

PLANT TYPE: **PEA**
VARIETY NAME: **Dwarf Grey Sugar**
LATIN NAME: *Pisum sativum*
POLLINATION: self
FLOWERS: complete, closed
ISOLATION: 3 m
POPULATION SIZE: minimum 20 plants



GROWING NOTES:
Early, fast growing sugar pea. Harvest for eating before pods fill out. Vines grow to 4-5 feet tall and need sturdy support in windy areas. Allow pods to dry on vine for seed harvest.

PLANT TYPE: **PEA**
VARIETY NAME: **Petit Pois**
LATIN NAME: *Pisum sativum*
POLLINATION: self
FLOWERS: complete, closed
ISOLATION: 3 m
POPULATION SIZE: minimum 20 plants



GROWING NOTES:
OP 65 days. Early, fast growing shelling pea. Harvest for eating as soon as pods fill out, before they become firm. About half the size of other pea pods. Very sweet, small peas, 5-6 to a pod. Vines grow to 4 feet tall and need sturdy support in windy areas. Allow pods to dry on vine for seed harvest.

PLANT TYPE: **PEA**
VARIETY NAME: **Early Frosty**
LATIN NAME: *Pisum sativum*
POLLINATION: self
FLOWERS: complete, closed
ISOLATION: 3 m
POPULATION SIZE: minimum 20 plants



GROWING NOTES:
65 days — The vines are wilt resistant, uniform, reaching twenty eight to thirty inches and benefit from some support. 'Early Frosty' is a prolific freezing variety producing pods that are about four inches long, blunt-ended, dark-green in color, and containing seven to eight peas each. A good home garden and fresh market variety used for fresh eating or freezing.
Originally developed in Idaho 1966.

PLANT TYPE: PEA
VARIETY NAME: 'Hinkelman Telegraph'
LATIN NAME: *Pisum sativum*
POLLINATION: self
FLOWERS: complete, closed
ISOLATION: 3 m
POPULATION SIZE: minimum 20 plants



GROWING NOTES:

This shelling pea grows up to 6 feet in height. Pods are large, light green, containing 6-8 peas.

Give the vines strong support for their full height. They bear large numbers of heavy pods and will flop over in the wind if not supported.

This seed collected in Dunster BC from the Hinkelman farm in the 1980s and grown out in Prince George and Fernie since then. May have come from Alderman or Tall Telephone varieties developed in the 1930s.

PLANT TYPE: PEA
VARIETY NAME: Lincoln Homesteader
LATIN NAME: *Pisum sativum*
POLLINATION: self
FLOWERS: complete, closed
ISOLATION: 3 m
POPULATION SIZE: minimum 20 plants



GROWING NOTES:

This shelling pea grows up to 30" in height. Pods are pointed, dark green and rather slender. Each pod contains 7-9 large, very sweet, deep green peas excellent fresh or for freezing. Dates from early 1900s, England.

Sow in double rows spaced 25 cm with the seed 6.5 cm apart within the row and 1.25-2.5cm deep. Space each set of double rows 75 cm apart. Support on pea fence recommended.

Also called Homesteader

PLANT TYPE: PEA
VARIETY NAME: Lincoln
LATIN NAME: *Pisum sativum*
POLLINATION: self
FLOWERS: complete, closed
ISOLATION: 3 m
POPULATION SIZE: minimum 20 plants



GROWING NOTES:

Lincoln pea is an old homestead shelling type of pea that was first introduced in 1908. It is a high yielding productive plant that grows to 30" high. Lincoln produces good amounts of medium sized pods 4-5" long with 7-9 peas per pod. The tightly-filled pods are easy to shell. The Lincoln Pea does better than many other pea types in warmer weather. Compact vines are a good choice for small gardens. Support on pea fence recommended.

PLANT TYPE: **PEA**
VARIETY NAME: **Mammoth Melting**
LATIN NAME: *Pisum sativum*
POLLINATION: self
FLOWERS: complete, closed
ISOLATION: 3 m
POPULATION SIZE: minimum 20 plants



GROWING NOTES:

OP 65 days. Among the largest available snow peas, these 10-13 cm (4-5") long pods are produced on 1.2m (4') tall plants that require sturdy support in windy areas. For green peas, harvest while pods are still flat. Allow pods to dry on vine for seed harvest. Considered more tender and sweet than Dwarf Grey Sugar.

PLANT TYPE: **PEA**
VARIETY NAME: **Little Marvel**
LATIN NAME: *Pisum sativum*
POLLINATION: self
FLOWERS: complete, closed
ISOLATION: 3 m
POPULATION SIZE: minimum 20 plants



GROWING NOTES:

OP 62 days. Stocky, semi-dwarf bushes from 30-45cm (12-18") tall are well suited to container growing or in the vegetable bed. Each of the 8-10cm (3-4") pods contain 6-7 mid-green peas. Heavy producer.