



## Icicle Winter Peas

### FEATURES

- Exceptional forage growth
- White flowered for better palatability and digestibility
- More seeds per pound purchased
- Very Strong Stooling capability
- Late flowering to match up with cereals better
- Normal leaf pea
- As good or better winter durability as any other winter pea
- Late flowering matches well with cereal grains

### WINTER 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: Forage, wildlife, silage

Height at maturity: 2'–4'

Length of stand: Annual

Reproduces by: Seed

Pounds per bushel: 60

Variety	Seed size seed/lb	Flower color
Icicle	4,210	White
Nutrigreen	2,679	White
Austrian Winter Pea	3,907	Purple



Icicle Winter Peas are flexible enough for forage, Bio Covercrop™ and wildlife markets!

### FORAGE:

Icicle has several unique characteristics that make it the best winter forage pea.

- As good or better winter hardiness
- White flowered for better palatability and digestibility
- Smaller seed size but with good seedling viability more seeds and plants for every pound you buy
- Maturity matches well with winter triticale and other winter forages
- High forage production

### BIO COVERCROP™:

Icicle meets the top criteria for a winter Bio Covercrop™ pea.

- Winter durability is strong
- Smaller seed size with good seedling establishment means more plants from every pound of seed
- Strong root system
- High biomass production once the plant breaks dormancy in the spring
- Can hold its own in blend with other crops and still not dominate the blend

### WILDLIFE PLANTINGS:

Uniquely adapted to use in Wildlife plantings and blends.

- A white flowered pea like Icicle is free from anthocyanin which makes Austrian Winter Pea flowers purple. As a result, the forage from Icicle is more digestible and sweeter tasting to deer.
- Equal or better winter hardiness than other winter peas currently available
- Small seed size with seedling strength
- Even better when in a blend with a spring pea