## (Modrzejewski et al., 2018)

Modrzejewski, D., Hartung, F., Sprink, T., Krause, D., Kohl, C., and Wilhelm, R. (2018). Übersicht über Nutz- und Zierpflanzen, die mittels neuer molekularbiologischer Techniken für die Bereiche Ernährung, Landwirtschaft und Gartenbau erzeugt wurden: Julius Kühn-Institut. Available: <a href="https://www.bmel.de/SharedDocs/Downloads/Landwirtschaft/Pflanze/GrueneGentechnik/NMT\_Stand-Regulierung\_Anlage4-Aktualisierung.pdf?">https://www.bmel.de/SharedDocs/Downloads/Landwirtschaft/Pflanze/GrueneGentechnik/NMT\_Stand-Regulierung\_Anlage4-Aktualisierung.pdf?</a> blob=publicationFile,

9/27/2018	Yield10 Bioscience	Genome Edited Camelina Lines Developed with CRISPR/Cas technology	<u>View</u> <u>Letters</u>
8/6/2018	Illinois State University	Genome Edited Pennycress Lines Developed with CRISPR/Cas technology	<u>View</u> <u>Letters</u>
7/12/2018	Iowa State University	Genome Edited Maize Developed with CRISPR/Cas technology	<u>View</u> <u>Letters</u>
5/18/2018	University of Georgia	Soybean Engineered for Transposon Mutagenesis that uses Trans-acting siRNA	<u>View</u> <u>Letters</u>
5/14/2018	University of Florida	Genome Edited Tomato Developed with CRISPR/Cas Technology	<u>View</u> <u>Letters</u>
3/20/2018	Calyxt, Inc.	Nutritionally-Enhanced Wheat Developed by TALEN Technology	<u>View</u> <u>Letters</u>
3/19/2018	Benson Hill Biosystems, Inc.	Corn with Increased Yield, SDN-2 Genome Editing	<u>View</u> <u>Letters</u>
3/14/2018	Texas A&M University	Cisgenic Rice with increased Salinity Tolerance Developed using Biolistics	<u>View</u> <u>Letters</u>
1/16/2018	DuPont Pioneer	Corn with Improved Resistance to Northern Leaf Blight Developed with CRISPR-Cas	<u>View</u> <u>Letters</u>
12/29/2017	North Carolina State University	Tobacco with Low Levels of Nicotine developed with Meganuclease	<u>View</u> <u>Letters</u>
10/16/2017	USDA ARS	Soybean with Drought and Salt Tolerance developed with CRISPR/Cas9	<u>View</u> <u>Letters</u>
9/25/2017	Calyxt, Inc.	Alfalfa with Improved Nutritional Quality Developed with TALEN Technology	<u>View</u> <u>Letters</u>
9/20/2017	Simplot Plant Sciences	Progeny of W8, X17 and Y9 Potatoes	<u>View</u> <u>Letters</u>

9/20/2017	Simplot Plant Sciences	Potato Event E56	<u>View</u> <u>Letters</u>
8/29/2017	Yield10 Bioscience	Genome Edited Camelina Developed by CRISPR/Cas Technology	<u>View</u> <u>Letters</u>
4/7/2017	Donald Danforth Plant Science Center	CRISPR-Cas9-mutagenized Setaria viridis line Cas9 193-31	<u>View</u> <u>Letters</u>
4/7/2017	Epicrop Technologies, Inc.	Null Segregant Soybean Plants	<u>View</u> <u>Letters</u>
12/2/2016	Simplot Plant Sciences	TALEN PPO5 Potato	<u>View</u> <u>Letters</u>
9/15/2016	Calyxt, Inc.	TALEN PPO_KO Potato	<u>View</u> <u>Letters</u>
4/18/2016	DuPont Pioneer	Waxy Corn Developed by CRISPR-Cas Technology	<u>View</u> <u>Letters</u>
4/13/2016	Penn State	CRISPR-edited Mushroom	<u>View</u> <u>Letters</u>
2/11/2016	Calyxt, Inc.	MLO_KO Wheat, Talen	<u>View</u> <u>Letters</u>
11/30/2015	Arnold and Porter, LLP	Tobacco Varieties Grown using Novel Breeding Method (Accelerated Breeding, Null-segregant)	<u>View</u> <u>Letters</u>
5/22/2015	Iowa State University	Ting-1 to Ting-5 Rice , Talen	<u>View</u> <u>Letters</u>
5/20/2015	Cellectis Plant Sciences	FAD3KO Soybean	<u>View</u> <u>Letters</u>
8/28/2014	Cellectis Plant Sciences	GE Null Segregant Potato	<u>View</u> <u>Letters</u>
6/6/2012	University of Nebraska Lincoln	Null Segregant (NS) Plants Derived from GE Plants	<u>View</u> <u>Letters</u>
4/2/2012	Wageningen UR, Plant Research International	Cisgenic Apple Scab Resistant Apples	<u>View</u> <u>Letters</u>
4/2/2012	University of Florida	Grapevine with Genes and Regulatory Elements from Grapevine	<u>View</u> <u>Letters</u>

3/8/2012 Dow AgroScie	Organisms modified using their zinc fir technology (EXACT) (TM)	nger <u>View</u> <u>Letters</u>
10/27/2011 North Carolina University	a State  Null Segregant Tobacco	<u>View</u> <u>Letters</u>
10/27/2011 USDA ARS	Null Segregant Plums	<u>View</u> <u>Letters</u>
1/16/2011 Cellecitis S.A., Plant Sciences	I-Crei Meganuclease	