




GUÍA DE PLANTAS INDICADORAS POSITIVAS PARA LA EVALUACIÓN DE PRADOS DE SIEGA DE ALTO VALOR NATURAL



 George Slickers H. Zell	 Jean Simon	 Jerzy Opiola	 T. Voekler H. Zell	 Olivier Pichard	 Franz Xaver	 Philip Halling	 Flogaus Faust Stefan Isenauer	 Franz Xaver BerndH
	 Isidre Blanc	 Jean Tosti	 Pethan	 Christian Fischer		 Bern Haynold	 Isidre Blanc Isidre Blanc angerpist	 Isidre Blanc
 Isidre Blanc	 A.M. Liosli	 Fornax	 Rabak Radomil Christian Fischer		 Conny	 Ivar Leidus H. Zell	 Andreas Eichler Olivier Pichard	 James K. Lindsey
	 Alvesgaspar	 Isidre Blanc		 TeunSpaans	 H. Zell	 Isidre Blanc		
 Bern Haynold	 Stefan Isenauer Bern Haynold	 Kurt Stueber	 Kristian Peters		 Isidre Blanc			
 Rob Hille TeunSpaans Isidre Blanc	 Isidre Blanc	 Derek Harper			 TeunSpaans	 Paul Hermans		
 Kenraiz Dr Marco Iocchi		 Karell	 Isidre Blanc	 AnRo0002	 Pethan	 Kjetil Lenes		 Franz Xaver



21. Gramíneas indicadoras de prados de siega



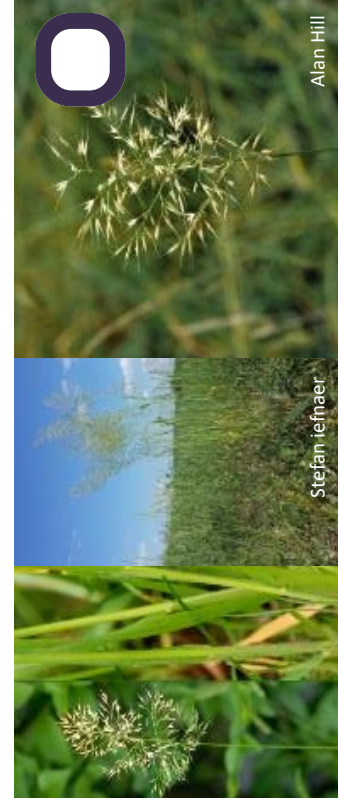
Arrhenatherum elatius s.l.



Bromus commutatus

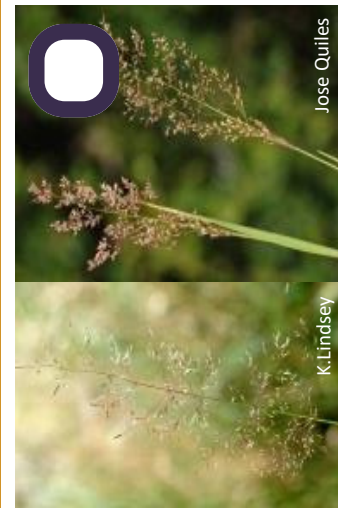


Bromus racemosus

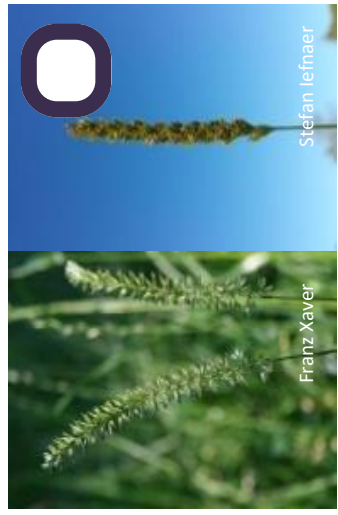


Trisetum flavescens

22. Gramíneas indicadoras de prados de siega que también se pastorean



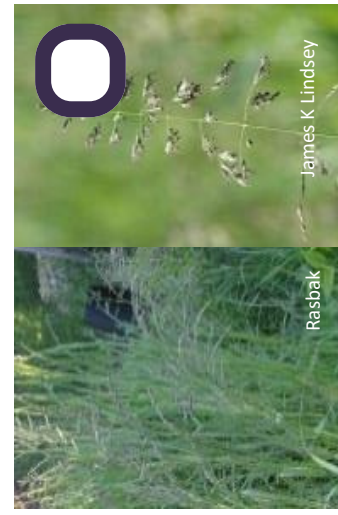
Agrostis capillaris



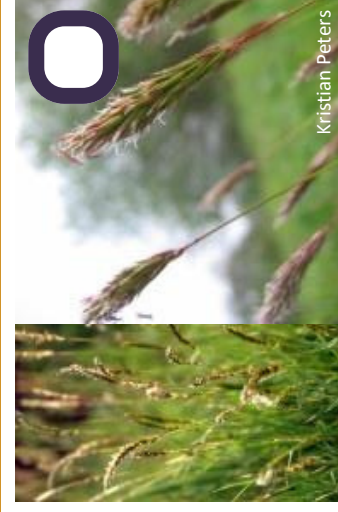
Cynosorus cristatus



Gaudinia fragilis



Poa trivialis



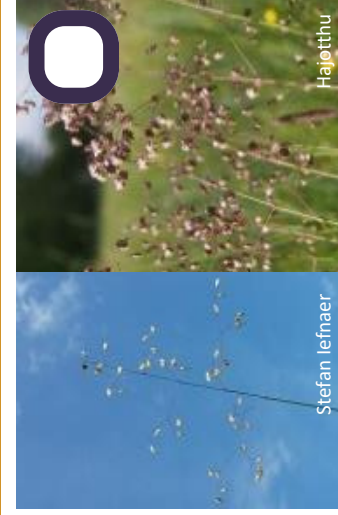
Anthoxantum odoratum



Dactylis glomerata



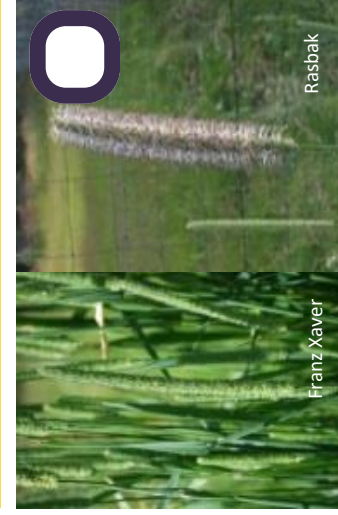
Holcus lanatus



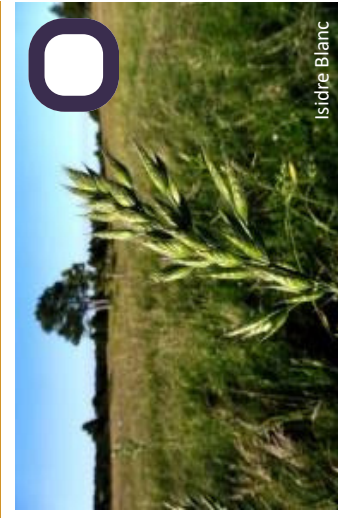
Briza media



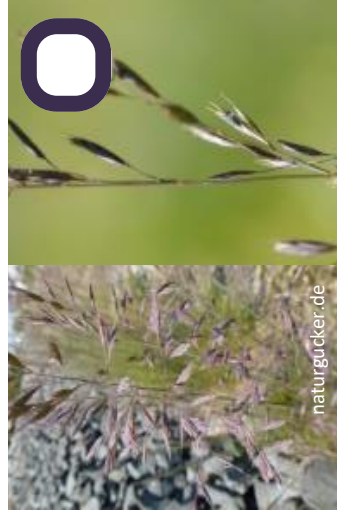
Festuca arundinacea



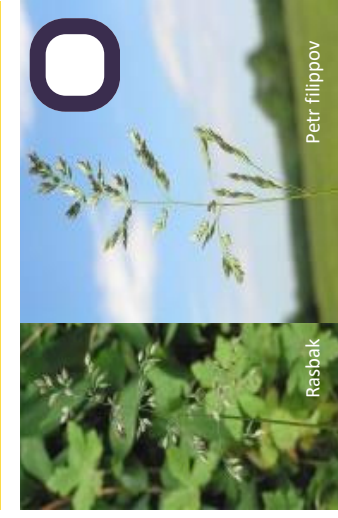
Phleum pratense



Bromus hordeaceus



Festuca gr.nigra



Poa pratensis