

Contents

Newsletter Announcements and Instructions	ii
Personalia	iv
Contributions: reports and short communications	
P.R. BEUSELINCK. The <i>Lotus</i> Newsletter 1986 (No. 16) to 2001 (No. 32)	1
S. SAREEN. Seed production potential in birdsfoot trefoil (<i>Lotus corniculatus</i> L.)	5
W.F. GRANT. List of <i>Lotus corniculatus</i> (Birdsfoot trefoil), <i>L. uliginosus</i> / <i>L. pedunculatus</i> (Big trefoil), <i>L. glaber</i> (Narrowleaf trefoil) and <i>L. subbiflorus</i> cultivars. Part 1. Cultivars with known or tentative country origin.	12
S. ISOBE and R. AKASHI. Bean's Base: A new resource center of <i>Lotus japonicus</i> and <i>Glycine max</i> .	27
T.L. WANG. <i>Lotus</i> research at the John Innes Centre (JIC) and Sainsbury Laboratory (SL).	31
P. INSAUSTI. Substitution of <i>Lotus glaber</i> for the dicots of a natural grassland in the flooding Pampa of Argentina.	34
M. CAUHÉPÉ. Does <i>Lotus glaber</i> improve beef production at the Flooding Pampas?	38
R. LEEP. Birdsfoot trefoil evaluation at Michigan.	44
M.C. DE PABLO, M.S. BARUFALDI, P. SASTRE, H.N. COSTA, M. ESEIZA and L. DAULERIO. Effect of the induced polyploidy on some characteristics of seed production and quality in <i>Lotus glaber</i> Mill.	45
G. MARTINOIA, A.M. DE HARO and M. BARUFALDI. Preliminary studies on the tolerance of an induced autotetraploid population of <i>Lotus glaber</i> Mill. (= <i>Lotus tenuis</i>) to <i>Tetranychus</i> sp: <i>Tetranychidae</i> (red mite).	51
K. MIYAKE, T. ITO, M. SENDA, R. ISHIKAWA, T. HARADA, M. NIIZEKI and S. AKADA. R2R3-MYB transcription factors from <i>Lotus corniculatus</i> var. <i>japonicus</i> differentially regulated in roots and shoots in response to nitrogen starvation.	54
O. RUIZ (Chairperson). Interdisciplinary workshop on genetic, molecular and ecophysiological aspects of <i>Lotus</i> spp. and their symbionts. [Taller interdisciplinario sobre aspectos genéticos, moleculares y fisiocológicos del <i>Lotus</i> spp. y sus simbioses].	60

SEBASTIÁN ARRIVILLAGA, SEBASTIÁN HERNÁNDEZ, JAVIER CILIUTI, MÓNICA REBUFFO, SILVIA GERMÁN and SILVINA STEWART. Evaluation of tetraploid big trefoil (<i>Lotus uliginosus</i> Schkuhr.) for rust resistance.	66
<i>Lotus</i> activities: Background and present research	73
Current list of <i>Lotus</i> researchers. Database last updated September 30 2004	79
<i>Lotus</i> literature.	108