

Plants, genes and environment

Research into plants, genes and environment comprises the following areas:

- Natural genetic variation in plant populations and agricultural genetic resources: adaptation in natural populations, landraces and crop wild relatives ([Professor Brian Ford-Lloyd \(/staff/profiles/biosciences/ford-lloyd-brian.aspx\)](/staff/profiles/biosciences/ford-lloyd-brian.aspx))
- Development of ex situ and in situ conservation strategies and their practical application, in Europe and elsewhere ([Dr Nigel Maxted \(/staff/profiles/biosciences/maxted-nigel.aspx\)](/staff/profiles/biosciences/maxted-nigel.aspx))

