





## Vegetation Site MAT


  $> 25^{\circ}\text{C}$

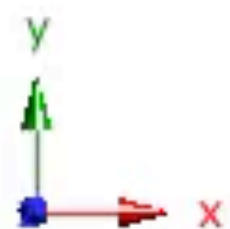
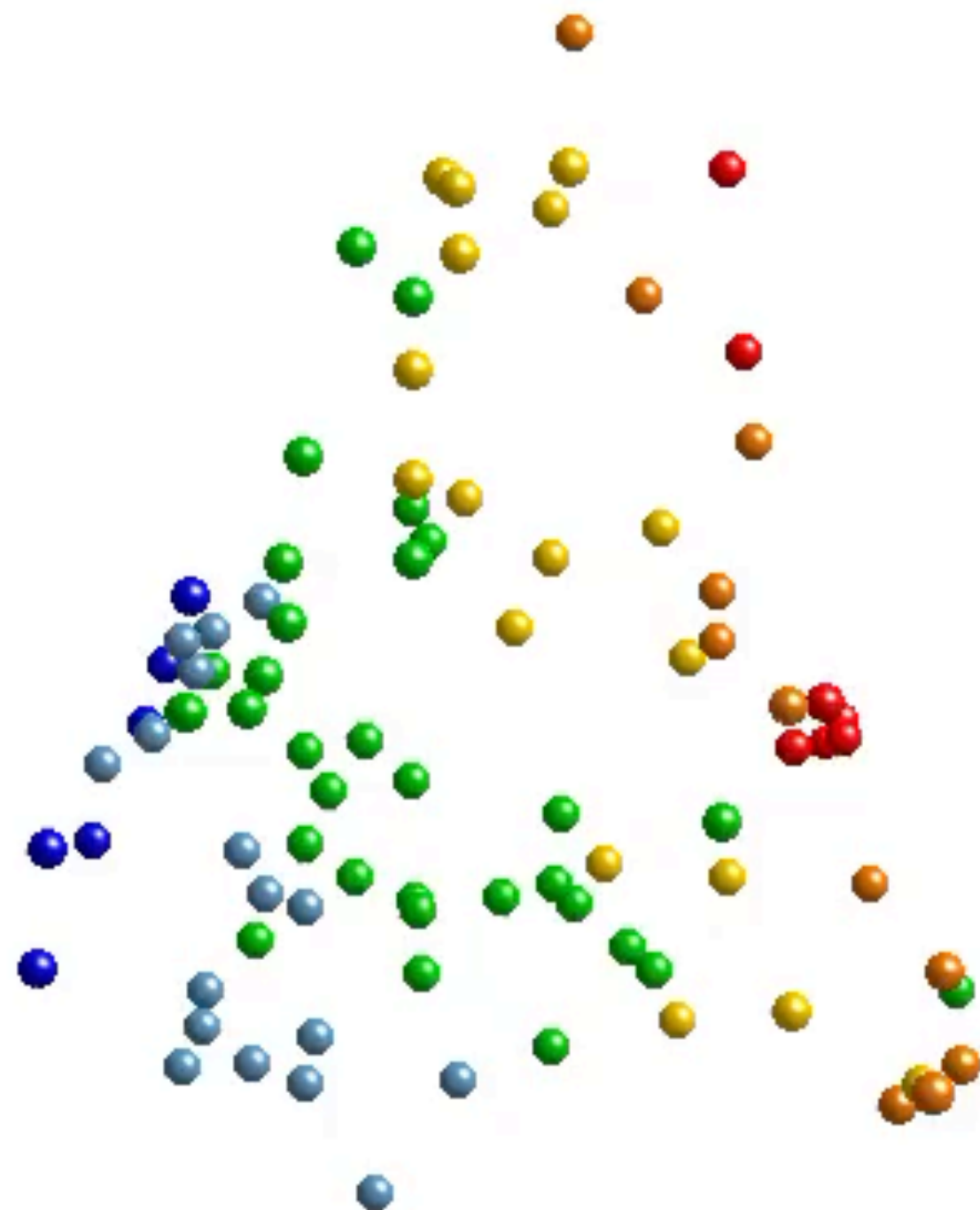
  $20 - 24.9^{\circ}\text{C}$

  $15 - 19.9^{\circ}\text{C}$

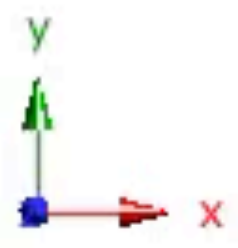
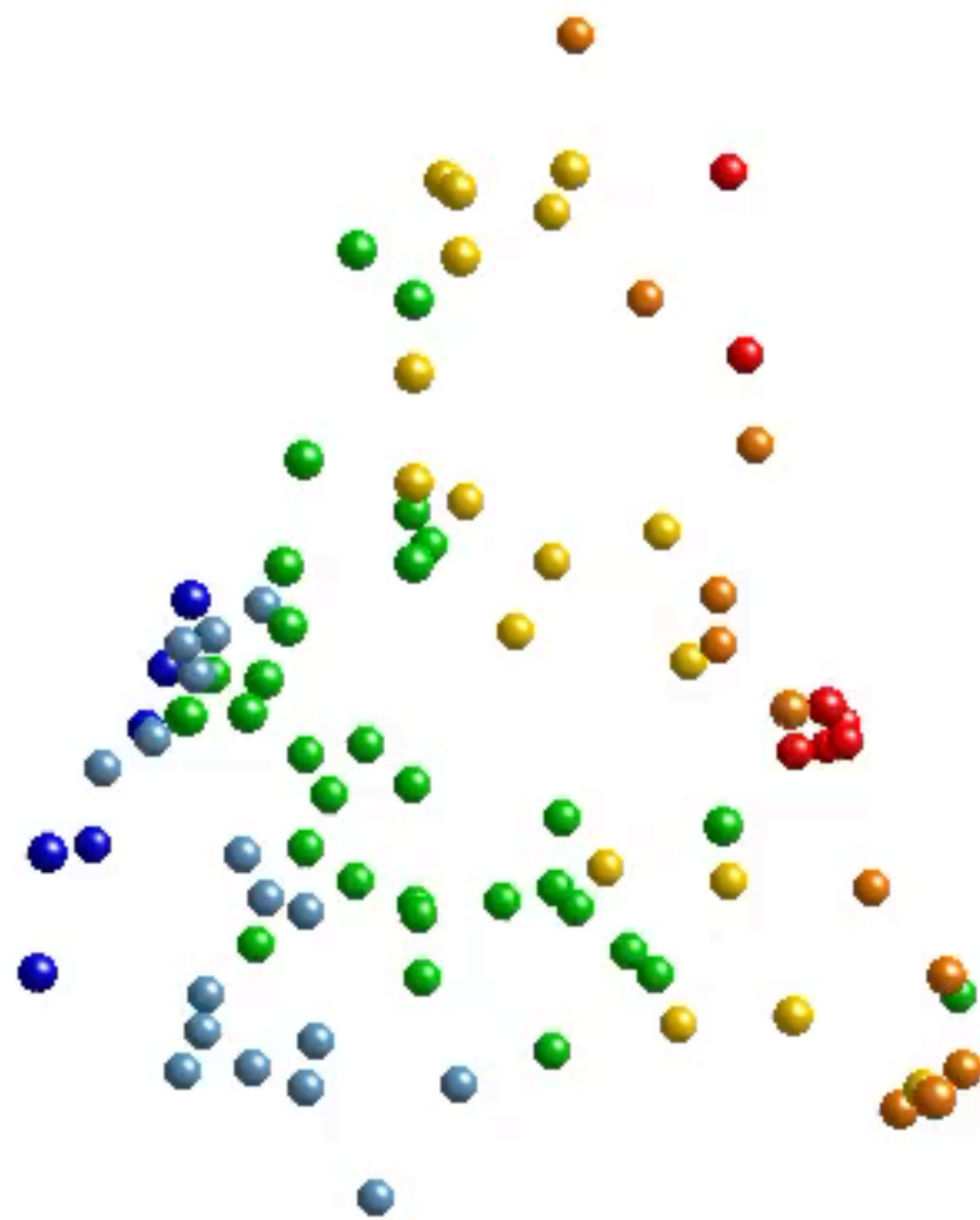
  $10 - 14.9^{\circ}\text{C}$

  $5 - 9.9^{\circ}\text{C}$

  $< 5^{\circ}\text{C}$



Here is a CANOCO plot of the Physg3br modern calibration sites, colour coded for the Mean Annual Temperature (MAT) under which they were growing. The relative positions of the sites in physiognomic space are determined by leaf architecture.



Vegetation Site  
MAT

● > 25°C

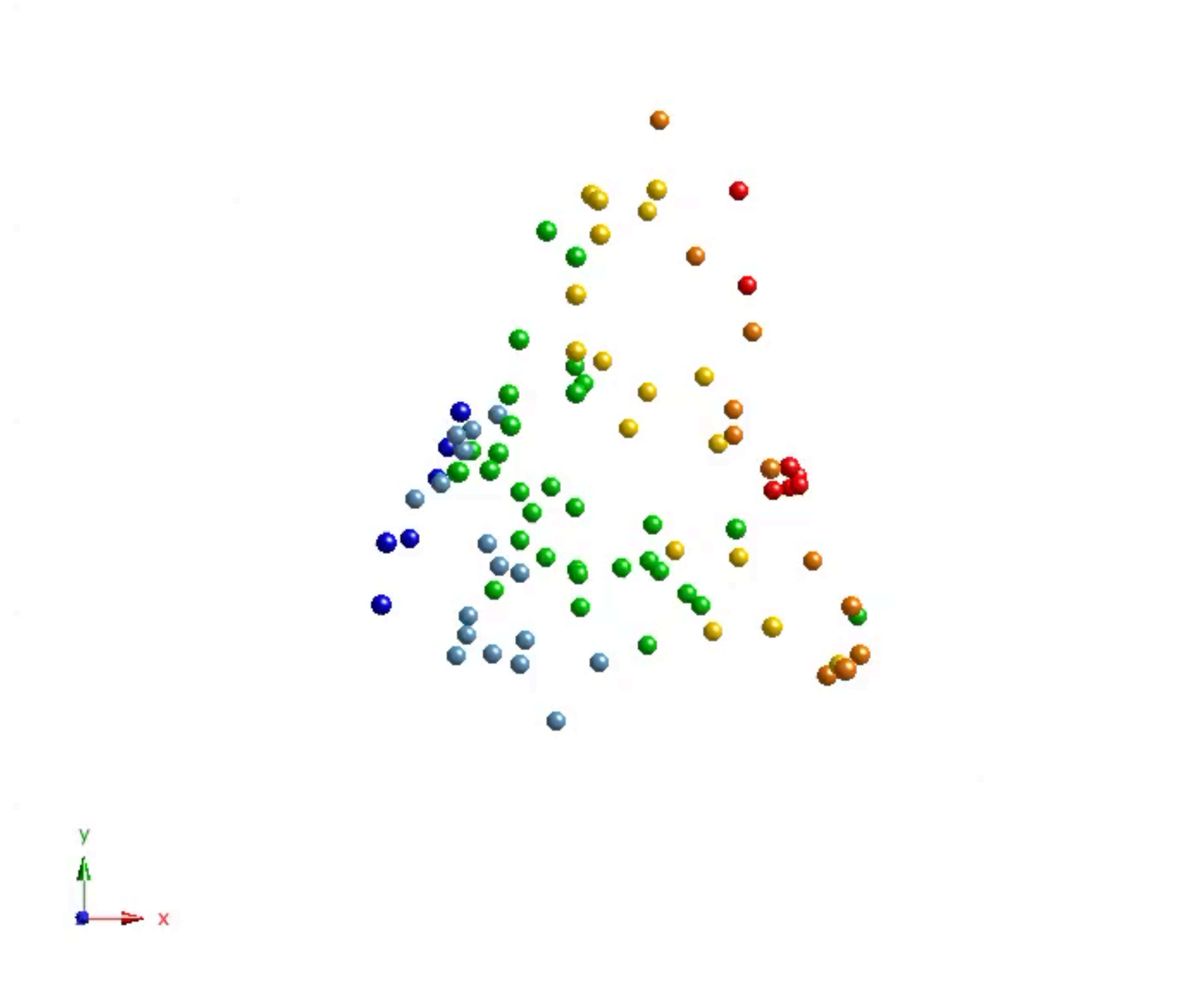
● 20 - 24.9°C

● 15 - 19.9°C

● 10 - 14.9°C

● 5 - 9.9°C

● < 5°C



Here is a CANOCO plot of the Physg3br modern calibration sites, colour coded for the Mean Annual Temperature (MAT) under which they were growing. The relative positions of the sites in physiognomic space are determined by leaf architecture.

Vegetation Site  
MAT

● > 25°C

● 20 - 24.9°C

● 15 - 19.9°C

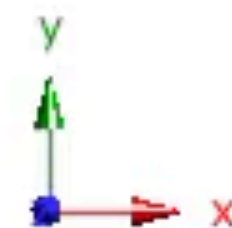
● 10 - 14.9°C

● 5 - 9.9°C

● < 5°C

Climate Vectors

→ MAT



There is a clear trend from cool to warm sites that can be summarized by the MAT vector.