Study unveils breeding methods for drought-resistant plants

The study "SMARTER De-Stressed Cereal Breeding [1]", published by Liu, Able A. and Able J., in the Trends in Plant Science journal, focuses on small molecules which handle the way plants deal with different stresses, by altering genes known as small RNA.

Source URL: http://www.wheatinitiative.org/news-media/research-publications/study-unveils-breeding-methods-drought-resistant-plants