

Petit provencal

An early pea variety. The plant is relatively low (40-50cm) with dense dark green foliage. The leaves are large, broad, egg-shaped. The flowers can be single or paired, the pods are 7-8 cm long, slightly curved dark green with pointed ends. The seeds are medium green, 7-9 mm in diameter. The dried seed's shape is round slightly dented, green or greenish-grey. Generally, 6-8 seeds are carried by each pod.



Kelvedon wonder

This pea variety belongs to the medium maturity group. The plant is a medium growing type, mostly 50-60 cm long, with a thin stem. The flowers and later pods are alone or paired and appear first on the 8-9. node. The pods are medium length(7-8 cm) with straight or slightly curved shapes and pointed ends. Each carry 6-9 seeds, seed size is 7-10 mm. Because of the prolonged flowering and fertilization it is beloved among gardeners. Wrinkled type variety.



Maxigolt

A variety of the mid-late maturity group. The plant is 70-80 cm long, thick stemmed and dark green. The flowers are mostly in pairs, pods are 8-9 cm long with a blunt end. The size of the developed green seeds is 9-11 mm. Primarily proposed for garden use. The pea is resistant against Fusarium wilt.



Lincoln

A member of the late maturing pea variety. The plant is moderately tall and has a dense growth with angular stems. The leaves are dark green, weakly or moderately grey spotted. Strongly tendrilled type. The first even flowers can be found on the 13-14. level. The medium green pods are curved with pointed ends and a length of 8-10 cm. The green seeds are mostly 9-11 mm in diameter, wrinkled when dry. This pea variety is resistant against Fusarium wilt.



Onward

A late ripening pea variety. Stem length is 70-90 cm, the leaves are light green. It brings the first flowers on the 13. node. They are mostly single but sometimes in pairs as well as the pods. The medium-green pods are long and wide, straight-shaped with blunt ends. The average length is 10-11 cm. Usually 7-8 large (12-14 mm) dark green seeds are developed in the pods which turn into greenish-yellow when ripe. The dry seeds are flatter, wrinkled types. This pea variety is Fusarium wilt resistant.



Br-52 (Green arrow)

Member of the late maturity group, heat unit requirement: 880 to 890°C. This pea variety brings the first white paired flowers from the 16-17. node. The pods are slightly curved with a pointed ending, usually 10-12 cm long. The size of the green seeds is 8-10 mm. Generally, 9-10 seeds can be found in each pod. The stem is 70-90 cm long. This variety is suitable for canning and freezing industry as well as for use by hobby gardeners.

