Supplementary Material

Tables

Table S1: Soil type classes with corresponding drainage and soil moisture characteristics (ASTA, 2020). Soil drainage ranges from very poorly to excessively draining soils, resulting in very dry to very moist soils. No soil drainage or moisture data was available for seepage areas. All soil characteristics were translated from the French original.

Soil type	Soil drainage	Soil moisture
Slightly stony loamy soils, non-gleyed to moderately gleyed, with a structural B horizon	imperfect to perfect	dry to moderately moist soils
Loamy-stony soils with schisto-phylladic content, non-gleyed, structural B horizon	perfect	dry soils
Loamy-stony soils with weathered schisto-phylladic content, non-gleyed, structural B horizon	perfect	dry soils
Loamy-stony soils with schisto-phylladic content, slightly to moderately gleyed, structural B horizon	imperfect to moderate	moderately dry to moderately moist soils
Loamy-stony soils with schisto-sandy content, non-gleyed, structural B horizon	perfect to excessive	very dry to dry soils
Loamy-stony soils with weathered schisto-sandy content, non-gleyed, structural B horizon	perfect to excessive	very dry to dry soils
Loamy-stony soils with schisto-sandy content, slightly to moderately gleyed, structural B horizon	imperfect to excessive	very dry to moderately moist soils
Loamy-stony soils with clayey-schisto-sandy content, slightly to moderately gleyed, structural B horizon	imperfect to moderate	moderately dry to moderately moist soils
Loamy-stony soils with schist content, non-gleyed, structural B horizon	perfect	dry soils
Loamy- and clayey-stony soils with quartzite pebbles, non-gleyed to moderately gleyed, structural or textural B horizon	imperfect to perfect	dry to moderately moist soils
Clayey-stony soils with dolomitic content, non-gleyed, structural B horizon	imperfect to perfect	dry to moderately moist soils

Clayey-stony soils with calcareous content, non-gleyed, structural B horizon	perfect	dry soils
Sandy, loamy-sandy, and sandy-loamy soils, non-gleyed, structural or textural B horizon, on limestone sandstone, sand, or weathered clay substrate	perfect	dry soils
Sandy, loamy-sandy, and sandy-loamy soils, slightly to moderately gleyed, textural B horizon, on clay substrate	imperfect to excessive	very dry to moderately moist soils
Sandy-loamy and sandy-clayey soils, non-gleyed, structural or textural B horizon, on variegated sandstone substrate	perfect	dry soils
Sandy-loamy and loamy soils, non-gleyed to moderately gleyed, textural B horizon	imperfect to perfect	dry to moderately moist soils
Sandy-loamy and loamy soils, strongly to very strongly gleyed, textural B horizon	poor to fairly poor, without reduced horizon	moist to very moist soils
Clayey and heavy clayey soils, non-gleyed, structural or textural B horizon, on limestone substrate	perfect	dry soils
Clayey soils, non-gleyed, structural or textural B horizon, on macigno substrate	imperfect to perfect	dry soils
Clayey soils, slightly to moderately gleyed, textural B horizon, on macigno substrate	imperfect to moderate	moderately dry to moderately moist soils
Clayey soils, slightly to moderately gleyed, textural B horizon, on clay substrate	imperfect	moderately moist soils
Clayey soils, non-gleyed to moderately gleyed, textural B horizon, on shelly sandstone substrate	imperfect to perfect	dry to moderately moist soils
Clayey and heavy clayey soils, non-gleyed to moderately gleyed, structural or textural B horizon, on marl and limestone substrate	imperfect to perfect	dry to moderately moist soils
Clayey and heavy clayey soils, non-gleyed, structural B horizon, on marl substrate	perfect	dry soils
Heavy clayey soils, slightly to	poor to moderate, without reduced	moderately dry to very moist soils

very strongly gleyed, structural or textural B horizon, on marl substrate	horizon	
Colluvium and Alluvium	poor to imperfect, with and without reduced horizon	moderately dry to very moist soils
Seepage areas	-	-

Figures

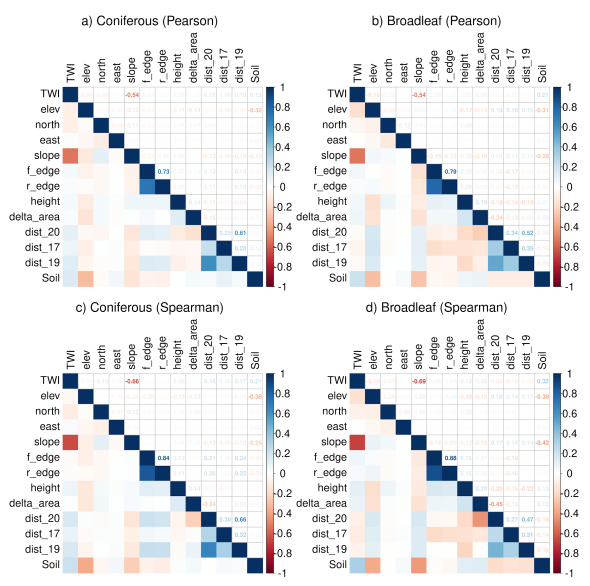


Figure S1: Pearson and Spearman correlation matrices of predictors for coniferous and broadleaf models. The matrices highlight both linear (Pearson) and monotonic (Spearman) relationships between predictors, providing insight into multicollinearity and potential interactions. Shown are correlation matrices for coniferous (left column) and broadleaf (right column) models. The top row depicts Pearson correlation coefficients, while the bottom row displays Spearman rank correlations. Color intensity indicates the strength and direction of