TR107 Peas

Forage peas

For Cover Cropping

TR107 PEAS

TR107 Forage Peas were originally selected for the sprouting market, but in our production fields we have noticed excellent seedling vigor for the past few years. We have seen as much as 12-20 inches in stem length, and anywhere from 1 to 4 more pods per vine compared to 4010, Arvika and Dundale Peas. *TR107 Peas* have yielded as much as 3.2 tons or 6400 pounds of seed per acre. The average for *TR107 Peas* has been a ton of seed yield over the competitor's peas.



Broadcast: 50-100 lbs. per acre

Areas of Use: TR107 Peas are recommended for use as cover crops, cereal grain, green chop, sprouting, wildlife mixes and birdseed. They were selected out of the Maple Pea variety and provide a good source of nitrogen. They work well as sprouting peas with a colored (not white) flower. They can also be used for high protein domestic animal forage or as a wildlife attractant.



- High forage yields spring pea
- Mixes well with cereal grains
- Great leaf to stem ratio
- Excellent seedling vigor
- Medium maturity

l		
l		
l		
l		
l		
l		
l		
l		
•	•	

Growth Habit	Estab. Rate Days	pH Range	Dry Matter Yield	Nitrogen Required	Anerobic Soil Tol.	CP%	NDF	ADF	Endophyte Enhanced
Upright	10	5.5-8.0	4-5 tons/ac	low	Poor	20-25	40-45	25-30	No

