

Lupinus polyphyllus





- FastraX perennial: First year flowering without vernalization
- Early flowering in late spring
- Genetically compact habit
- Optimal storage: up to 6 months at 5 °C / 41 °F

| Crop Time | Spring: 16 - 18 weeks |
|----------------|-----------------------|
| Height ø | 11 ″ / 28 cm |
| Exposure | Sun - Partial shade |
| Seed Form | ApeX |
| Heat Zone | undetermined |
| Hardiness Zone | 4a-7a |
| Best Uses | Bedding, Pot Plant |



CULTURE GUIDE

Lupinus polyphyllus Lupini

Sow time

January

Germination 14-20 days

Temperature

60 °F (15 °C)

Stage I Starts with the radicle breaking through the testa. The roots are touching the medium. Ends with fully developed cotyledons. Stage II Starts from fully developed cotyledons. Ends with the fully developed true leaf or true leaf pair. Stage III Starts from the fully developed true leaf or true leaf pair and ends with 80% of the young plants being marketable. Stage IV All young plants are ready for sale and in the process of being hardened off. This stage lasts about 7 days.

The cultural recommendations are based on results from trials conducted under Central European conditions. Different conditions in other parts of the world may lead to deviations in results achieved.



COLORS OF THE SERIES



Blue Shades LP0101T

Pink Shades

LP0103T



Red Shades LP0104T



LP0105T

Lupinus polyphyllus Lupini



Yellow Shades LP0102T



Mix LP0199T