

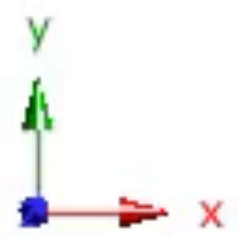
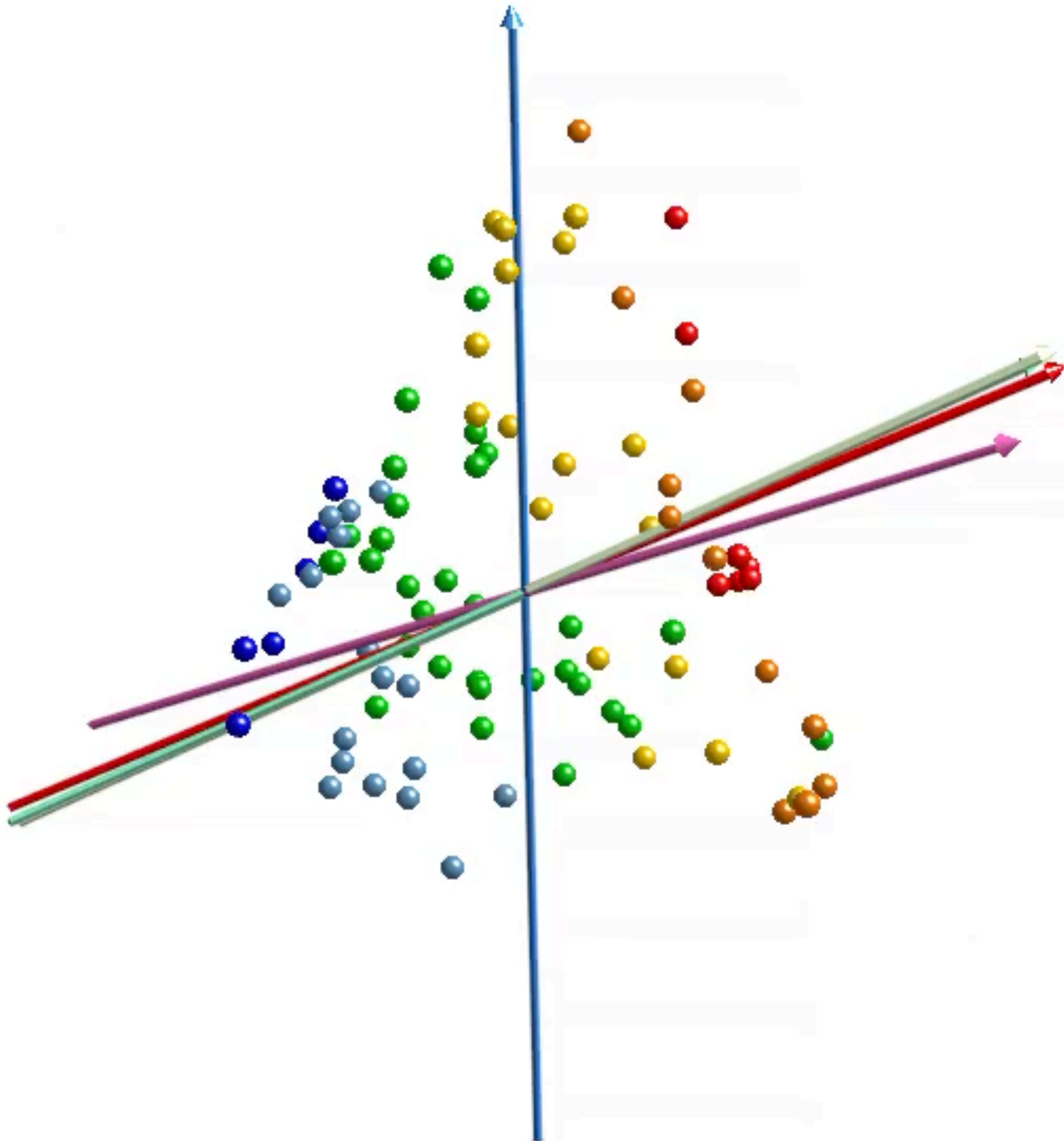
Vegetation Site MAT

-  $> 25^{\circ}\text{C}$
-  $20 - 24.9^{\circ}\text{C}$
-  $15 - 19.9^{\circ}\text{C}$
-  $10 - 14.9^{\circ}\text{C}$
-  $5 - 9.9^{\circ}\text{C}$
-  $< 5^{\circ}\text{C}$

Climate Vectors

-  MAT
-  WMMT
-  CMMT
-  GROWSEAS
-  GSP

Other vectors for warm month mean temperature (WMMT), cold month mean temperature (CMMT), length of the growing season (GROWSEAS) and growing season precipitation (GSP) can also be added.

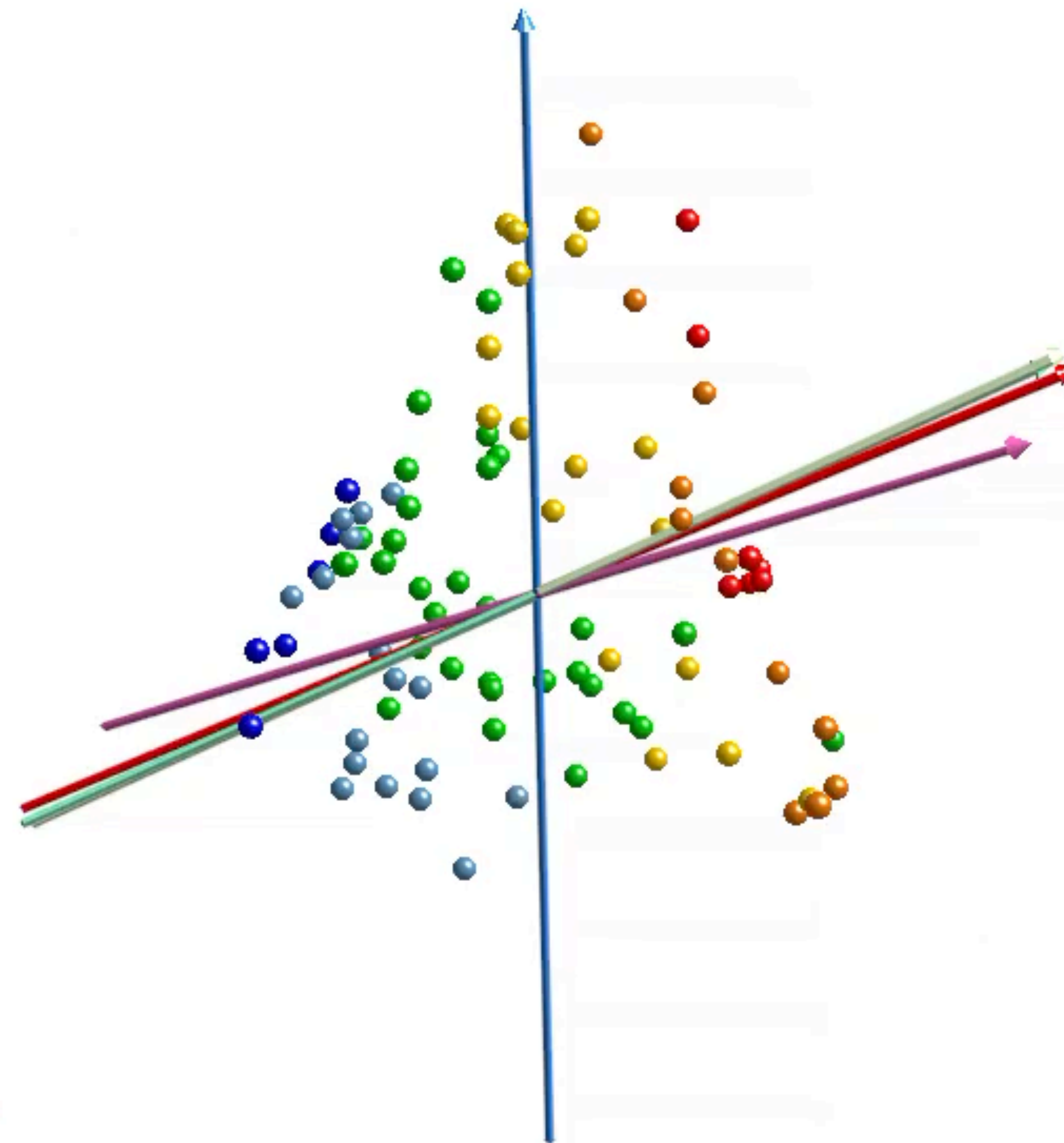
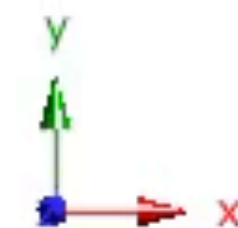


Vegetation Site
MAT

- > 25°C
- 20 - 24.9°C
- 15 - 19.9°C
- 10 - 14.9°C
- 5 - 9.9°C
- < 5°C

Climate Vectors

- MAT
- WMMT
- CMMT
- GROWSEAS
- GSP



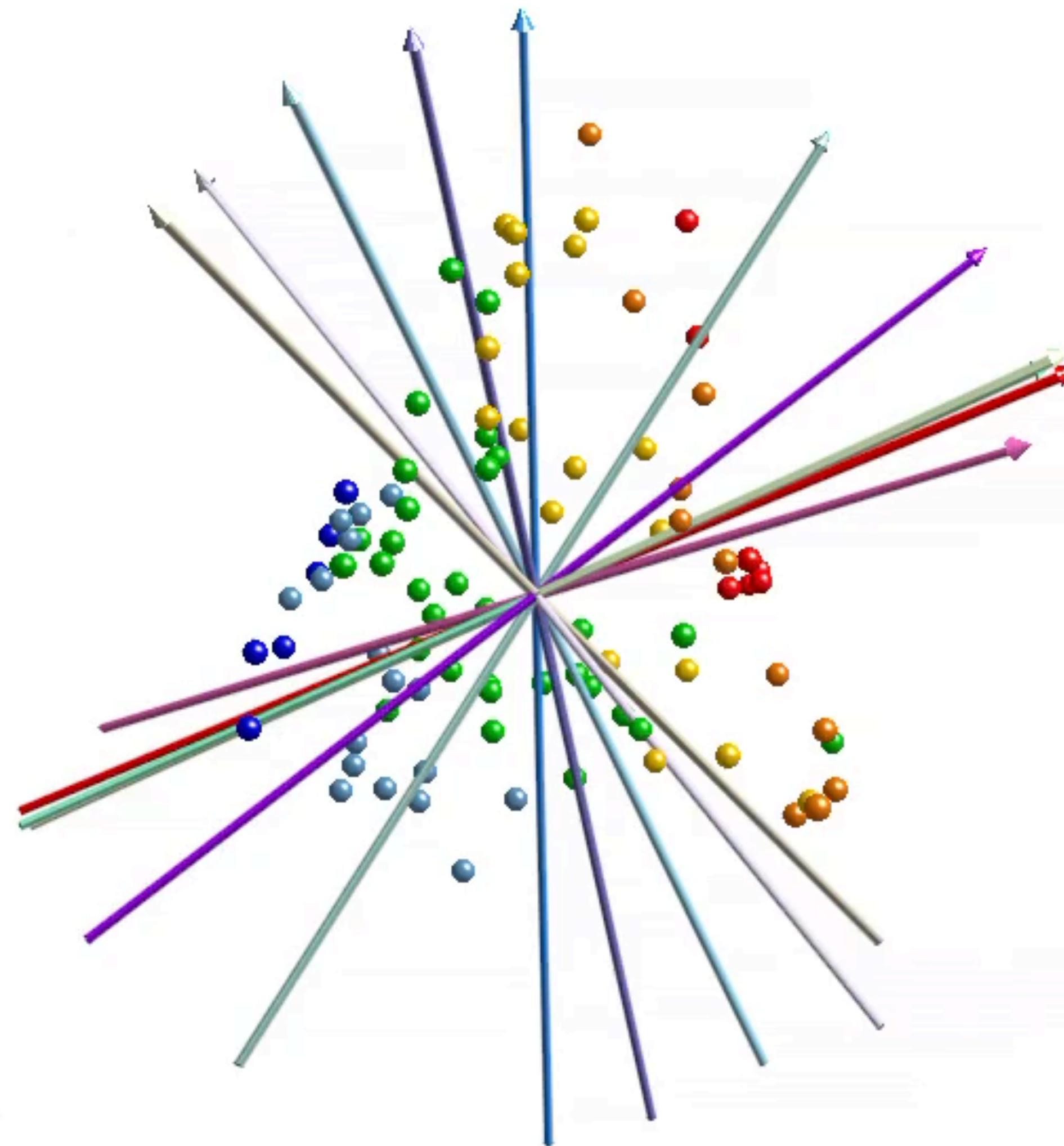
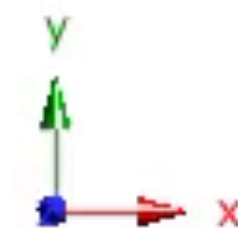
Other vectors for warm month mean temperature (WMMT), cold month mean temperature (CMMT), length of the growing season (GROWSEAS) and growing season precipitation (GSP) can also be added.

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
- WMMT
- CMMT
- GROWSEAS
- GSP
- MMGSP
- 3-DRY
- 3-WET
- RH
- SH
- ENTHALPY



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