



Stockade Peas



FEATURES

- Improved field pea, leafier
- Spring-planted field pea
- Work well with cereal grains, such as oats or triticale for a forage crop
- Also used as a cover crop
- Need to be inoculated and drilled

SPRING PEA FEATURES

Plant type: Annual Legume
 Planting dates: March–April or Aug–Sept
 Soil pH: 6.0–7.0
 Soil adaption: Wide range of soils
 Planting depth: 3/4”–1”
 Approximate seeds/lb: 3,500
 Seeding rate: 40–80 lbs/A ; 30–40 lbs/A mix
 Days to germination: 7–10
 Main usage: Wildlife, cover crop, green manure plowdown
 Height at maturity: 2’–4’
 Length of stand: Annual
 Reproduces by: Seed
 Pounds per bushel: 60

Chosen for its smaller seed size and more vines per plant, Stockade Peas give Growers significantly more pea plants per acre with increased biomass.

Strong vigor	✓
Small seed	✓
More vines	✓
High protein and sugar	✓
Improved disease resistance	✓