

# Τίτλος áρθρου: Το λούπινο

Συγγραφείς: Μπάρδα Σ. Μυρτώ<sup>1</sup>, Τρίγκας Παναγιώτης<sup>2</sup>, Μπεμπέλη Ι. Πινελόπη<sup>1</sup>

<sup>1</sup> Εργαστήριο Βελτίωσης Φυτών & Γεωργικού Πειραματισμού, Γεωπονικό Πανεπιστήμιο Αθηνών, Ιερά Οδός 75, 118 55 Αθήνα

<sup>2</sup> Εργαστήριο Συστηματικής Βοτανικής, Γεωπονικό Πανεπιστήμιο Αθηνών, Ιερά Οδός 75, Αθήνα 118 55 Αθήνα

## ΒΙΒΛΙΟΓΡΑΦΙΑ

1. Annicchiarico, P., Harzic, N. and Carroni, A. (2010). Adaptation, diversity, and exploitation of global white lupin (*Lupinus albus L.*) landrace genetic resources. *Field Crops Research*, 119 (1), pp.114-124.
2. Annicchiarico, P., Harzic, N., Huyghe, C. and Carroni, A. (2011). Ecological classification of white lupin landrace genetic resources. *Euphytica*, 180(1), pp.17-25.
3. Chadoutaud, B., Creidi, P., Msika, P. and Humbert G. P. (2005). A vehicle-controlled, randomized study on a cosmetic cream containing genistein and lupin peptides in erythema-telangiectatic rosacea: clinical, colorimetric and videocapillaroscopic evaluations. *Journal of Investigigative Dermatology*, 124 (4), p. 350.
4. Clark, Shawnna. (2014). Plant Guide for White Lupine (*Lupinus albus L.*). USDA-Natural Resources Conservation Service, Big Flats Plant Materials Center. Corning, New York.
5. Dimopoulos, P. (2013). *Vascular plants of Greece*. Berlin: Botanic Garden and Botanical Museum Berlin-Dahlem [u.a.].
6. Jaeggli, W. Agricultural refining of bitter lupins into lupin derivates with high added value. CEC Report, Agrimed Research Programme."Lupinus mutabilis: its adaptation and production under European pedoclimatic conditions". Proceedings of a Workshop held in Portugal. CC, DGA, Cood. of Agricultural research, EUR. Vol. 14102.
7. Gladstones, J. and Roy, N. (1988). Further studies with interspecific hybridization among mediterranean/African lupin species. *Theoretical and Applied Genetics*, 75(4), pp.606-609.
8. Gross, R., Trugo, L. and Almeida, D. (1988). Oligosaccharide contents in the seeds of cultivated lupins. *Journal of the Science of Food and Agriculture*, 45(1), pp.21-24.
9. Kurlovich, B. (1998). Species and intraspecific diversity of white, blue and yellow lupins. *Plant Genet. Res. News*, (115), pp.23-32.
10. Kurlovich, B. (2002). *Lupins*. 1st ed. St. Petersburg: Publishing House Intan.
11. Lagunes-Espinoza, L., Huyghe, C. and Papineau, J. (2000). Genetic variation for pod wall proportion in *Lupinus albus*. *Plant Breeding*, 119(5), pp.421-425.
12. Muñoz, N., Liu, A., Kan, L., Li, M. and Lam, H. (2017). Potential Uses of Wild Germplasms of Grain Legumes for Crop Improvement. *International Journal of Molecular Sciences*, 18(2), p.328.
13. Simmonds, N. and Smartt, J. (1995). *Evolution of crop plants*. Harlow: Longman Scientific & Technical.
14. Θεόφραστος, Άπαντα. Τόμος 11. Φυτολογικό λεξικό κατά Θεόφραστο. Σύνταξη: Ρένα Καρακατσάνη. Επιμέλεια: Φιλολογική Ομάδα Κάκτου, 1998.
15. Καββαδάς, Δ. (1964). *Εικονογραφημένον βοτανικόν, φυτολογικόν λεξικόν*. 1st ed. Αθήνα.