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PUBLICATIONS

Review article:

Rashid, A. (2016). Defense responses of plant cell wall non-catalytic proteins against pathogens. *Physiol. Mol. Plant Pathol.* 94, 38-46.

Book publication:

Rashid, A. (2012) Development of transgenic plants through application of reverse genetics. pp 232; ISBN-13: 978-3-8465-4625-3; LAP LAMBERT Academic Publishing GmbH & Co. KG; Heinrich-Böcking-Str. 6-8, 66121, Saarbrücken, Germany.

AGRI-FACTS publication:

Rashid, A. et al., (2001). Plant bioassay techniques for detecting and identifying herbicide residues in soil. Agri-Facts: Practical information for Alberta's Agriculture Industry. Agdex # 609-1, Edmonton, Alberta, Canada.

Journal articles:

- **Rashid** A., and Schutte, B. A simple and inexpensive colorimetric assay for detecting weed seed mortality. Manuscript in preparation.
- Gines, M., Baldwin, T., *Rashid, A.*, Bregitzer, P., Maughan, PJ., Jellen, EN., Esvelt Klos, K. (2018). Selection of expression reference genes with demonstrated stability in barley among a diverse set of tissues and cultivars. Crop Sci. 58,332–341.
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- **Rashid**, A., <u>Davies, M.</u>, Barrett, M., Palli, R. (2013). "Keeping the Genie in the Bottle": placing transgenic agronomic traits under the control of 'gene switch' technology to facilitate phenotype containment. KTRDC Annual Report, Univ. of Kentucky, Lexington, Kentucky, USA.
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- <u>Rashid</u>, A. (1996-2001). Herbicide damage diagnostic, and herbicide residue and resistance detection services. >100 reports provided to Producers, and Alberta Environmental Protection, Edmonton, Alberta, Canada.
- **Rashid,** A. (2000). Development of a bioassay for Pursuit[®] (*imazethapyr*) residues in soil, and investigation of Pursuit[®] carryover injury to sensitive rotational crops. Report to Westco Fertilizers Ltd., Canada.
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ABSTRACTS AND PRESENTATIONS

Rashid, A. (2017). Keeping the genie in the bottle: a concept of containing herbicide-tolerant traits in crop plants by using a genetic switch. Seminar presentation at the Dept. of

- Entomology, Plant Pathology, and Weed Science, New Mexico State University, Las Cruces, NM; November 29, 2017.
- **Rashid, A.** et al., (2017). Genetic improvement of barley through chemical mutagenesis and cross-breeding techniques. Presented at the USDA-ARS PWA, Aberdeen, Idaho; June 13th 2017.
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- **Rashid, A** and Checkel, S. (2001). Plant bioassay techniques for detecting Pursuit® (*imazethapyr*) residues in soil. On Farm Demo., Parkland Conservation Farm, Alberta, Canada.
- **Rashid, A.** and Checkel, S. (2001). A barley bioassay for detecting Everest® (*flucarbazone-sodium*) residues in various soil types of Alberta. Demonstrated at the Board of Directors meeting, Alberta Barley commission, Alberta, Canada.

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