

Plant biology resources for schools



These resources are intended to support teaching of plant biology and plant molecular biology in schools and were delivered at the Association for Science Education (ASE) conference held in Birmingham on 8-11 January 2014.

Please download and use them.

- [ASE FS21 GM plants talk \(PowerPoint 4Mb\)](#) (/Documents/college-les/biosciences/schools/plant-biology/ASEFS21gmplantstalk.ppt)
- [ASE FS21 GM plants talk \(PDF 1Mb\)](#) (/Documents/college-les/biosciences/schools/plant-biology/ASEFS21gmplantstalk.pdf)
- [ASE FS21 GM handout \(DOC 756Kb\)](#) (/Documents/college-les/biosciences/schools/plant-biology/ASEFS21GMhandout.doc)
- [ASE FSs21 crib sheet \(DOC 32Kb\)](#) (/Documents/college-les/biosciences/schools/plant-biology/ASEFSs21cribsheet.doc)
- [ASE F21 gene sequences \(DOC 56Kb\)](#) (/Documents/college-les/biosciences/schools/plant-biology/ASEF21genesequences.doc)
- [ASE FS21 protein sequences \(DOC 38Kb\)](#) (/Documents/college-les/biosciences/schools/plant-biology/ASEFS21proteinsequences.doc)

A Panopto video of the GM plants talk given by Dr Jeremy Pritchard is also [available via this link \(http://as-coursecast-1.adf.bham.ac.uk/Panopto/Pages/Viewer/Default.aspx?id=31e2661a-008a-4dcb-bc85-20539f259fe5\)](http://as-coursecast-1.adf.bham.ac.uk/Panopto/Pages/Viewer/Default.aspx?id=31e2661a-008a-4dcb-bc85-20539f259fe5)

It would be useful to know what was helpful and what could be altered to increase their usefulness. Please contact Dr Jeremy Pritchard (j.pritchard@bham.ac.uk) (<mailto:j.pritchard@bham.ac.uk>) with any comments