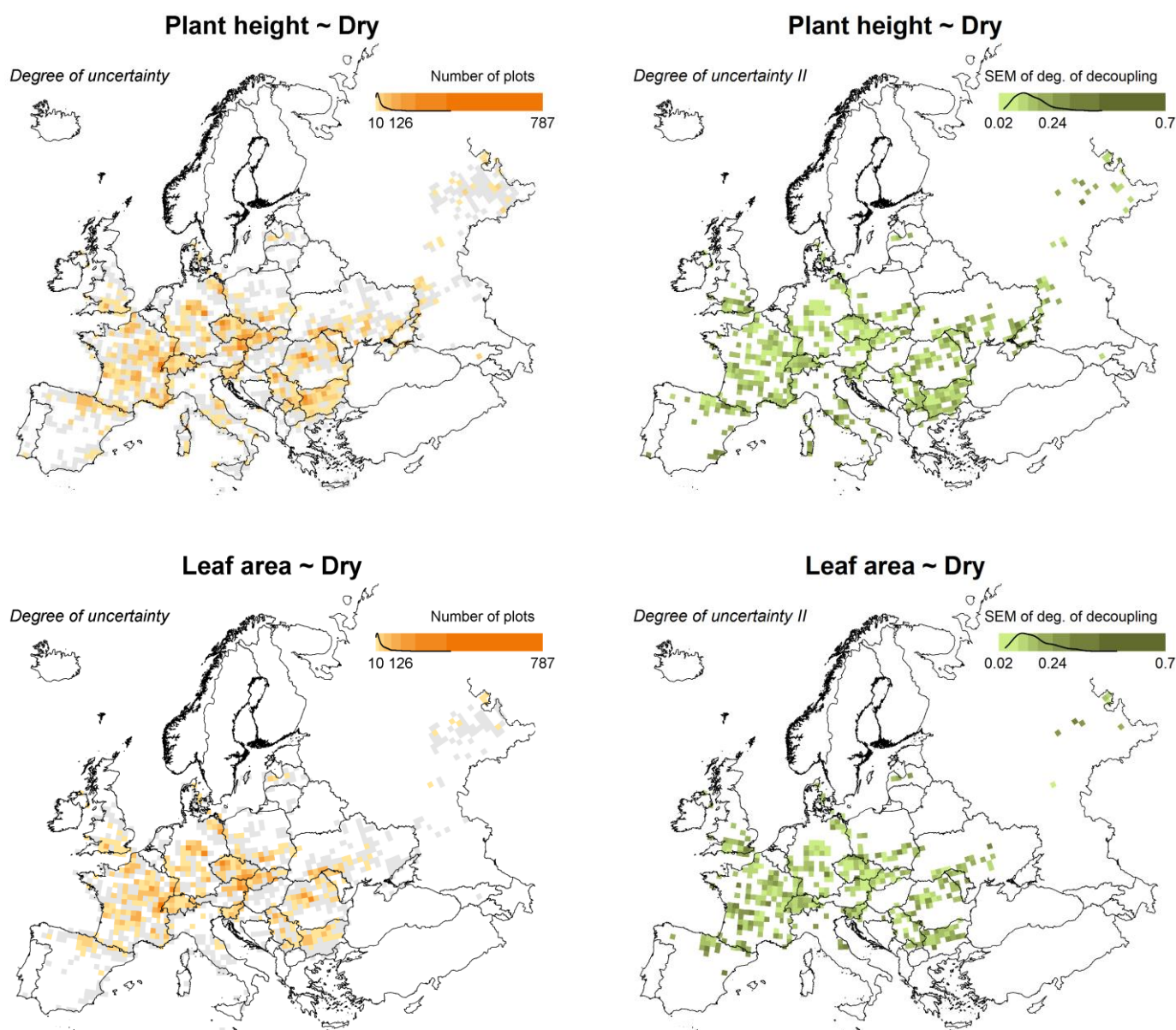


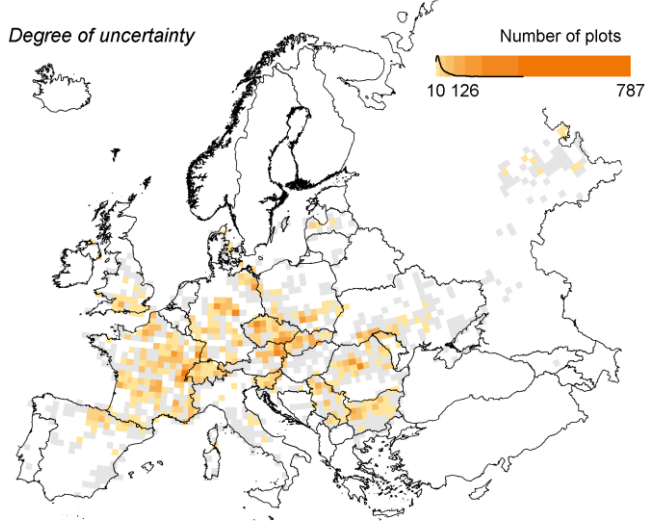
Večeřa M., Axmanová I., Chytrý M., Divíšek J., Ndiribe C., Mones G. V., Čeplová N., Ačić S., Bahn M., Bergamini A., Boenisch G., Biurrun I., Bruun H. H., Byun C., Catford J. A., Cerabolini B. E. L., Cornelissen J. H. C., Dengler J., Jansen F., Jansen S., Kattge J., Kozub Ł., Kuzemko A., Minden V., Mitchell R. M., Moeslund J. E., Mori A. S., Niinemets Ü., Ruprecht E., Rūsiņa S., Šilc H., Soudzilovskaia N. A., van Bodegom P. M., Vassilev K., Weiher E., Wright I. J. & Lososová Z. (2023) Decoupled phylogenetic and functional diversity in European grasslands. – *Preslia* 95: 413–445.

**Supplementary Fig. S6.** ‘Uncertainty maps’ for (a) dry, (b) mesic, (c) wet and (d) alpine grasslands. They depict (i) numbers of plots used to calculate degree of decoupling, PD and FD, and (ii) standard error of the mean (SEM) of degree of decoupling – both within UTM grid cells of 50 km × 50 km.

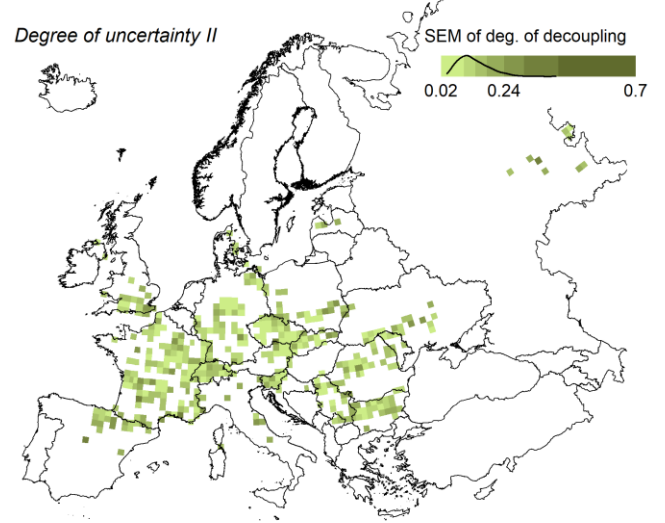
(a)



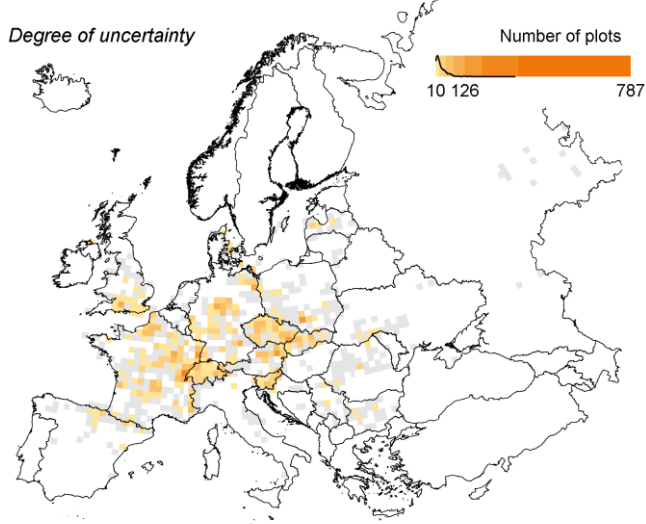
### Specific leaf area ~ Dry



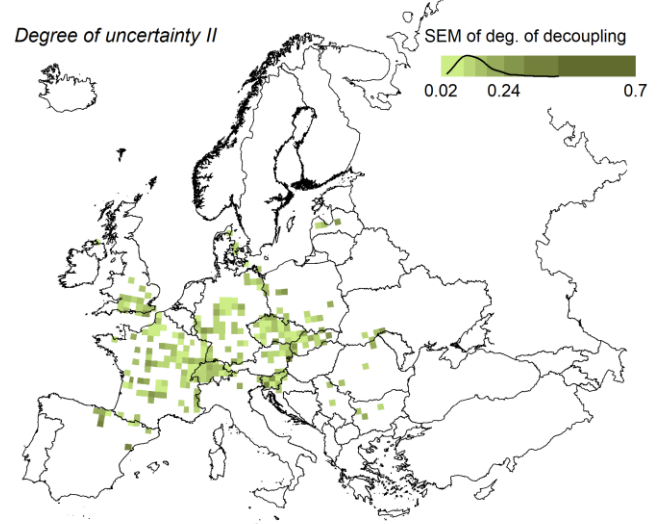
### Specific leaf area ~ Dry



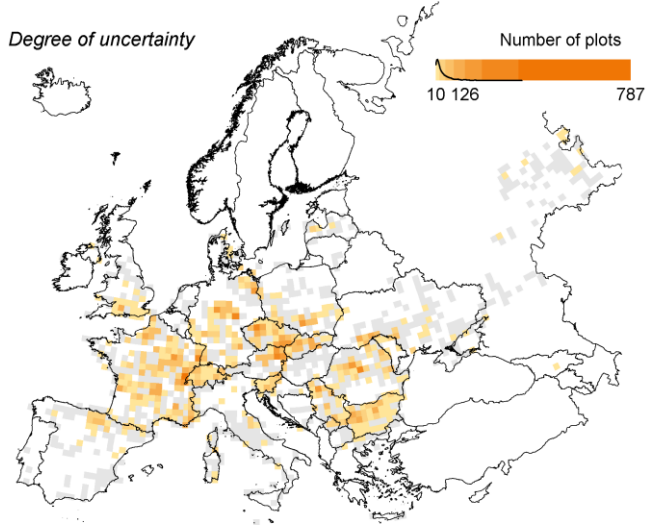
### Leaf nitrogen content ~ Dry



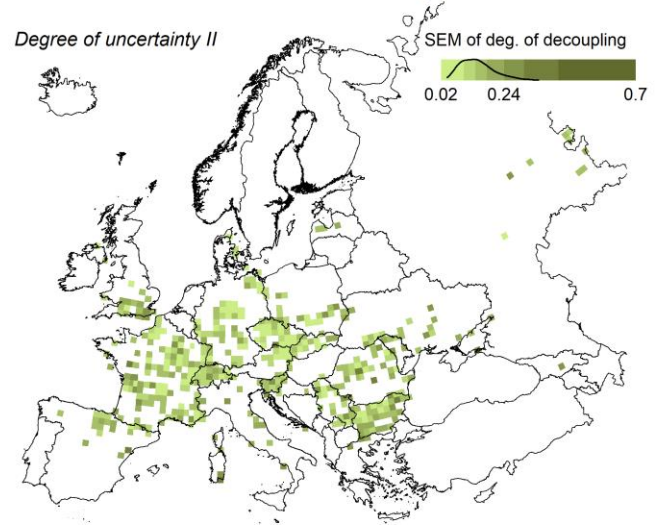
### Leaf nitrogen content ~ Dry



### Seed mass ~ Dry

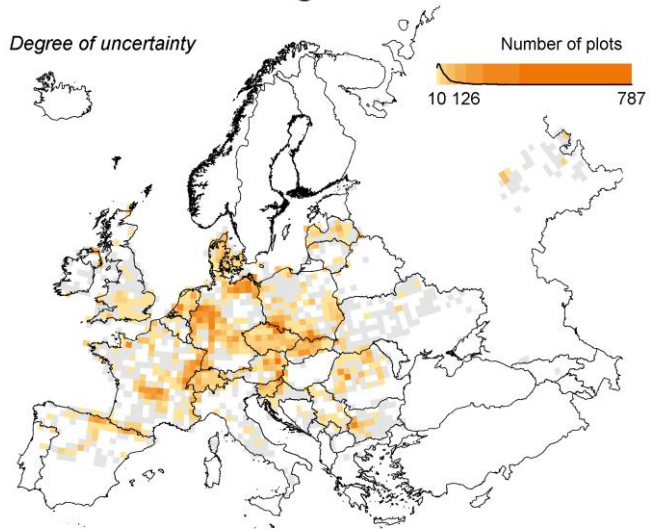


### Seed mass ~ Dry

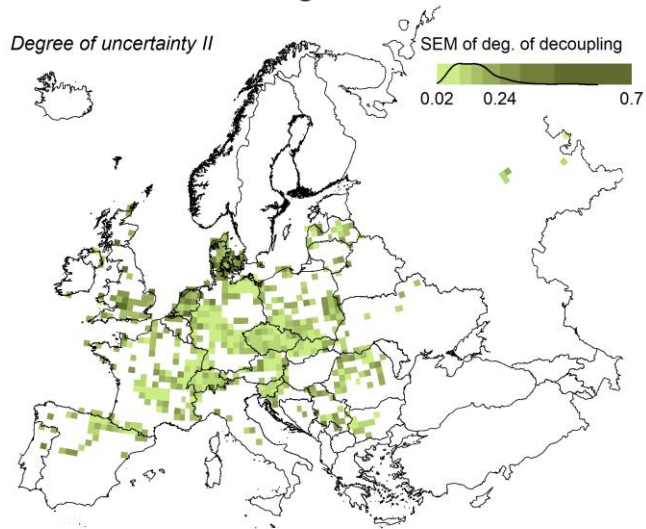


(b)

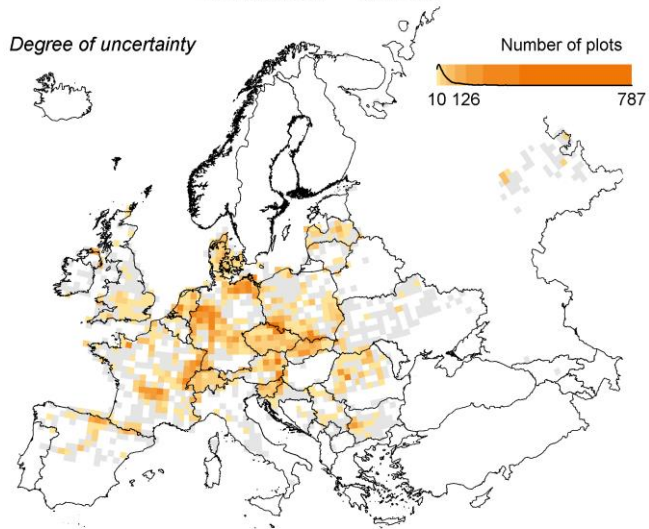
### Plant height ~ Mesic



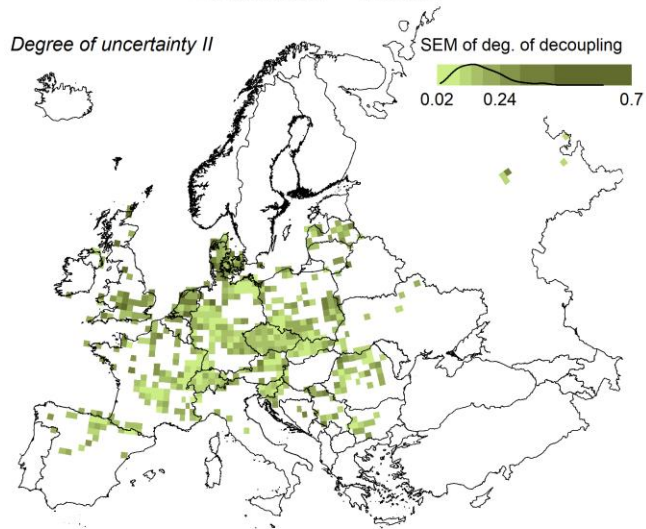
### Plant height ~ Mesic



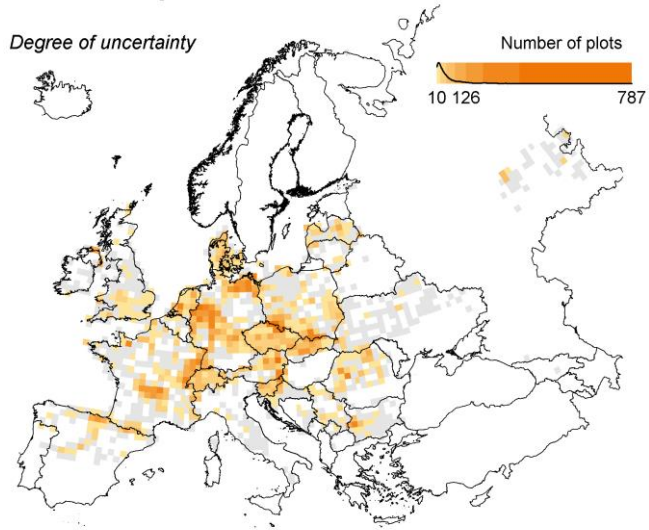
### Leaf area ~ Mesic



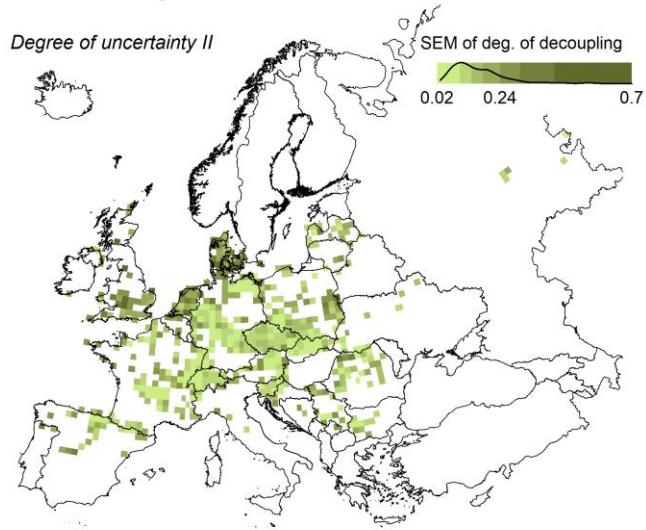
### Leaf area ~ Mesic



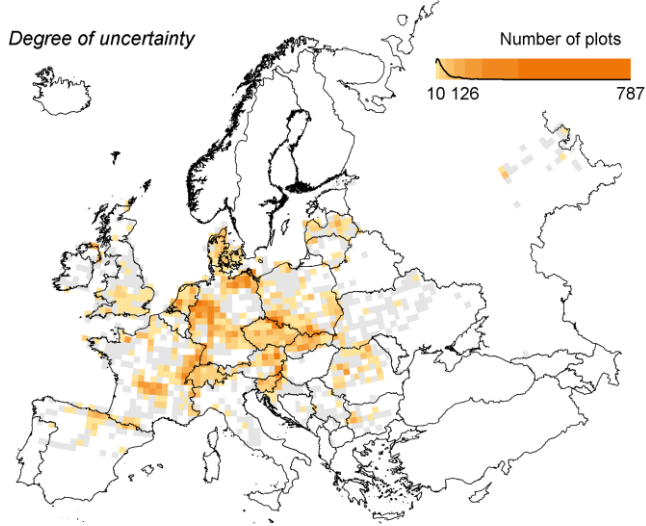
### Specific leaf area ~ Mesic



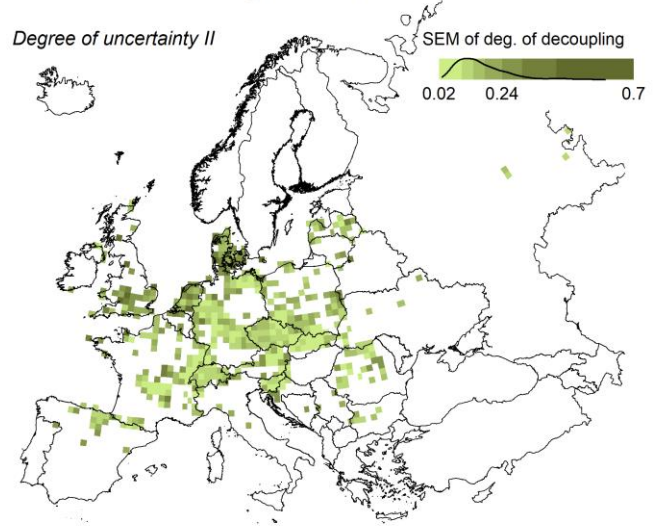
### Specific leaf area ~ Mesic



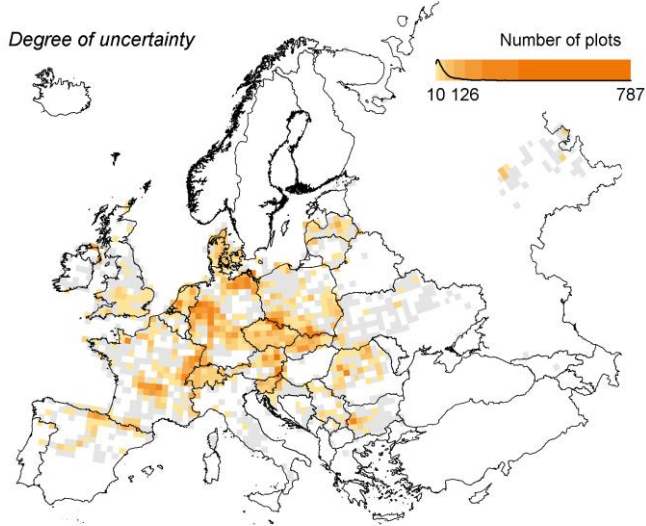
### Leaf nitrogen content ~ Mesic



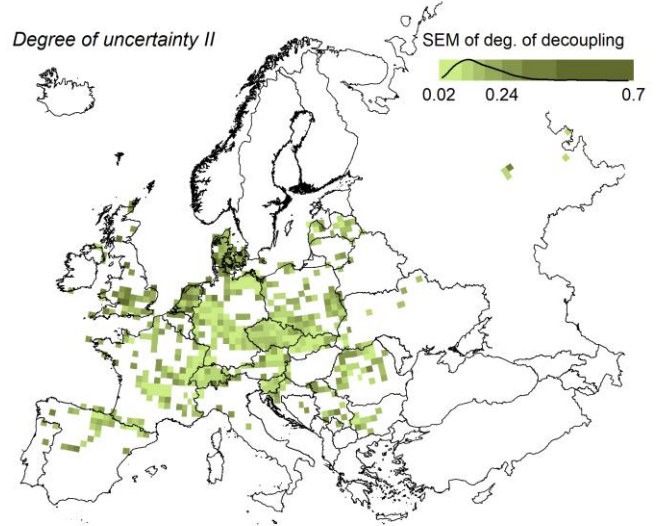
### Leaf nitrogen content ~ Mesic



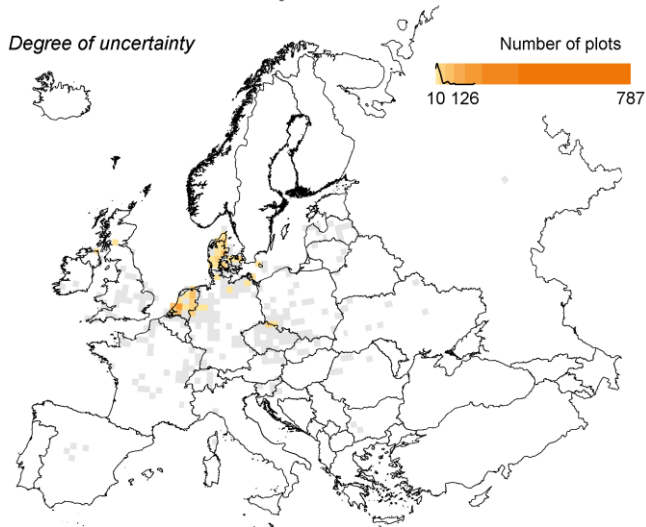
### Seed mass ~ Mesic



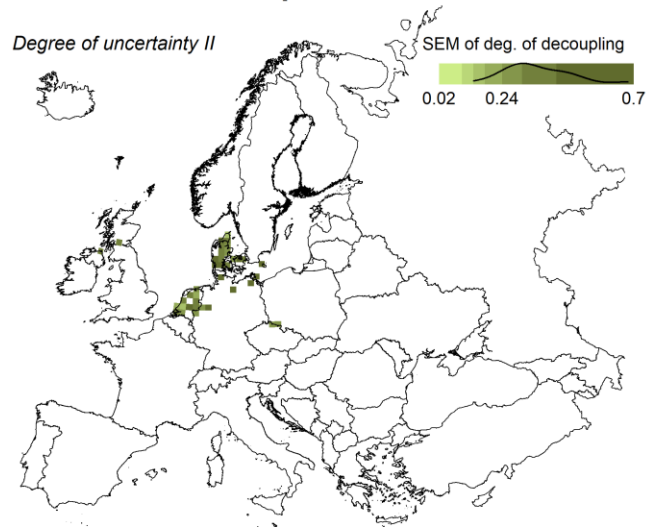
### Seed mass ~ Mesic



### Lateral spread ~ Mesic

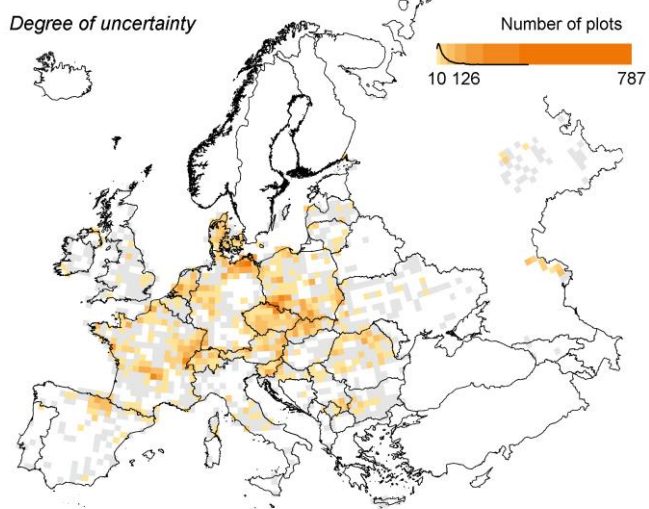


### Lateral spread ~ Mesic

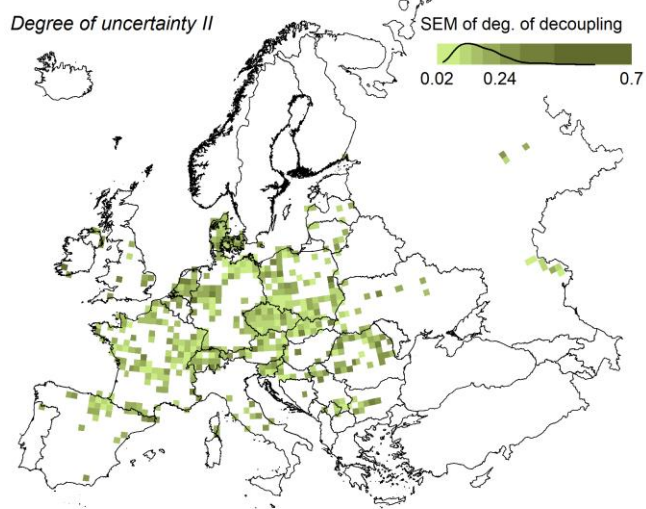


(c)

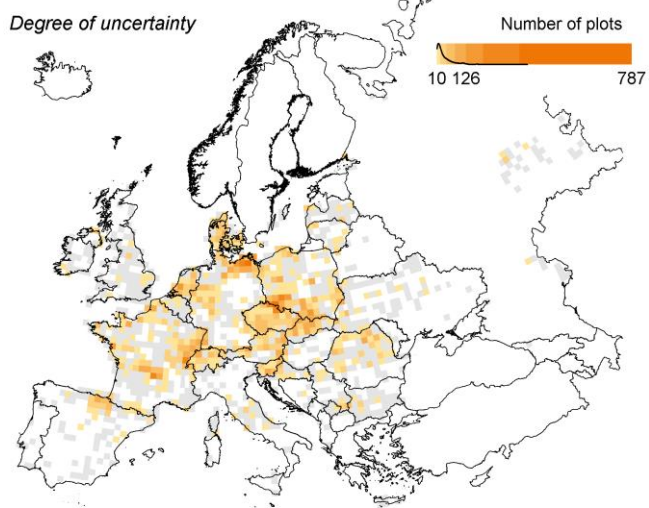
### Plant height ~ Wet



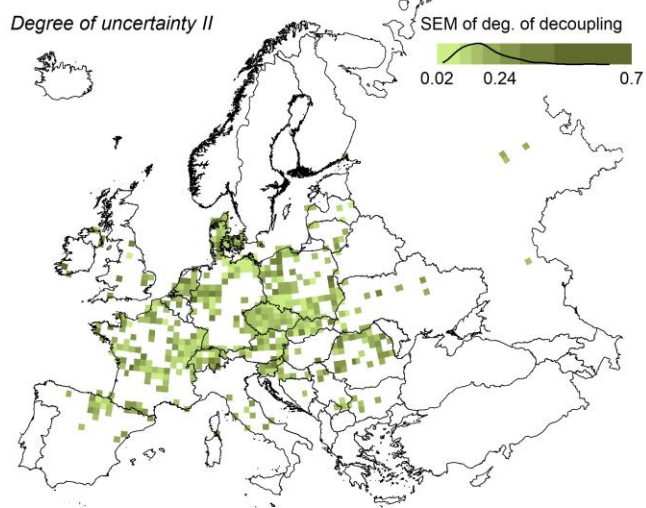
### Plant height ~ Wet



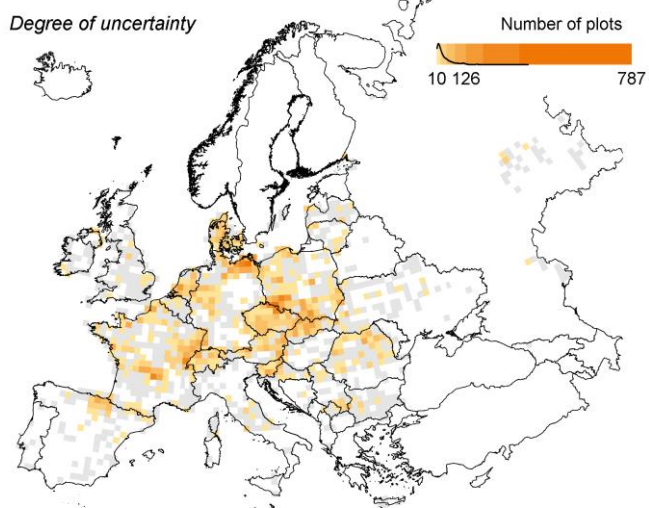
### Leaf area ~ Wet



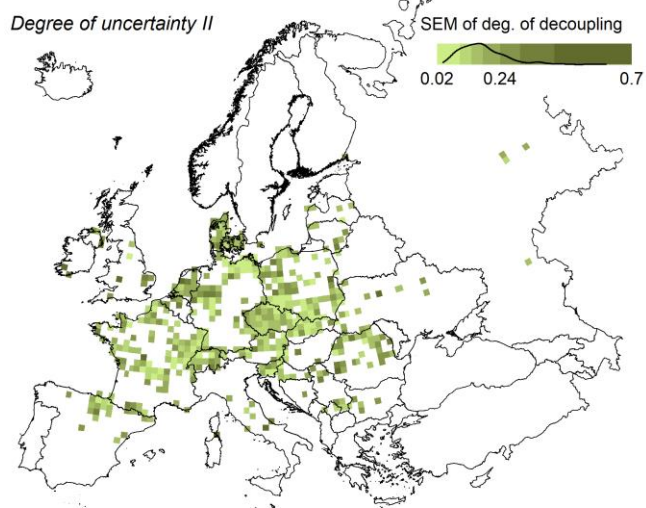
### Leaf area ~ Wet



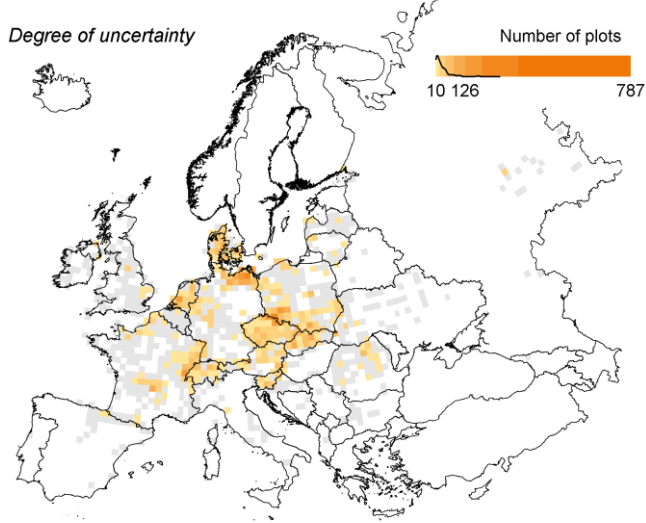
### Specific leaf area ~ Wet



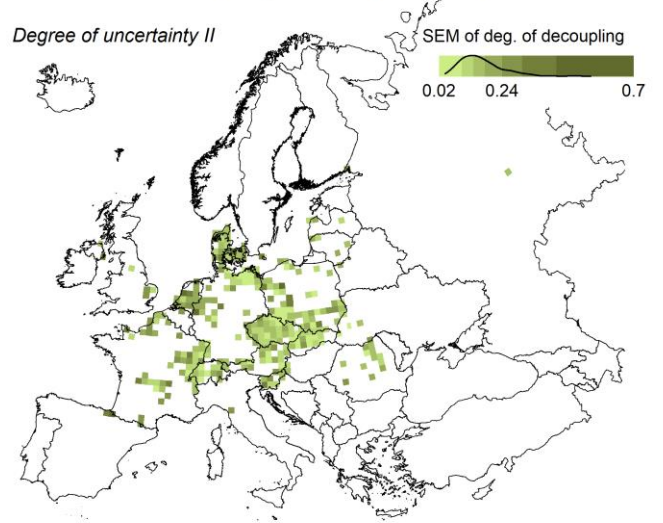
### Specific leaf area ~ Wet



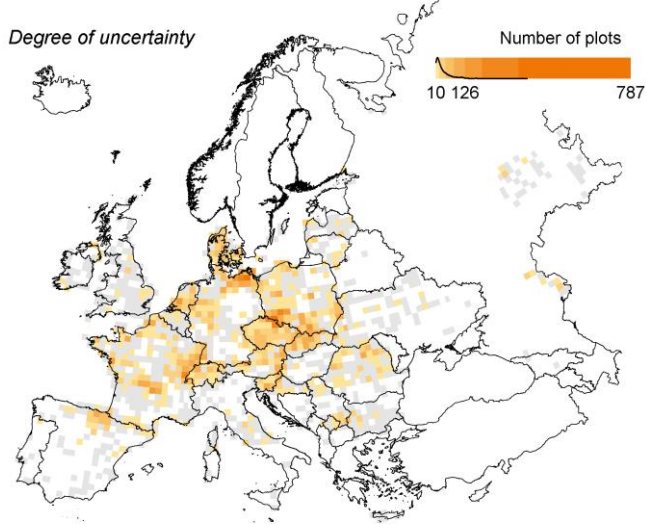
### Leaf nitrogen content ~ Wet



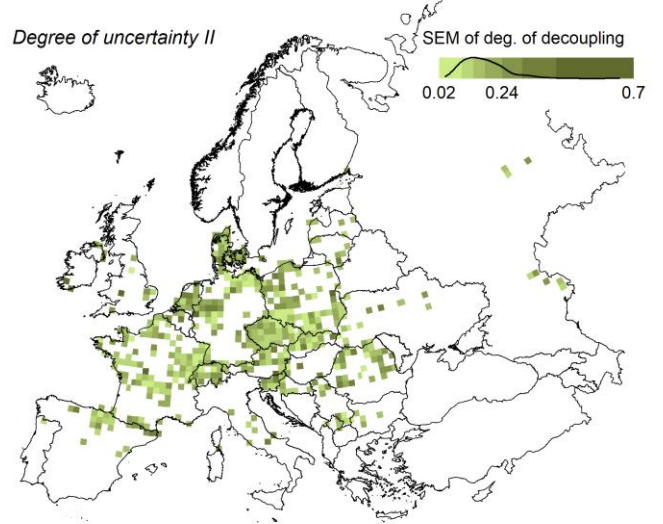
### Leaf nitrogen content ~ Wet



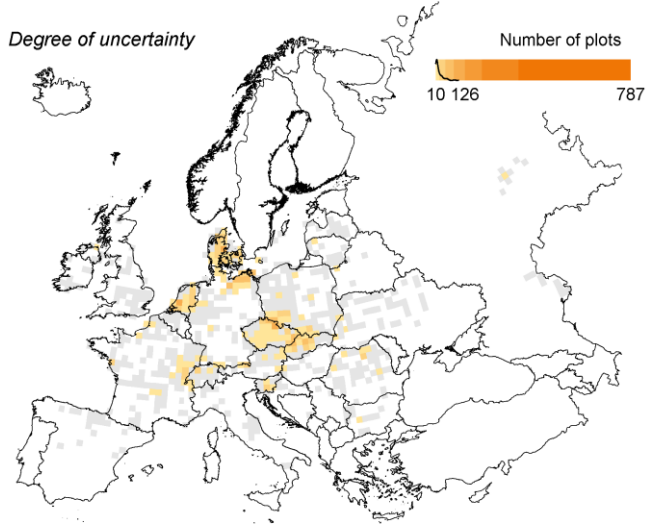
### Seed mass ~ Wet



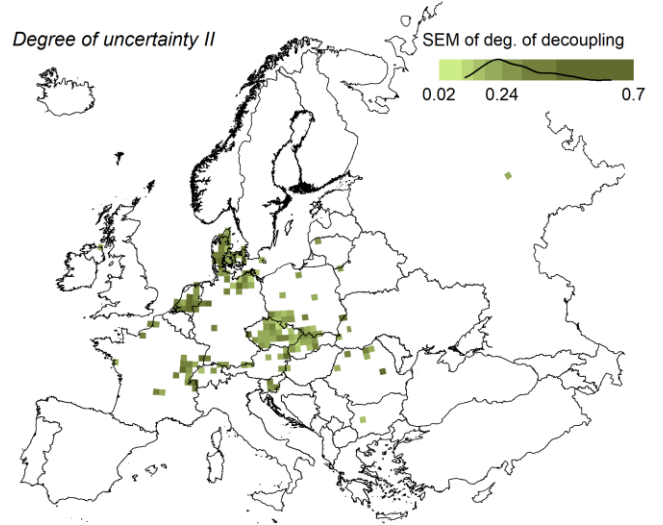
### Seed mass ~ Wet



### Lateral spread ~ Wet

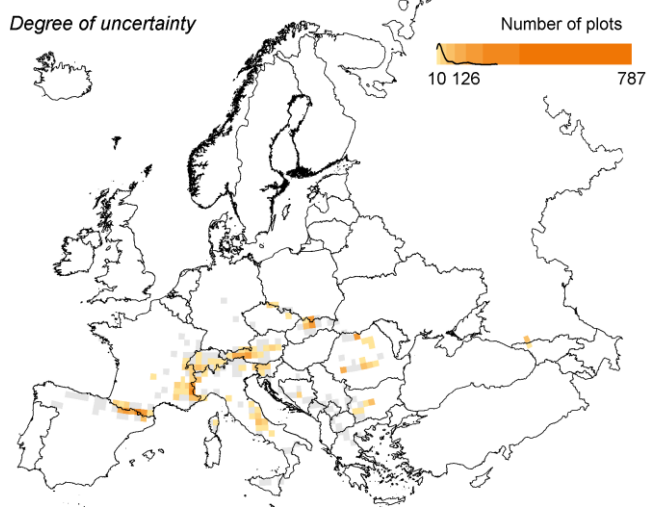


### Lateral spread ~ Wet

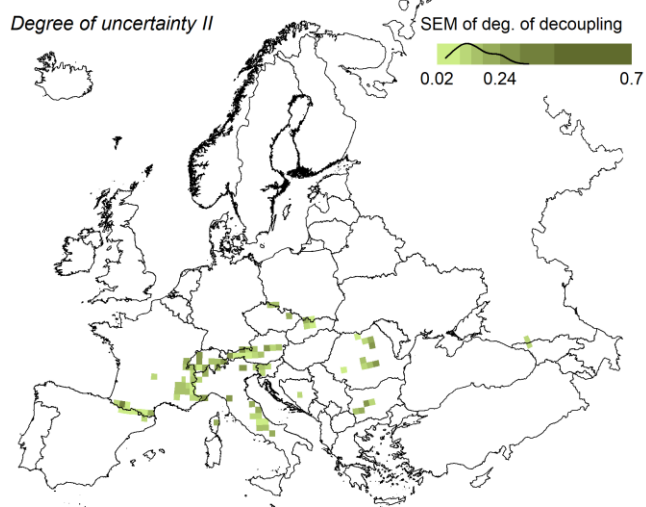


(d)

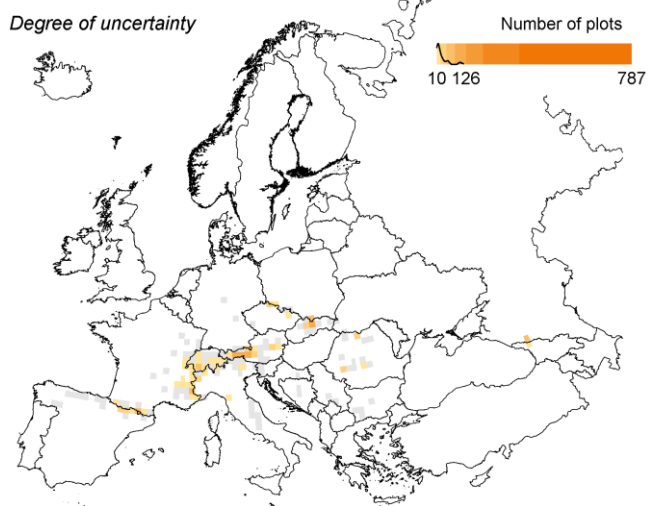
### Plant height ~ Alpine



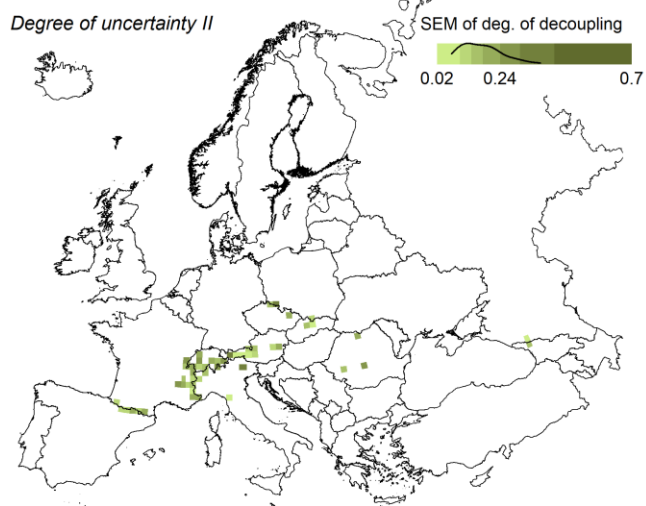
### Plant height ~ Alpine



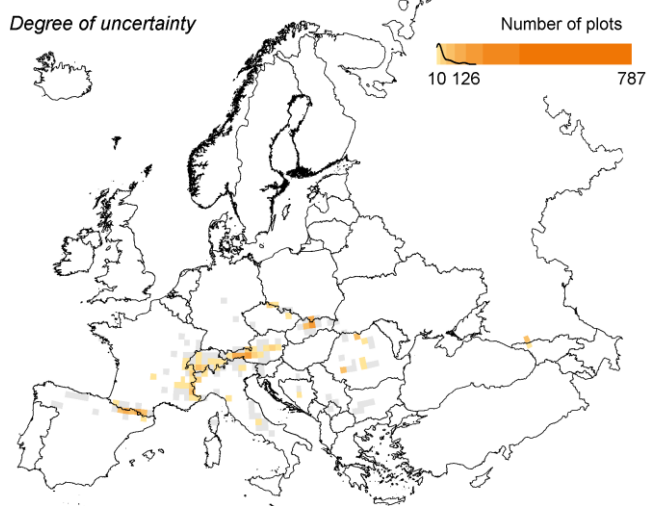
### Leaf area ~ Alpine



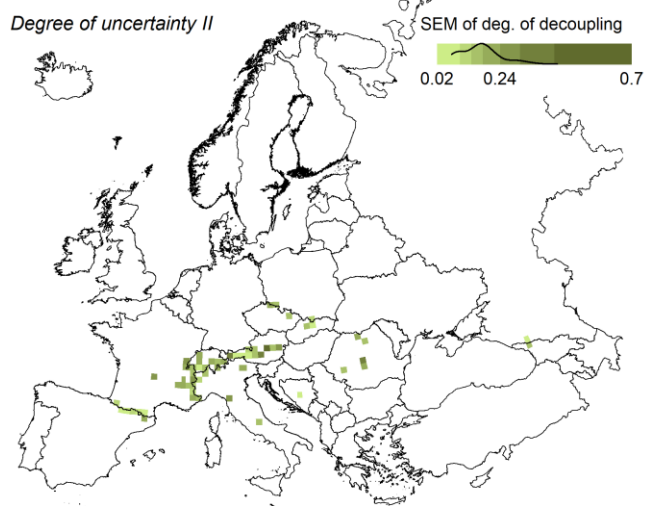
### Leaf area ~ Alpine



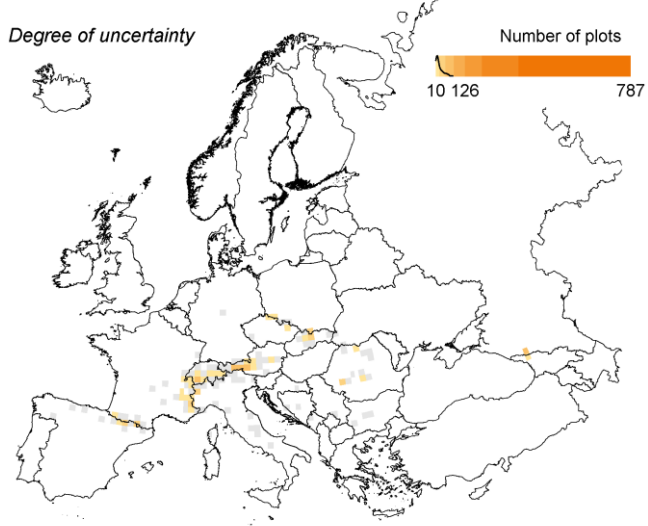
### Specific leaf area ~ Alpine



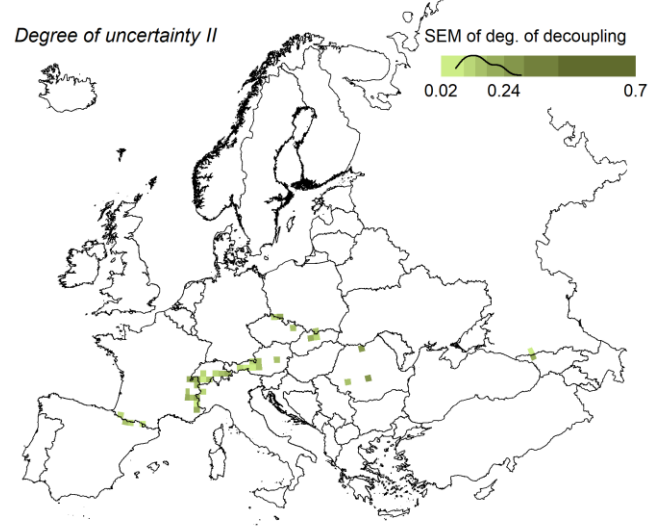
### Specific leaf area ~ Alpine



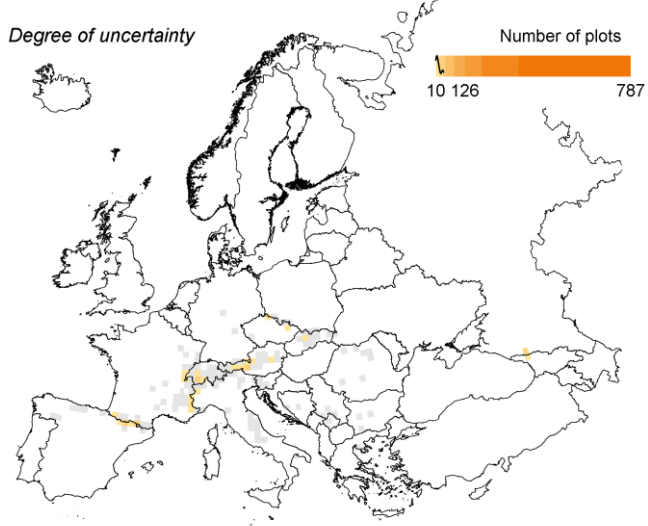
### Leaf nitrogen content ~ Alpine



### Leaf nitrogen content ~ Alpine



### Seed mass ~ Alpine



### Seed mass ~ Alpine

