



Vegetation Site MAT

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

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

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

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

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

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

Climate Vectors

 MAT

 WMMT

 CMMT

 GROWSEAS

 GSP

 MMGSP

 3-DRY

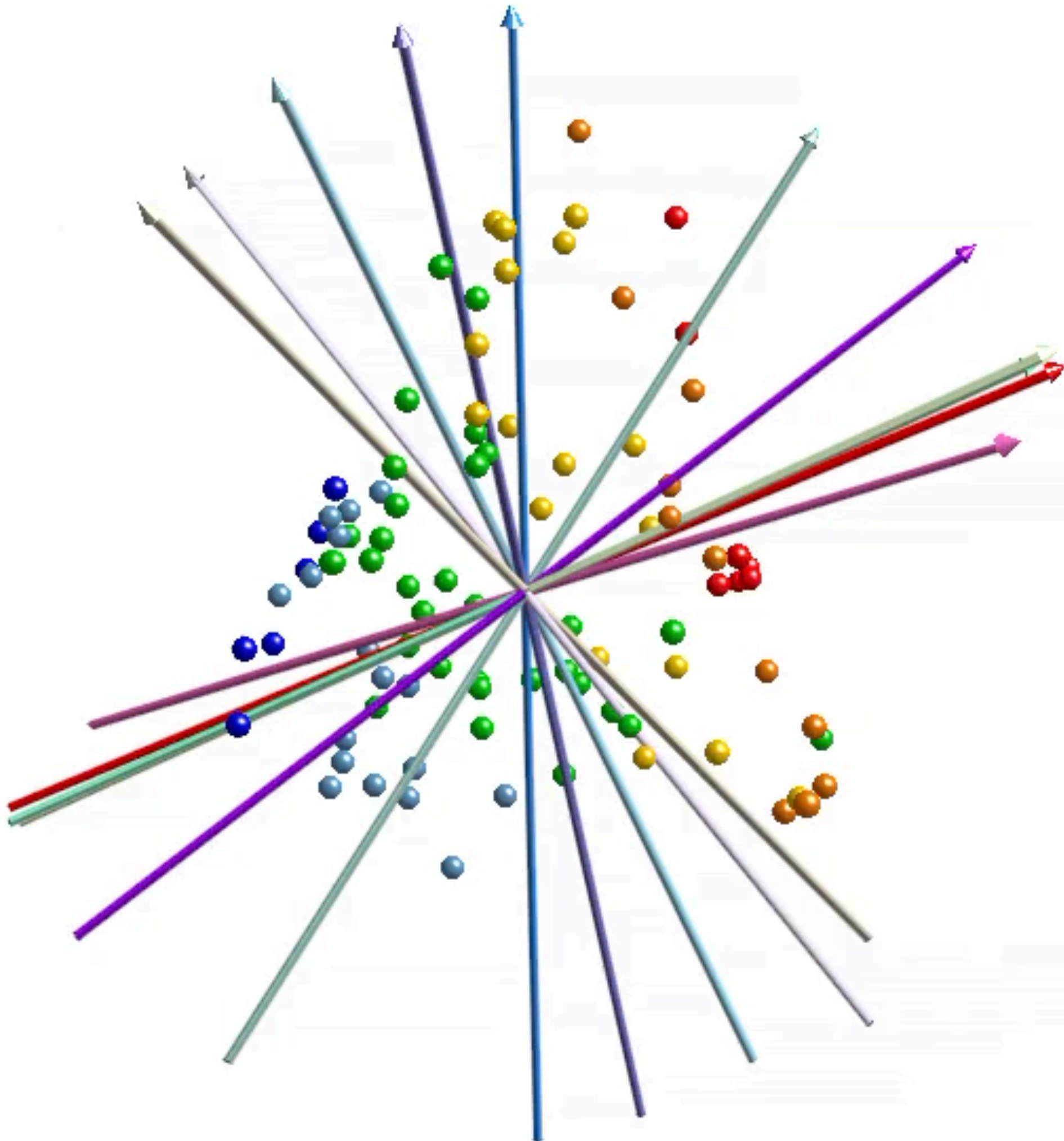
 3-WET

 RH

 SH

 ENTHALPY

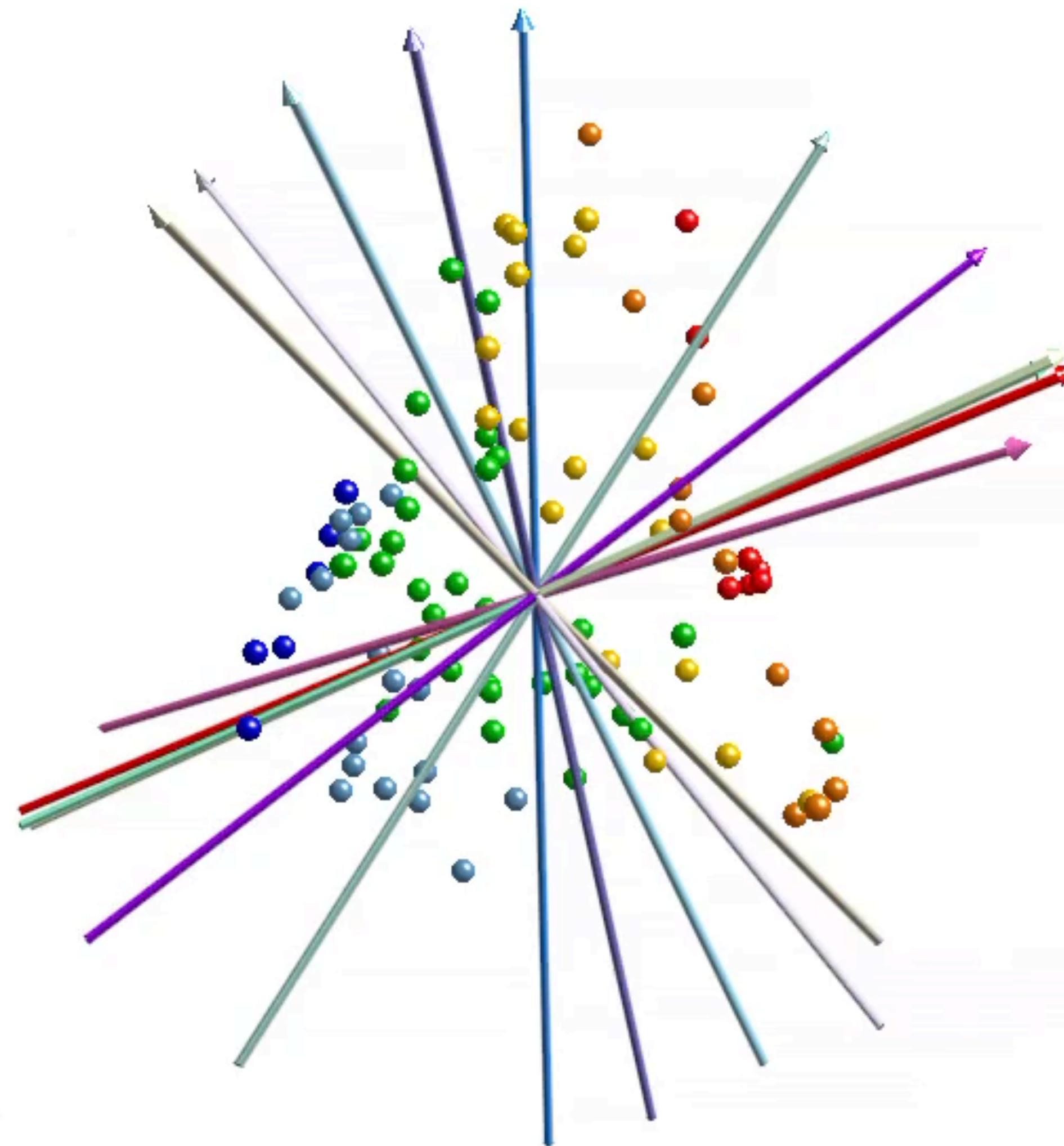
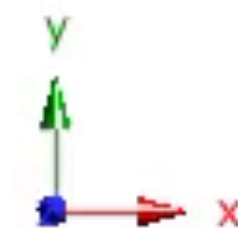
All the CLAMP vectors can be calibrated because the climate under which the modern sites are growing are known.



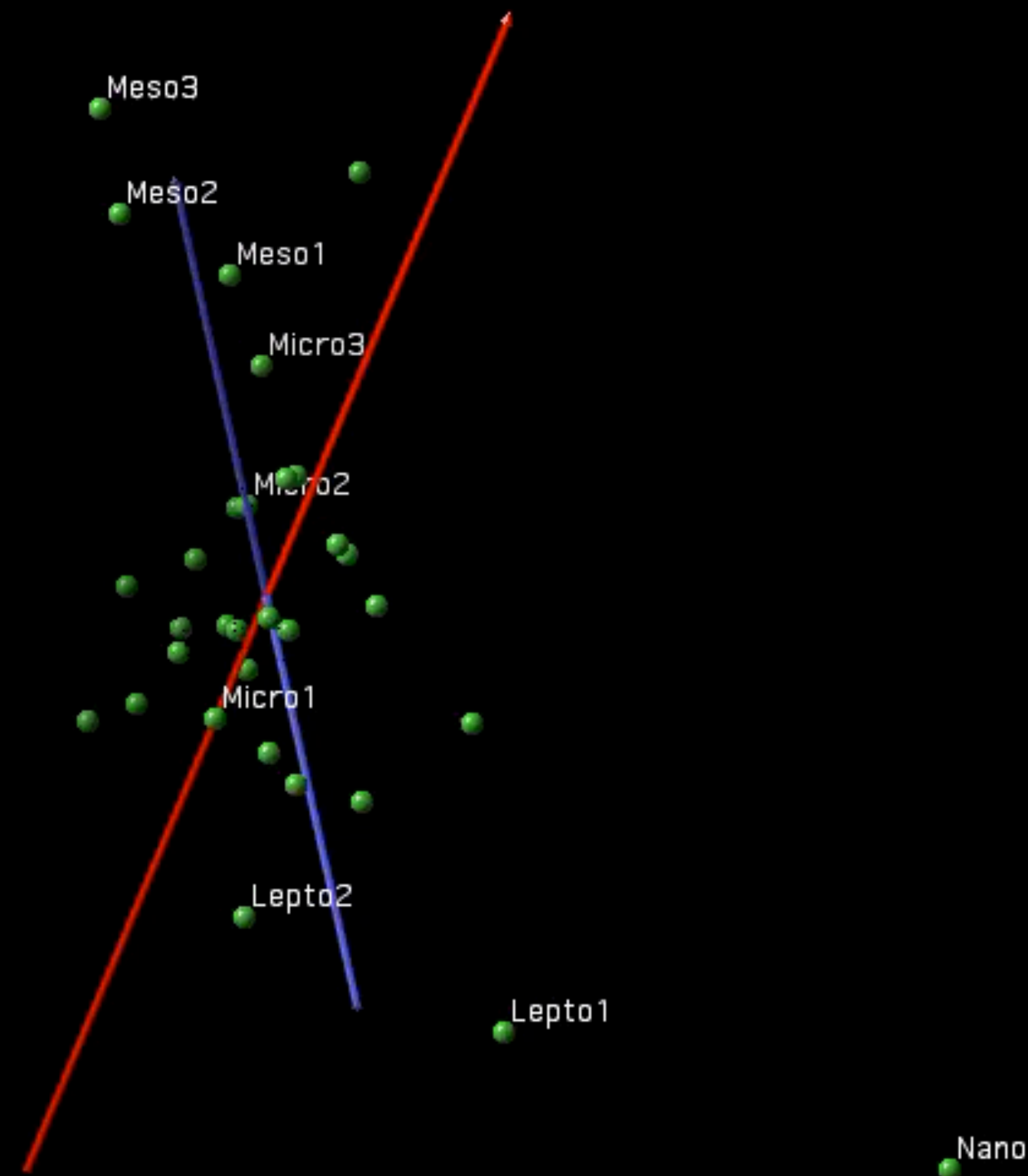
Vegetation Site
MAT



Climate Vectors



All the CLAMP vectors can be calibrated because the climates under which the modern sites are growing are known.



As well as the vegetation sites being plotted it is also possible to plot the positions of the leaf characters in physiognomic space. This shows the relationships between leaf characters and the MAT and GSP vectors.