

Lupinus polyphyllus

GALLERY® SERIES





- + Vivace qui lieurit la première affriée + Port nain, jusqu'à 10 à 12 épis floraux denses + Antérieur à la série Russell + Longue période de floraison + Un mélange et des couleurs séparées sont disponibles

MODE DE CULTURE

- Type: Vivace qui fleuri la première année
- Usage: plate-bande
- # de semences: 40 s/q
- Plantation: de novembre à mars en serre
- Germination: 15°C/60°F in 15-20 days
- Transplantation: extérieur fin avril mai
- Floraison: mai à aout
- Sol: demande un pH acide
- Hauteur: 50 cm/20 in.
- Étalement: 50 cm/20 in.

HM, CLAUSE - Z.I. La Motte - Rue Louis Saillant - B.P. 83 - 26802 Portes-lès-Valence Cedex - France - Tel. +33 475 57 57 57 - Fax +33 475 57 78 14 www.clausehomegarden.com

IMPORTANT: The descriptions, illustrations, photographs, advice, suggestions and vegetation cycles that may be presented herein are aimed at home gardeners exclusively and are derived from observations made in defined conditions on various trials. They are offered in all good faith, for purely informational purposes, and shall not therefore, under any circumstances, be held to be exhaustive, be taken as are formed and enter a seminate and incompanies excusively and are derived from osservations made in defined continuous trans. In vigiliary content are derived from osservations made in defined continuous trans. In vigiliary content informational informational purposes, and shall not therefore, under any circumstances, be held to be exhaustive, be taken as any form of guarantee of harvest or performance, prejudge specific factors or circumstances (either current or future), and more generally, form any kind of contractual undertaking whatsoever. The user must first and foremost ensure that his exploitation conditions, local geographical conditions, his planned growing period, his soil, the means at his disposal, his resources and his equipment, and more generally his agronomical, climatic, sanitary and environmental context are suitable for the crops, techniques and varieties that are presented herein. All the varieties illustrated in this publication (of the contents), in any form whatsoever, are strictly forbidden, unless specific prior permission is granted. Non contractual physics are governed to the medium and/or the contents, in any form whatsoever, are strictly forbidden, unless specific prior permissions is granted. Non contractual physics are governed to the content of the c

