

Leek

Allium porrum L.

Hybrid varieties

Roxton, F₁



Summer leek for harvest from June until mid September. Characteristic is the upright habit of foliage with dark green leaves combined with a very high productivity.

Belton, F₁



Very upright, dark blue-green hybrid. Recommended for harvest in late autumn and early winter. High productivity and cleaning efficiency.

Megaton, F₁



Summer leek, very robust against bolting, for harvest from June until mid September. Very upright and very dark green foliage. Megaton is characterised by its high cleaning efficiency and productivity.

Vitaton, F₁



Winter hybrid with very dark blue-green, very upright foliage. Harvesting period from December until April. Very robust in overwintering, very good healthiness on the field.



Open pollinated varieties

Autumn Giant 3/Rami



Particularly early, quick-growing summer leek with medium green leaves. Medium long shaft without formation of bulbs. Very high yield.

Blaugrüner Winter/Farinto



Good quality combined with high yield and robustness in overwintering. Dark green leaves, without bulb formation.

Blaugrüner Herbst/Ideal

High yielding, dark blue-green autumn leek. Upright leaves, very robust.

Blaugrüner Winter

For harvest in winter and spring.

Autumn Giant 2/Hannibal



For harvesting in autumn and winter.

Leek – hybrid varieties







Variety information – for Northwest European climatic conditions –

Variety	Group	Development time	Foliage colour	Foliage habit	Shaft length (normal cultivation)
Roxton, F ₁	summer hybrid	very fast			
Megaton, F ₁	summer hybrid	very fast			
Belton, F ₁	late autumn hybrid	medium			
Vitaton, F ₁	winter hybrid	slow			

Note: Depending on climate, location and cultivation, recommendations can differ from above diagram.

Leek – open pollinated varieties


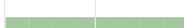





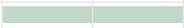


















Variety information – for Northwest European climatic conditions –

Variety	Group	Development time	Foliage colour	Foliage habit	Shaft length (normal cultivation)
Rami	Autumn Giant 3	very fast			
Ideal	Blaugrüner Herbst	medium			
Farinto	Blaugrüner Winter	slow			

Note: Depending on climate, location and cultivation, recommendations can differ from above diagram.

Leek – types

Cultivation recommendation – for Northwest European climatic conditions –

Type	Plants/m ²	Jan.	Feb.	March	April	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.
Summer leek, under foil	14–20												
Autumn leek	14–20												
Winter leek	14–20												

 sowing  planting  harvest

Note: Depending on climate, location and cultivation, recommendations can differ from above diagram.