

Dry Bean Genotypes for BEANCAP Study

**Bean CAP Seed List - Public and Private Dry Bean Varieties - 2010**

Genotypes selected for initial 192 panel for SNP marker analysis (172 dry beans + 20 snap beans)

Entry #	Genotype	Class	Source
1	BelMiNeb-RR-2	GN	M.A. Pastor Corrales- USDA Beltsville
2	BelMiNeb-RMR-3	GN	
3	BelDakMi-RR-5	pinto	
4	BelDak-RR-1	pinto	
5	BelMiNeb-RMR-7	GN	
6	BelMiNeb-RMR-4	GN	
7	BelNeb-RR-1	GN	
8	BelMiNeb-RMR-8	Navy	
9	AC Redbond	small red	Cathy Daniels-Ag and Agri Food Canada - Alberta
10	AC Black Diamond	black	
11	AC Island	pinto	
12	AC Early Rose	pink	
13	AC Polaris	navy	
14	AC Resolute	GN	
15	AC Earlired	small red	
16	Bill Z	pinto	Mark Brick - Colorado State Univ., Fort Collins
17	Ouray	pinto	
18	Grand Mesa	pinto	
19	Fisher	pinto	
20	Montrose	pinto	
21	Olathe	pinto	
22	Shiny Crow	black	
23	San Juan	pinto	
24	Croissant	pinto	
25	Arapaho	pinto	
26	DOR 364	small red	Jim Beaver-Univ Puerto Rico Mayaguez
27	XAN 176	black	
28	PR 0340-3-3-1	small red	
29	Amadeus 77	small red	
30	Morales	small white	
31	Verano	small white	
32	DPC-40	black	
33	PR 0443-151	black	
34	Badillo	LRK	
35	PR 0401-259	pink	
36	PT 47	pinto	
37	IBC 301-204	small red	Juan Carlos Rosas -Zamorano, Honduras
38	CENTA Pupil	small red	
39	INTA Precoz	small red	
40	Dehoro	small red	

Dry Bean Genotypes for BEANCAP Study

41	Aifi Wuriti	black	
42	TARS09-RR004	small red	Tim Porch - USDA-TARS, Mayaguez
43	TARS09-RR007	small red	
44	TARS09-RR023	pinto	
45	TARS09-RR029	small red	
46	TARSPT03-1-1	pinto	
47	F07-004-9-1	navy	T.Porch/C.Urrea -Shuttle Breeding PR-NE
48	F07-449-9-3	red	
49	F07-014-22-2	red	
50	F04-2801-4-6-6	black	
51	F04-2801-4-5-1	black	
52	I06-2575-17	pinto	
53	F04-2801-4-1-2	black	
54	Michelite	navy	Jim Kelly - Michigan State Univ., E. Lansing
55	Sanilac	navy	
56	Seafarer	navy	
57	Charlevoix	DRK	
58	Montcalm	DRK	
59	Mecosta	LRK	
60	Swan Valley	navy	
61	Neptune	navy	
62	Domino	black	
63	Black Magic	black	
64	Isabella	LRK	
65	Bunsi	navy	
66	C-20	navy	
67	Laker	navy	
68	Mayflower	navy	
69	Blackhawk	black	
70	Sierra	pinto	
71	Chinook	LRK	
72	Alpine	GN	
73	Aztec	pinto	
74	Huron	navy	
75	Raven	black	
76	Isles	DRK	
77	Newport	navy	
78	Mackinac	navy	
79	Kodiak	pinto	
80	Matterhorn	GN	
81	Red Hawk	DRK	
82	Chinook 2000	LRK	
83	Beluga	WK	
84	Phantom	black	

## Dry Bean Genotypes for BEANCAP Study

85	Jaguar	black	
86	Seahawk	navy	
87	Condor	black	
88	Zorro	black	
89	Santa Fe	pinto	
90	B05055	black	
91	P07863	pinto	
92	T-39	black	
93	Merlot	red	
94	Sedona	pink	
95	Capri	cranberry	
96	Cornell 49-242	black	
97	N05324	navy	
98	Fuji	otebo	
99	S08418	pink	
100	K07921	WK	
101	R09508	small red	
102	C06808	cranberry	
103	P08339	pinto	
104	115M (Black Rhino)	black	
105	Michigan Improved Cran	cranberry	
106	Puebla 152	black	
107	Taylor Hort.	cranberry	
108	Cardinal	cranberry	
109	Poncho	pinto	ADM, Edible Bean Specialists Inc., Decatur
110	Topaz	pinto	
111	Buckskin	pinto	
112	Flint	pinto	
113	Fargo	pinto	
114	Agassiz	pinto	
115	Remington	pinto	
116	Camelot	DRK	
117	Fox Fire	LRK	
118	Lassen	WK	
119	Sacramento	LRK	
120	La Paz	pinto	
121	Baja	pinto	
122	Durango	pinto	
123	Sonora	pinto	
124	Shania	black	
125	Bandit	black	
126	Loreto	black	
127	Schooner	navy	
128	Ensign	navy	
129	Voyager	navy	

Dry Bean Genotypes for BEANCAP Study

130	Seabiskit	navy	
131	Pink Floyd	pink	
132	Red Ryder	small red	
133	Medalist	navy	
134	Navigator	navy	
135	Ivory	GN	
136	Beryl	GN	
137	Beryl R	GN	
138	Marquis	GN	
139	Sapphire	GN	
140	Ember	small red	
141	Garnet	small red	
142	ROG 312	pink	
143	Desert Rose	flor de mayo	
144	Myasi	mayacoba	
145	Midnight	black	P. Griffiths/ Sandsted - Cornell University, Ithaca
146	Black Knight	black	
147	Red Kanner	LRK	
148	Red Kloud	LRK	
149	Wallace 773-V98	LRK	
150	1062-V98	LRK	
151	18-V96	LRK	
152	1132-V96	LRK	
153	NY104	kidney	
154	NY105	kidney	
155	Red Kote	LRK	
156	SDPI-1	pinto	Shree Singh - University of Idaho, Kimberly
157	Shoshone	pinto	
158	UI-3	small red	
159	UI-37	small red	
160	UI-537	pink	
161	Common Pinto	pinto	
162	Common Red Mexican	small red	
163	IP08-2	pinto	
164	Kimberly	pinto	
165	Sawtooth	GN	
166	UI-123	pinto	
167	UI-126	pinto	
168	UI-196	pinto	
169	UI-228	small red	
170	UI-239	small red	
171	UI-686	cranberry	
172	UI-906	black	
173	UI-911	black	
174	US-1140	GN	

Dry Bean Genotypes for BEANCAP Study

175	UI-51	cranberry	
176	UI-59	GN	
177	UI-111	pinto	
178	UI-114	pinto	
179	UI-425	GN	
180	BelNeb 2	GN	Carlos Urrea - Univ. of Nebraska, Scottsbluff
181	BelMiNeb 1	GN	
182	BelMiNeb 2	GN	
183	BelMiNeb 4	GN	
184	BelMiNeb 5	GN	
185	GN#1Sel27	GN	
186	GN Harris	GN	
187	GN Star	GN	
188	Jules	GN	
189	Tara	GN	
190	Starlight	GN	
191	Emerson	GN	
192	Weihing	GN	
193	ABC-Weihing	GN	
194	Coyne	GN	
195	ABCP-8	pinto	
196	Chase	pinto	
197	ABCP-15	pinto	
198	ABCP-17	pinto	
199	NE1-09-13	GN	
200	NE1-09-19	GN	
201	NE1-09-20	GN	
202	NE1-09-22	GN	
203	NE2-09-1	pinto	
204	NE2-09-3	pinto	
205	NE2-09-4	pinto	
206	NE2-09-8	pinto	
207	NE209-10	pinto	
208	NE1-09-9	GN	
209	AC Pintoba	pinto	A. Hou, Ag and Agri Food Canada - Manitoba
210	AC Ole	pinto	
211	Win Mor	pinto	
212	AC Scarlet	small red	
213	Morden 003	navy	
214	ICB-12	pinto	Phillip Miklas- USDA -ARS Prosser, WA
215	A-55	black	
216	I9365-31	black	
217	92BG-7	black	
218	ICB-10	black	
219	ICB-3	black	
220	JM-24	GN	
221	USWA-12	GN	

## Dry Bean Genotypes for BEANCAP Study

222	Quincy	pinto
223	Burke	pinto
224	TARS-VCI-4B	pinto
225	JM-126	pinto
226	Columbia	pinto
227	Pindak	pinto
228	Nodak	pinto
229	Holberg	pinto
230	92US-1006	pinto
231	Othello	pinto
232	NW-590	pinto
233	NW-410	pinto
234	PT7-2	pinto
235	USPT-WM-1	pinto
236	USPT-CBB-1	pinto
237	USPT-CBB-3	pinto
238	USPT-ANT-1	pinto
239	USPT-CBB-5	pinto
240	Big Bend	small red
241	Le Baron	small red
242	NW-63	small red
243	USRM-20	small red
244	Coulee	small red
245	Kamiakin	LRK
246	K-42	LRK
247	K-59	LRK
248	K-407	DRK
249	Lisa	WK
250	USDK-CBB-15	DRK
251	USDK-4	DRK
252	Fiero	DRK
253	Royal Red	DRK
254	Kardinal	LRK
255	Blush	LRK
256	USLK-1	LRK
257	USWA-13	GN
258	NW-395	small white
259	Hyden	small white
260	USWA-50	small white
261	Krimson	cranberry
262	USCR-7	cran
263	USCR-9	cran
264	USCR-CBB-20	cran
265	G-122	cran
266	6R-42	pink
267	Victor	pink
268	USWA-61	pink
269	I9365-25	pink
270	I9365-5	pink

Dry Bean Genotypes for BEANCAP Study

271	Rojo Chiquito	small red
272	Indeterminate Jamaica Red	pink cranberry
273	Orca	black mottle
274	Silver Cloud	WK
275	USWK-CBB-17	WK
276	USWK-6	WK
277	VA-19	LRK
278	Viva	pink
279	Roza	pink
280	Harold	pink
281	Gloria	pink
282	URS-117	pink
283	Pompadour B	red mottle
284	CAL-143	red mottle
285	ICA Quimbaya	red mottle
286	A285	cream
287	A801	carioca
288	BAT 93	tan
289	Claret	small red
290	BAT 477	tan
291	SEA 10	tan
292	PK9-7	pink
293	PK9-15	pink
294	SR7-3	small red
295	SR9-4	small red
296	GN9-4	GN
297	GN9-1	GN
298	PT9-17	pinto

299	Maverick	pinto
300	Lariat	pinto
301	Stampede	pinto
302	ND-307	pinto
303	Frontier	pinto
304	Arthur	navy
305	Norstar	navy
306	Avalanche	navy
307	Eclipse	black
308	NDZ06249	small red
309	ND040494-4	pinto
310	ND021717	black
311	ND021574	black
312	ND041062-1	pinto
313	02-385-14	kidney
314	ND060197	pinto
315	ND061106	kidney
316	Hatton	pinto

Juan Osorno- North Dakota State University,  
Fargo

Dry Bean Genotypes for BEANCAP Study

317	Crestwood	navy	Clyde Butcher, Gentec INC Twin Falls, ID
318	Cran-09	cranberry	
319	Reliant	navy	
320	Vista	navy	
321	Envoy	navy	
322	Blackjack	black	
323	GTS-900	pinto	
324	CDC Nighthawk	black	Kirstin Bett- Univ of Saskatchewan
325	CDCWM-2	pinto	
326	CDC Pinnacle	pinto	
327	CDC Whitecap	navy	
328	CDC Nordic	GN	
329	CDC Crocus	GN	
330	CDC Pintium	pinto	
331	CDC Espresso	black	
332	CDC Jet	black	
333	CDC Rosalee	pink	
334	CDC Camino	pinto	
335	OAC Thunder	navy	
336	OAC Rex	navy	
337	Majesty	kidney	
338	Litekid	LRK	
339	Nautica	navy	
340	OAC Cygnus	navy	
341	Fleetwood	navy	
342	OAC Laser	navy	
343	OAC Gryphon	navy	
344	OAC Lyrick	kidney	
345	AC Calmont	DRK	
346	Lightning	navy	
347	Red Rider	cranberry	
348	OAC Redstar	kidney	
349	Harrowhawk	black	
350	AC Harblack	black	
351	AC Elk	kidney	
352	OAC Seaforth	navy	
353	AC Compass	navy	
354	T9905	navy	Doug Sprehe - Hyland Seed, Ontario
355	T9903	navy	
356	HY 4181	navy	
357	Gemini	GN	Kelley Bean, Scottsbluff NE
358	Orion	GN	
359	CDRK	DRK	Steven Temple - Univ. of California, Davis
360	UC Nichols	DRK	
361	UC Linden	LRK	



Dry Bean Genotypes for BEANCAP Study

362	UCD 9830	LRK	
363	UC Red Kidney	LRK	
364	UC White Kidney	WK	
365	UCD 0704	WK	
366	UC Canario 707	Yellow	
367	UCD 0906	Jacobs Cattle	
368	UCD 0233	Jacobs Cattle	
369	UCD 0405	Andino	
370	UCD 0801	cranberry	
371	UC Sal	pinto	
372	UCD 96114	small white	
373	UCD 9634	black	
374	UCD 9623	pink	
375	Yolano	pink	
376	Jalo EEP558	Yellow	
377	CELRK	LRK	
378	UCD 0701	kidney	
379	Max	pinto	Bill Dean, Idaho Seed Bean
380	Jackpot	pinto	
381	Gala	pinto	
382	Sequoia	pinto	
383	Apache	pinto	
384	Fiesta	pinto	
385	Bighorn	GN	
386	Buster	pinto	Ken Kmiecik, Seminis Vegetable Seeds
387	Medicine Hat	pinto	
388	Windbreaker	pinto	
389	Mariah	pinto	
390	Focus	pinto	
391	Vision	pinto	
392	Albion	navy	
393	Avanti	navy	
394	Midland	navy	
395	Black Velvet	black	
396	Etna	cranberry	
397	Hooter	cranberry	
398	Pink Panther	LRK	
399	Drake	DRK	
400	Lark	LRK	
401	Dolly	cranberry	
402	Nuvolari	cranberry	
403	McHale	navy	

GN= great northern  
 LRK= light red kidney  
 DRK= dark red kidney  
 WK= white kidney