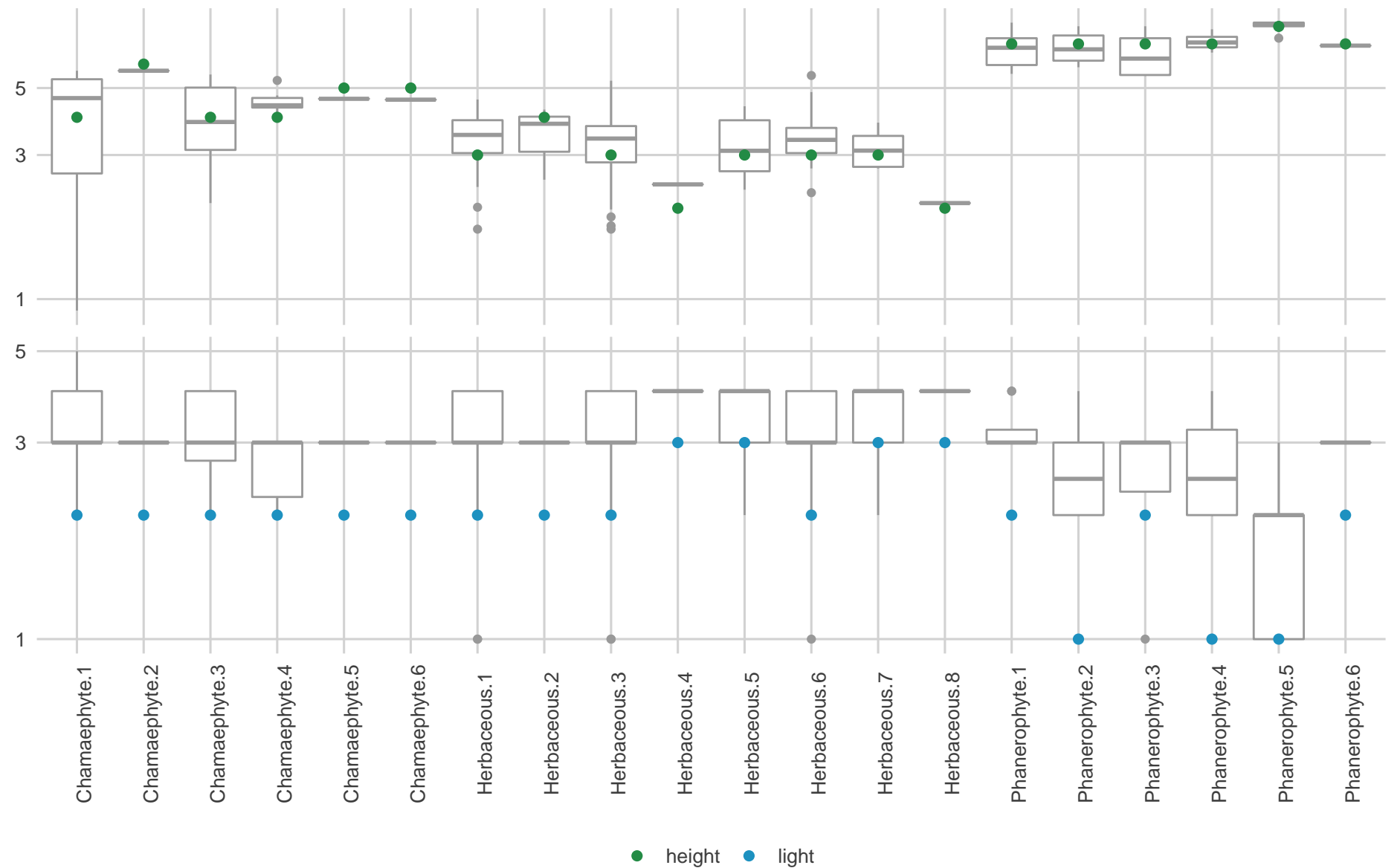


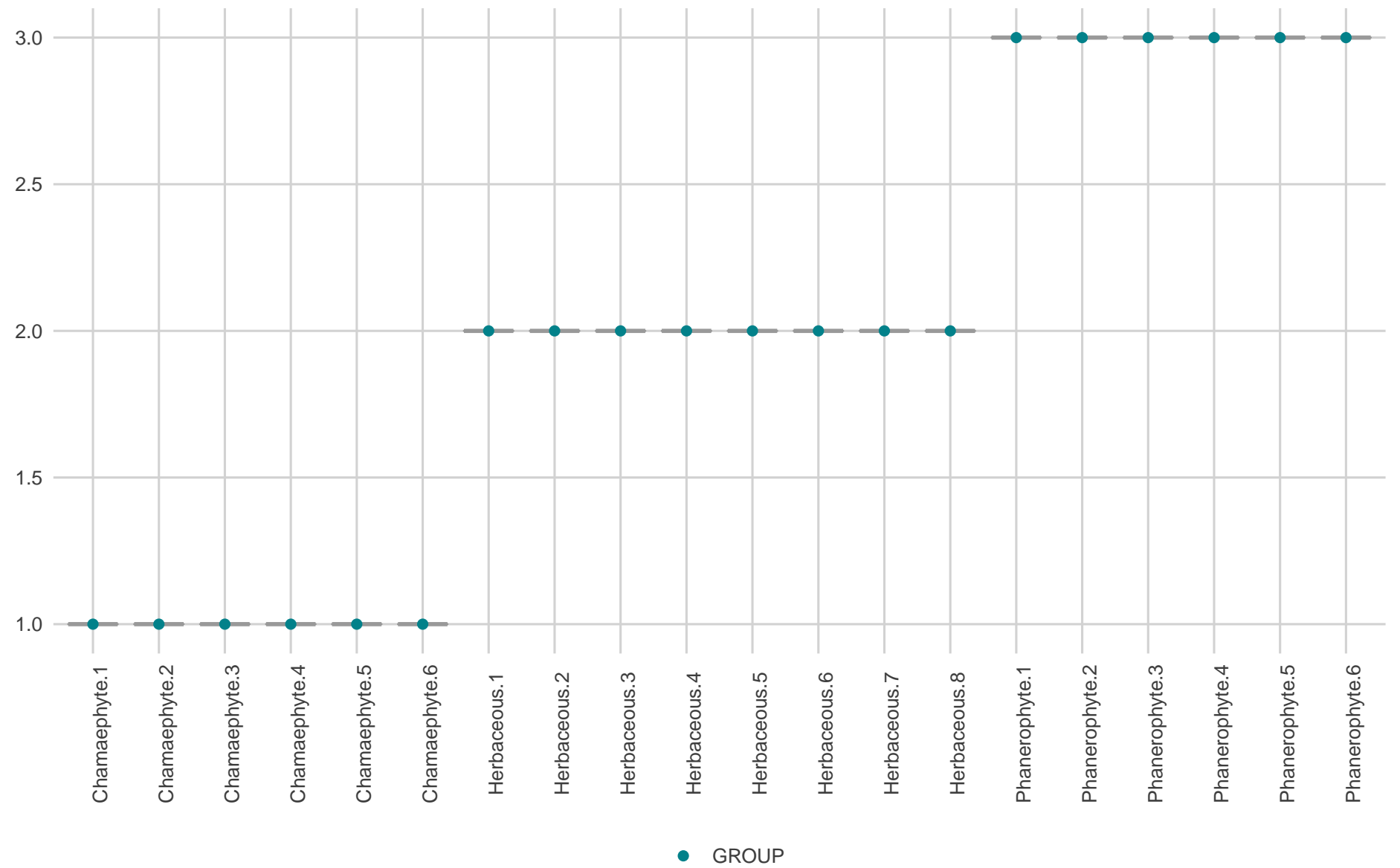
# STEP D : Computation of PFG traits values : height & light

PFG traits values are calculated as the average of the PFG determinant species traits values.  
If the trait is factorial or categorical, median value is taken.  
Light-grey boxplot represent determinant species values.  
Colored points represent the PFG calculated values.



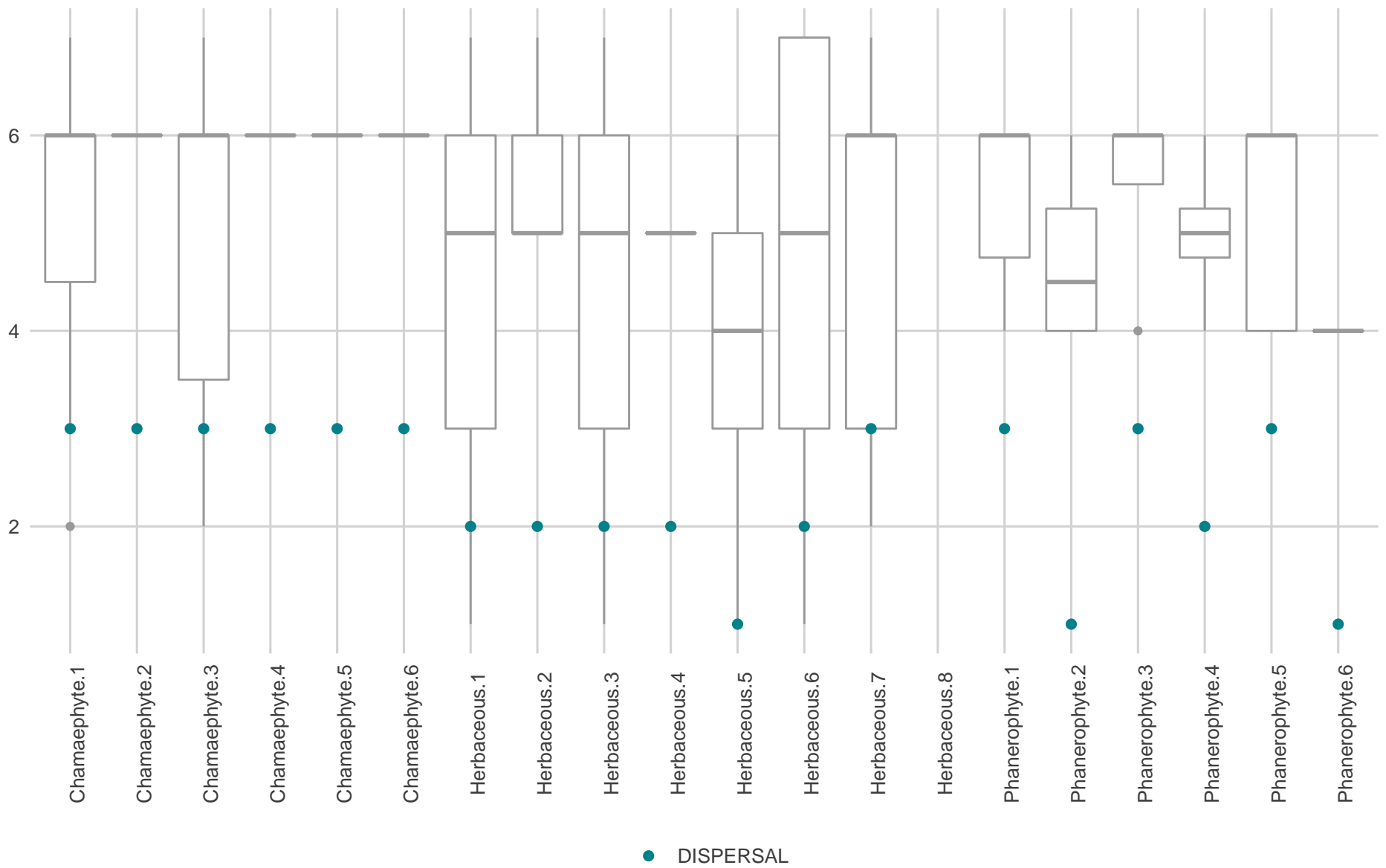
# STEP D : Computation of PFG traits values : GROUP

PFG traits values are calculated as the average of the PFG determinant species traits values.  
If the trait is factorial or categorical, median value is taken.  
Light-grey boxplot represent determinant species values.  
Colored points represent the PFG calculated values.



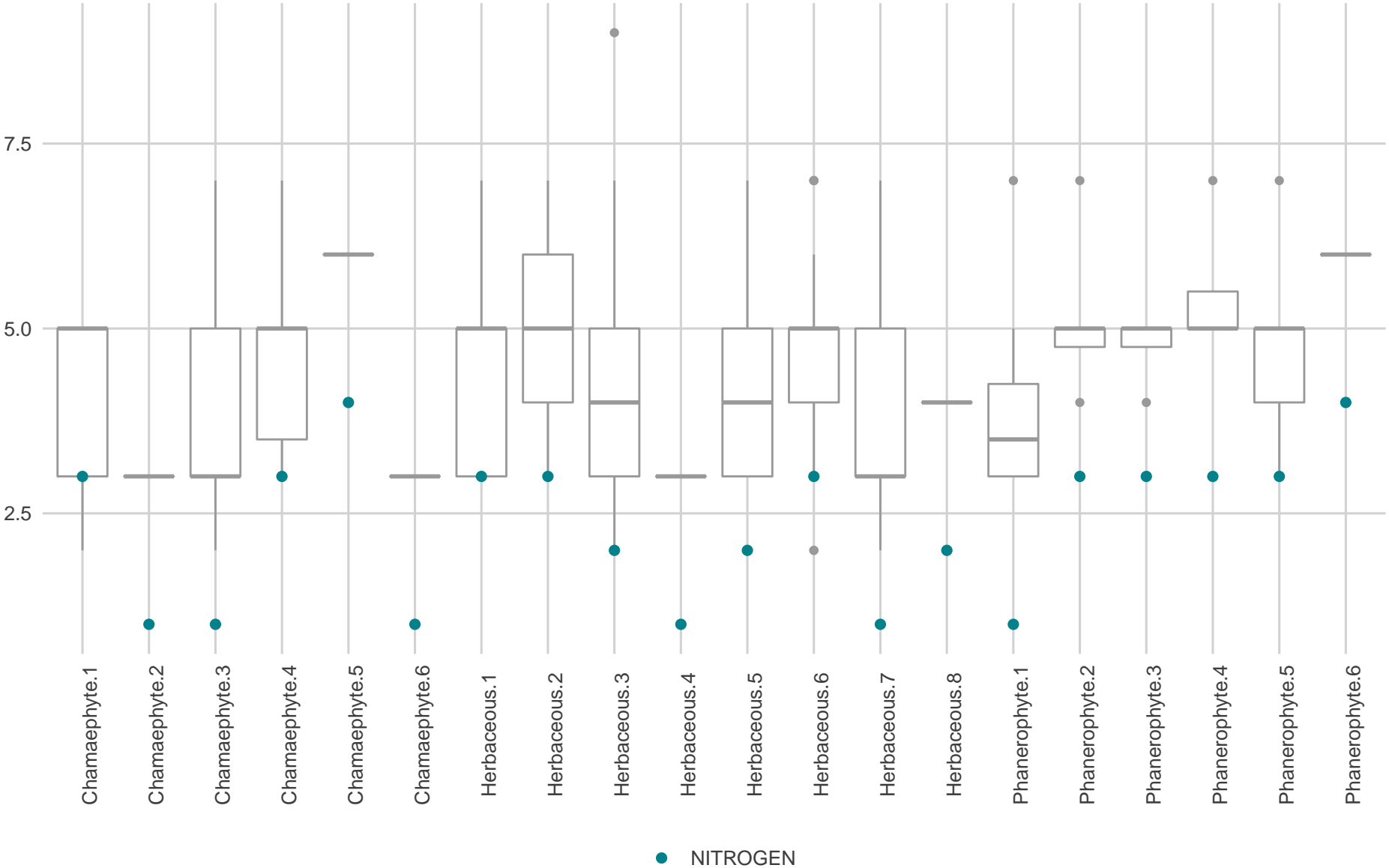
# STEP D : Computation of PFG traits values : DISPERSAL

PFG traits values are calculated as the average of the PFG determinant species traits values.  
If the trait is factorial or categorical, median value is taken.  
Light-grey boxplot represent determinant species values.  
Colored points represent the PFG calculated values.



# STEP D : Computation of PFG traits values : NITROGEN

PFG traits values are calculated as the average of the PFG determinant species traits values.  
If the trait is factorial or categorical, median value is taken.  
Light-grey boxplot represent determinant species values.  
Colored points represent the PFG calculated values.



# STEP D : Computation of PFG traits values : MOISTURE

PFG traits values are calculated as the average of the PFG determinant species traits values.  
If the trait is factorial or categorical, median value is taken.  
Light-grey boxplot represent determinant species values.  
Colored points represent the PFG calculated values.

