

2019 WSU Legume Variety Testing Winter Pea Trial, Walla Walla

Variety	Color	Yield (lbs/a)	Canopy Ht (in)	Vine Lgth (in)	Pod Ct (#)	Powdery Mildew (Y/N)
Keystone	Green	5648.6	21.7	72.8	24	Y
Pro 154-7207	Yellow	5909.7	17.7	35.8	20	Y
Vail	Green	5653.6	16.1	38.2	24	Y
PS1430NZ011W	Green	4252	15.4	34.3	17	Y
Goldenwood	Yellow	7224.2	15.4	37.4	27	Y
Pro 152-7121	Green	6354.2	16.5	34.6	23	Y
PS1430NZ003W	Green	4532.7	13.4	26.4	36	Y
PS1130289W	Yellow	4996.8	11.8	31.1	15	Y
PS1430NZ002W	Green	4423.4	11.8	29.1	21	Y
Koyote	Yellow	5093.6	16.5	35.4	18	Y
Pro 152-7206	Green	6323.9	19.3	44.1	19	Y
PS12300058W	Yellow	5163.2	17.7	41.3	23	Y
PS1430NZ010W	Yellow	7285.9	14.6	41.3	20	N
Specter	Yellow	3952.6	18.1	46.9	20	Y
PS12300049W	Green	5140.9	13.8	34.6	21	Y
Pro 142-7206	Green	5759.2	17.3	37.4	30	Y
PS11300240W	Green	5728.7	16.9	46.1	28	Y
Pro 144-7211	Yellow	5556.5	15.7	38.2	21	Y
Windham	Yellow	5476	13.4	28.7	23	Y

Agronomic Information

Planting Date: 9/26/2018
 Harvest Date: 7/23/2019
 Seeding Rate (seeds/ft²): 10
 Previous Crop: Winter Wheat

Trial Notes:

1. Vine length measured on 06-12-19
2. Canopy height measured on 06-03-19

Cooperator Robert McKinney