

# Greenwood

## Green Field Pea



### Plant Statistics

#### Key Attributes:

- Improved yield
- Unique whole pea persistent green color
- Strong disease resistance
- Strong standing ability
- Generally, 2 pods per node

#### Yield:

- 112% of Aragorn across WA and ID

#### Growth Habit:

- Semi-leafless stand up

#### Maturity:

- Mid-season/ 1 day later to mature than Ariel

#### Plant Height:

- 25 inches green – 2 inches taller than Ariel
- Medium Height
- Lodging Index 0.91

#### Seed Type:

- Round, Smooth, Green and Uniform
- Persistent/Emerald Green whole color
- 19g/100 seed

#### Disease Resistance:

- Fusarium Wilt Race 1 Resistant
- Fusarium Wilt Race 2 Resistant
- Pea Seed Born Mosaic Virus Partial Resistant
- Powdery Mildew Good Tolerance



Greenwood green pea comes from a joint breeding effort between ProGene Plant Research and their New Zealand breeding partner Plant Research New Zealand. The variety is named after ProGene's pea breeder Mike Wood.

Greenwood has shown top yield performance over the past five years with broad adaptability as well as very good standability. Its stand out quality is due to its unique whole pea color which is Emerald Persistent Green. Most green peas have a translucent seed coat that allows the cotyledon color to show through the seed coat as a blue green look. As a whole pea, Greenwood has a truer green color because of its green seed coat pigment. It is the only variety currently in the market with this characteristic.

Bred & Developed By:



PVP #201400363  
All Rights Reserved

860 S. Crestline, Othello WA 99344

Phone: 509-488-3977

Email: [kurt@progenellc.com](mailto:kurt@progenellc.com)

[www.progenellc.com](http://www.progenellc.com)