

Modelling the potential of legume crops to meet protein demand under climate change in Southern Belgium (Wallonia)

J. Van Merhaeghe¹, A. Dejonckheere^{1*}, C. Lacroix^{1,2}, P. Aubry^{1*}, C. Cartryse³ and B. Dumont¹

¹ ULiège-GxABT – Plant Sciences Axis–Crop Science, ² Centre wallon de Recherches Agronomiques (CRA-W), ³ Centre Pilote wallon des Céréales et des Oléo-Protéagineux (CePiCOP) * benjamin.dumont@uliege.be

