

Table I: Winter Pea Variety Trials – Albion and Walla Walla, Washington

Variety/Entry	Market Type	Albion		Walla Walla	
		Seed Protein	Yield	Seed Protein	Yield
		%	bu/ac	%	bu/ac
Koyote	Ingredient	17.05	80.1 abc	17.17	93.9 ab
Vail	Whole and split	17.24	79.8 abc	17.39	84.9 ab
Goldenwood	Split & ingredient	17.3	82.9 abc	16.8	117.8 a
Keystone	Whole green	17.15	88.1 ab	16.61	95.5 ab
174-7148	Whole, split & ingredient	17.3	102.5 a	16.9	113.4 a
152-7206	Whole green	16.83	87.1 ab	17.05	106.0 ab
152-7121	Whole green	17.02	70.5 bcd	17.24	108.5 ab
182-7137	Whole and split	16.87	93.5 ab	16.76	96.0 ab
Banner	Whole green	0	53.5 d	0	30.2 b
164-7117	Whole, split & ingredient	17.57	93.4 ab	17.54	91.2 ab
144-7211	Whole & ingredient	16.75	73.5 bcd	16.75	104.9 ab
PS-NZ-003W	Whole and split	16.99	76.2 bcd	16.63	81.2 ab
PS-240W	Whole and split	17.45	78.5 abcd	17.24	85.9 ab
Specter	Feed	17.06	86.5 abc	16.74	81.0 ab
Lakota	Forage	17.19	67.5 bcd	16.95	69.1 ab
PS-NZ-011W	Whole & split	18.01	79.9 abc	17.67	96.1 ab
PS-1130-289W	Whole, split & ingredient	17.38	67.5 bcd	17.47	99.1 ab
PS-NZ-010W	Whole, split & ingredient	16.74	87.8 ab	16.95	93.2 ab
PS-1734-612W	Whole and split	17.19	72.2 bcd	17.49	94.4 ab
Windham	Feed	17.23	82.9 abc	17.59	84.8 ab
PS-1634C-002W	Whole and split	17.35	60.4 cd	17.2	90.6 ab
	Yield Mean bu/ac (lbs/ac)	79.23 (4754)		92.8 (5568)	
	CV bu/ac (lbs/ac)	0.18 (11)		0.28 (17)	