

## YELLOWSTONE

**YELLOWSTONE FIELD PEA**

- **Semi-leafless plant type**
- **Medium-tall plant, thick stems**
- **White flowers**
- **Seed yellow cotyledon, seed size range 240-280g/1000 seeds**

Visually Yellowstone is a strong plant with thicker stems, larger tendrils and more tillers than Alezan. Pod length is longer than Alezan with 2-3 more grains in each pod.

Yellowstone has consistently out-yielded Alezan in replicated plot trials in Canterbury. In its first seed multiplication area in Leeston in 2014/15 Yellowstone yielded 10.1 mt/ha from an irrigated 0.9 ha multiplication area.

The point of difference between Alezan and Yellowstone is consistently higher grain yield, a larger grain size and improved tolerance to powdery mildew

Protein: 22-24% (dry seed)

**Disease reactions**

Powdery mildew	Tolerant
Downy mildew	Moderately tolerant
Ascochyta blight	Moderately tolerant
Fusarium wilt Race 1	Resistant
Lodging resistance:	High (better than Alezan)

Yield potential (mt/ha)—irrigated sites, replicated plot trials conducted by Plant Research (NZ) Limited

Variety 2016/17	2015/16	2016/17
Yellowstone	7.12	8.18
Alezan	6.99	7.29
CV%	6.28	5.15
LSD 5%	0.68	0.58

Verified grower field yields from 2016/17 (first year of commercial production):

Both locations irrigated:

**Southbridge: 6.7 and 6.8 mt/ha**

**Leeston: 6.8 and 7.2 mt/ha**

**Breeder/variety development**

Yellowstone is brought to New Zealand through a joint breeding effort between Plant Research (NZ) Limited and our USA yellow pea breeding partner Progene Plant Research LLC.



New Zealand's Seed Specialists

2 Kermode St, Ashburton 7700  
0800 900 308  
cates.co.nz

For more information contact Cates Grain & Seed on:  
0800 900 308 or email: [martin@cates.co.nz](mailto:martin@cates.co.nz)

