

Entry	Days to Harvest		Yield (g)		100 Bean Weight (g)		Dry
	Shell	Dry	Shell	Dry	Shell	Dry	
<b>Great Northern</b>							
ABL 6		94	114		727	811	85 44.8
Beryl		97	114		592	653	65.8 31.2
Belneb-RR-1		100	115		1090	660	72 37.1
Great Northern		100	112		832	562	63.5 33
Matterhorn		93	115		684	812	77.3 36.6
Orion		95	113		536	720	70.3 38
PS01-145-4-2-B2		97	112		667	636	85.3 44.3
USGN-5		98	114		676	843	76.5 41.1
<b>White kidney</b>							
Beluga		98	114		560	554	100.5 52.2
Cannellini		101					
USWK-CBB-16		99	116		699	680	86 46.3
<b>Cranberry</b>							
95-8186C		95	111		629	605	113.8 56.5
Capri ( old Coral)		94	113		548	477	121.5 57.9
Cardinal		94	113		687	502	117.8 59
PS01-203-3-B3		94	109		695	404	129 59
PS01-207-2-B3		93	112		505	419	131.8 65.3
Thort		95	111		507	469	102 52.5
Tongue of Fire		95	112		777	352	129.5 62.3
UI-686		96	112		716	648	112.5 61.2
USCR-14		94	111		447	363	99 53.8
USCR-15		96	111		709	631	120 63.8
Vermont Cranberry		98	116		1393	475	88.5 43.2
Supremo		94	116		337	473	128.5 70.5
<b>Soldier</b>							
Red Coat Soldier		98	112		729	276	91.3 47.5
Soldier		95	112		672	499	115.8 61.1
<b>Dark Red Kidney</b>							
Montcalm		94	112		682	408	92 52.5
Red Hawk		93	111		478	461	91 47.6
<b>Flageolet</b>							
French Flageolet- Flagrano		102	114		881	507	45.3 23.5
French Flageolet-Flaro		102	115		1138	585	50.8 26.6
<b>Others</b>							
Black Calypso		93	115		356	433	87 54.1
Jacob's Cattle		93	111		354	316	117 59.3
Marrow Fat		96	112		795	586	78.3 37.8
Roma II		94	110		816	371	84 45.2
White Marrow		99	116		1307	532	98.8 55.1
Mean		96	113		720	535	94.6 49.1
p-value		0	0.0185		0	0	0 0

Table 1: Days after planting to harvest, yield (grams) of 10-row-feet, and weight

(grams) of 100 beans harvested at fresh shell and dry bean stages at WSU Vancouver REU in 2006.