

Literatur zum Artikel „Argumente für die Verwendung regionalen Saatguts bei der Anlage von artenreichem Grünland“ von Prof. Dr. Johannes Kollmann

Bucharova A., Michalski S. G., Hermann J. M., Heveling K., Durka W., Hölzel N., Kollmann J., Bossdorf O. (2016a): Genetic differentiation and regional adaptation among seed origins used for grassland restoration: lessons from a multispecies transplant experiment. *Journal of Applied Ecology*, <http://dx.doi.org/10.1111/1365-2664.12645>

Bucharova A., Durka W., Hermann J. M., Hölzel N., Michalski S., Kollmann J., Bossdorf O. (2016b): Plants adapted to warmer climate do not outperform regional plants during a natural heat wave. *Ecology and Evolution*, 6, 4160–4165.

Bucharova A., Frenzel M., Mody K., Parepa M., Durka W., Bossdorf O. (2016c): Plant ecotype affects interacting organisms across multiple trophic levels. *Basic and Applied Ecology*, <http://dx.doi.org/10.1016/j.baae.2016.09.001>

Durka W., Michalski S. G., Berendzen K. W., Bossdorf O., Bucharova A., Hermann J. M., Hölzel N., Kollmann J. (2016): Genetic differentiation within multiple common grassland plants supports seed transfer zones for ecological restoration. *Journal of Applied Ecology*, <http://dx.doi.org/10.1111/1365-2664.12636>