

# Flex

## Spring Bio Cover Crop Pea



### Plant Statistics

#### Key Attributes:

- White flowered for better palatability and digestibility
- Exceptional forage growth

#### Yield:

- ~29.88 wet tons per acre

#### Growth Habit:

- Normal leaf pea

#### Maturity:

- Late flowering like winter pea

#### Plant Height:

- 3 feet

#### Seed Type:

- 2,929 seed per pound
- Seedling vigor more like spring pea



We at ProGene Plant Research were excited to find such a unique and versatile pea like Flex in our breeding program. The unique mix of both spring and winter pea characteristics in Flex makes it particularly attractive for all three of the important markets for a high biomass yielding pea.

The high yield of forage growth of Flex along with the good seedling vigor are a major plus when used for bio cover crop plantings. Add in the strong stooling characteristic where more than one vine originates from each seed and there is greater efficiency from each seed for your cover crop. An added bonus with Flex is that it has modest winter hardiness and will hold up longer into the fall than a standard spring pea.

Variety	Seed Size Seed / lb	Flower Color	Forage Yield Wet tons / acre
<i>Flex</i>	2,929	<i>White</i>	29.88
<i>Nutrigreen</i>	2,679	<i>white</i>	25.85
<i>Magnus</i>	1,948	<i>colored</i>	22.26
<i>Journey</i>	2,454	<i>white</i>	19.15

Bred & Developed By:



PVP #201200151  
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)