

## Literatuur NPBTs

### Brede overzichten:

VIB (2016) From plant to crop: The past, present and future of plant breeding. VIB Facts Series. VIB (Vlaams Instituut voor Biotechnologie), Gent, p 42 ([http://www.vib.be/en/about-vib/plant-biotech-news/Documents/vib\\_facts\\_series\\_fromplanttocrop\\_ENG.pdf](http://www.vib.be/en/about-vib/plant-biotech-news/Documents/vib_facts_series_fromplanttocrop_ENG.pdf))

VIB (2016) Van plant tot gewas: Het verleden, heden en de toekomst van plantenveredeling. VIB Facts Series. VIB (Vlaams Instituut voor Biotechnologie), Gent, p 42 ([http://www.vib.be/nl/educatie/PlantEnBiotech/Documents/vib\\_facts\\_series\\_vanplanttotgewas.pdf](http://www.vib.be/nl/educatie/PlantEnBiotech/Documents/vib_facts_series_vanplanttotgewas.pdf))

Schaart JG, Van de Wiel CCM, Lotz LAP, Smulders MJM (2016) Opportunities for products of new plant breeding techniques. Trends in Plant Science 21:438-449 (<http://www.sciencedirect.com/science/article/pii/S1360138515002861>)

Messmer M, Wilbois K-P, Baier C, Schäfer F, Arncken C, Drexler D, Hildermann I (2015) Plant breeding techniques. An assessment for organic farming. FiBL Research Institute of Organic Agriculture, Frick CH (<https://shop.fibl.org/chen/1202-plant-breeding.html>)

### Breder publiek:

Pennisi E (2016) The plant engineer. Dan Voytas has worked tirelessly to make targeted genome editing of plants a reality. Science 353:1220-1224 (<http://science.sciencemag.org/content/353/6305/1220>)

Schaart J, Riemens M, van de Wiel C, Lotz B, Smulders R (2015) Opportunities of new plant breeding techniques. Wageningen UR brochure, Wageningen (<http://edepot.wur.nl/357723>)

Schaart J, Van de Wiel C, Lotz LAP, Smulders MJM (2016) Developing novel techniques. Filling the toolbox of precision breeding methods. Prophyta Annual 2016:24-25 (<https://www.prophyta.org/prophyta/Prophyta%20Annual%202016.pdf>)

Lotz B (2017) Gezonde voeding, duurzaam geproduceerd. De rol van nieuwe veredelingsmethoden. BLIND editie 48 Oma's eten 26 oktober 2017 (<https://www.ziedaar.nl/index.php?theme=48>)

Yao S (2011) "FasTracking" plum breeding. Agricultural Research 59:16-17 (<https://agresearchmag.ars.usda.gov/ar/archive/2011/mar/breeding0311.pdf>)

### Deelonderwerpen:

Acevedo-García J, Kusch S, Panstruga R (2014) *Magical mystery tour*. MLO proteins in plant immunity and beyond. New Phytologist 204:273-281

Andersson M, Turesson H, Nicolia A, Fält AS, Samuelsson M, Hofvander P (2017) Efficient targeted multiallelic mutagenesis in tetraploid potato (*Solanum tuberosum*) by transient CRISPR-Cas9 expression in protoplasts. Plant Cell Reports 36:117-128 (<https://link.springer.com/article/10.1007/s00299-016-2062-3>)

EFSA GMO Panel (2012) Scientific Opinion addressing the safety assessment of plants developed through cisgenesis and intragenesis. EFSA Journal 10:2561 (<http://www.efsa.europa.eu/en/efsajournal/pub/2561>)

Flachowsky H, Hanke MV, Peil A, Strauss SH, Fladung M (2009) A review on transgenic approaches to accelerate breeding of woody plants. Plant Breeding 128:217-226

Flachowsky H, Roux PMI, Peil A, Patocchi A, Richter K, Hanke M (2011) Application of a high-speed breeding technology to apple (*Malus x domestica*) based on transgenic early flowering plants and marker-assisted selection. New Phytologist 192:364-377 (<http://onlinelibrary.wiley.com/doi/10.1111/j.1469-8137.2011.03813.x/full>)

Haverkort AJ, Struik PC, Visser RGF, Jacobsen E (2009) Applied biotechnology to combat late blight in potato caused by *Phytophthora infestans*. Potato Research 52:249-264 (<http://library.wur.nl/WebQuery/wurpubs/fulltext/10722>)

Haverkort AJ, Boonekamp PM, Hutten R, Jacobsen E, Lotz LAP, Kessel GJT, Vossen JH, Visser RGF (2016) Durable late blight resistance in potato through dynamic varieties obtained by cisgenesis: scientific and societal advances in the DuRPh project. Potato Research 59:35-66 (<https://link.springer.com/article/10.1007/s11540-015-9312-6>)

Hilscher J, Bürstmayr H, Stoger E (2017) Targeted modification of plant genomes for precision crop breeding. Biotechnology Journal 12:1600173 (<http://onlinelibrary.wiley.com/doi/10.1002/biot.201600173/full>)

Hovenkamp-Hermelink JHM, Jacobsen E, Ponstein AS, Visser RGF, Vos-Scheperkeuter GH, Bijmolt EW, Vries JNd, Witholt B, Feenstra WJ (1987) Isolation of an amylose-free starch mutant of the potato (*Solanum tuberosum* L.). Theoretical and Applied Genetics 75:217-221 (<https://link.springer.com/article/10.1007%2FBF00249167>)

Krens FA, Schaart JG, Burgh AMvd, Tinnenbroek-Capel IEM, Groenwold R, Kodde LP, Broggini GAL, Gessler C, Schouten HJ (2015) Cisgenic apple trees; development, characterization, and

performance. *Frontiers in Plant Science* 6:286

Ledford H (2013) US regulation misses some GM crops. Gaps in oversight of transgenic technologies allow scientists to test the waters for speciality varieties. *Nature* 500:389-390

Li T, Liu B, Spalding MH, Weeks DP, Yang B (2012) High-efficiency TALEN-based gene editing produces disease-resistant rice. *Nature Biotechnology* 30:390-392

(<https://www.nature.com/articles/nbt.2199>)

Shi J, Gao H, Wang H, Lafitte HR, Archibald RL, Yang M, Hakimi SM, Mo H, Habben JE (2017) *ARGOS8* variants generated by CRISPR-Cas9 improve maize grain yield under field drought stress conditions. *Plant Biotechnol J* 15:207-216

(<http://onlinelibrary.wiley.com/doi/10.1111/pbi.12603/abstract>)

VIB (2014) Een schimmelresistente aardappel voor België. VIB Facts Series. VIB (Vlaams Instituut voor Biotechnologie), Gent, p 38

VIB (2015) A late blight resistant potato for Europe. VIB Facts Series. VIB (Vlaams Instituut voor Biotechnologie), Gent, p 47

Yamagishi N, Kishigami R, Yoshikawa N (2014) Reduced generation time of apple seedlings to within a year by means of a plant virus vector: a new plant-breeding technique with no transmission of genetic modification to the next generation. *Plant Biotechnol J* 12:60-68

(<http://onlinelibrary.wiley.com/doi/10.1111/pbi.12116/full>)