	42.3	28
IPPSN-688	38.1	26.4
IPPSN-689	44.2	28.8
IPPSN-690	39.5	26.6
IPPSN-691	41.6	31.3
IPPSN-692	44	32.6
IPPSN-693	45.3	32.6
IPPSN-694	42.3	37
IPPSN-695	40.5	32.7
IPPSN-696	41.9	36.9
IPPSN-697	39.9	33.2
IPPSN-698	36.2	34.1
IPPSN-699	37.6	32.7
IPPSN-700	42.2	43.9
IPPSN-701	42	30.7
IPPSN-702	42.7	31.5
IPPSN-703	41.1	32.3
IPPSN-704	38.2	28.6

IPPSN-705	42.1	33.8
IPPSN-706	38.9	37.7
IPPSN-707	43.5	35.8
IPPSN-708	36.8	28.4
IPPSN-709	43.7	32.4
IPPSN-710	39.3	27.2
IPPSN-711	40.1	34.1
IPPSN-712	46.8	34.7
IPPSN-713	40.6	32.2
IPPSN-714	41.7	32.8
IPPSN-715	42.6	39
IPPSN-716	41.9	33.9
IPPSN-717	46.7	38.1
IPPSN-718	44	31.6
IPPSN-719	41.2	35.8
IPPSN-720	42.5	30.1
IPPSN-721	44.5	35.8
IPPSN-722	40.1	31.7
IPPSN-723	42	40.6
IPPSN-724	38.8	32.9
IPPSN-725	42	31
IPPSN-726	39.9	28.7
IPPSN-727	41.1	28.7
IPPSN-728	42.1	30.2
IPPSN-729	37.6	30.7
IPPSN-730	44.3	29
IPPSN-731	37.7	31.7
IPPSN-732	43.2	27
IPPSN-733	37.2	27.2
IPPSN-734	45.1	38.4
IPPSN-735	35.4	28
IPPSN-736	39.2	31.7
IPPSN-737	44.6	32.1
IPPSN-738	43.4	34.3
IPPSN-739	43.1	33.8
IPPSN-740	35.5	32.5
IPPSN-741	41	31.8
IPPSN-742	38.1	28.5
IPPSN-743	40.1	29
IPPSN-744	41.5	31.5
IPPSN-745	42.5	35.4
IPPSN-746	40.4	29.8
IPPSN-747	35	23.9
IPPSN-748	40.4	31.6
IPPSN-749	40.3	30.3
IPPSN-750	42.6	36.4
IPPSN-751	44	33.5



IPPSN-752	39.5	25.4
IPPSN-753	48.8	36.1
IPPSN-754	40.8	31.3
IPPSN-755	39.8	26.7
IPPSN-756	42.4	34.9
IPPSN-757	38.7	33.5
IPPSN-758	43.5	30.9
IPPSN-759	38.6	35
IPPSN-760	40.3	28.6
IPPSN-761	42.4	30.4
IPPSN-762	37.3	23.7
IPPSN-763	43.3	28.5
IPPSN-764	38.8	25.2
IPPSN-765	40.6	31.1
IPPSN-766	36.9	25.5
IPPSN-767	39	33.3
IPPSN-768	39.7	27.5
IPPSN-769	38.1	27
IPPSN-770	41.4	32.2
IPPSN-771	36.9	27.1
IPPSN-772	39.2	32
IPPSN-773	42.9	35.5
IPPSN-774	37.2	28.6
IPPSN-775	45.4	33.5
IPPSN-776	36	31.7
IPPSN-777	38.7	24.7
IPPSN-778	41.7	32.8
IPPSN-779	38.3	24.9
IPPSN-780	33.8	26.8
IPPSN-781	35.4	28.9
IPPSN-782	44.3	29.5
IPPSN-783	45.3	31.7
IPPSN-784	42.6	27.4
IPPSN-785	40.4	31.8
IPPSN-786	47.1	41.2
IPPSN-787	41.2	27.5
IPPSN-788	41.3	33.6
IPPSN-789	34.1	27.7
IPPSN-790	41.6	31.6
IPPSN-791	37.6	30.6
IPPSN-792	35.7	27
IPPSN-793	34.4	30.2
IPPSN-794	42.1	33.2
IPPSN-795	43.7	32.4
IPPSN-796	43.8	30.2
IPPSN-797	40.1	35.9
IPPSN-798	36.3	28.2

IPPSN-799	36.6	28.4
IPPSN-800	42.5	38.2
IPPSN-801	37.3	36.3
IPPSN-802	38.8	32.5
IPPSN-803	42.4	33.9
IPPSN-804	37.3	27
IPPSN-805	41.5	32.7
IPPSN-806	31.1	29.2
IPPSN-807	34.5	29.1
IPPSN-808	45.4	32.1
IPPSN-809	41.7	30
IPPSN-810	42.6	27.5
IPPSN-811	40.4	39.7
IPPSN-812	43.1	35.7
IPPSN-813	39.1	33.2
IPPSN-814	41.4	27.3
IPPSN-815	42.4	30.7
IPPSN-816	41.4	31.3
IPPSN-817	37.8	30.5
IPPSN-818	44.1	35.3
IPPSN-819	37.1	26.2
IPPSN-820	42	27.9
IPPSN-821	39.4	26.7
IPPSN-822	43.5	28.7
IPPSN-823	37.8	29.7
IPPSN-824	45.4	29.2
IPPSN-825	41.2	26.4
IPPSN-826	40.5	30.2
IPPSN-827	34.2	30.3
IPPSN-828	38.9	33
IPPSN-829	34.4	30.2
IPPSN-830	34.6	33.6
IPPSN-831	38.7	28.1
IPPSN-832	53.8	37.9
IPPSN-833	39.7	32.2
IPPSN-834	34.7	25
IPPSN-835	38.5	28.7
IPPSN-836	37	26
IPPSN-837	41.3	27.5
IPPSN-838	36.2	27.9
IPPSN-839	34.6	25
IPPSN-840	43.1	32.1
IPPSN-841	41.3	27.9
IPPSN-842	40.6	29.7
IPPSN-843	37.1	27.4
IPPSN-844	35.2	25.3
IPPSN-845	45.7	33.3

IPPSN-846	44.1	33.1
IPPSN-847	44.5	34.9
IPPSN-848	40.4	29.96
IPPSN-849	39	34.8
IPPSN-850	37.3	29.3
IPPSN-851	39.4	29.3
IPPSN-852	40.7	28.8
IPPSN-853	41.9	32.4
IPPSN-854	41.9	32.6
IPPSN-855	37.6	36.1
IPPSN-856	36.5	27.9
IPPSN-857	40.8	28.2
IPPSN-858	39.1	28.5
IPPSN-859	43.2	29.7
IPPSN-860	37.6	28.6
IPPSN-861	37.2	27
IPPSN-862	40.6	34.7
IPPSN-863	39.5	32.4
IPPSN-864	40.4	30.3
IPPSN-865	42.4	25.2
IPPSN-866	39.4	26.4
IPPSN-867	37.9	33
IPPSN-868	38.8	29.7
IPPSN-869	42.7	26.5
IPPSN-870	34.7	24.9
IPPSN-871	41.8	30.4
IPPSN-872	40.6	30.2
IPPSN-873	40.7	33.7
IPPSN-874	44	33.4
IPPSN-875	43.6	31.1
IPPSN-876	40.3	32.9
IPPSN-877	39.1	32.9
IPPSN-878	38.5	31.4
IPPSN-879	44.3	30.7
IPPSN-880	43.5	29.3
IPPSN-881	46.1	25.9
IPPSN-882	46.1	29.5
IPPSN-883	39.6	31.2
IPPSN-884	42.1	34.7
IPPSN-885	49.7	31.4
IPPSN-886	42.6	29
IPPSN-887	45.2	37
IPPSN-888	45.6	34.4
IPPSN-889	47.6	30.1
IPPSN-890	43.6	29.7
IPPSN-891	39.5	28.1
IPPSN-892	44.1	29.9

IPPSN-893	41.9	26.4
IPPSN-894	41.3	30.9
IPPSN-895	40.4	22.9
IPPSN-896	41.2	22.6
IPPSN-897	44.2	29
IPPSN-898	39.6	22.5
IPPSN-899	42.3	26.5
IPPSN-900	45	28.4
IPPSN-901	39.5	26.5
IPPSN-902	39.5	27.5
IPPSN-903	43	27.1
IPPSN-904	39.3	29.2
IPPSN-905	44.7	27.3
IPPSN-906	41.3	25.8
IPPSN-907	40.7	32.8
IPPSN-908	39	27.6
IPPSN-909	36.6	36
IPPSN-910	40.9	33.8
IPPSN-911	42.1	28.6
IPPSN-912	40.4	26.8
IPPSN-913	35.3	25.7
IPPSN-914	40.2	34.2
IPPSN-915	43.9	27.3
IPPSN-916	34.9	24.7
IPPSN-917	39.7	27.3
IPPSN-918	39.2	28.6
IPPSN-919	40.2	27.4
IPPSN-920	37.2	27.3
IPPSN-921	36.5	28.8
IPPSN-922	37.7	30.3
IPPSN-923	37.2	23.2
IPPSN-924	39.7	23.9
IPPSN-925	41.1	29
IPPSN-926	40.4	29.4
IPPSN-927	38.7	30.1
IPPSN-928	42.9	30.9
IPPSN-929	40.6	25.9
IPPSN-930	44.2	19.7
IPPSN-931	40.7	25.6
IPPSN-932	41.5	30.5
IPPSN-933	40.9	30.4
IPPSN-934	39	29.8
IPPSN-935	37.6	27.8
IPPSN-936	44.8	30.1
IPPSN-937	38.6	28.2
IPPSN-938	33.1	24.1
IPPSN-939	42.5	33.9

IPPSN-940	38.2	25.8
IPPSN-941	42.4	31.5
IPPSN-942	42.1	28.7
IPPSN-943	39.5	29.1
IPPSN-944	38.1	30.7
IPPSN-945	41.1	24
IPPSN-946	38.5	24.4
IPPSN-947	45.3	29.9
IPPSN-948	35.7	28.1
IPPSN-949	36.5	22.2
IPPSN-950	42.2	27
IPPSN-951	35.7	30.2
IPPSN-952	37.1	24.9
IPPSN-953	42.8	25.2
IPPSN-954	36.9	24.5
IPPSN-955	42.6	30.8
IPPSN-956	41.5	32.3
IPPSN-957	37.8	27
IPPSN-958	36.8	28.2
IPPSN-959	43.2	29
IPPSN-960	40.6	30.1
IPPSN-961	40.2	31.6
IPPSN-962	42.6	31.1
IPPSN-963	45.1	31.4
IPPSN-964	43.6	31.9
IPPSN-965	42.4	31.1
IPPSN-966	42	29.4
IPPSN-967	41.6	29.9
IPPSN-968	43.1	29.9
IPPSN-969	47.2	30.4
IPPSN-970	43.4	26.5
IPPSN-971	34.5	24.9
IPPSN-972	42.8	31.2
IPPSN-973	48	36.2
IPPSN-974	40	31
IPPSN-975	46	30
IPPSN-976	40.1	35.9
IPPSN-977	43.6	36.1
IPPSN-978	40.1	32.7
IPPSN-979	44.4	34.1
IPPSN-980	40.8	33.7
IPPSN-981	38.5	29.6
IPPSN-982	38.7	30.4
IPPSN-983	40.2	30.5
IPPSN-984	37.2	29.5
IPPSN-985	38.9	31.8
IPPSN-986	42.3	37.4

IPPSN-987	40.6	31.5
IPPSN-988	38.8	30.2
IPPSN-989	42.9	29.2
IPPSN-990	35.3	26
IPPSN-991	40.4	27.8
IPPSN-992	40.7	30.2
IPPSN-993	37.5	32.1
IPPSN-994	34.7	31.9
IPPSN-995	41.9	41
IPPSN-996	40.1	38
IPPSN-997	37.9	32.2
IPPSN-998	42.4	32.3
IPPSN-999	43.2	30.6
IPPSN-1000	41.7	32.5
IPPSN-1001	42.2	31.3
IPPSN-1002	38.2	28.9
IPPSN-1003	37.6	26.6
IPPSN-1004	37.9	25
IPPSN-1005	43.1	26.3
IPPSN-1006	36.4	28.5
IPPSN-1007	43.3	26.6
IPPSN-1008	39.2	28.2
IPPSN-1009	36.8	27.1
IPPSN-1010	35.1	25.3
IPPSN-1011	40.7	29
IPPSN-1012	38.2	28
IPPSN-1013	42	27.1
IPPSN-1014	43.7	28.5
IPPSN-1015	37.7	25.8
IPPSN-1016	39.5	28
IPPSN-1017	37.1	24.1
IPPSN-1018	43.2	26.5
IPPSN-1019	37.7	26.5
IPPSN-1020	39	27.1
IPPSN-1021	43.4	30.7
IPPSN-1022	44.7	27.9
IPPSN-1023	39.8	28.3
IPPSN-1024	45.2	28.7
IPPSN-1025	39.4	28.2
IPPSN-1026	45.6	28.5
IPPSN-1027	37.1	28
IPPSN-1028	40.7	24.1
IPPSN-1029	34.2	24.8
IPPSN-1030	47.3	30.9
IPPSN-1031	36.7	26.8
IPPSN-1032	42.7	30.7
IPPSN-1033	43.1	32.1

IPPSN-1034	45.7	26.6
IPPSN-1035	37.2	24.3
IPPSN-1036	47	31.4
IPPSN-1037	44.9	31.3
IPPSN-1038	46.5	30.4
IPPSN-1039	47.8	29
IPPSN-1040	45.1	25.9
IPPSN-1041	54.3	41.4
IPPSN-1042	46.4	25.2
IPPSN-1043	46.1	27.1
IPPSN-1044	39.5	26.1
IPPSN-1045	39.5	26.8
IPPSN-1046	39.7	25.8
IPPSN-1047	40.7	30.3
IPPSN-1048	40.4	25.5
IPPSN-1049	36.8	24.8
IPPSN-1050	39.6	29.6
IPPSN-1051	39.5	28.5
IPPSN-1052	41	25.9
IPPSN-1053	37.9	26.7
IPPSN-1054	38.5	27
IPPSN-1055	43.6	32.4
IPPSN-1056	43.3	28.3
IPPSN-1057	42.3	30.1
IPPSN-1058	41.5	30.8
IPPSN-1059	37	28.9
IPPSN-1060	39.2	30.5
IPPSN-1061	39.2	30.3
IPPSN-1062	38.3	28.1
IPPSN-1063	39.3	26.5
IPPSN-1064	35.1	23
IPPSN-1065	42.7	32.6
IPPSN-1066	38.1	25.1
IPPSN-1067	43.4	28.8
IPPSN-1068	42.8	30.7
IPPSN-1069	46.4	32.4
IPPSN-1070	39	28.7
IPPSN-1071	39.5	29.7
IPPSN-1072	35	27
IPPSN-1073	42	35.9
IPPSN-1074	35.1	28.1
IPPSN-1075	35.2	28.3
IPPSN-1076	42.2	35.8
IPPSN-1077	42.8	28.8
IPPSN-1078	35.2	37.3
IPPSN-1079	38.2	33.1
IPPSN-1080	43.6	34.6

IPPSN-1081	45.1	34.1
IPPSN-1082	34.8	31
IPPSN-1083	39.1	31.2
IPPSN-1084	36.7	32.9
IPPSN-1085	39.5	49.7
IPPSN-1086	39.2	29.5
IPPSN-1087	43.7	34.9
IPPSN-1088	46.4	40.3
IPPSN-1089	38.7	31.4
IPPSN-1090	46.2	34.5
IPPSN-1091	41.9	33.6
IPPSN-1092	42.4	37.8
IPPSN-1093	44.3	30.9
IPPSN-1094	45.8	32.3
IPPSN-1095	41.5	30.9
IPPSN-1096	41.5	33.4
IPPSN-1097	36.9	26.1
IPPSN-1098	44	38.8
IPPSN-1099	41.9	35.3
IPPSN-1100	43.7	35
IPPSN-1101	41.4	30.7
IPPSN-1102	41	33.4
IPPSN-1103	36.2	31.1
IPPSN-1104	38.8	33.7
IPPSN-1105	41.1	27.2
IPPSN-1106	37.1	29.5
IPPSN-1107	35.9	30.6
IPPSN-1108	39.2	26.7
IPPSN-1109	36.3	28.6
IPPSN-1110	37.3	32.1
IPPSN-1111	37.5	30.3
IPPSN-1112	35	29.5
IPPSN-1113	45.2	24.2
IPPSN-1114	42.3	31.3
IPPSN-1115	44.7	29.8
IPPSN-1116	42.7	33.8
IPPSN-1117	48.5	30.52
IPPSN-1118	46.7	30.3
IPPSN-1119	43.8	27.3
IPPSN-1120	44.7	24.3
IPPSN-1121	46.4	26.6
IPPSN-1122	39.4	25.3
IPPSN-1123	39.1	25.5
IPPSN-1124	46.1	30.8
IPPSN-1125	38.1	27.2
IPPSN-1126	35.8	27.9
IPPSN-1127	36.7	31.9



IPPSN-1128	35.5	24.7
IPPSN-1129	38.2	24.6
IPPSN-1130	35.5	26
IPPSN-1131	32.9	25.3
IPPSN-1132	37.6	32.3
IPPSN-1133	39.6	22.1
IPPSN-1134	38.6	26.4
IPPSN-1135	39.6	27.2
IPPSN-1136	41	31.6
IPPSN-1137	39.8	28
IPPSN-1138	41.7	30.1
IPPSN-1139	45.3	32.8
IPPSN-1140	43.8	40.1
IPPSN-1141	38.3	28.9
IPPSN-1142	39	32.7
IPPSN-1143	36.2	30.2
IPPSN-1144	42.8	31.8
IPPSN-1145	38.8	28.1
IPPSN-1146	37.5	29.8
IPPSN-1147	33.1	25.6
IPPSN-1148	33.8	28.7
IPPSN-1149	35.6	30.1
IPPSN-1150	38.9	25.5
IPPSN-1151	39	32.6
IPPSN-1152	38.6	28.6
IPPSN-1153	42.8	29.7
IPPSN-1154	39.5	29.1
IPPSN-1155	41.2	30
IPPSN-1156	43.8	35
IPPSN-1157	40.3	34.6
IPPSN-1158	46.8	31.3
IPPSN-1159	41.3	32.9
IPPSN-1160	39	33.4
IPPSN-1161	43.9	35.6
IPPSN-1162	35.2	25.7
IPPSN-1163	37.8	29.1
IPPSN-1164	40.1	32.7
IPPSN-1165	41.3	26.6
IPPSN-1166	43.5	34.7
IPPSN-1167	41.2	33.8
IPPSN-1168	37	30.3
IPPSN-1169	35	28
IPPSN-1170	41.5	27.7
IPPSN-1171	36.5	28.3
IPPSN-1172	35.3	28
IPPSN-1173	43.5	31.8
IPPSN-1174	47.9	35.8

IPPSN-1175	43	31.4
IPPSN-1176	37.9	27.6
IPPSN-1177	44.5	34.4
IPPSN-1178	41.2	32.7
IPPSN-1179	43	32.8
IPPSN-1180	43.9	31.2
IPPSN-1181	48.4	36.2
IPPSN-1182	42.5	35.8
IPPSN-1183	36.2	29.7
IPPSN-1184	38.2	30.4
IPPSN-1185	38.1	27.8
IPPSN-1186	39.1	27.5
IPPSN-1187	38.4	28.1
IPPSN-1188	40.2	31.1
IPPSN-1189	39.4	30.4
IPPSN-1190	41.4	32.4
IPPSN-1191	36.8	31.3
IPPSN-1192	35.4	30.3
IPPSN-1193	45.3	33
IPPSN-1194	38.7	35.3
IPPSN-1195	41.4	34.1
IPPSN-1196	40	32
IPPSN-1197	48.5	36.6
IPPSN-1198	42.4	36.1
IPPSN-1199	45.8	44
IPPSN-1200	45.2	38.5
IPPSN-1201	41.1	32.3
IPPSN-1202	43.6	35.6
IPPSN-1203	47.8	34.7
IPPSN-1204	41.3	29.1
IPPSN-1205	45.4	34.2
IPPSN-1206	37.4	33.1
IPPSN-1207	41.1	36.3
IPPSN-1208	42	30.2
IPPSN-1209	41.1	37.8
IPPSN-1210	48.2	30.8
IPPSN-1211	42.8	34.5
IPPSN-1212	35.7	28.8
IPPSN-1213	37.3	33.2
IPPSN-1214	42	40.4

**List of Promising Entries for biofortified category**

<b>Code</b>	<b>Fe (ppm)</b>	<b>Zn (ppm)</b>
<b>IPPSN-79</b>	<b>54.6</b>	<b>49.8</b>
<b>IPPSN-157</b>	<b>49.2</b>	<b>47.8</b>
<b>IPPSN-242</b>	<b>47.9</b>	<b>47.3</b>
<b>IPPSN-336</b>	<b>51.9</b>	<b>46.2</b>

<b>IPPSN-344</b>	<b>43.3</b>	<b>45.8</b>
<b>IPPSN-12</b>	<b>48.1</b>	<b>45.5</b>
<b>IPPSN-322</b>	<b>41.7</b>	<b>45.3</b>
<b>IPPSN-243</b>	<b>51.3</b>	<b>44.9</b>
<b>IPPSN-406</b>	<b>48.5</b>	<b>44.8</b>
<b>IPPSN-1199</b>	<b>45.8</b>	<b>44</b>
<b>IPPSN-700</b>	<b>42.2</b>	<b>43.9</b>
<b>IPPSN-349</b>	<b>47</b>	<b>43.6</b>
<b>IPPSN-323</b>	<b>47.9</b>	<b>43.5</b>
<b>IPPSN-304</b>	<b>48.8</b>	<b>43.4</b>
<b>IPPSN-4</b>	<b>45.9</b>	<b>42.8</b>
<b>IPPSN-192</b>	<b>46.1</b>	<b>42.4</b>
<b>IPPSN-210</b>	<b>44.8</b>	<b>42.3</b>
<b>IPPSN-327</b>	<b>45.7</b>	<b>42.2</b>
<b>IPPSN-326</b>	<b>47.6</b>	<b>42</b>
<b>IPPSN-34</b>	<b>53.5</b>	<b>41.6</b>
<b>IPPSN-222</b>	<b>46</b>	<b>41.6</b>
<b>IPPSN-6</b>	<b>46.1</b>	<b>41.5</b>
<b>IPPSN-1041</b>	<b>54.3</b>	<b>41.4</b>
<b>IPPSN-77</b>	<b>51.9</b>	<b>41.2</b>
<b>IPPSN-786</b>	<b>47.1</b>	<b>41.2</b>