



Survivor Winter Pea has been bred for advanced cold tolerance, providing more confidence and consistent results for farms. It also provides greater biomass production which translates into higher Nitrogen production capacity.

ADDITIONAL BENEFITS:

Weed Suppression

Quick establishment and more robust plants help suppress weeds.

Nitrogen Fixation

With a low C:N ratio, the Nitrogen contribution is quickly made available to the next crop.

Spring Green Up

Survivor has shown to be superior in early Spring green-up when compared to other commercial varieties. peas (also known as field peas) exhibit reasonable winter hardiness. The viney plants grow thin and hollow stems up to 4-foot-long. They feature curled tendrils and purple to reddishpink flowers. Peas are generally known for their Nitrogen-fixing capacity that provides an extra boost to your cover crop mix. This cool-season annual is capable of fixing over 200 pounds of nitrogen per acre. Peas are one of the most moisture efficient crops at producing biomass. Their root system improves water infiltration and the holding capacity of the soil.

As their name suggests, Winter



Novel solutions for growing concerns.



