

## Winter Bio Cover Crop Pea

### Plant Statistics

#### Key Attributes:

- High biomass production for organic matter
- Does not have hard seed characteristics as AWP
- Nitrogen fixing legume

#### Yield:

- High biomass producing bio cover crop pea at flowering/flat pod stage

#### Growth Habit:

- Long vined Perfection

#### Bloom:

- White flower

#### Vine Color:

- Persistent Green

#### Plant Height:

- Tall

#### Disease Resistance:

- Susceptible to Top Yellows Virus in the PNW which is aphid transmitted

#### Seed Type:

- Small seed averaging 15.7 g/100 seed (2850 seed/pound)

### *Long Vine Winter Pea*



Nutrigreen is a long-vined winter pea from the ProGene Plant Research breeding program. It is a Bio Cover Crop type winter pea with strong plant growth and good winter hardiness. The variety has small seed size, but larger than AWP. Early plant growth is slightly quicker than AWP, but they even out as the season progresses.

Nutrigreen's advantage in the Bio Cover Crop market is that it does not have the hard seed characteristics of Austrian Winter Peas. That means there will not be the volunteer issues with Nutrigreen that there are with Austrian Winter Peas (up to ten years). This factor when added to the organic matter production and nitrogen fixing make Nutrigreen preferred Bio Cover Crop variety.

Bred & Developed By: