

17th EURO BIOTECHNOLOGY CONGRESS

September 25-27, 2017 Berlin, Germany

KfgpvkLecvkqp"cpf"e{vqigpgyke"ejctcevgtkuvkeu"qh"qcv"F J"nkpgu"qdvckpgf"d{"ykfg"etquukpi"ykvj"o ck|g

Tomasz Warzecha¹, Dominika Idziak-Helmcke², Magdalena Rojek², Marta Hosiawa-Barańska², Agnieszka Sutkowska¹, Angelika Noga³, Izabela Mardyska³, Ilona Czyczyło-Mysza³, Marzena Warchol³, Kinga Dziurka³ and Edyta Skrzypek³

¹Agricultural University of Kraków, Poland

²University of Silesia in Katowice, Poland

³The Franciszek Górski Institute of Plant Physiology-Polish Academy of Sciences, Poland



Cempq yngf ig o gpv

Dkqiterj{

Tomasz Warzecha has completed his PhD in 2001 from Agricultural University in Kraków, Poland. He has participated at the International Postgraduate Course on Biotechnology in Agriculture, Plants and Microorganisms at the Hebrew University of Jerusalem. Additionally completed the Pedagogical Studium, majored in Biology and Chemistry at Jagiellonian University in Krakow, Poland. He has worked in a project focused to examine natural variation in the recombination pathways in maize at the Department of Plant Breeding and Genetics at Cornell University, Ithaca, USA.

rrwarzec@cyf-kr.edu.pl

Notes: