

CURRICULUM VITAE - Dr. ANJA MATZK

TODAYS RESPONSIBILITIES

- Responsible for all regulatory submissions for the company's biotechnology and seed treatment research activities and biotechnology and seed treatment product development at an international level, including all stages of contained use facility approvals, field trial approvals and marketing of GMOs, Genome Editing products and seed treatments as biologicals at an international level.

EDUCATION & WORK EXPERIENCE

since 2002	Head of Regulatory Affairs at KWS SAAT SE & Co KGaA, Einbeck, Germany
1996-2002	Manager Regulatory Affairs and Public Relations at PLANTA Applied Plant Genetics and Biotechnology Ltd., Member of the KWS Group, Einbeck, Germany
1998	PhD (Dr. rer. nat.) at the University of Braunschweig, Germany. Thesis title: "The persistence of <i>Agrobacterium tumefaciens</i> in transgenic plants"
1991-1996	Research Scientists at the Federal Biological Research Center (today Julius-Kühn-Institut), Braunschweig, Germany. Work experience in several biosafety and risk assessment research projects and the execution of the gene technology law Research fellowships at the Universities of Arizona, USA and Wye College / University of London, Great Britain
1986-1990	Study of Plant Breeding and Seed Production at the Martin-Luther-University, Halle-Wittenberg, Germany

MEMBERSHIP IN COMMITTEES AND EXPERT ACTIVITIES

- Head of the Section for Biotechnology and Gene Technology of the German Plant Breeders Association BDP (<https://service.bdp-online.de/>)
- Board of Directors of Global Stewardship Group GSG (<https://www.gsg.ag/>)
- Member of the Committee Plant Biotech Innovation of the European Breeders Association Euroseeds (<https://euroseeds.eu/>)