

2021 – nr. 3

Bestuiving (2) - Lupine de nieuwe sojaboont? – Kees van Heemert

Almeida, J., R., M. DE en Maltez, A.C., 1979. O problema da polinizacao cruzada na tremocilha (Lupinus luteus L.) em condicaes Portuegasas. Agronomia lusit. 39(4): 295-304.

Atkins, A., 1999. Spontaneous phloem exudation accompanying abscission in Lupinus mutabilis (Sweet)

Journal of Experimental Botany, Vol. 50, No. 335: 805–812.

Bebeli, P., J. et al. 2020. State and progress of Andean lupin cultivation in Europe: a review. Agronomy 10, 1038; doi: 10.3390/agronomy 10071038.

Berkum, S. van en Janssens, B. 2013. Lupine als sojavervanger in veevoer. Rapport van Kiemkracht. ISBN:978-90-5059-508-7. Project: ‘Lupine, goed voor U!’

Fijen, T., P., M. , Morra, E. en Kleijn, D., 2021. Pollination increases white and narrow-leaved lupin protein yields but not all crop visitors contribute to pollination. Agriculture, Ecosystems and Environment. 313 (2021) 107386.

Gulisano, A., Alves, S., Martins, J. N. en Trindade, L., M., 2019. Genetics and breeding of Lupinus mutabilis : An emerging protein crop. Front. Plant Sci. <https://doi.org/10.3389/fpls.2019.01385> .

Heemert, K. van, 2013. Nieuwe drachtbronnen op de akker. Bijenhouden 7,8:15-16.

Heiling, J., M., Bronstein, J.L. en Irwin,R.E. 2021. Nectar addition changes pollinator behavior but not plant reproduction in pollen-rewarding Lupinus argenteus. American Journal of botany. doi: 10.1002/ajb2.1613.

Langridge, D., F. en Goodman,R.D.,1977. A study of pollination of lupins ( Lupinus angustifolius). Australian journal of experimental agriculture and animal husbandry 17 (85):319-322.

Neve, A. 1992 . Blauwe lupine (Lupine angustifolius L.). Maandblad voor imkers april 1992: 104-105.

Williams, H., W. 1987. The pollination of lupins. Bee World 68,1:10-16.

Williams, H., W. 1991.The pollination of white lupin. Acta Horticulturae 288. 6 th Pollination Symposium: 469-472.

Woodcock, C.S. 2012. Pollination in the agricultural landscape. Canadian Pollination Initiative. University of Guelph.