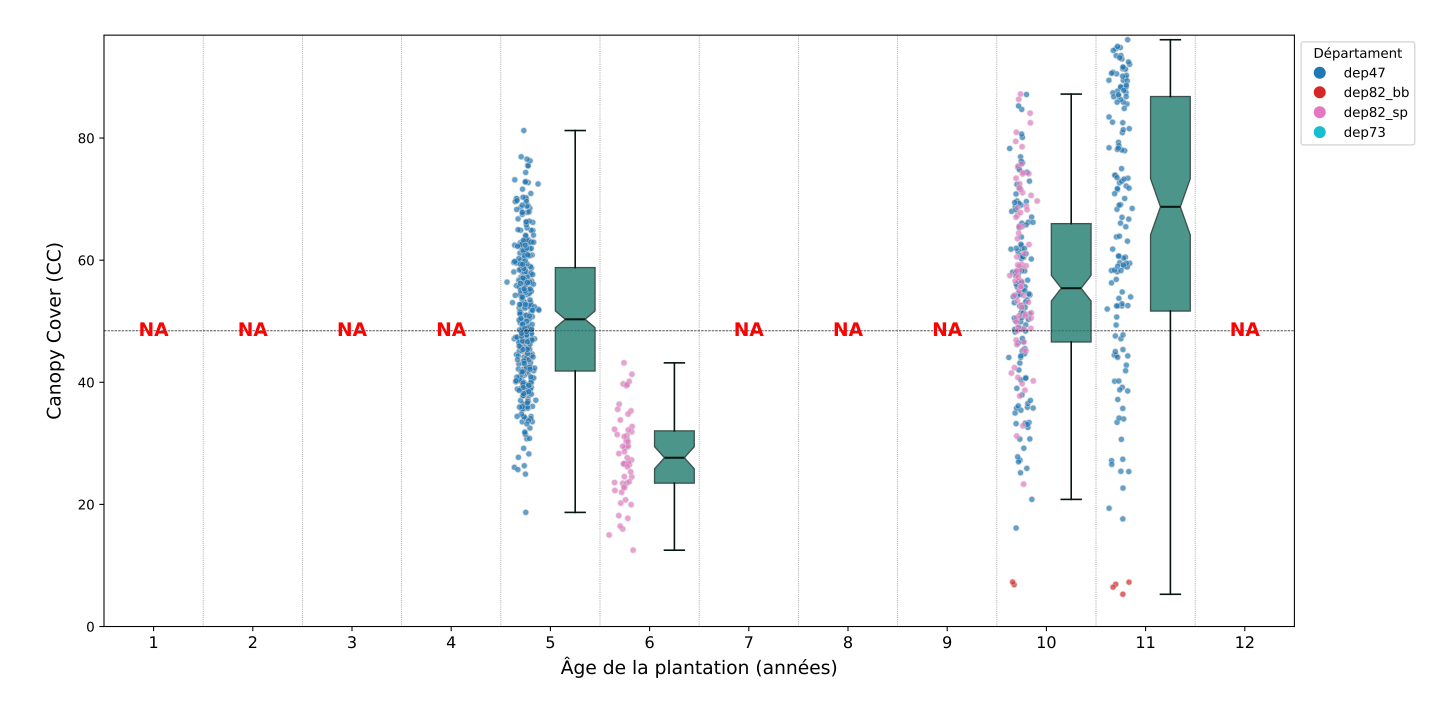
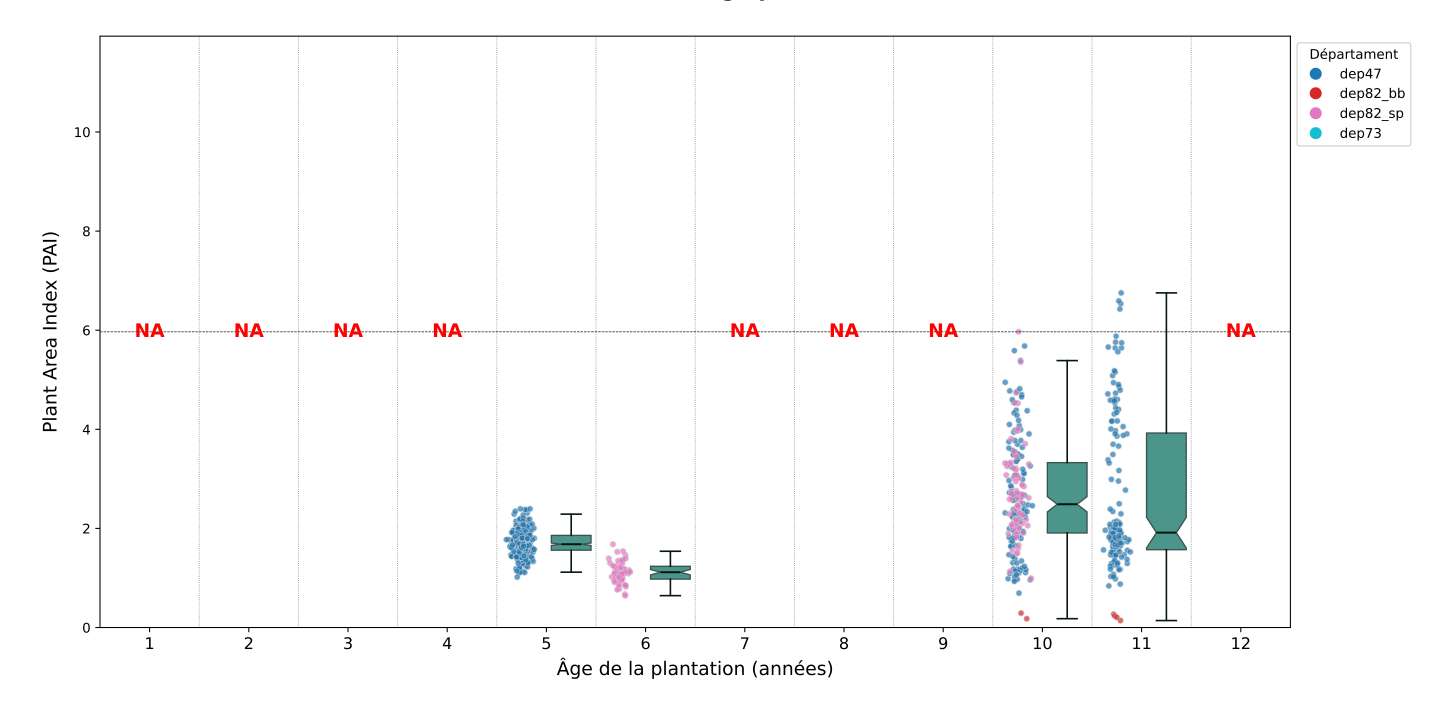
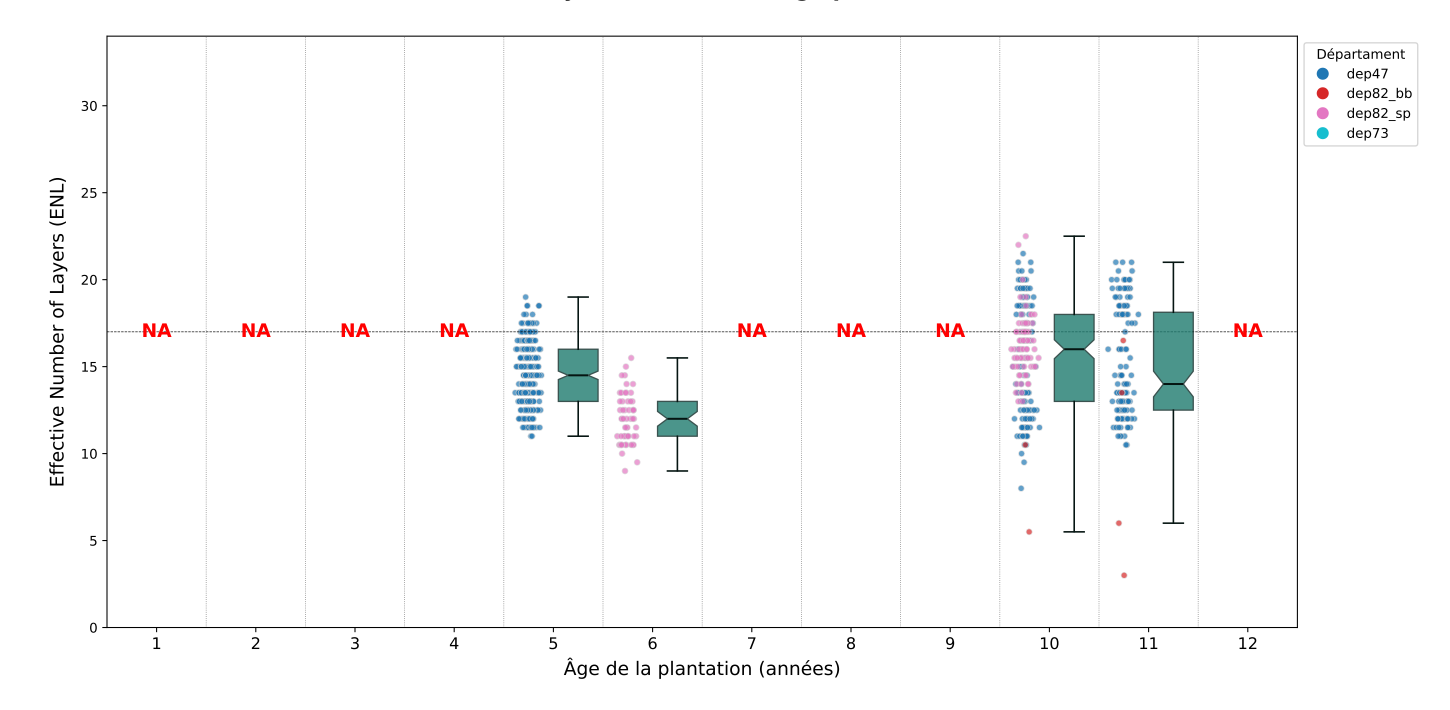
# Canopy Cover (CC) selon l'âge pour le cultivar 'Koster'



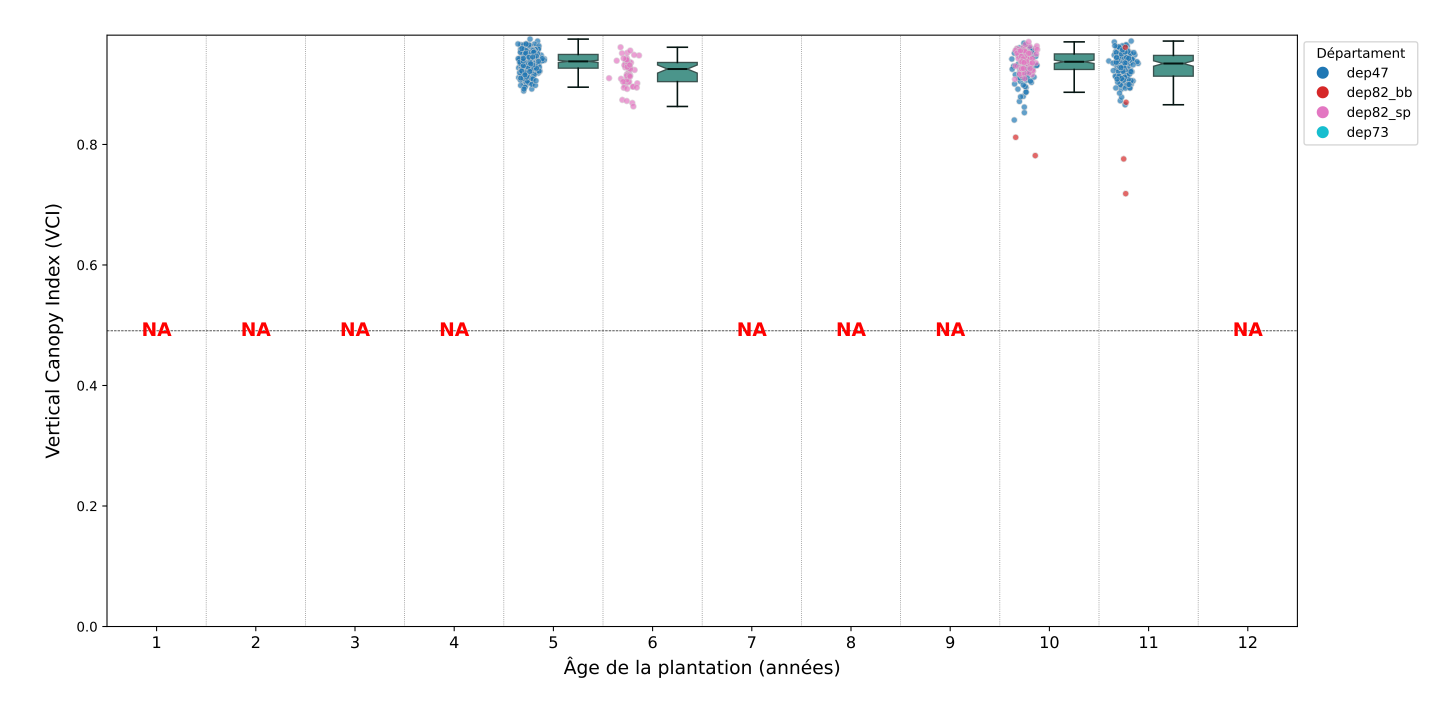
# Plant Area Index (PAI) selon l'âge pour le cultivar 'Koster'



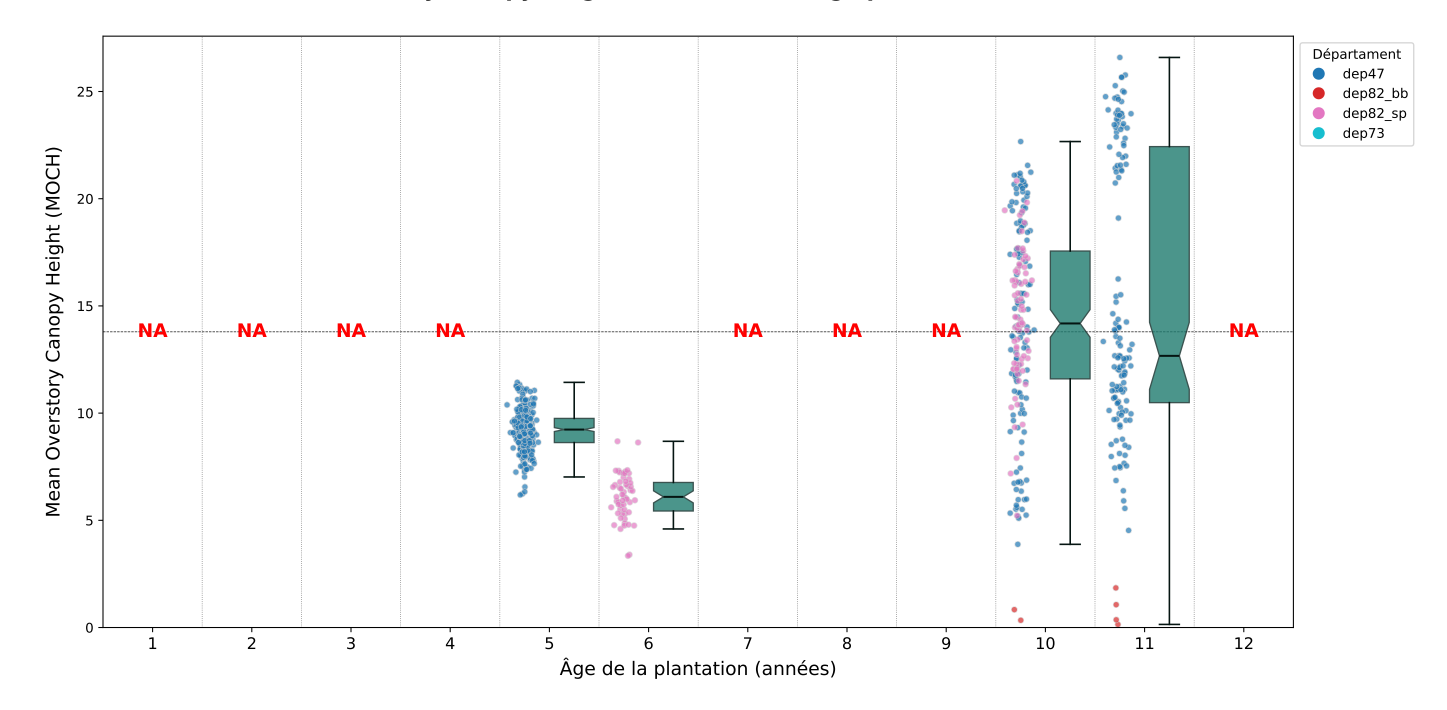
# **Effective Number of Layers (ENL) selon l'âge pour le cultivar 'Koster'**



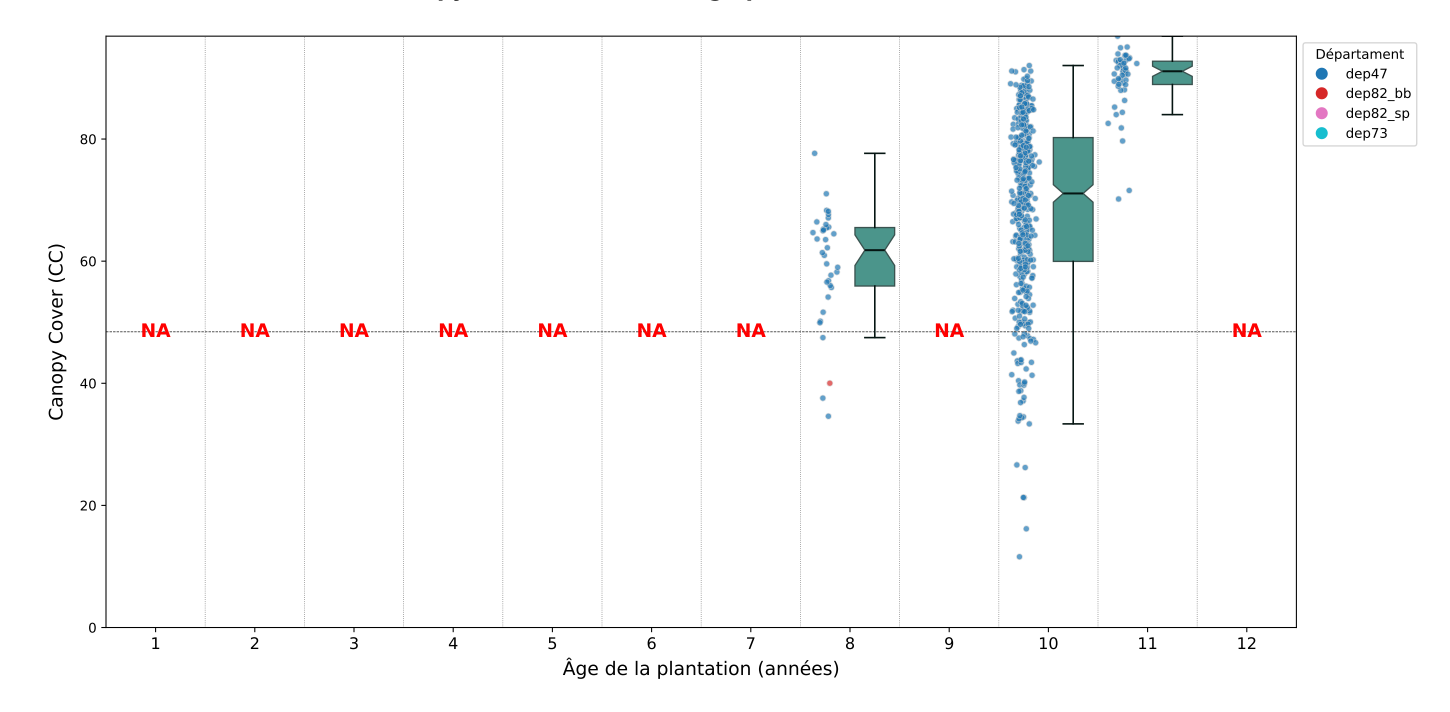
# Vertical Canopy Index (VCI) selon l'âge pour le cultivar 'Koster'



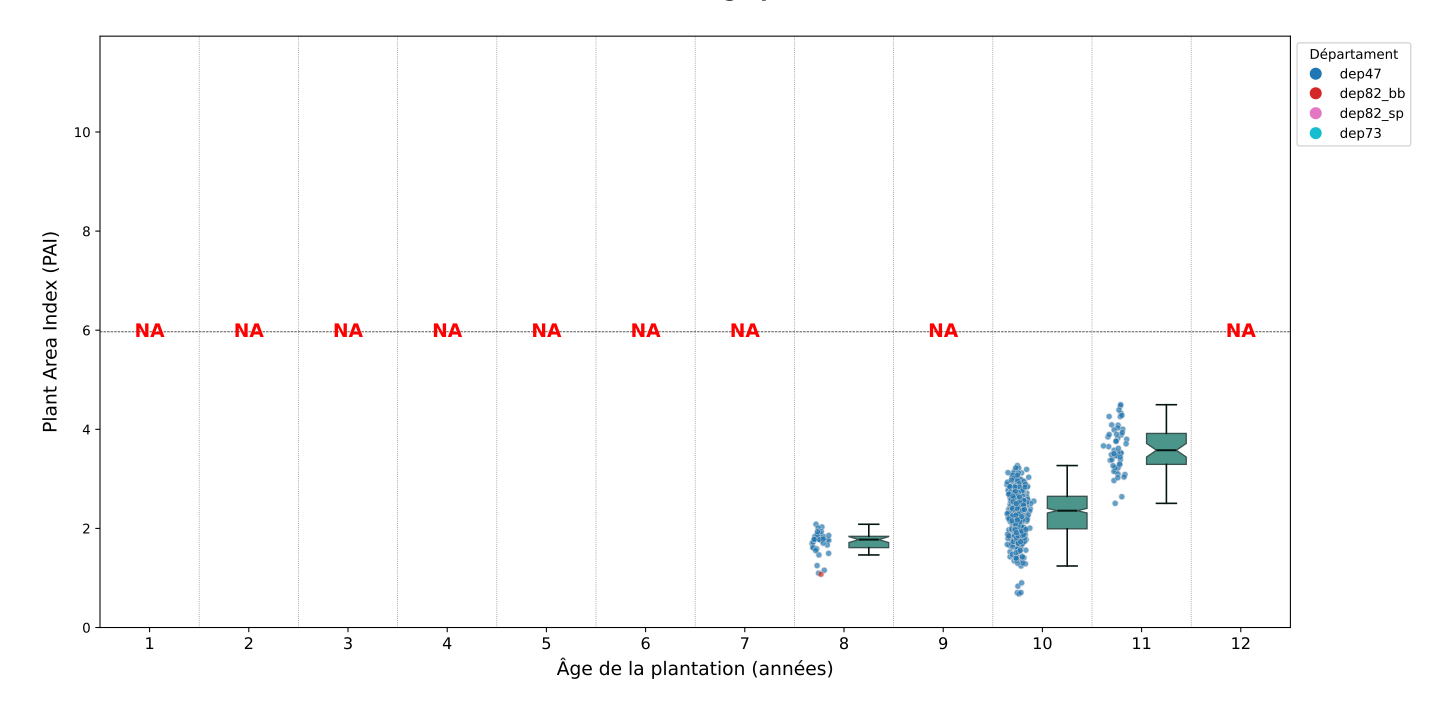
# Mean Overstory Canopy Height (MOCH) selon l'âge pour le cultivar 'Koster'



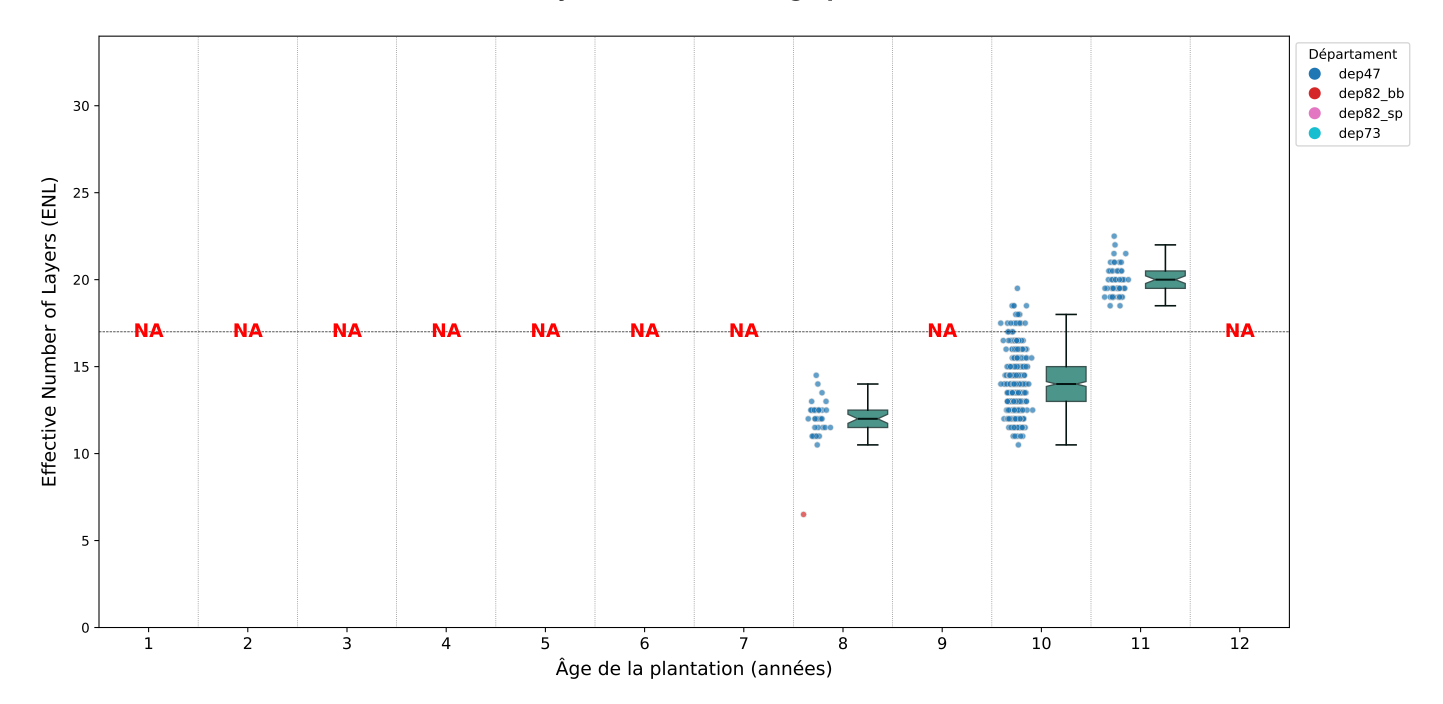
# Canopy Cover (CC) selon l'âge pour le cultivar 'I45/51'



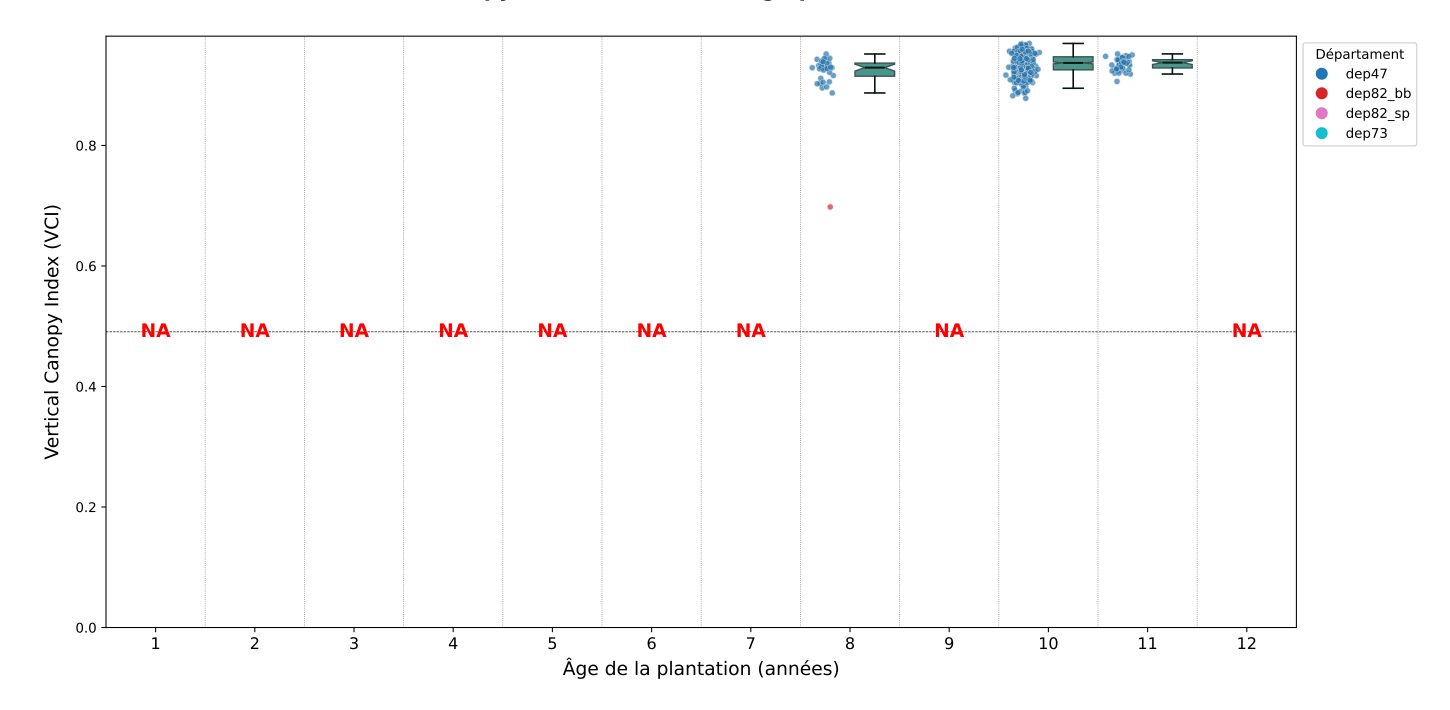
# Plant Area Index (PAI) selon l'âge pour le cultivar 'I45/51'



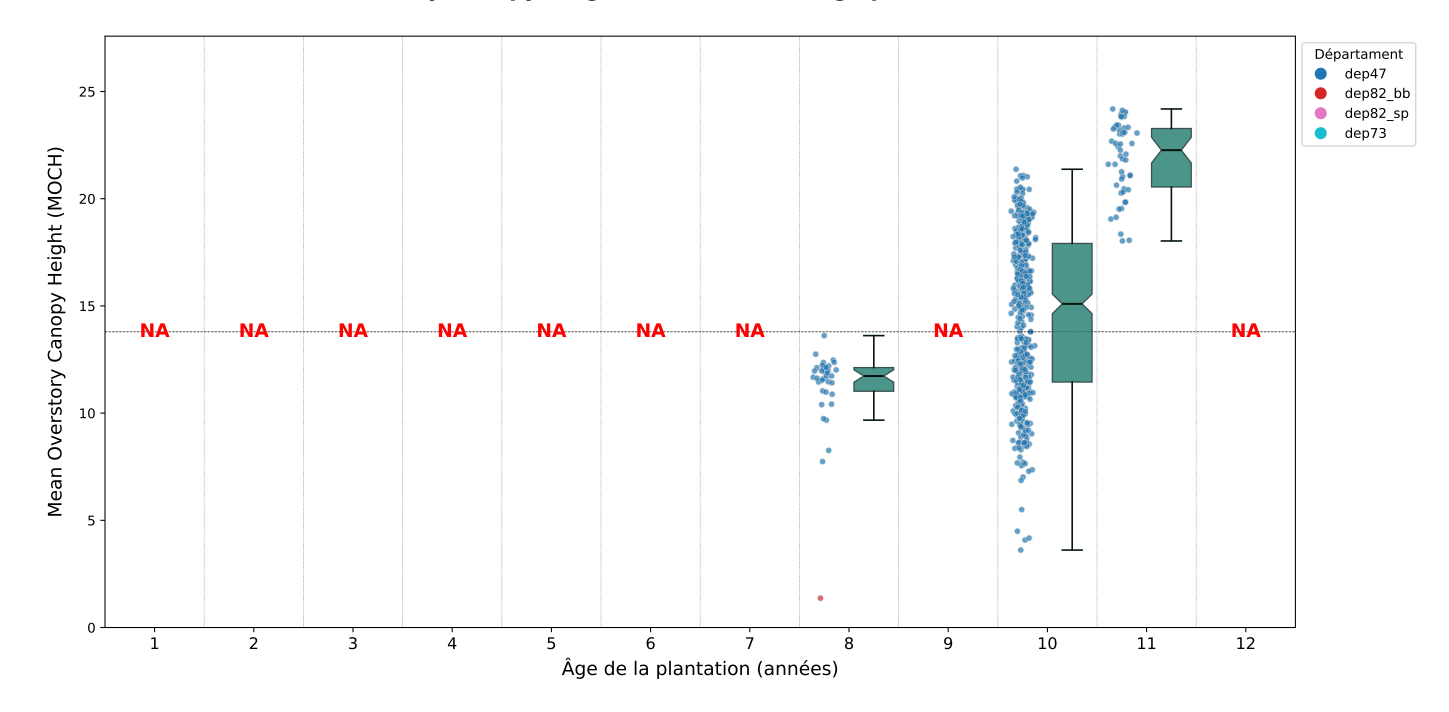
# Effective Number of Layers (ENL) selon l'âge pour le cultivar 'I45/51'



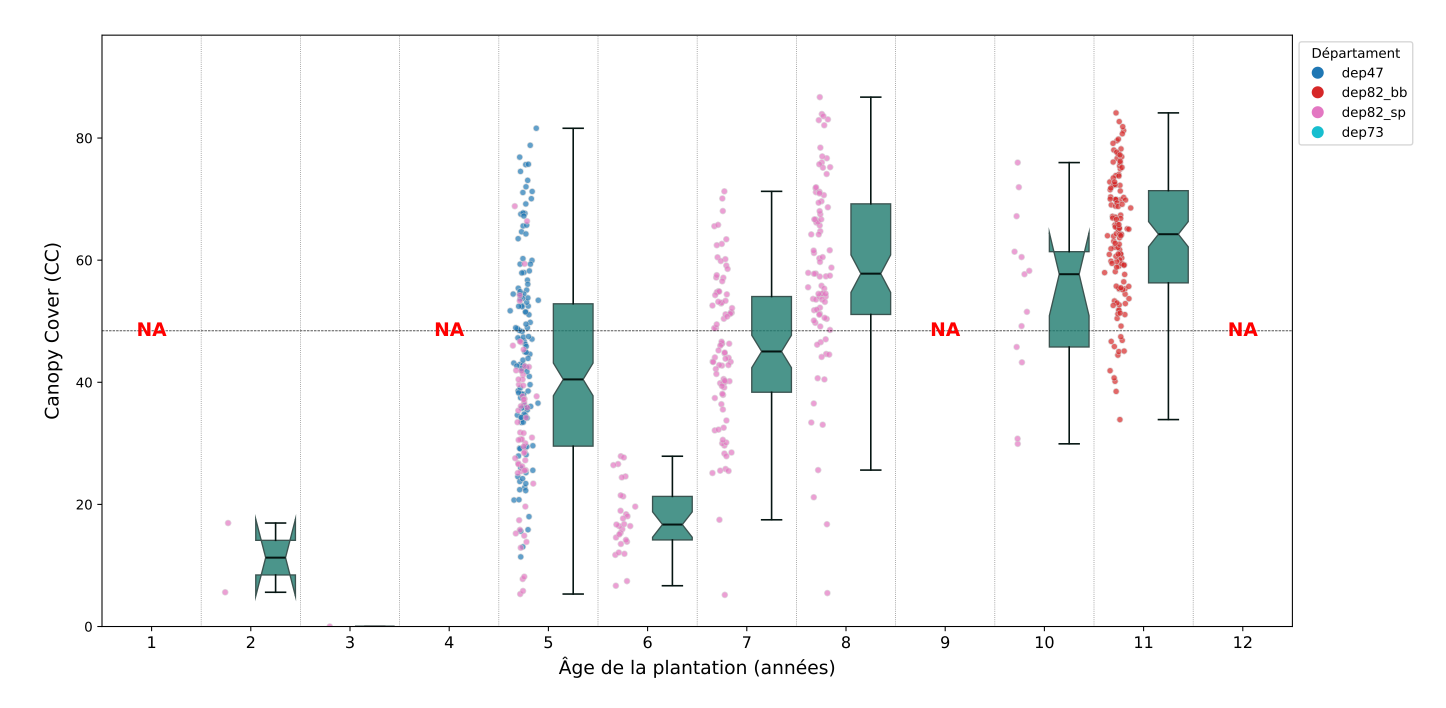
# Vertical Canopy Index (VCI) selon l'âge pour le cultivar 'I45/51'



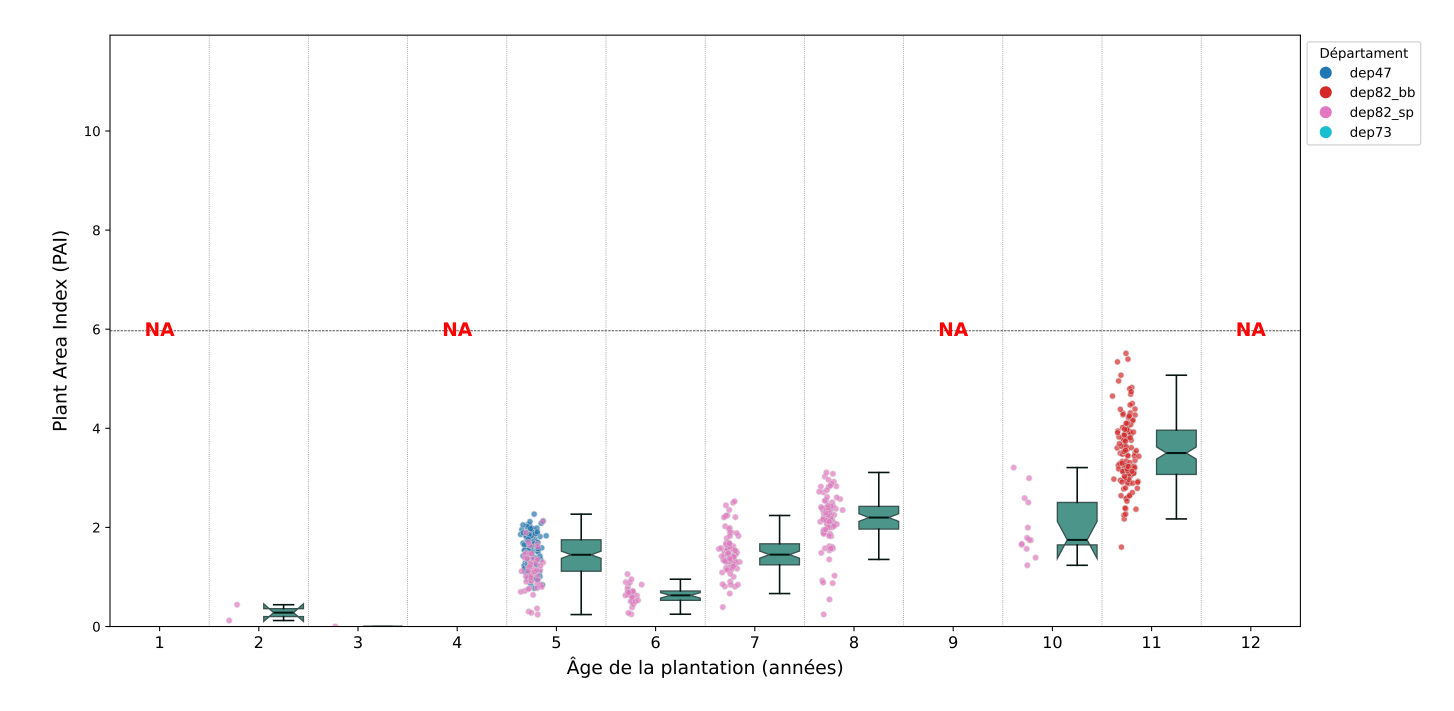
# Mean Overstory Canopy Height (MOCH) selon l'âge pour le cultivar 'I45/51'



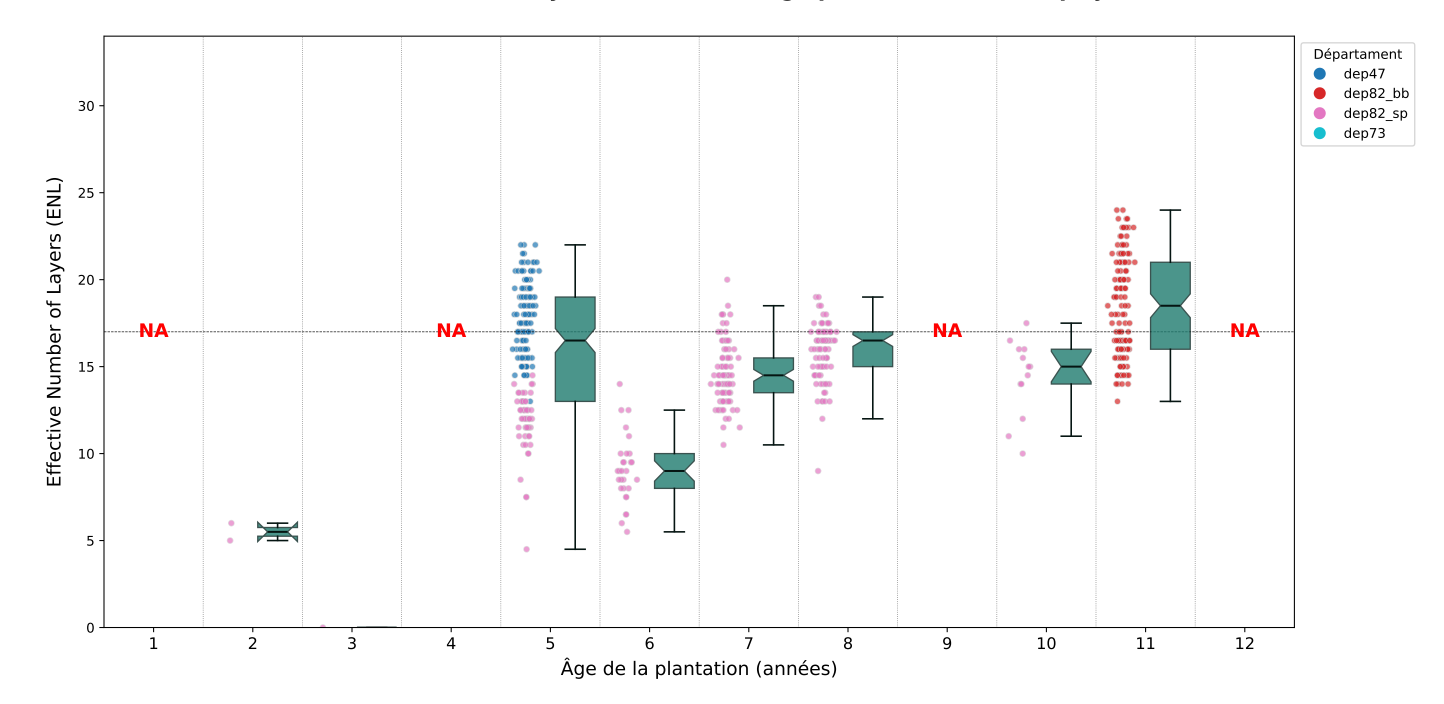
# Canopy Cover (CC) selon l'âge pour le cultivar 'Raspalje'



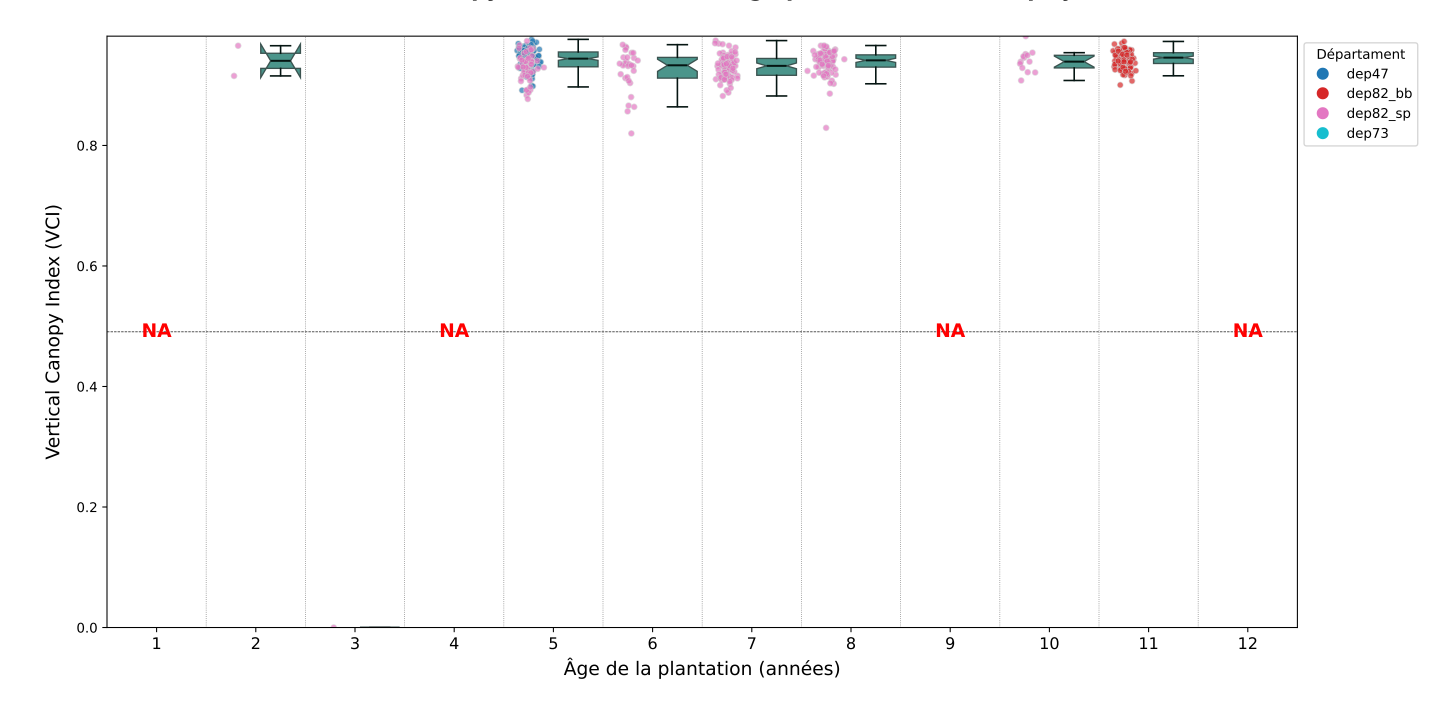
# Plant Area Index (PAI) selon l'âge pour le cultivar 'Raspalje'



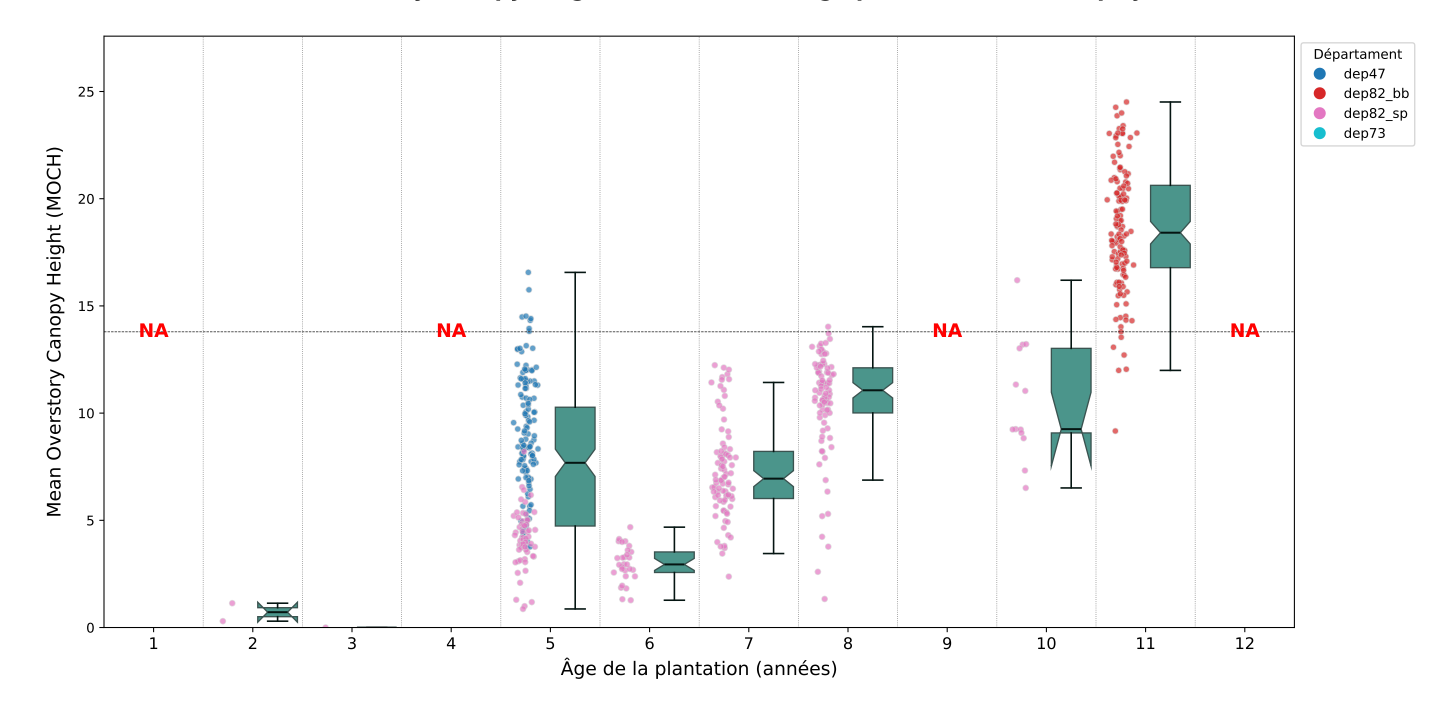
# Effective Number of Layers (ENL) selon l'âge pour le cultivar 'Raspalje'



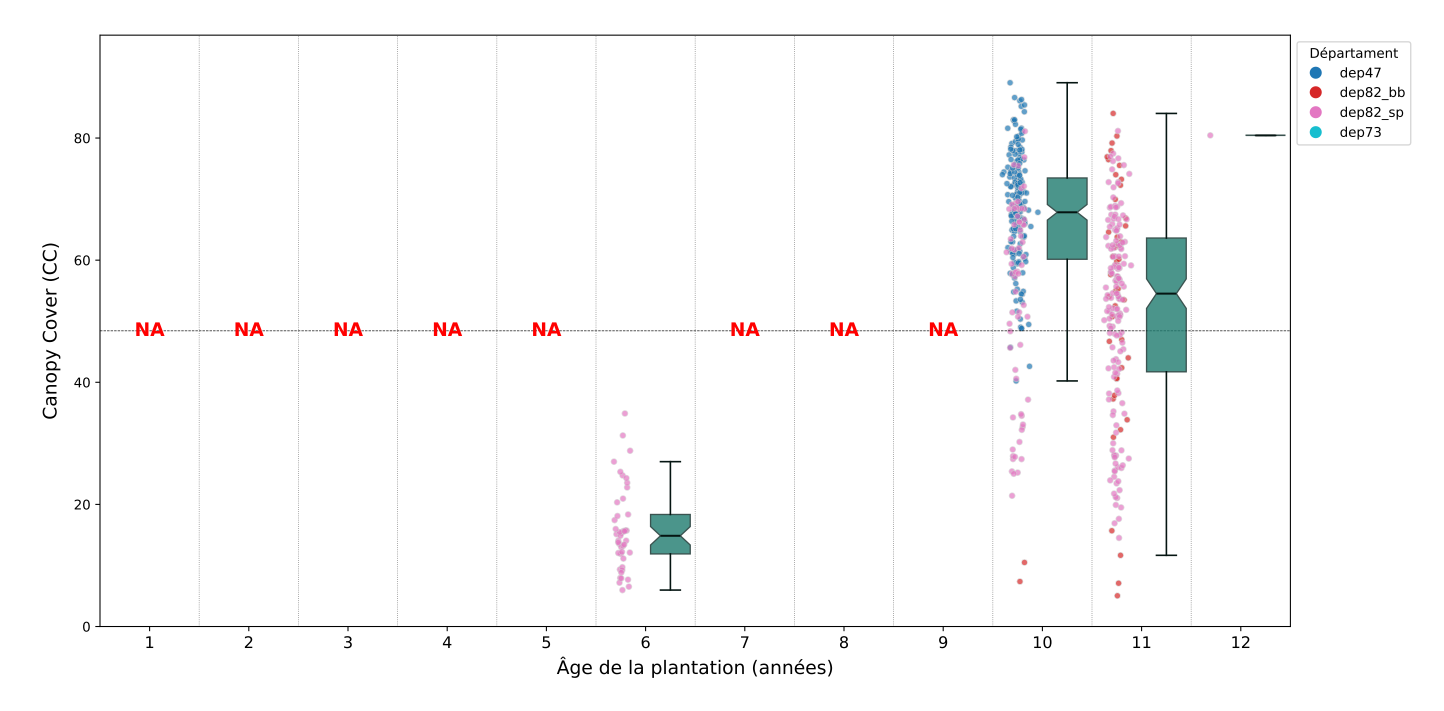
# Vertical Canopy Index (VCI) selon l'âge pour le cultivar 'Raspalje'



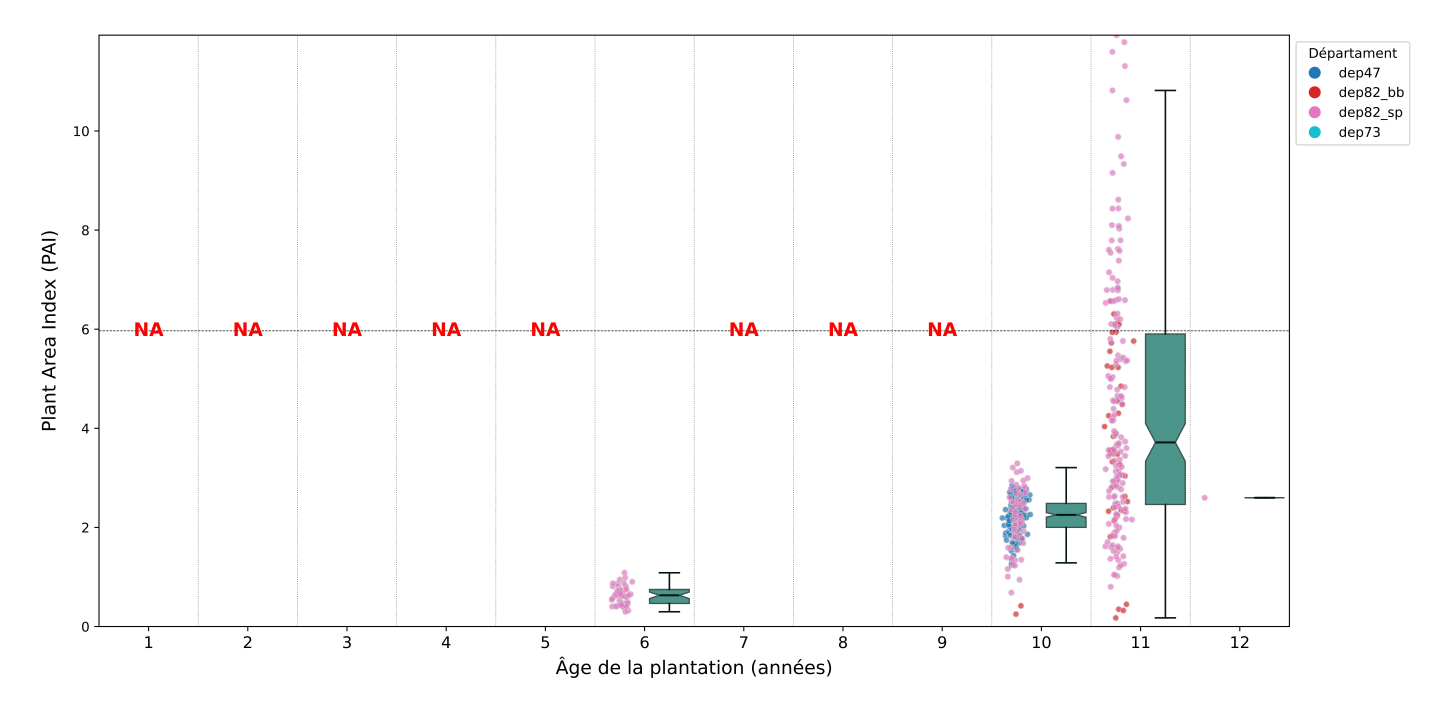
# Mean Overstory Canopy Height (MOCH) selon l'âge pour le cultivar 'Raspalje'



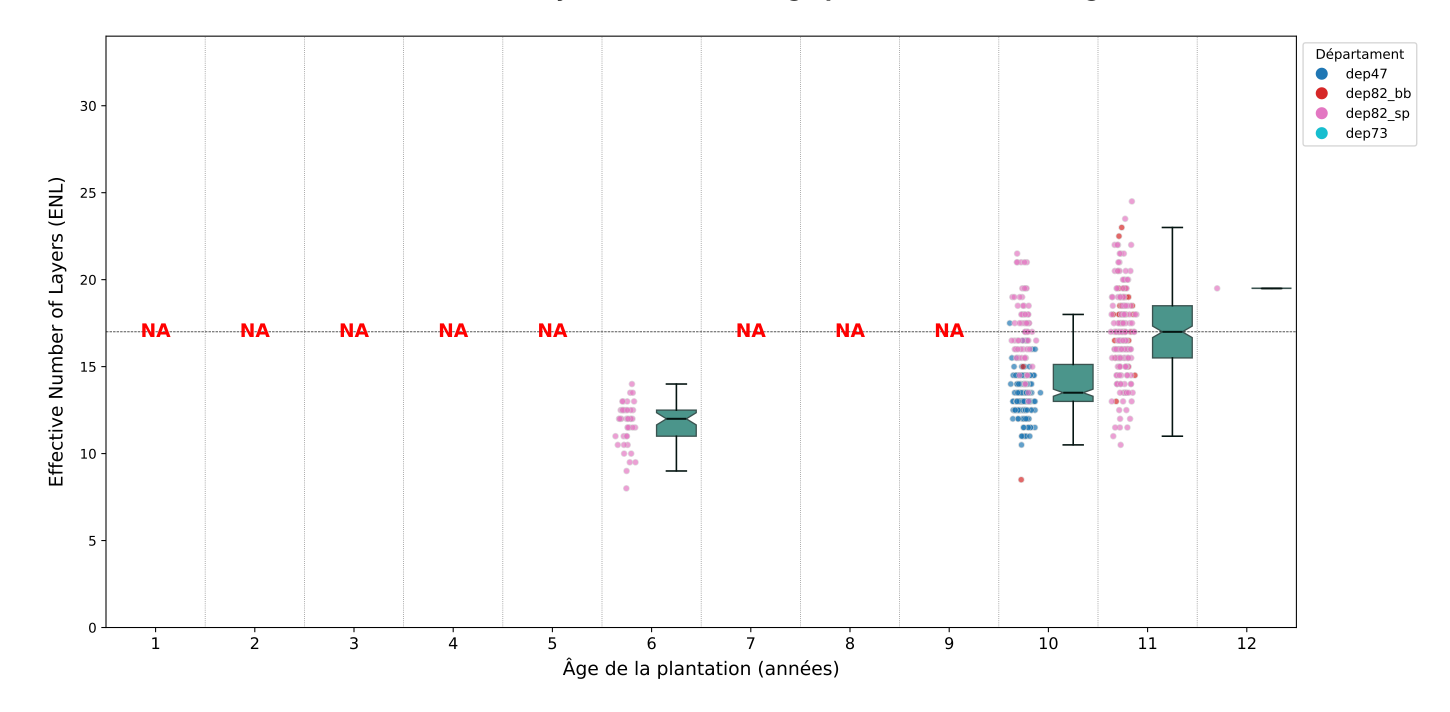
# Canopy Cover (CC) selon l'âge pour le cultivar 'Polargo'



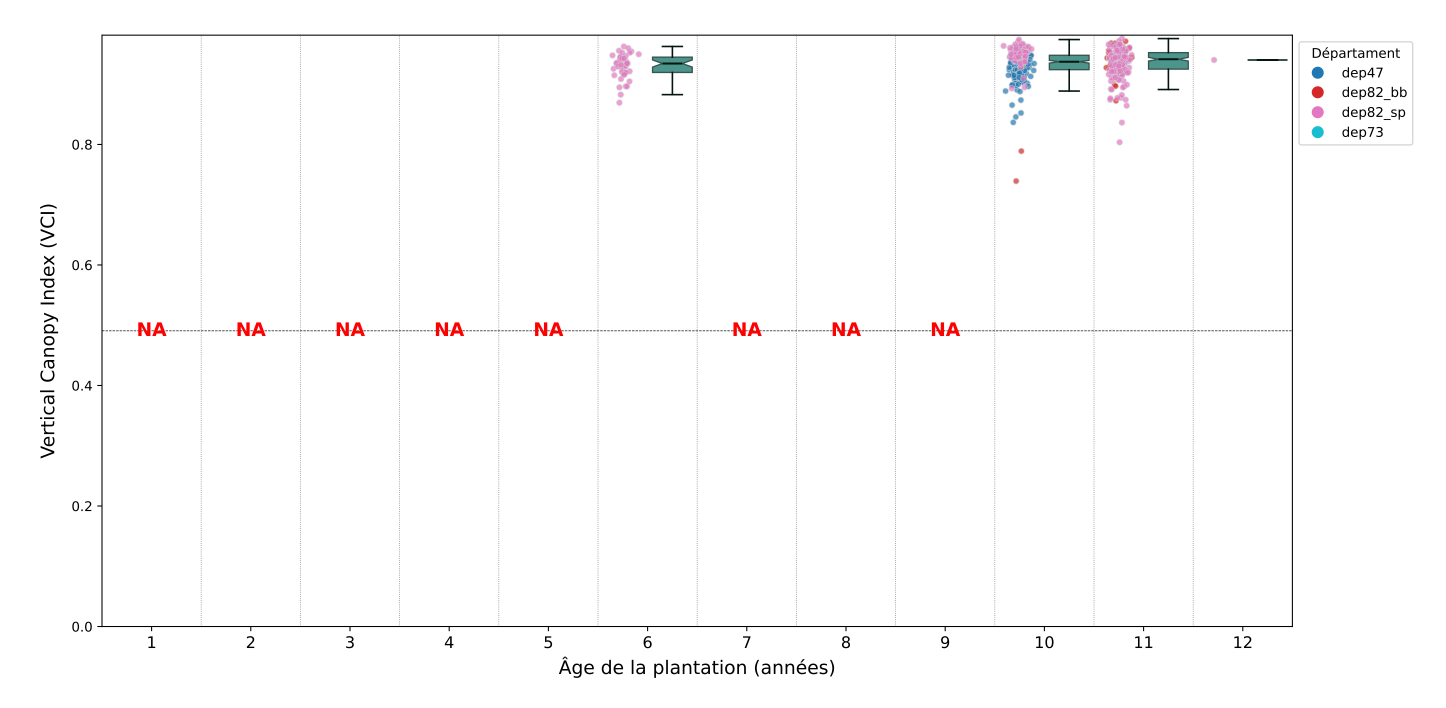
# Plant Area Index (PAI) selon l'âge pour le cultivar 'Polargo'



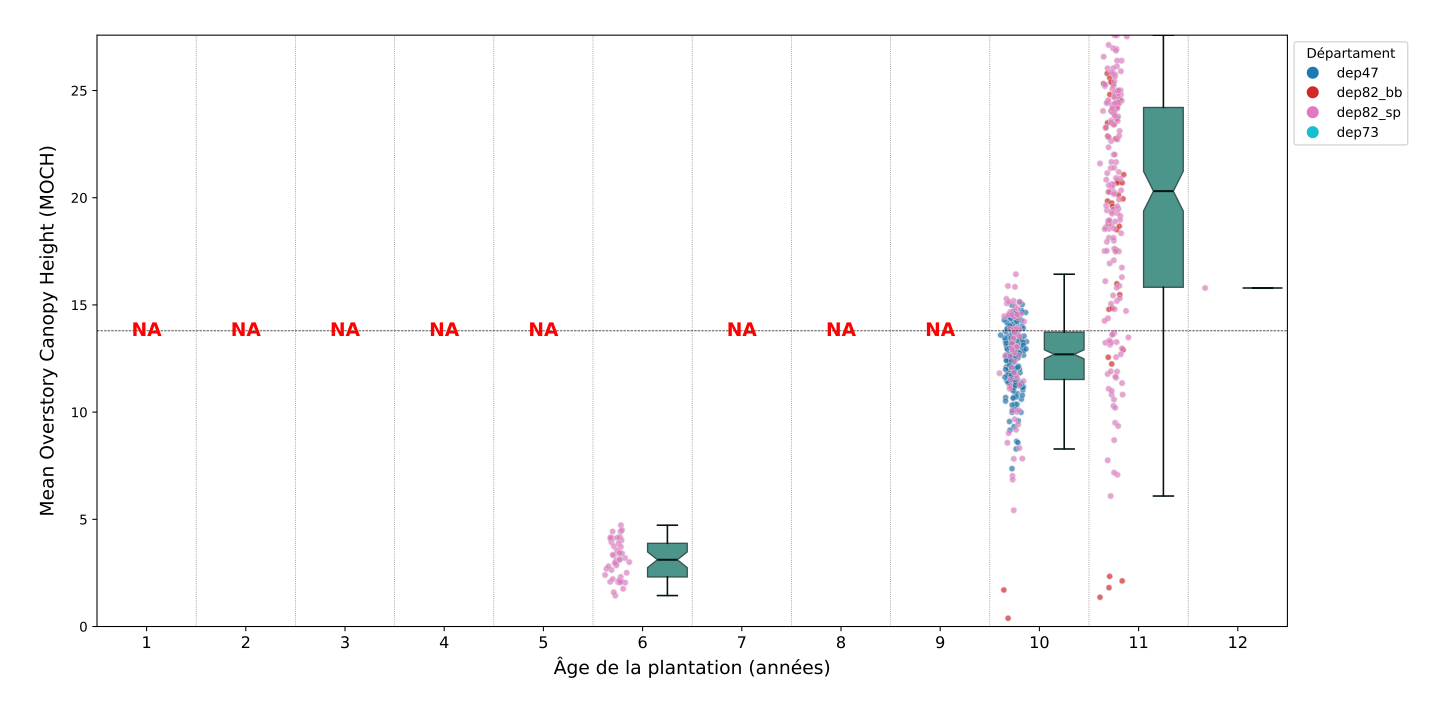
# Effective Number of Layers (ENL) selon l'âge pour le cultivar 'Polargo'



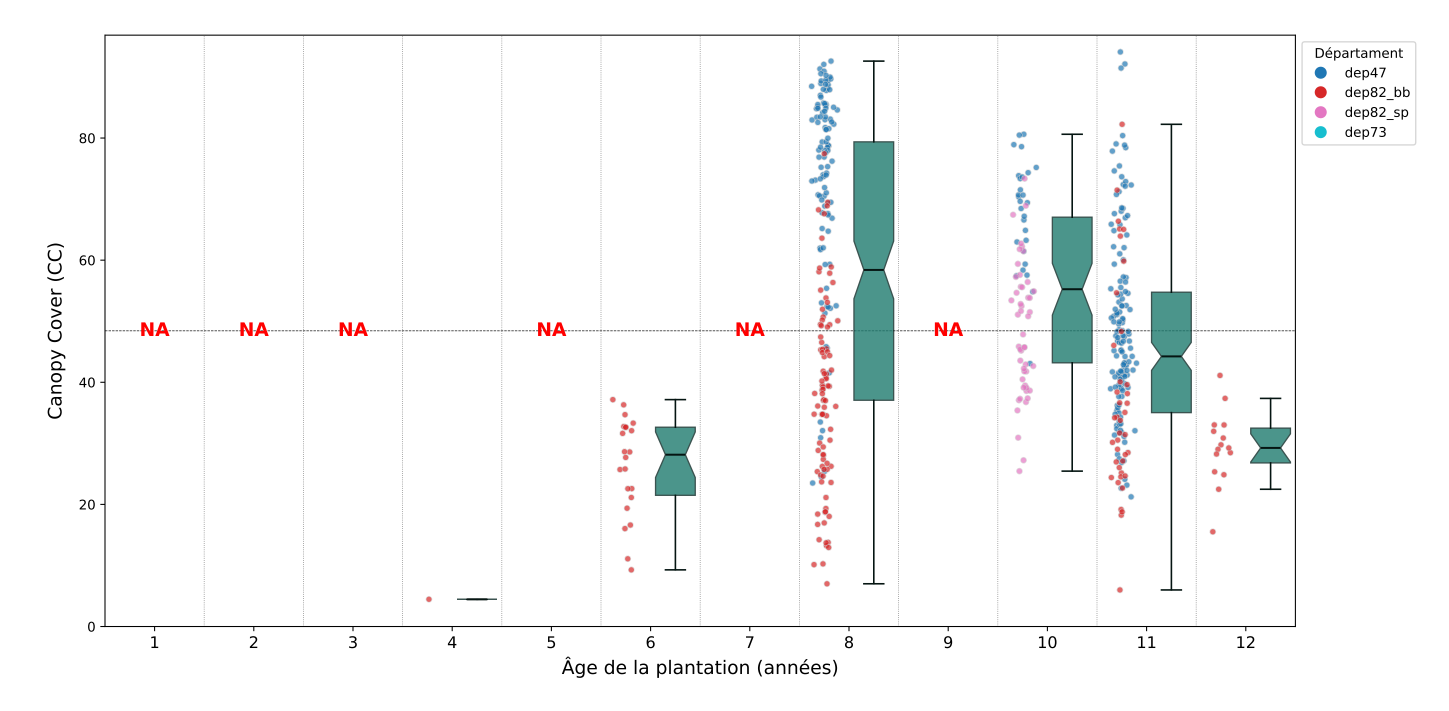
# Vertical Canopy Index (VCI) selon l'âge pour le cultivar 'Polargo'



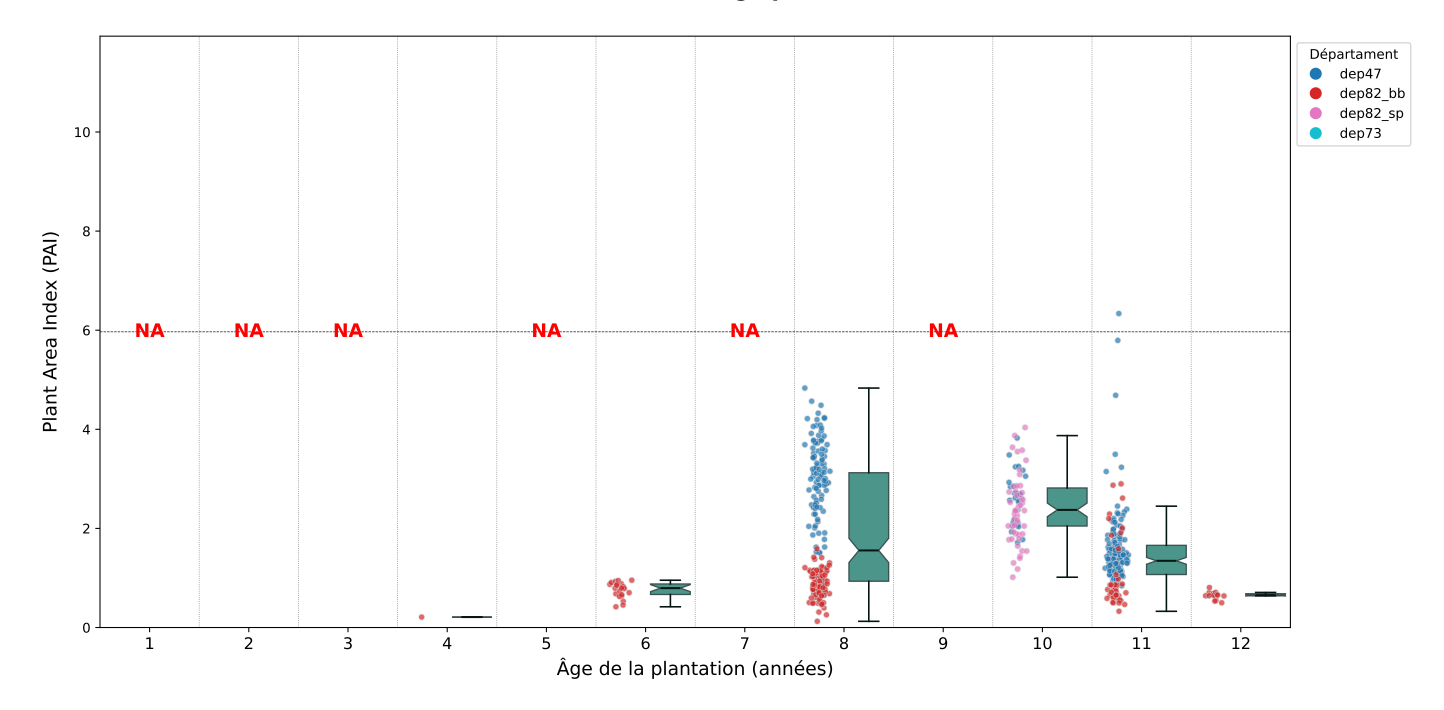
# Mean Overstory Canopy Height (MOCH) selon l'âge pour le cultivar 'Polargo'



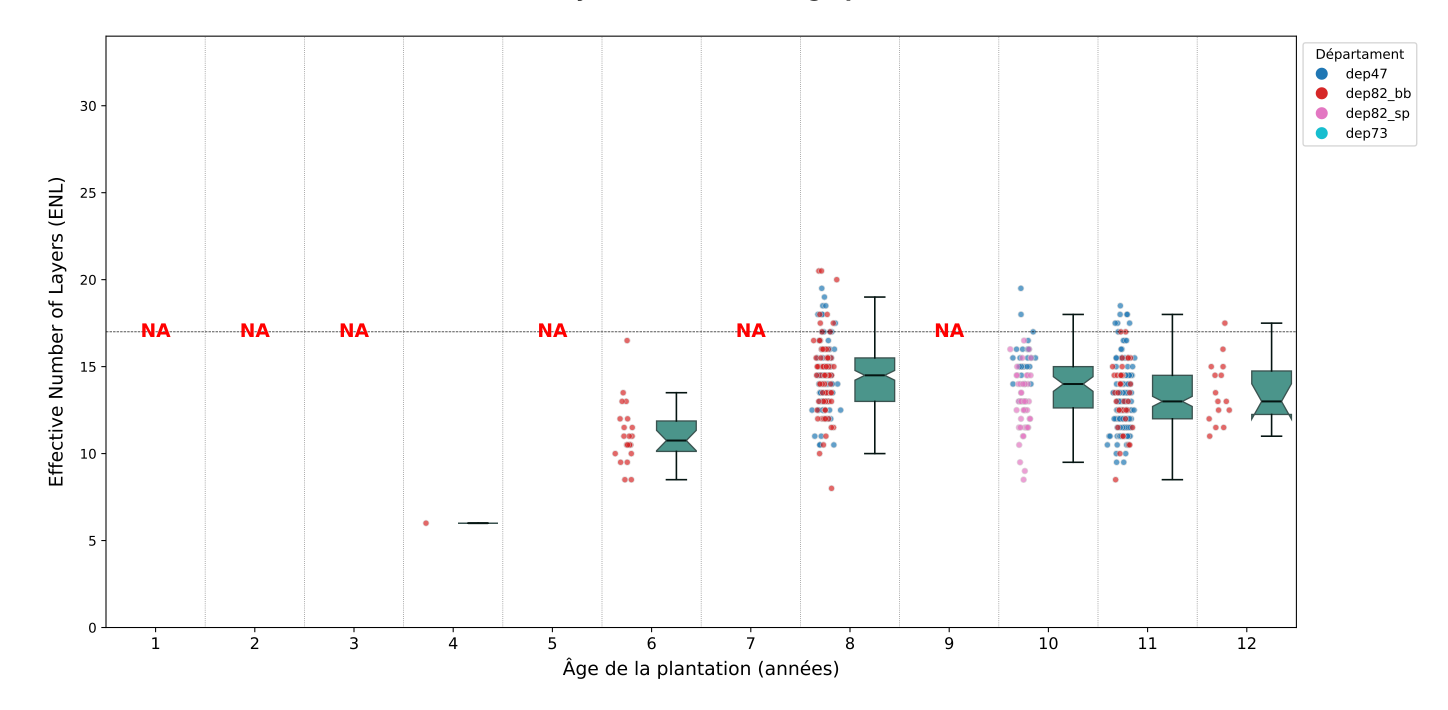
# Canopy Cover (CC) selon l'âge pour le cultivar 'I214'



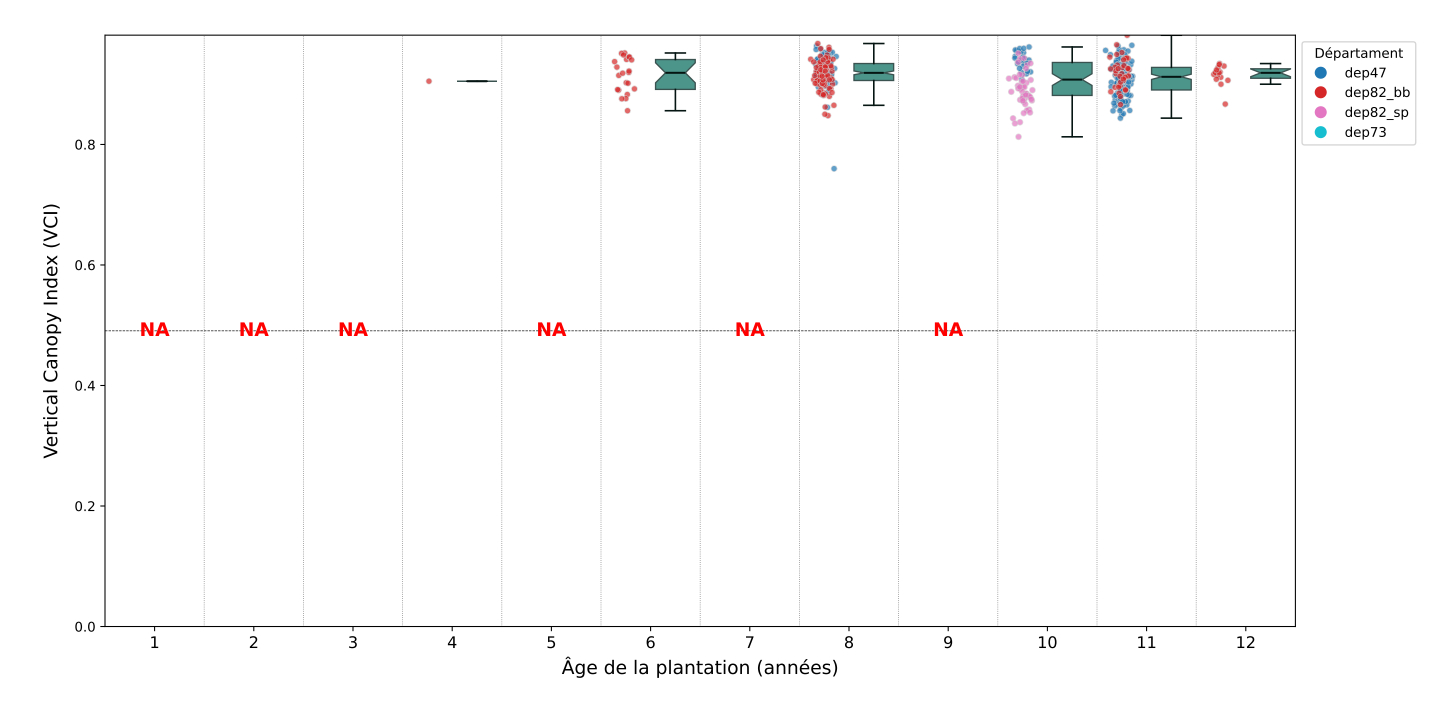
# Plant Area Index (PAI) selon l'âge pour le cultivar 'I214'



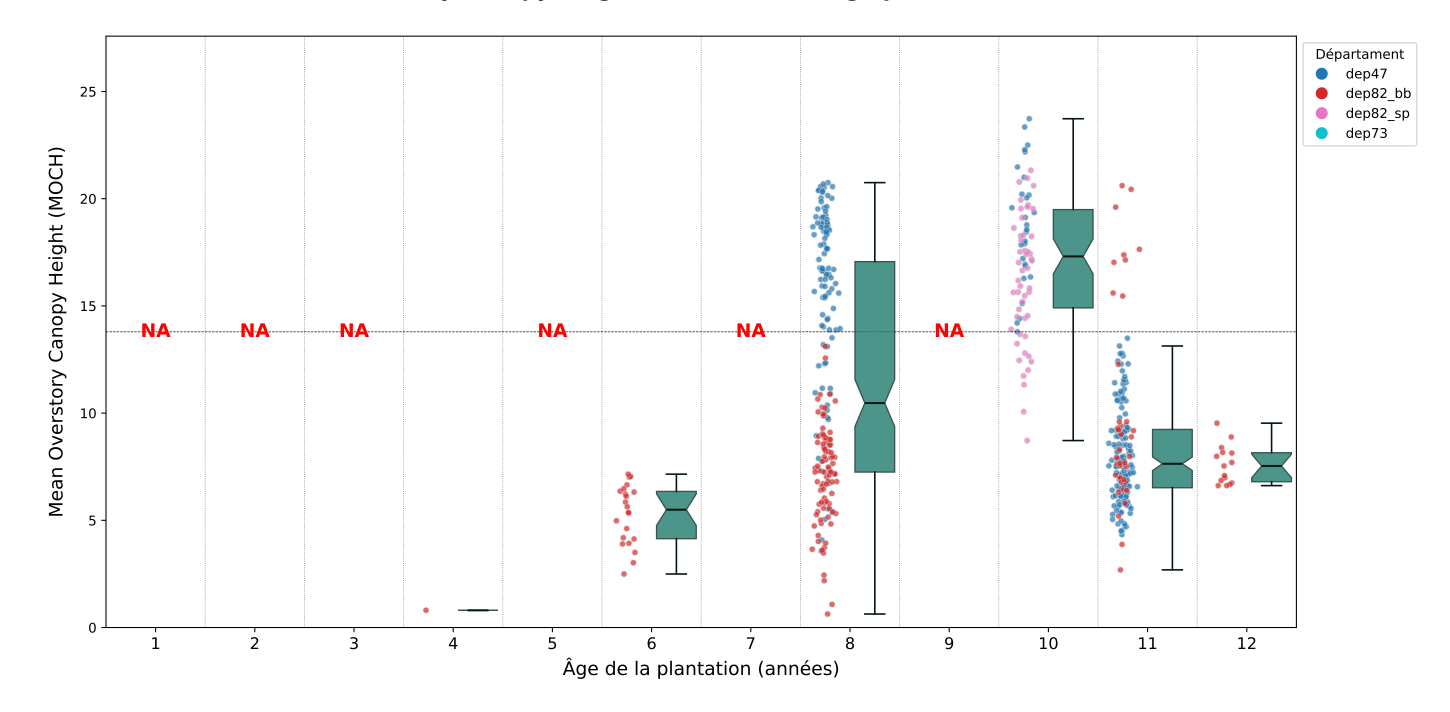
# Effective Number of Layers (ENL) selon l'âge pour le cultivar 'I214'



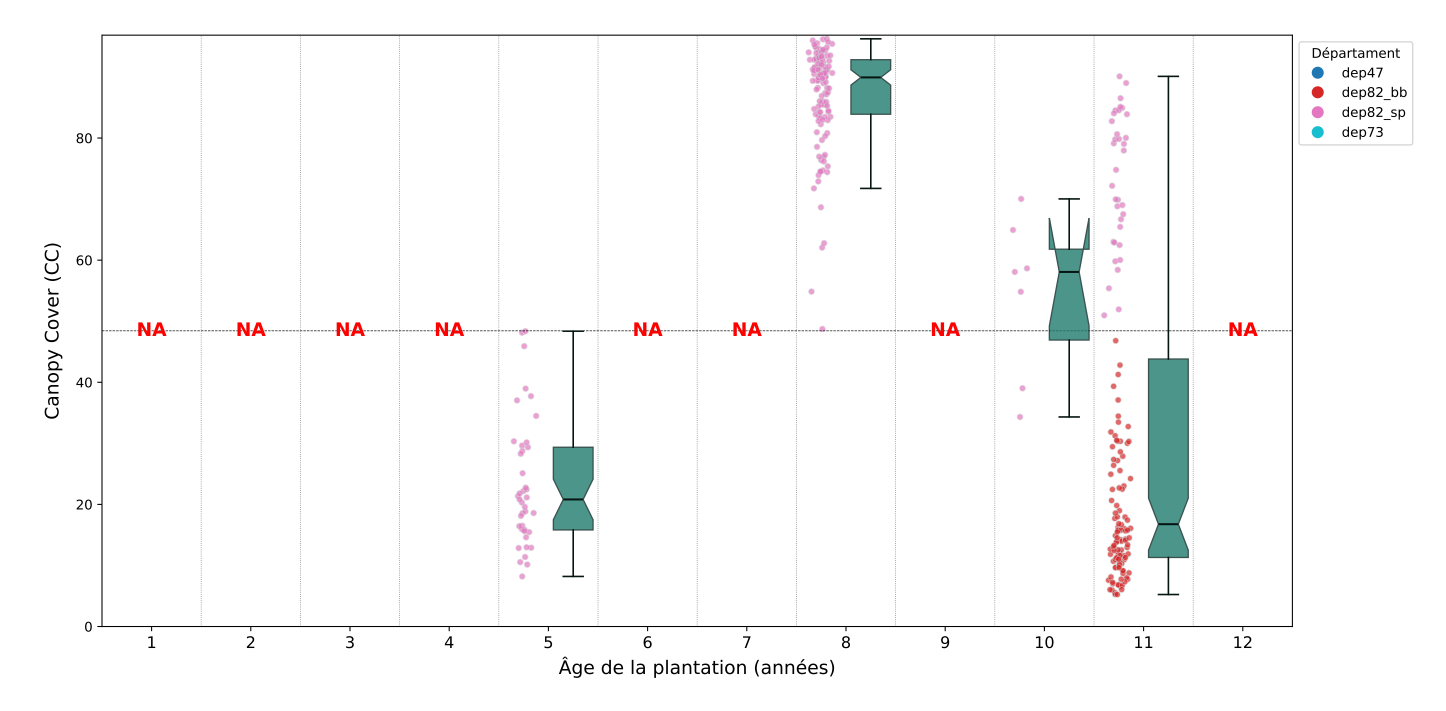
# Vertical Canopy Index (VCI) selon l'âge pour le cultivar 'I214'



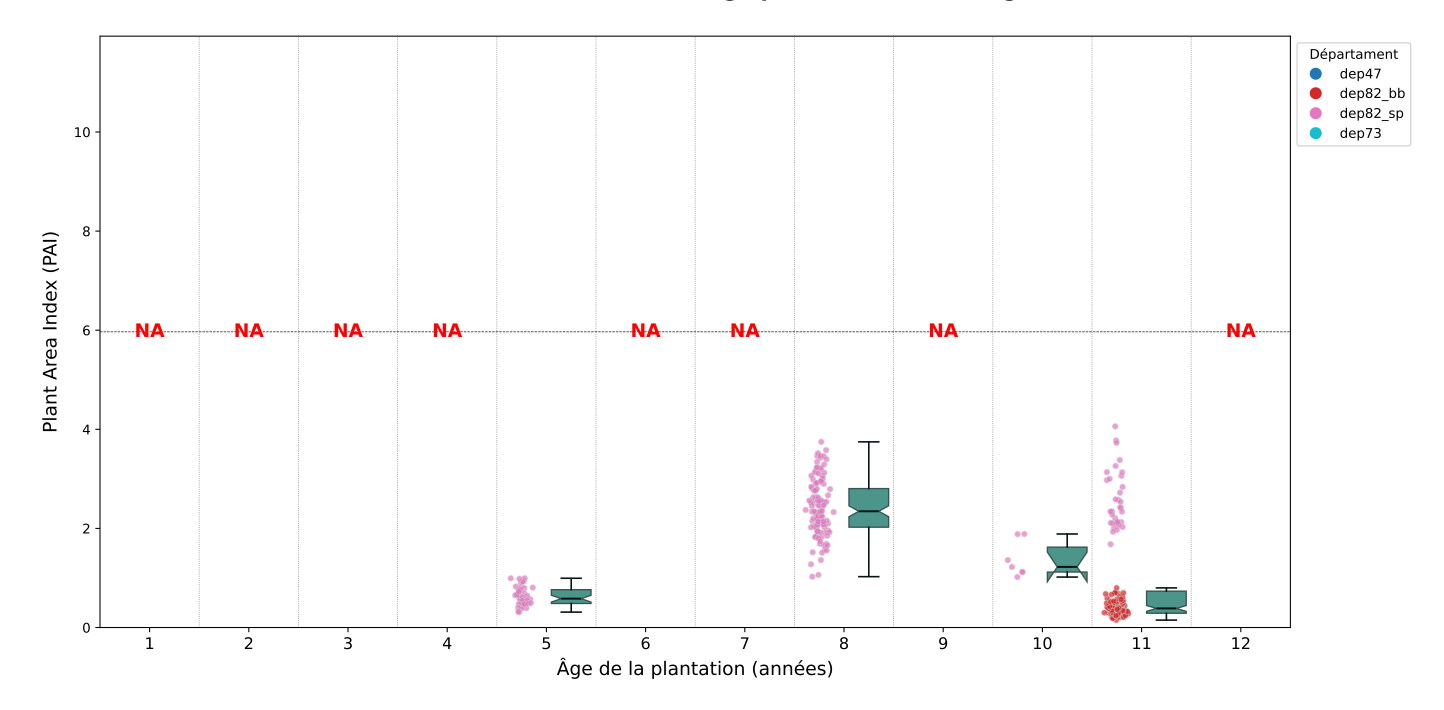
# Mean Overstory Canopy Height (MOCH) selon l'âge pour le cultivar 'I214'



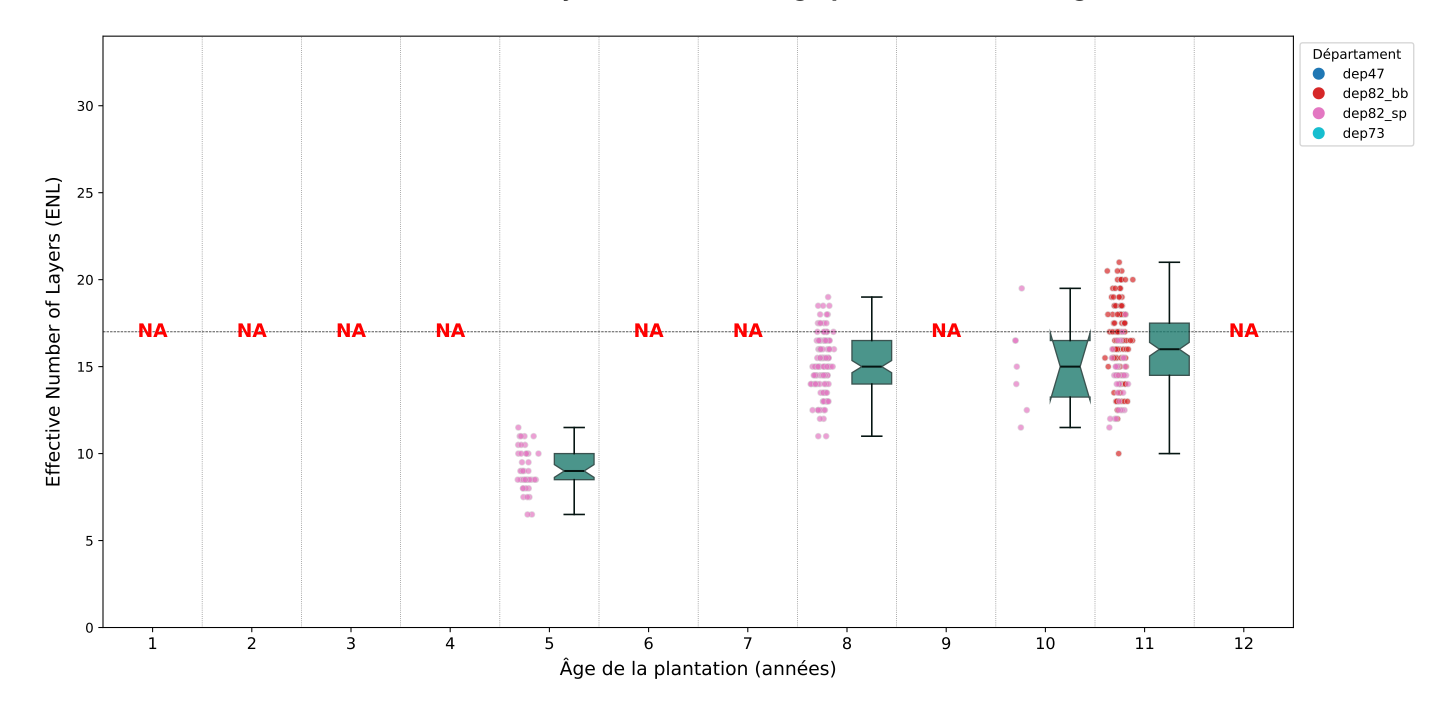
# Canopy Cover (CC) selon l'âge pour le cultivar 'Soligo'



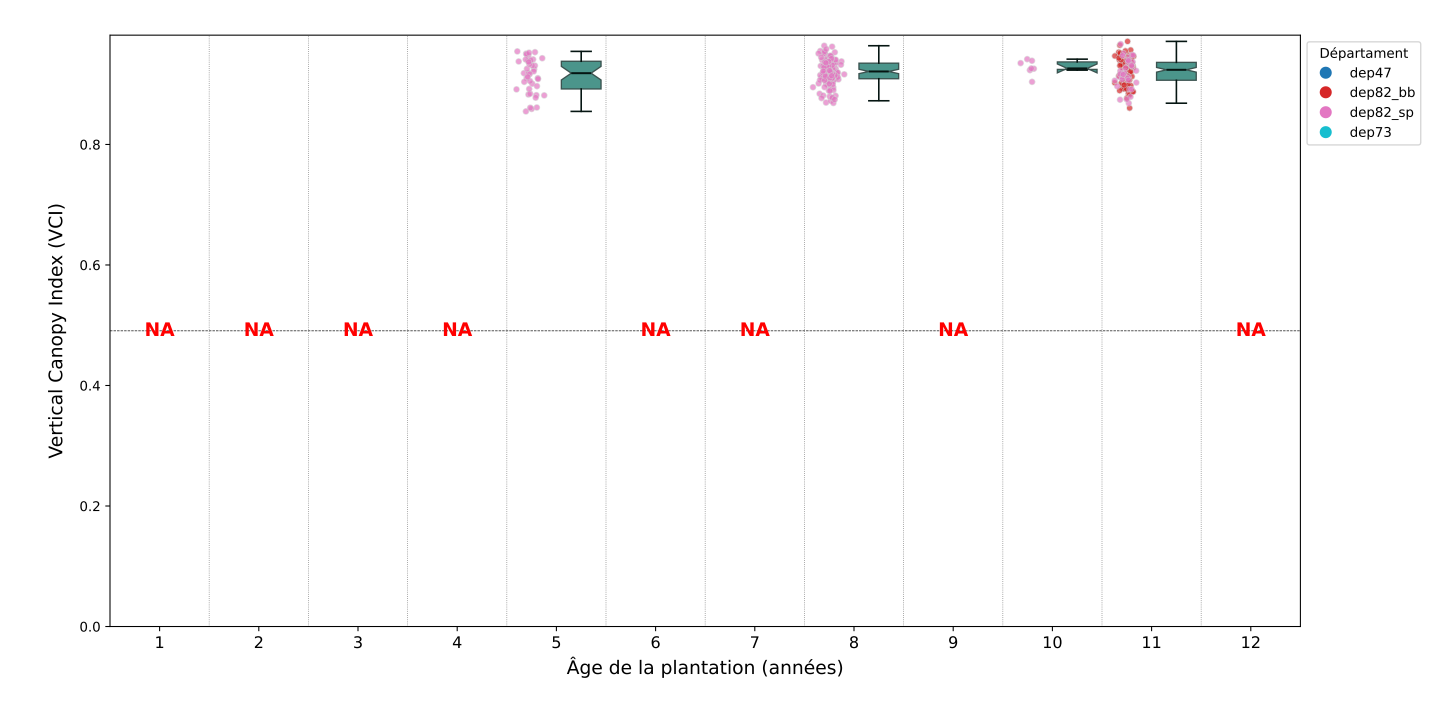
# Plant Area Index (PAI) selon l'âge pour le cultivar 'Soligo'



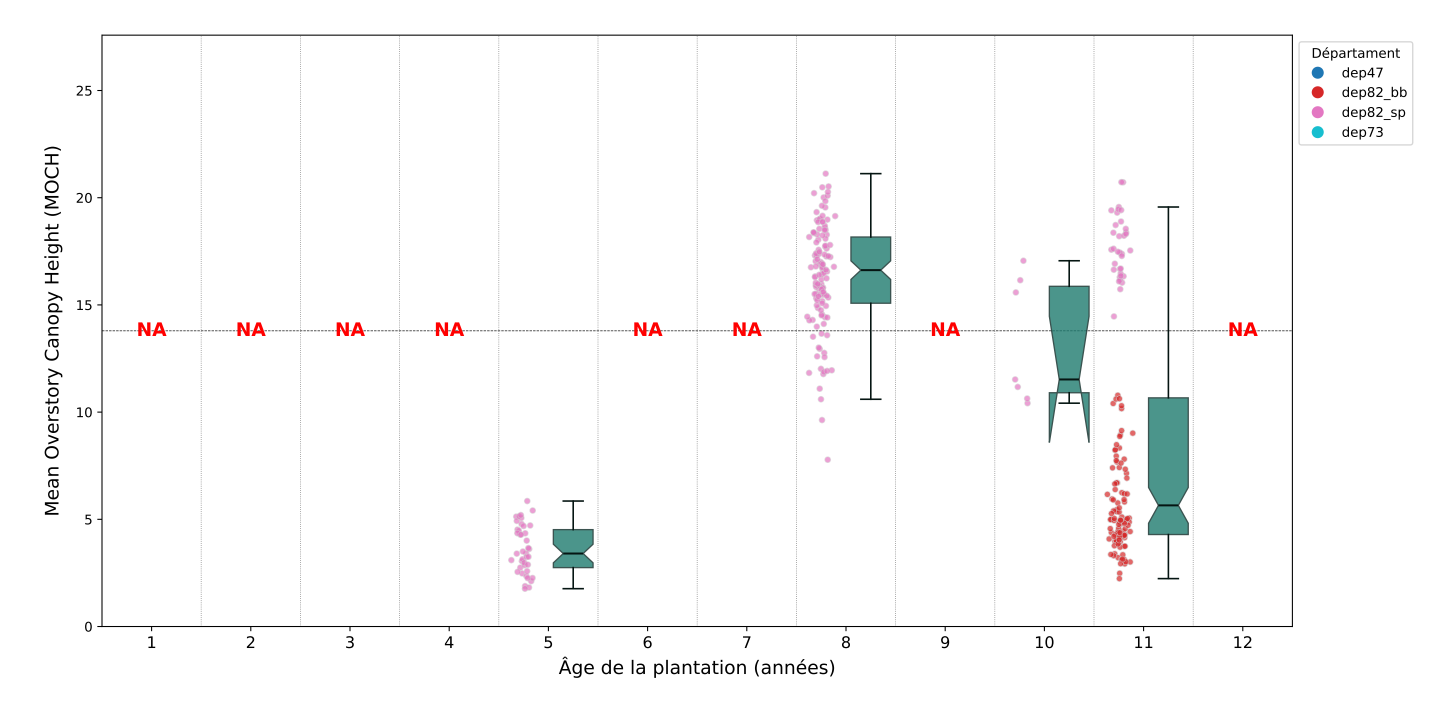
# Effective Number of Layers (ENL) selon l'âge pour le cultivar 'Soligo'



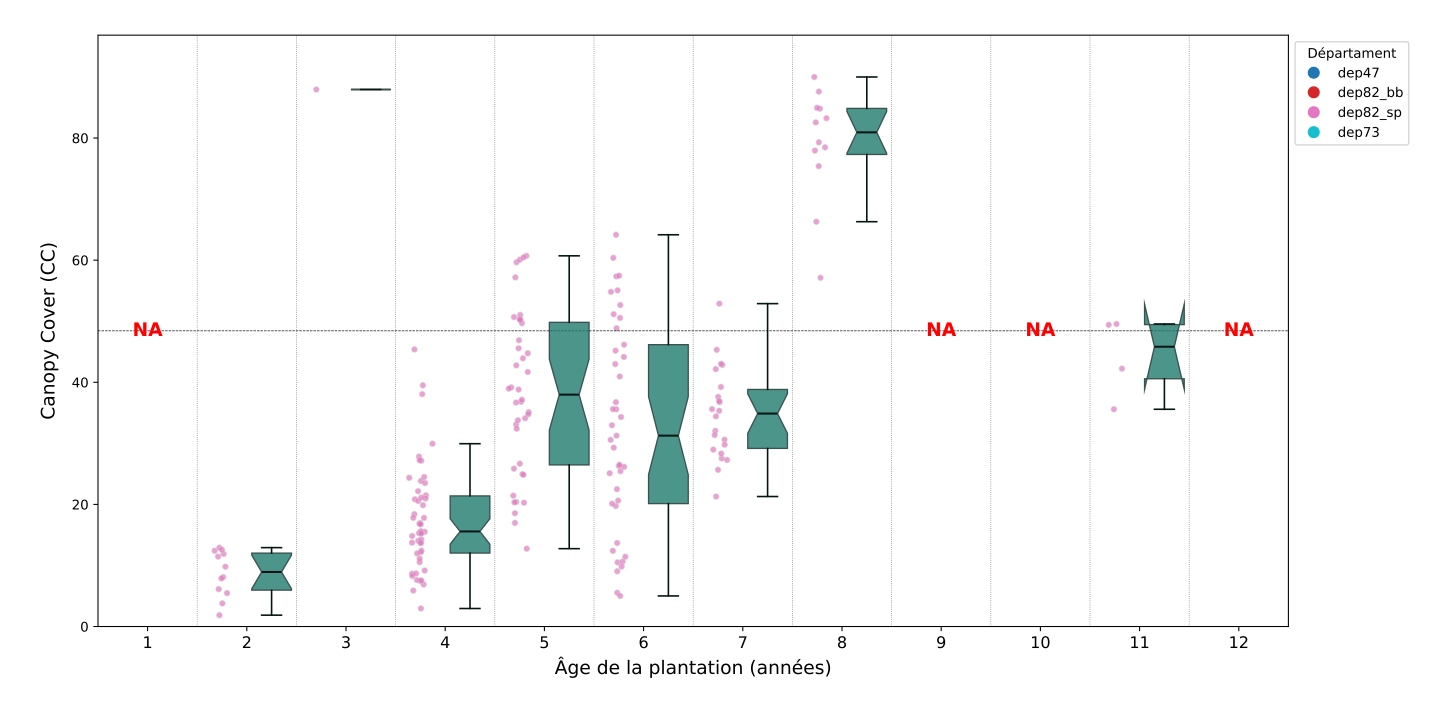
# Vertical Canopy Index (VCI) selon l'âge pour le cultivar 'Soligo'



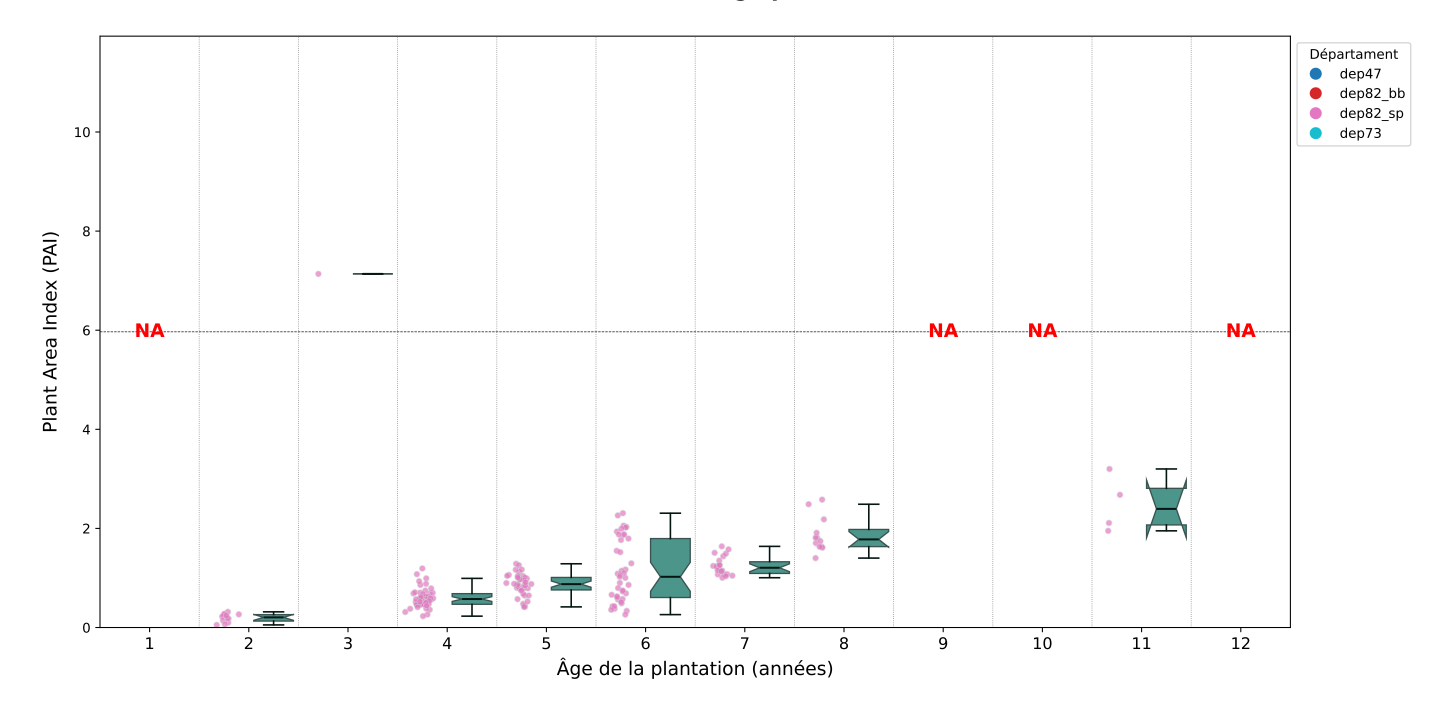
# Mean Overstory Canopy Height (MOCH) selon l'âge pour le cultivar 'Soligo'



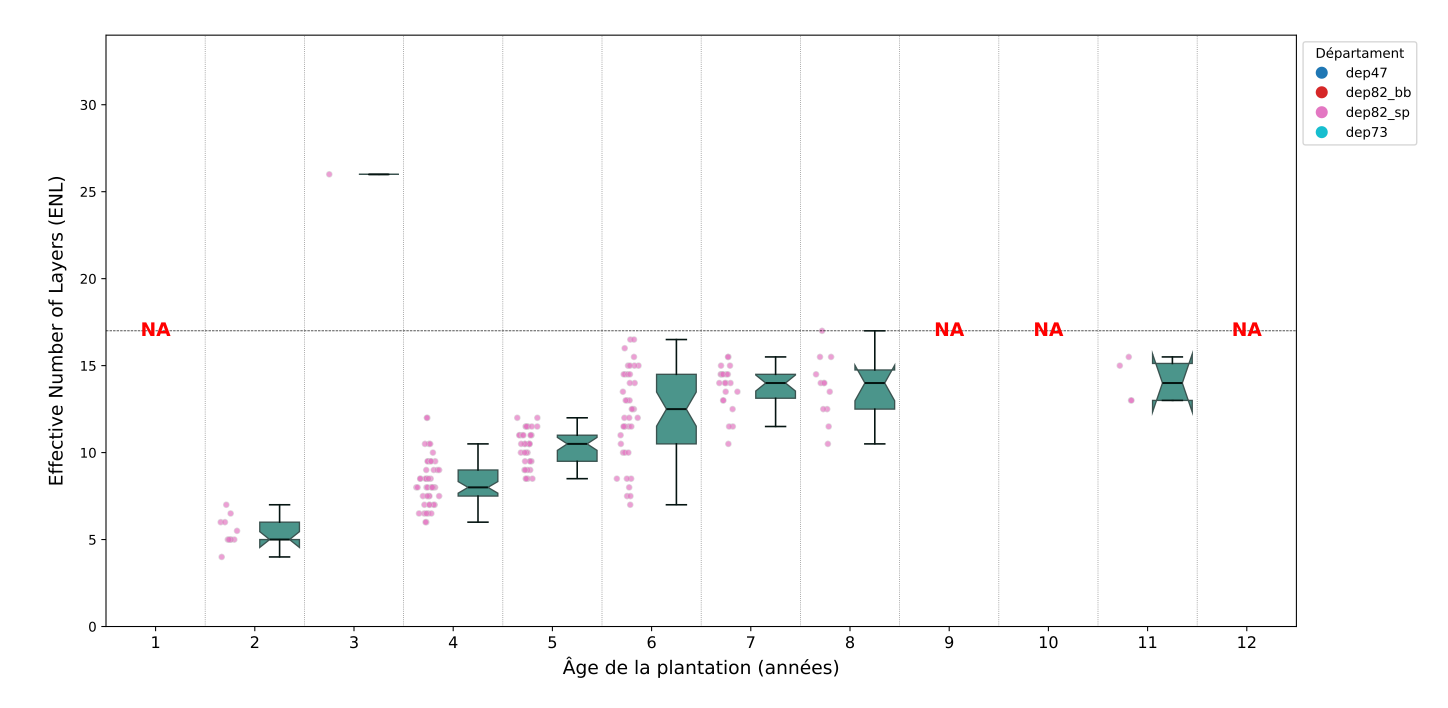
# Canopy Cover (CC) selon l'âge pour le cultivar 'Diva'



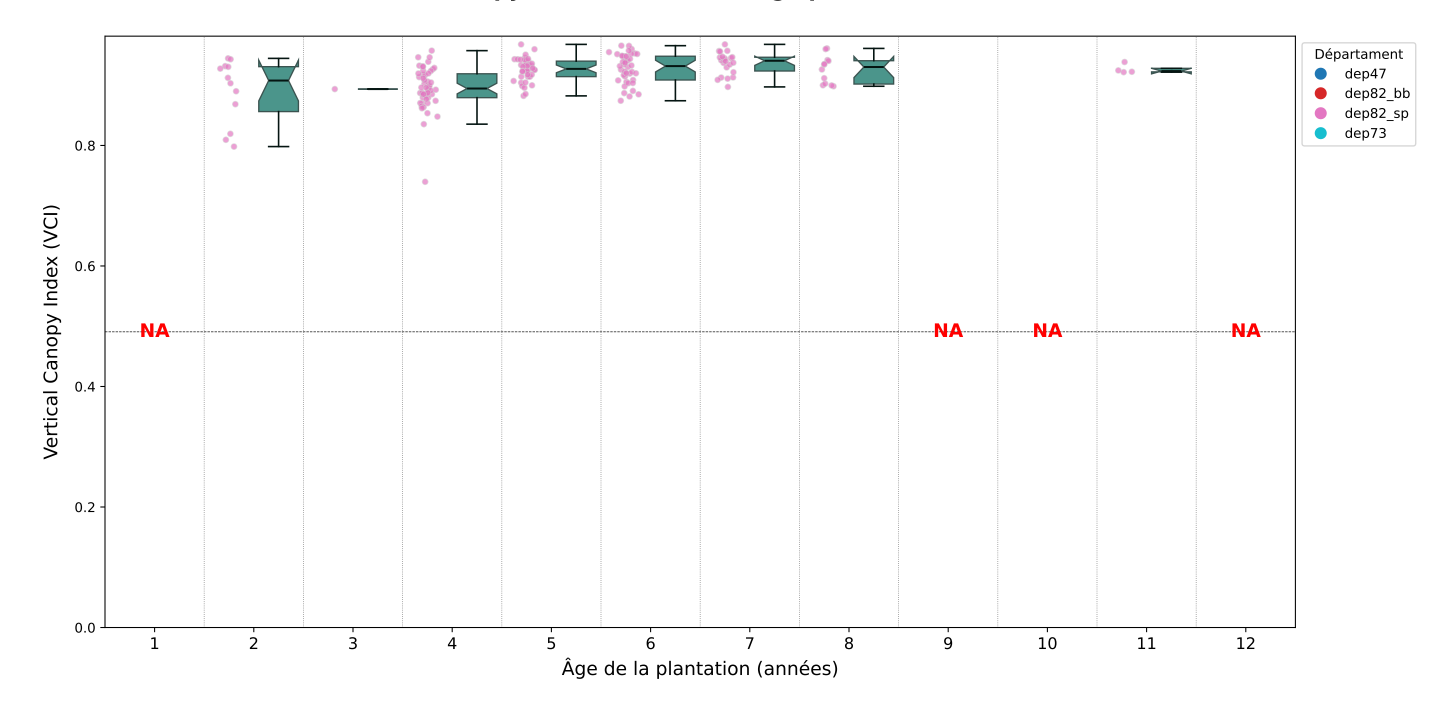
# Plant Area Index (PAI) selon l'âge pour le cultivar 'Diva'



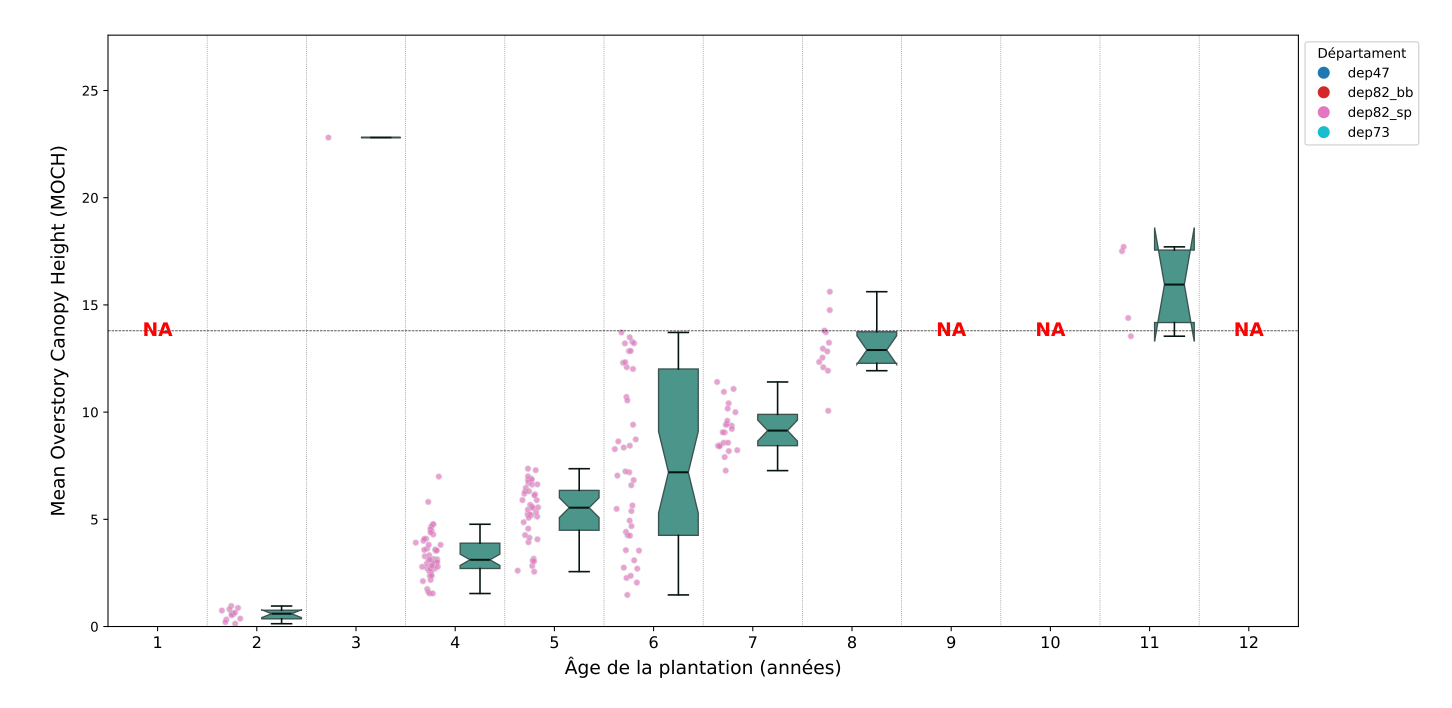
# Effective Number of Layers (ENL) selon l'âge pour le cultivar 'Diva'



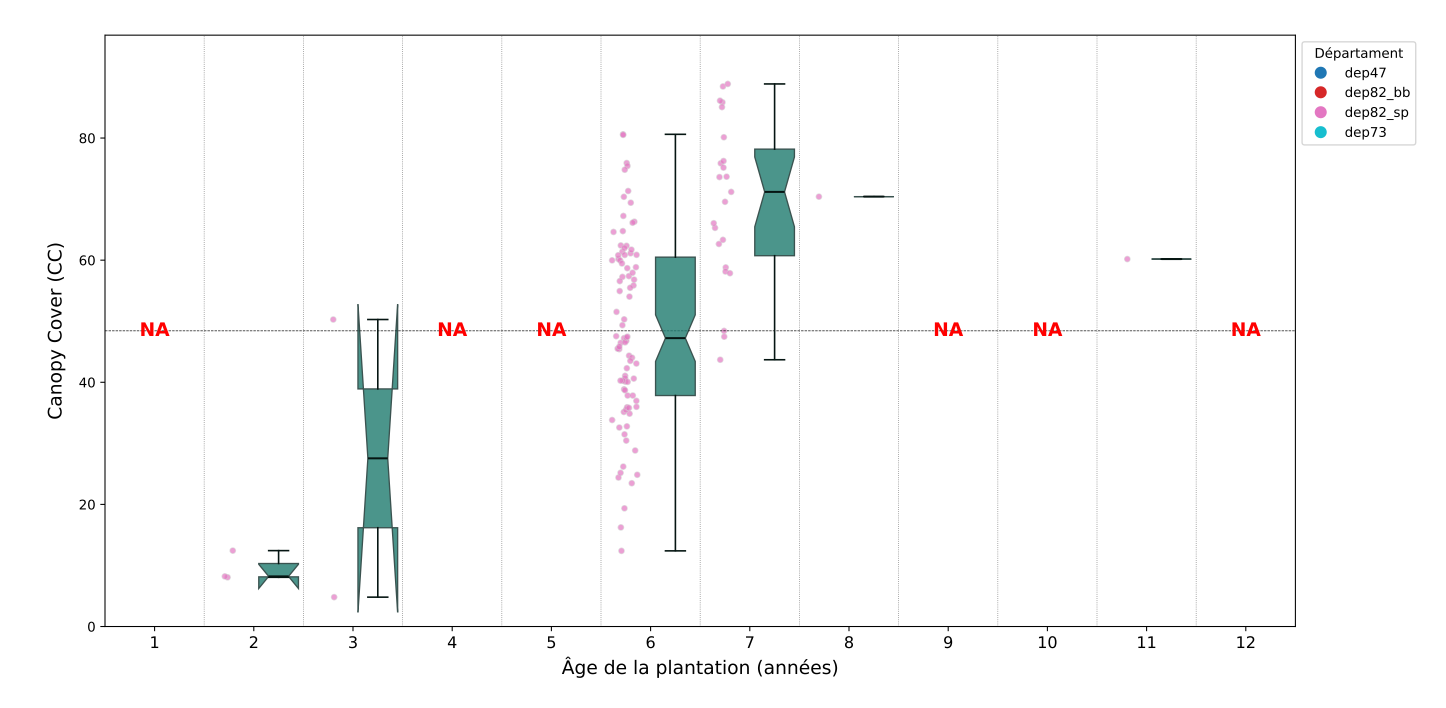
# Vertical Canopy Index (VCI) selon l'âge pour le cultivar 'Diva'



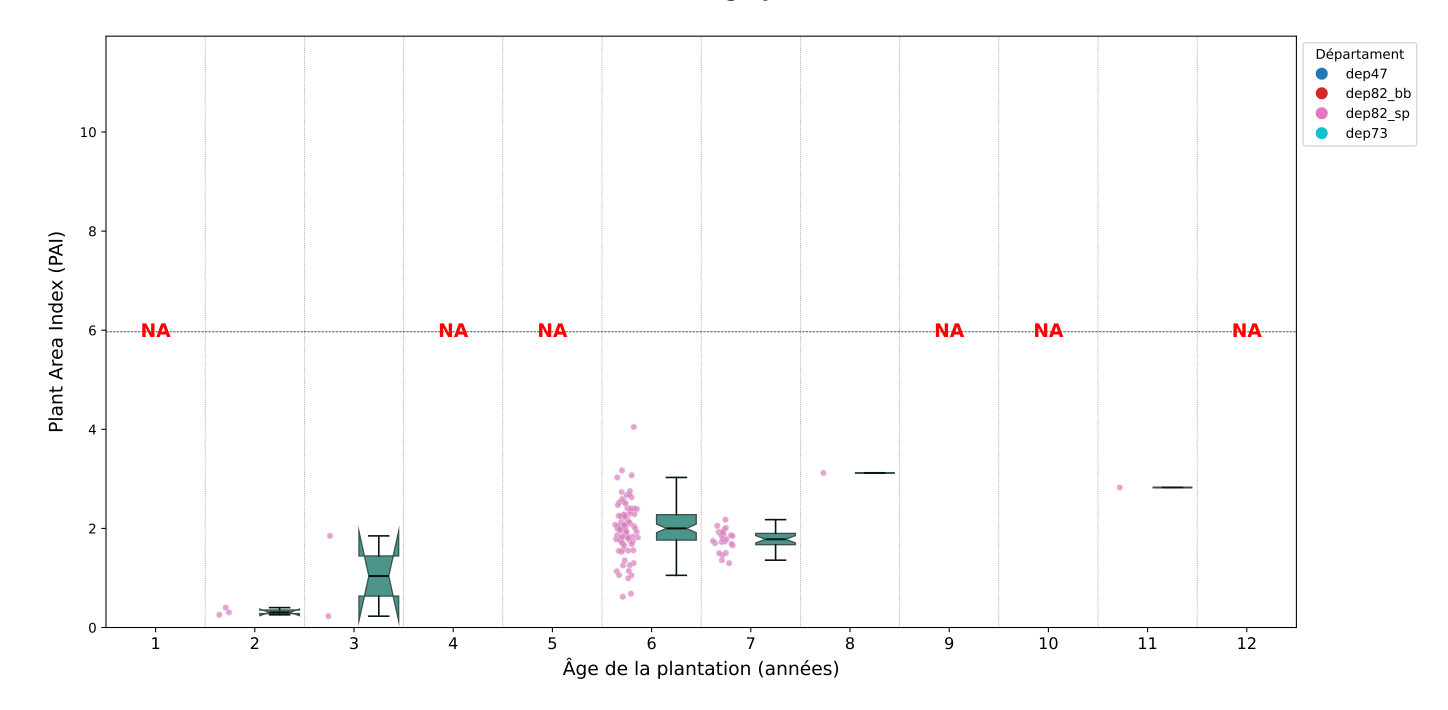
# Mean Overstory Canopy Height (MOCH) selon l'âge pour le cultivar 'Diva'



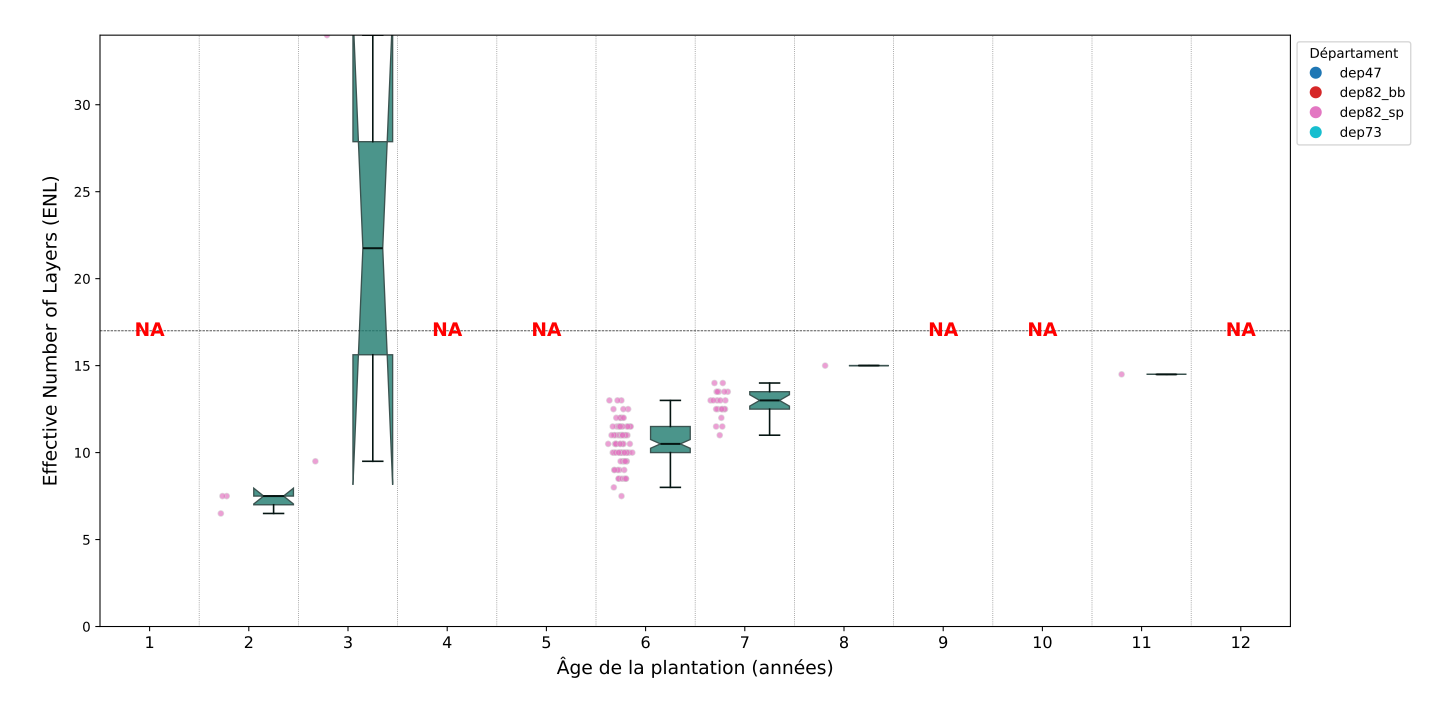
# Canopy Cover (CC) selon l'âge pour le cultivar 'Tucano'



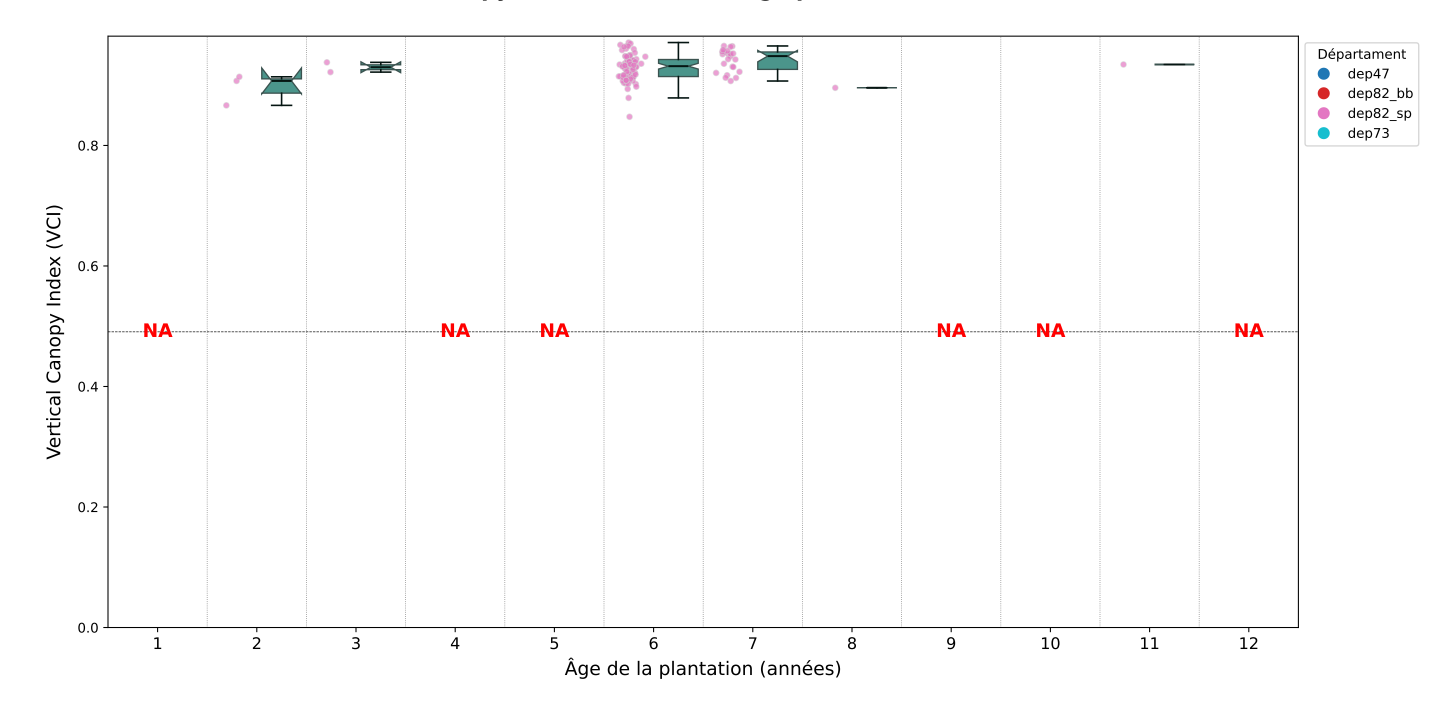
# Plant Area Index (PAI) selon l'âge pour le cultivar 'Tucano'



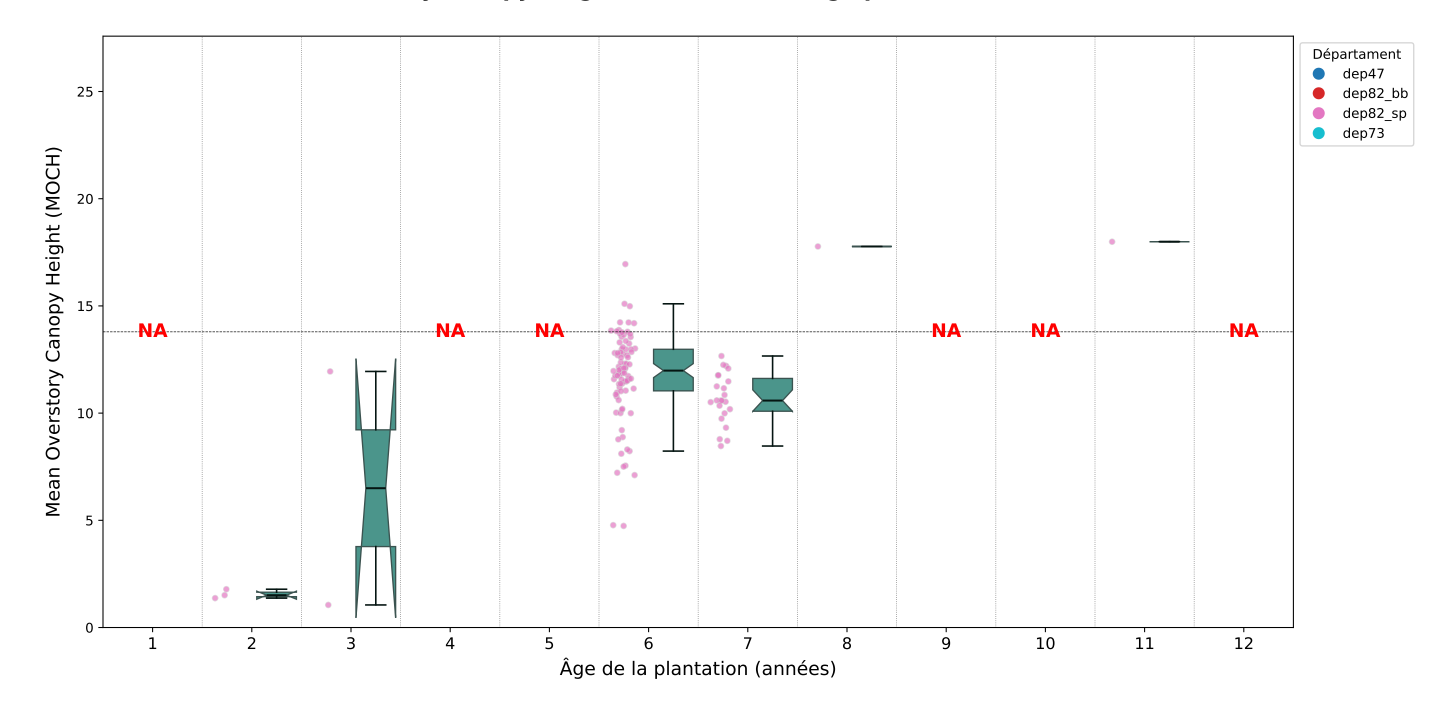
### **Effective Number of Layers (ENL) selon l'âge pour le cultivar 'Tucano'**



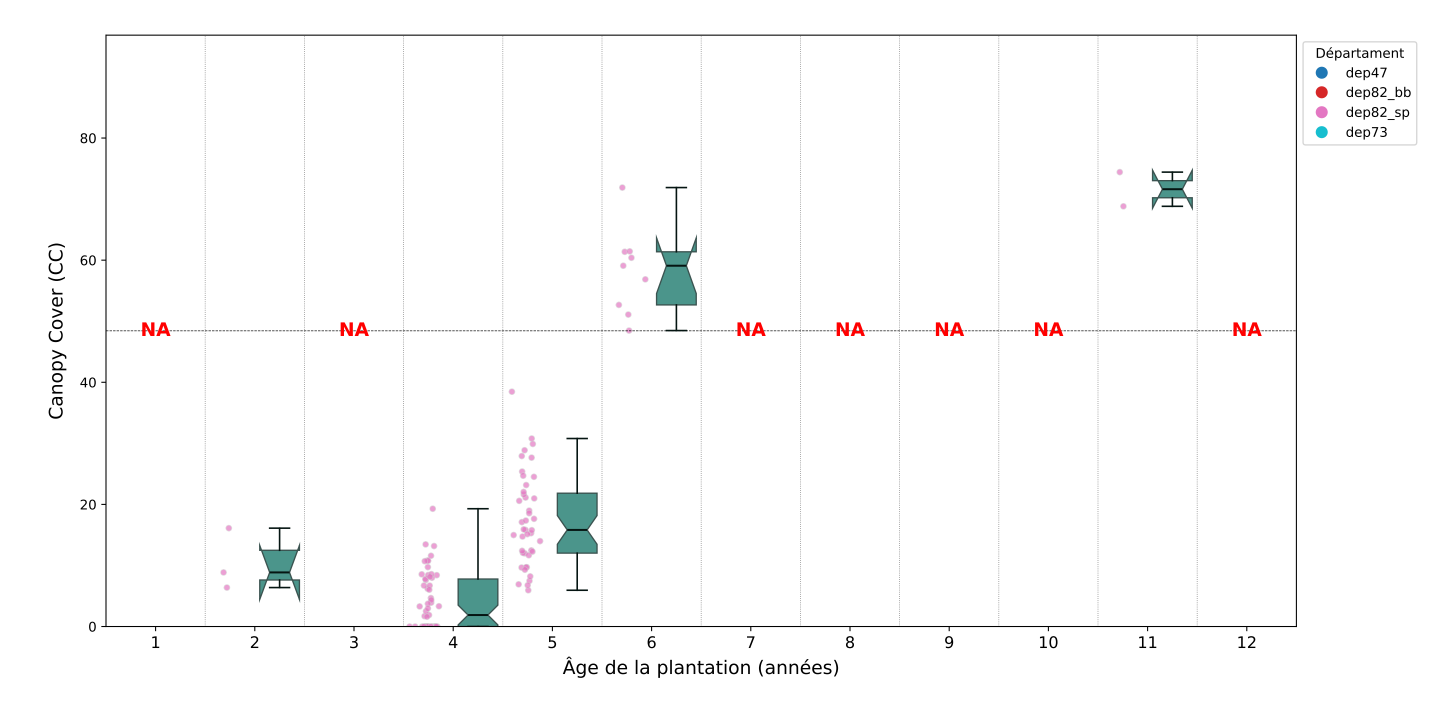
# Vertical Canopy Index (VCI) selon l'âge pour le cultivar 'Tucano'



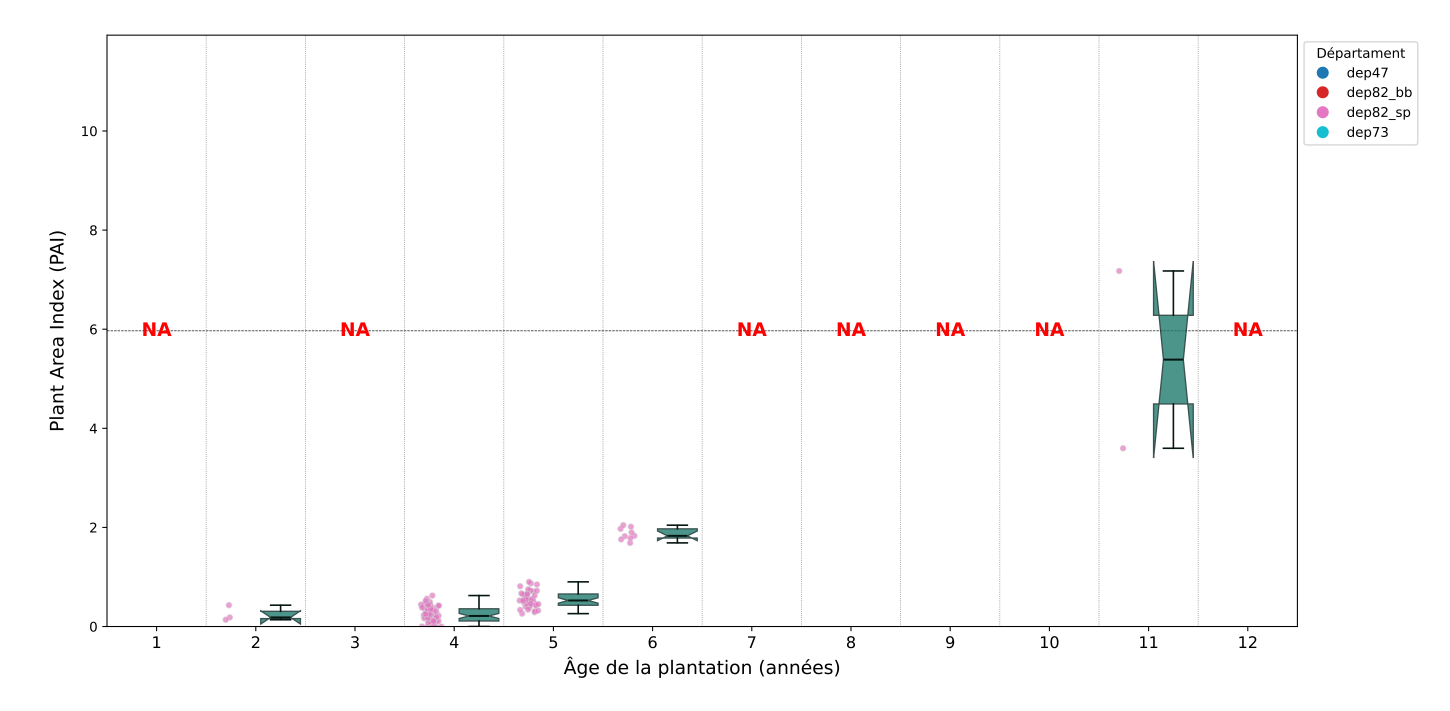
### Mean Overstory Canopy Height (MOCH) selon l'âge pour le cultivar 'Tucano'



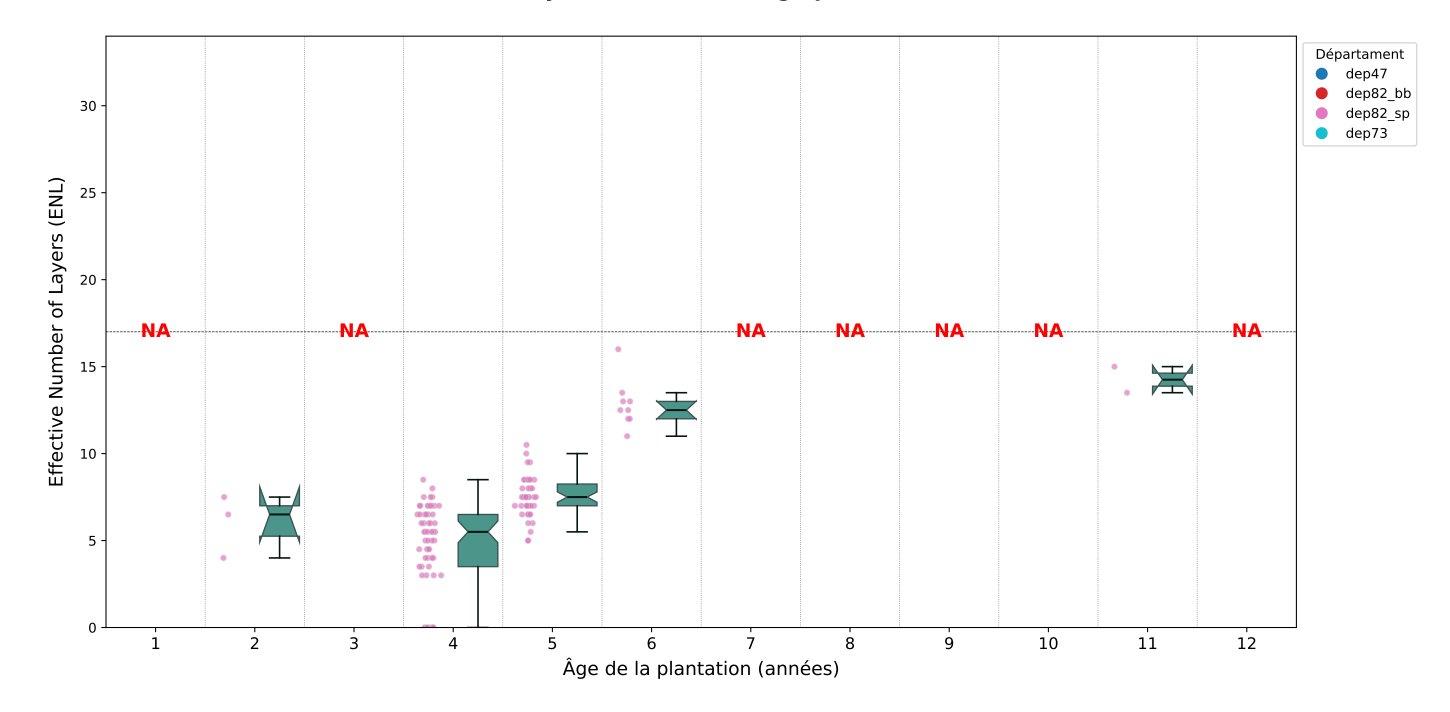
# Canopy Cover (CC) selon l'âge pour le cultivar 'Moncalvo'



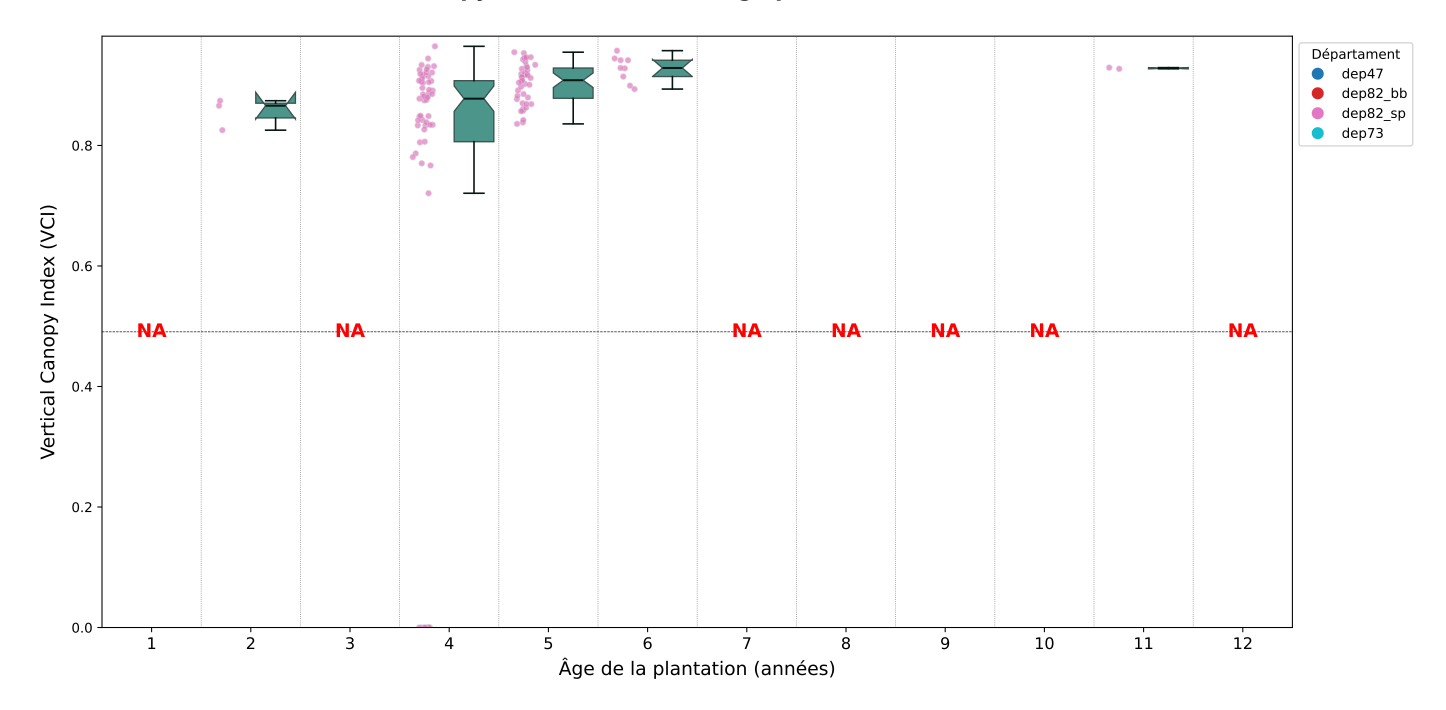
### Plant Area Index (PAI) selon l'âge pour le cultivar 'Moncalvo'



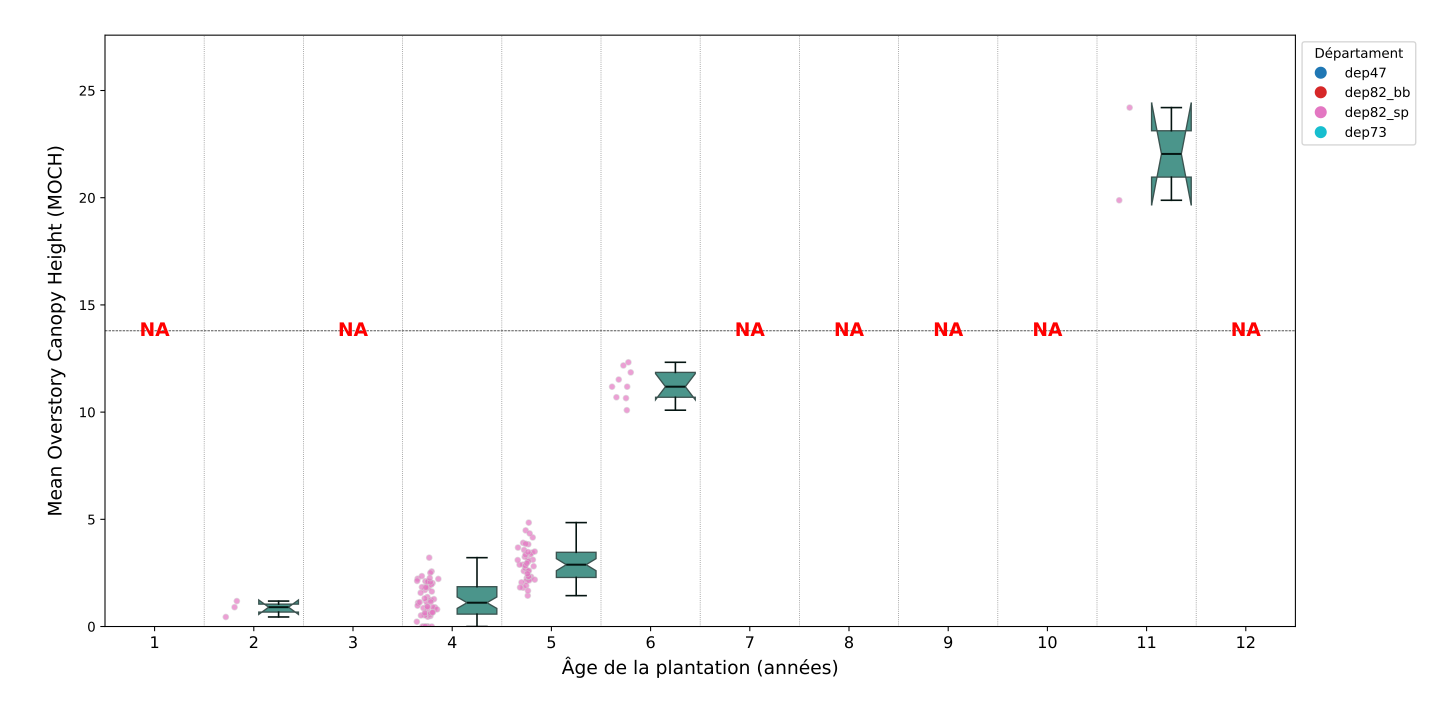
### Effective Number of Layers (ENL) selon l'âge pour le cultivar 'Moncalvo'



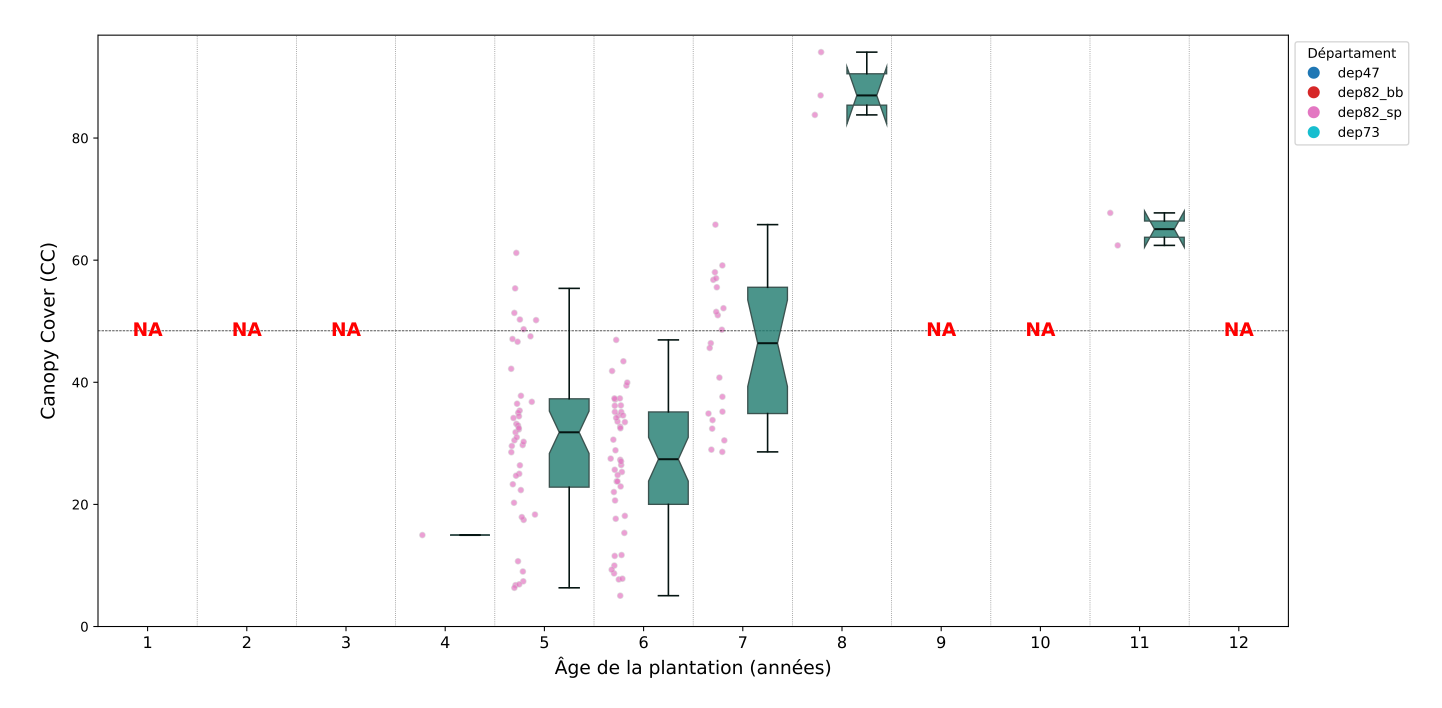
### Vertical Canopy Index (VCI) selon l'âge pour le cultivar 'Moncalvo'



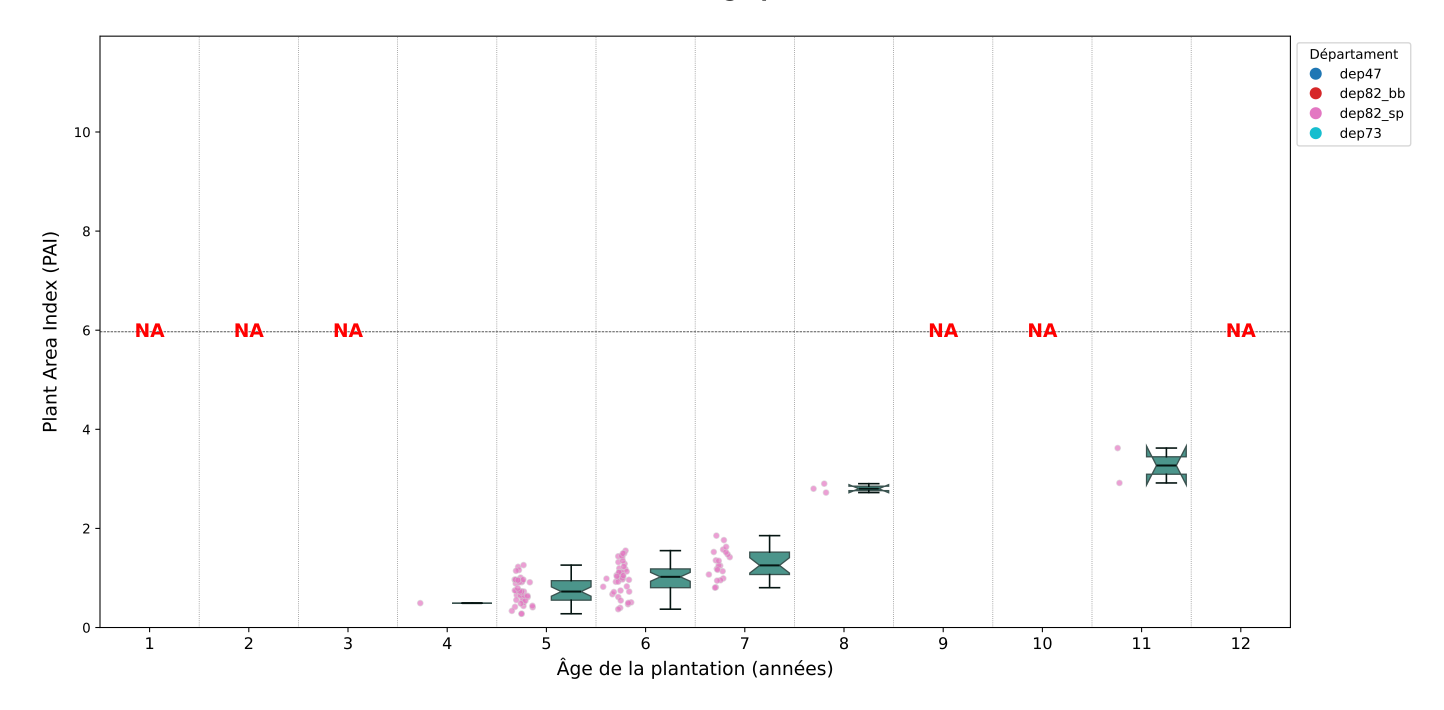
### Mean Overstory Canopy Height (MOCH) selon l'âge pour le cultivar 'Moncalvo'



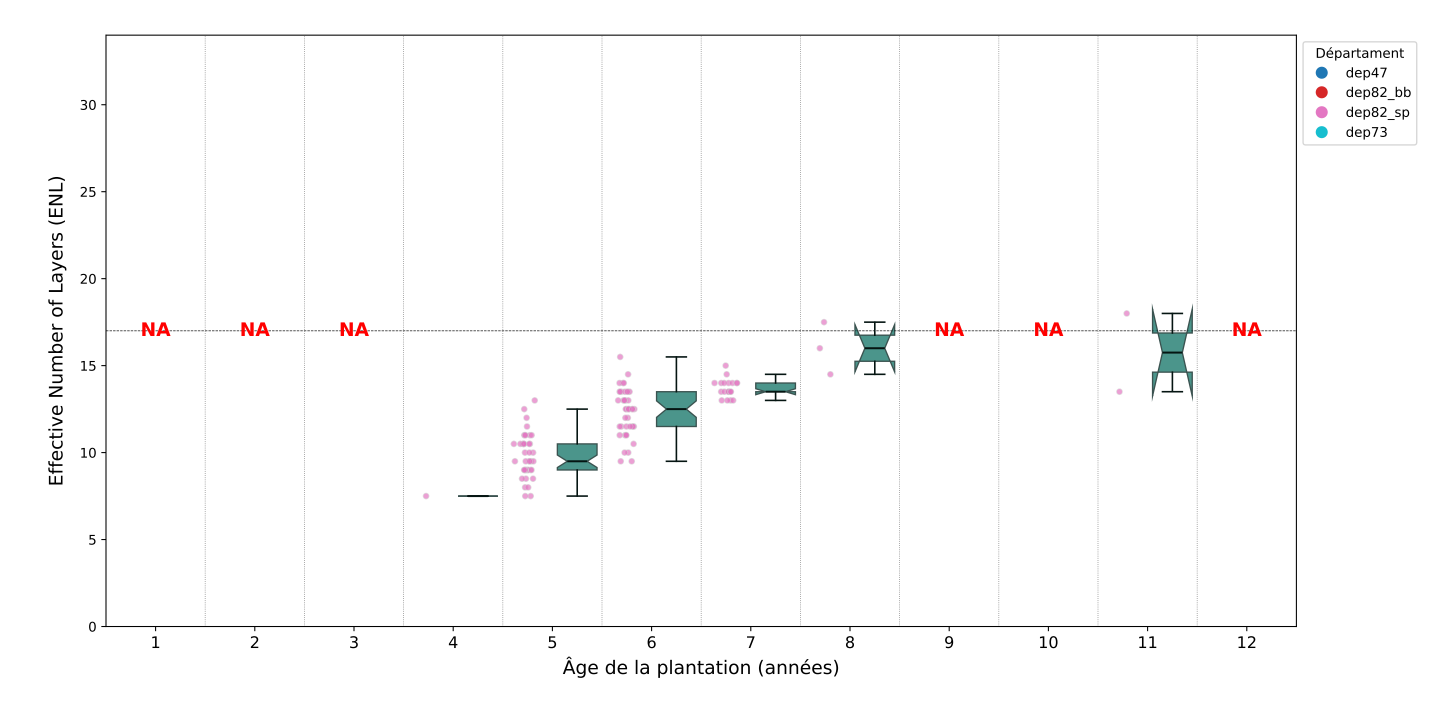
# Canopy Cover (CC) selon l'âge pour le cultivar 'Senna'



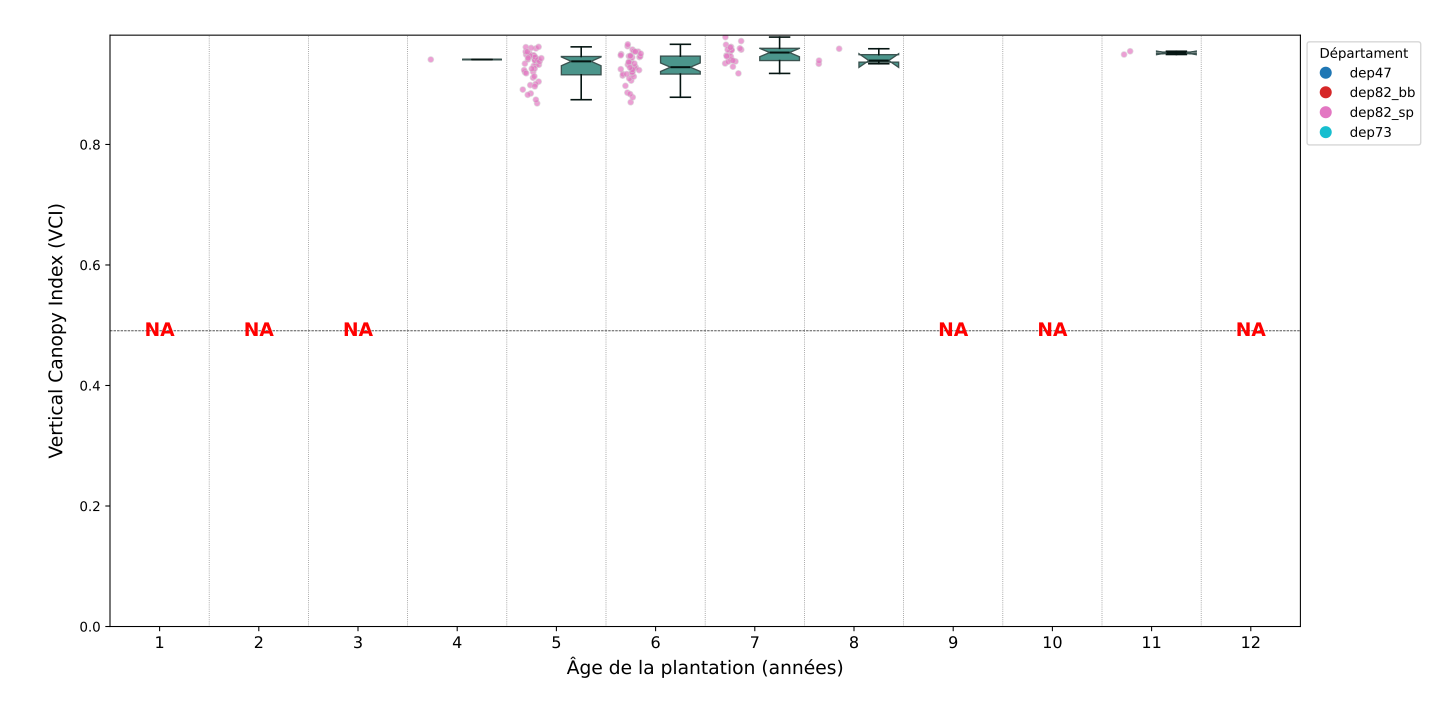
### Plant Area Index (PAI) selon l'âge pour le cultivar 'Senna'



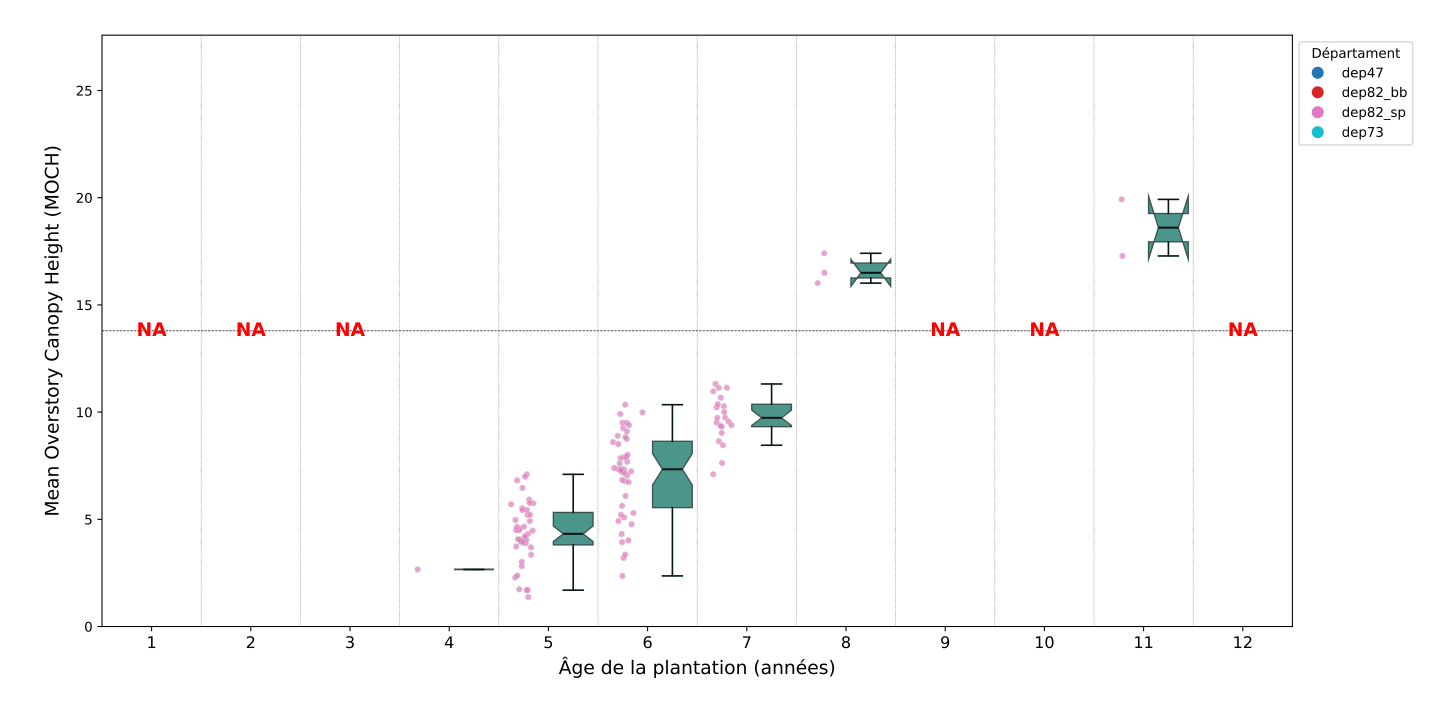
### Effective Number of Layers (ENL) selon l'âge pour le cultivar 'Senna'



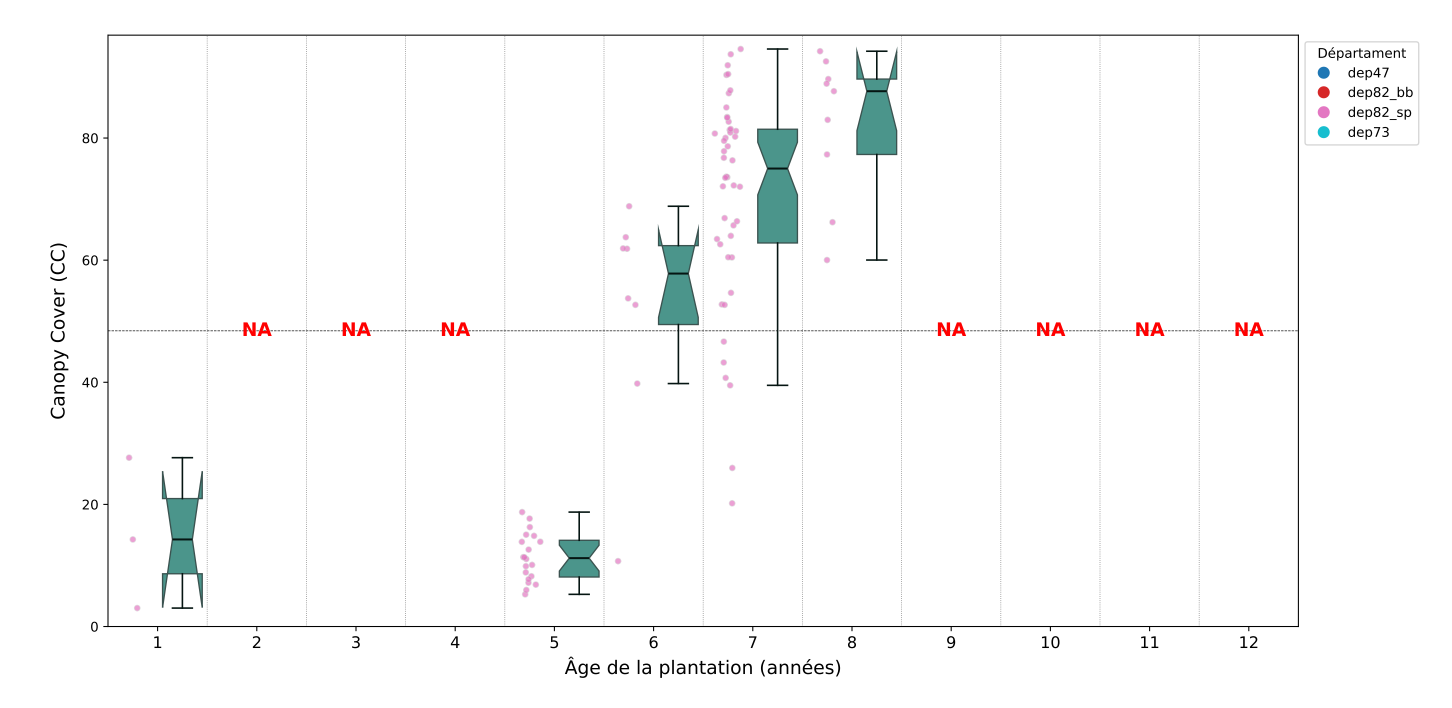
### Vertical Canopy Index (VCI) selon l'âge pour le cultivar 'Senna'



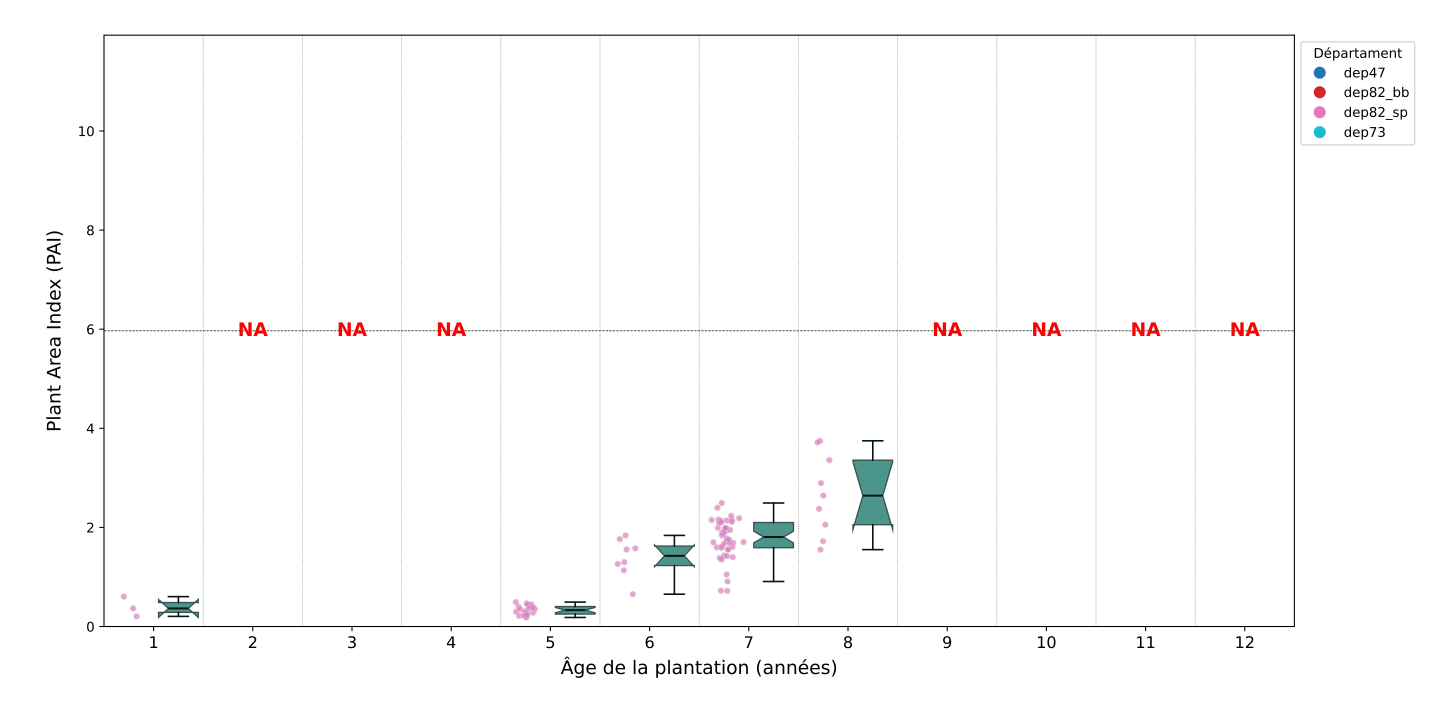
### Mean Overstory Canopy Height (MOCH) selon l'âge pour le cultivar 'Senna'



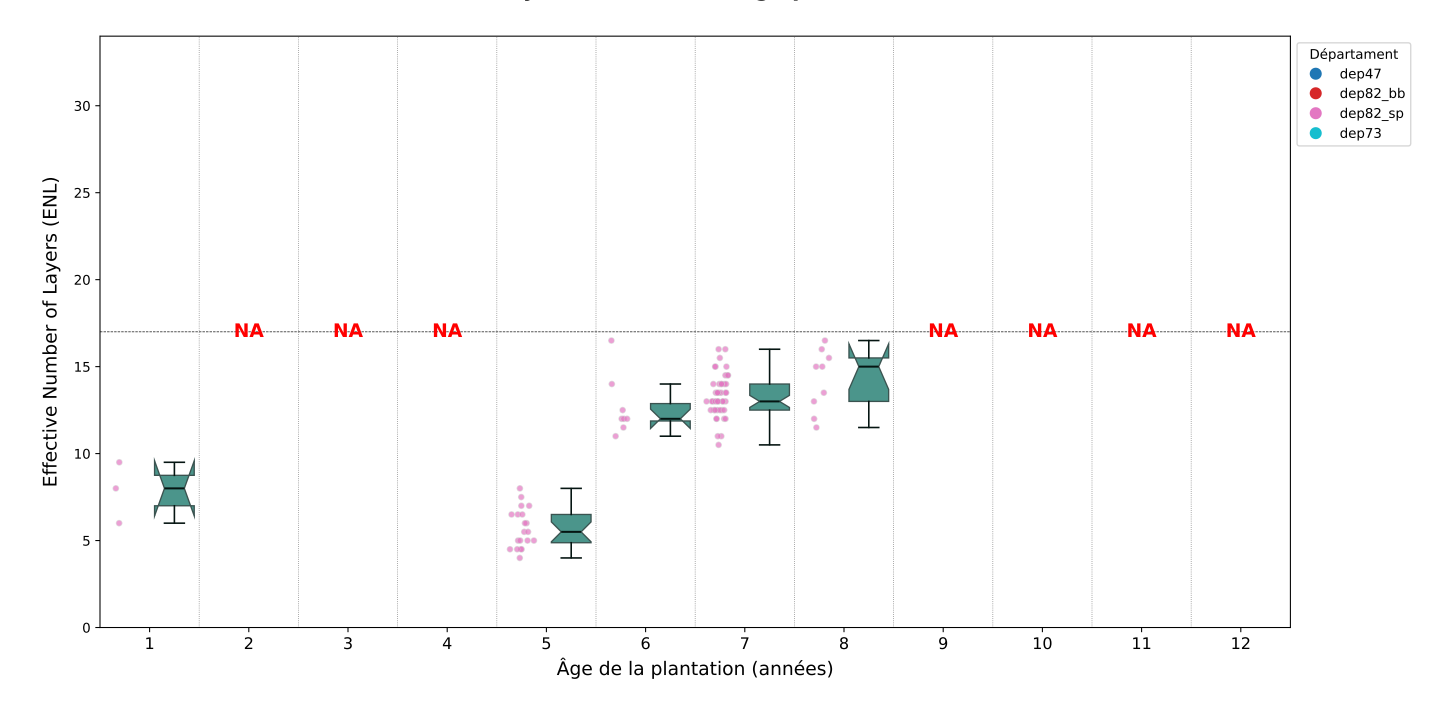
### Canopy Cover (CC) selon l'âge pour le cultivar 'San Martino'



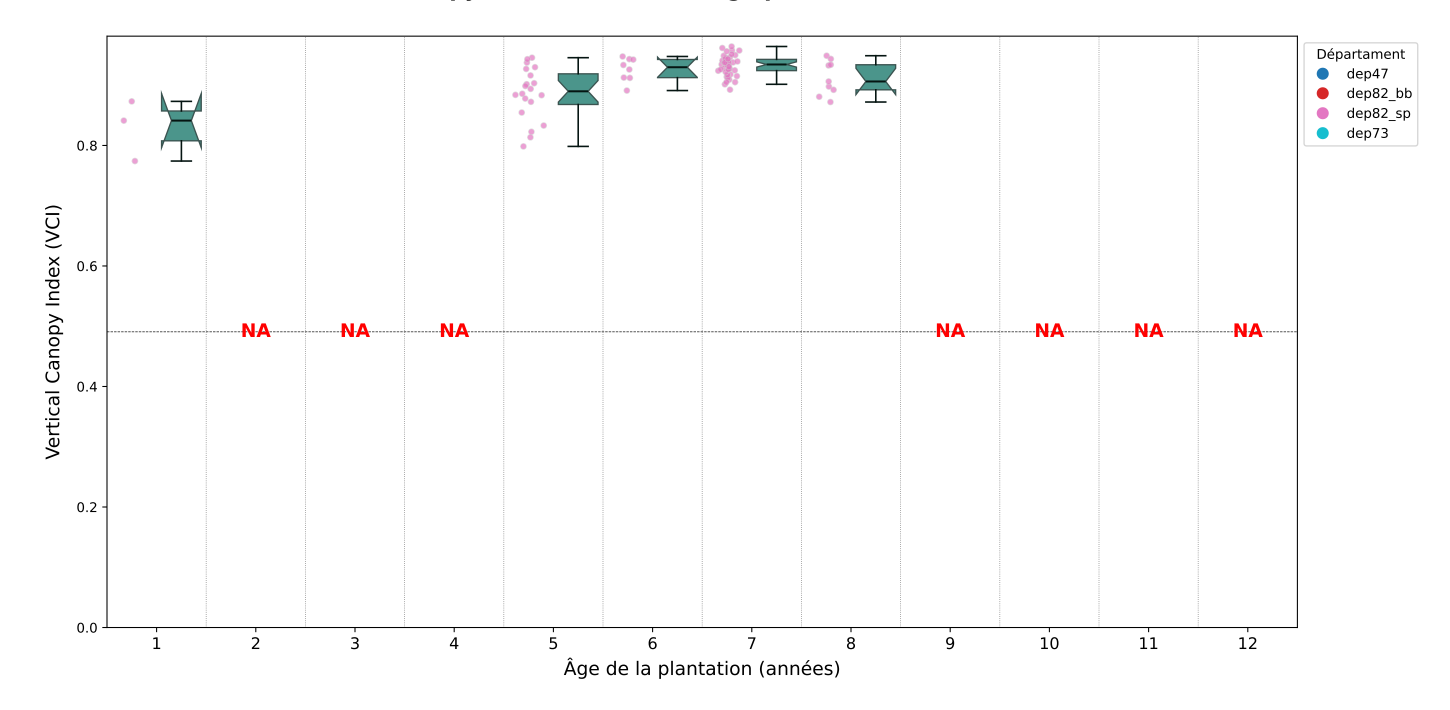
### Plant Area Index (PAI) selon l'âge pour le cultivar 'San Martino'



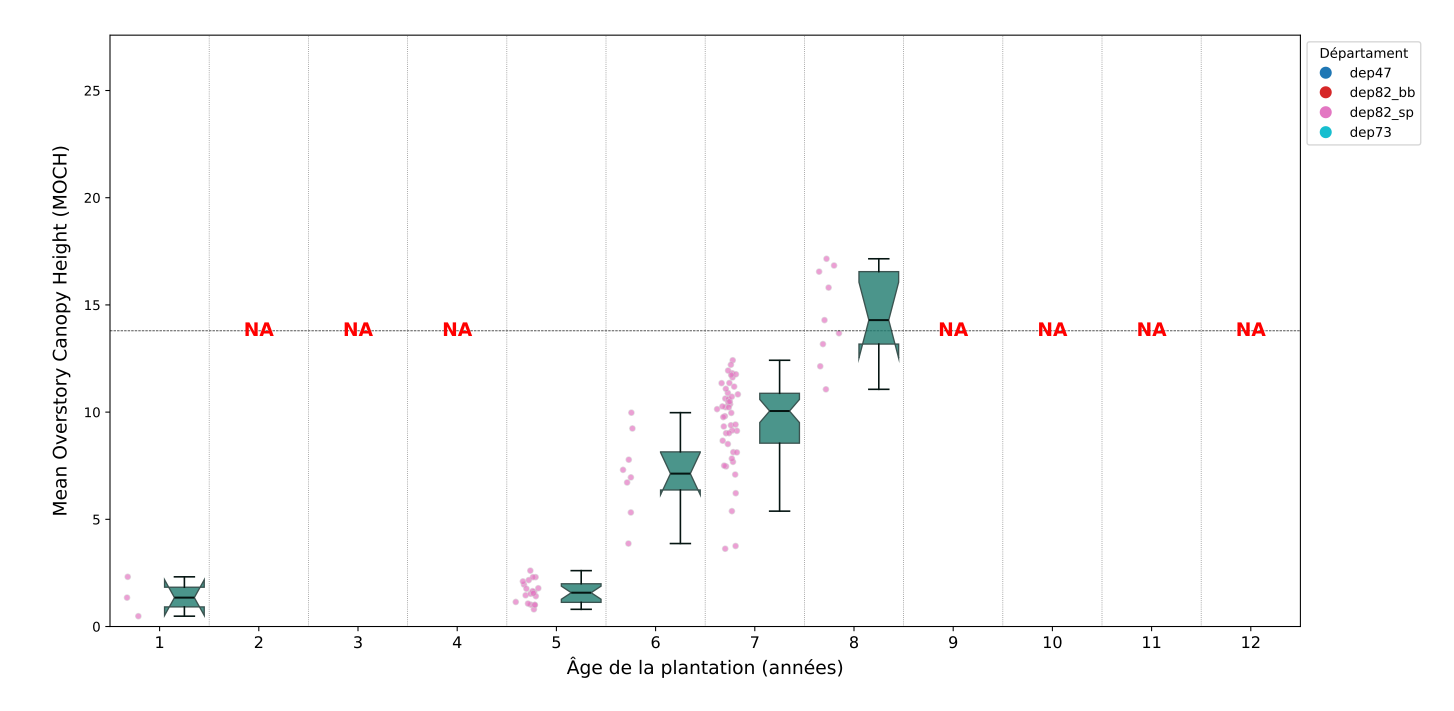
### Effective Number of Layers (ENL) selon l'âge pour le cultivar 'San Martino'



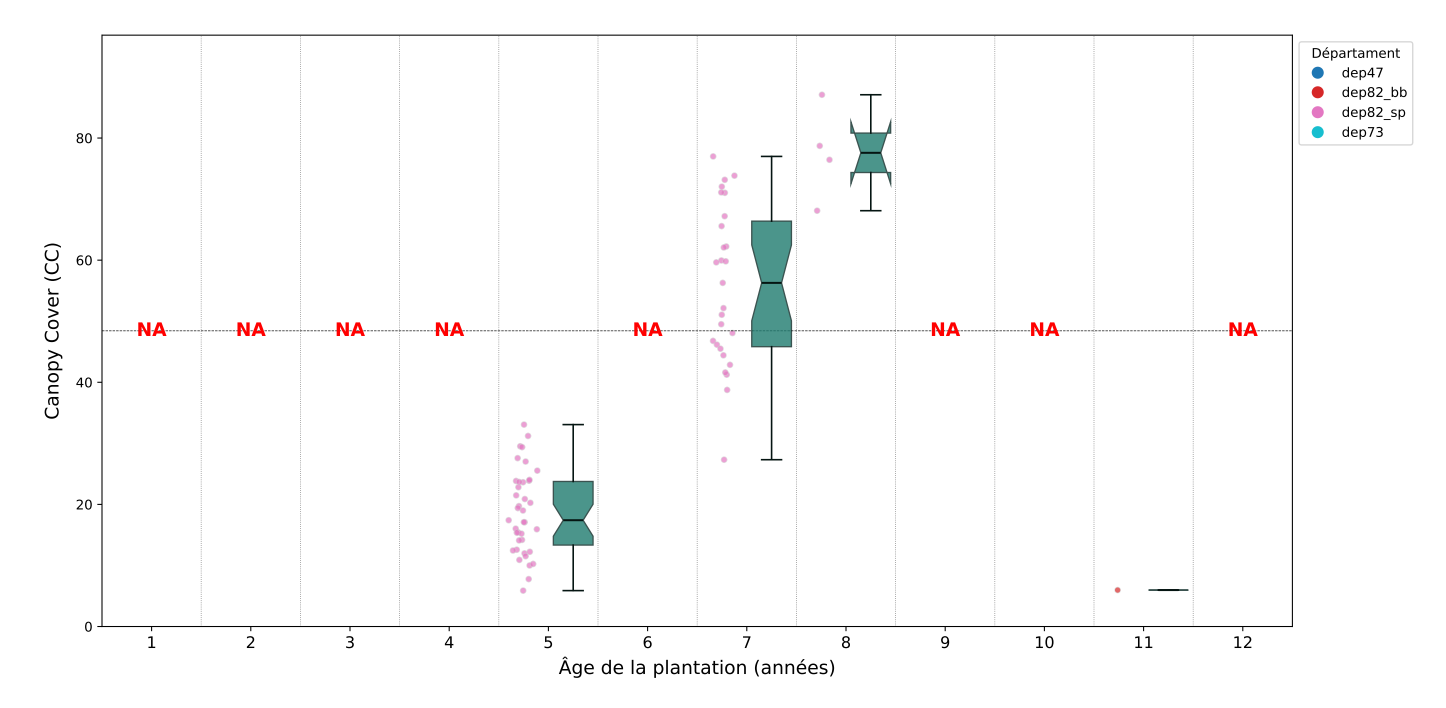
### Vertical Canopy Index (VCI) selon l'âge pour le cultivar 'San Martino'



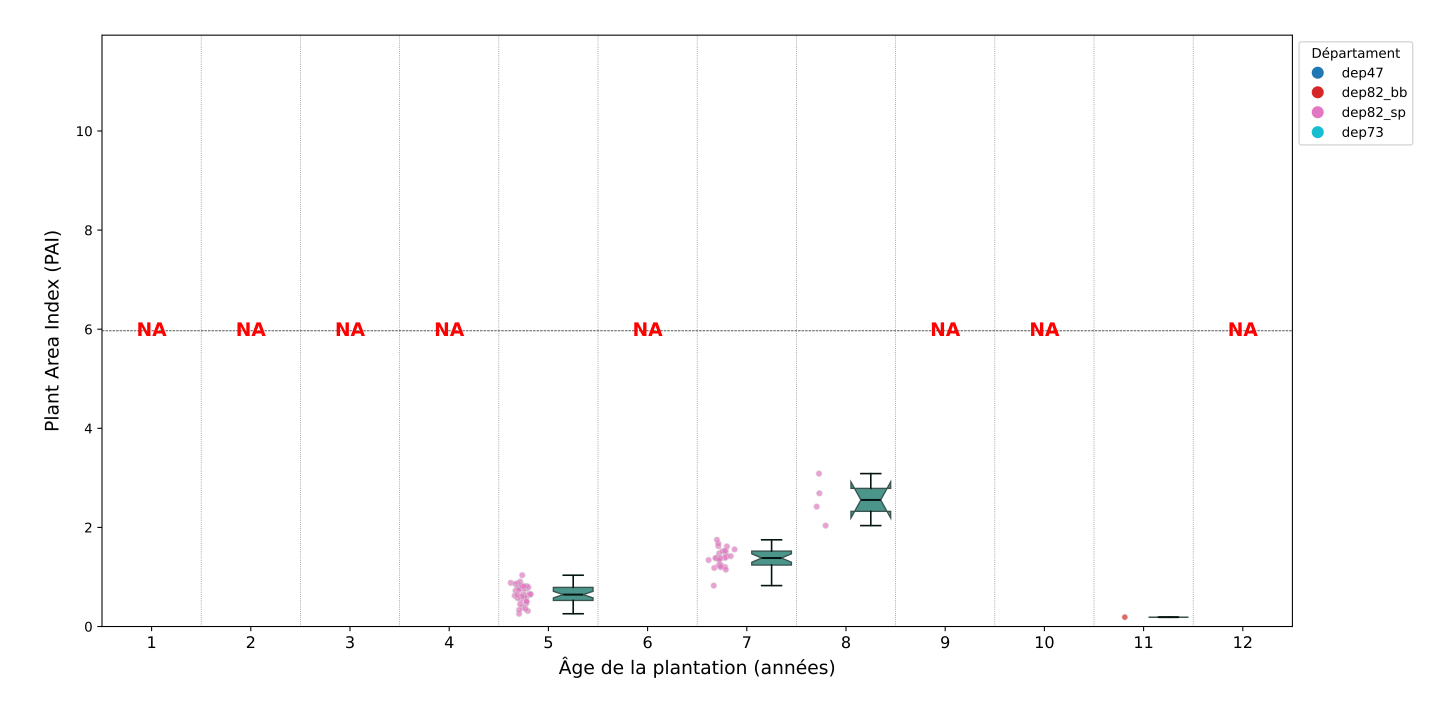
### Mean Overstory Canopy Height (MOCH) selon l'âge pour le cultivar 'San Martino'



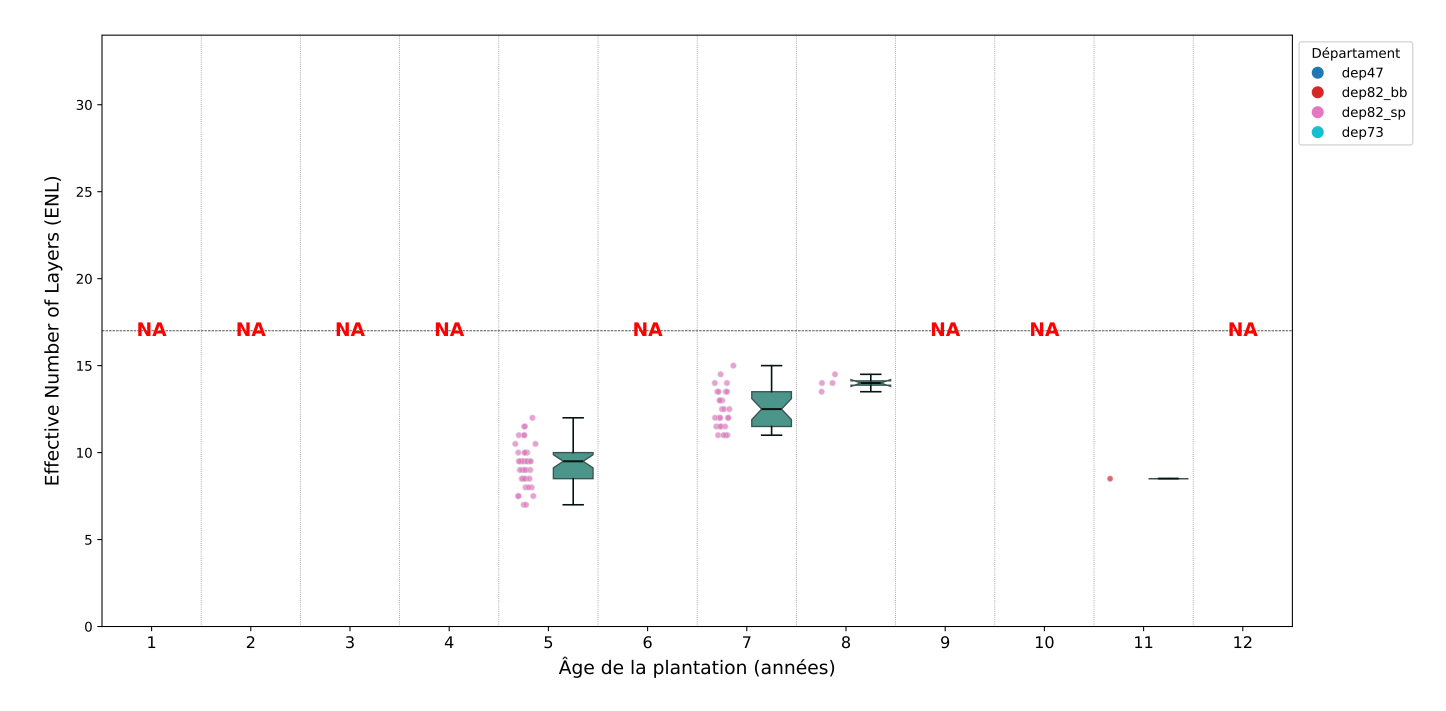
# Canopy Cover (CC) selon l'âge pour le cultivar 'Rona'



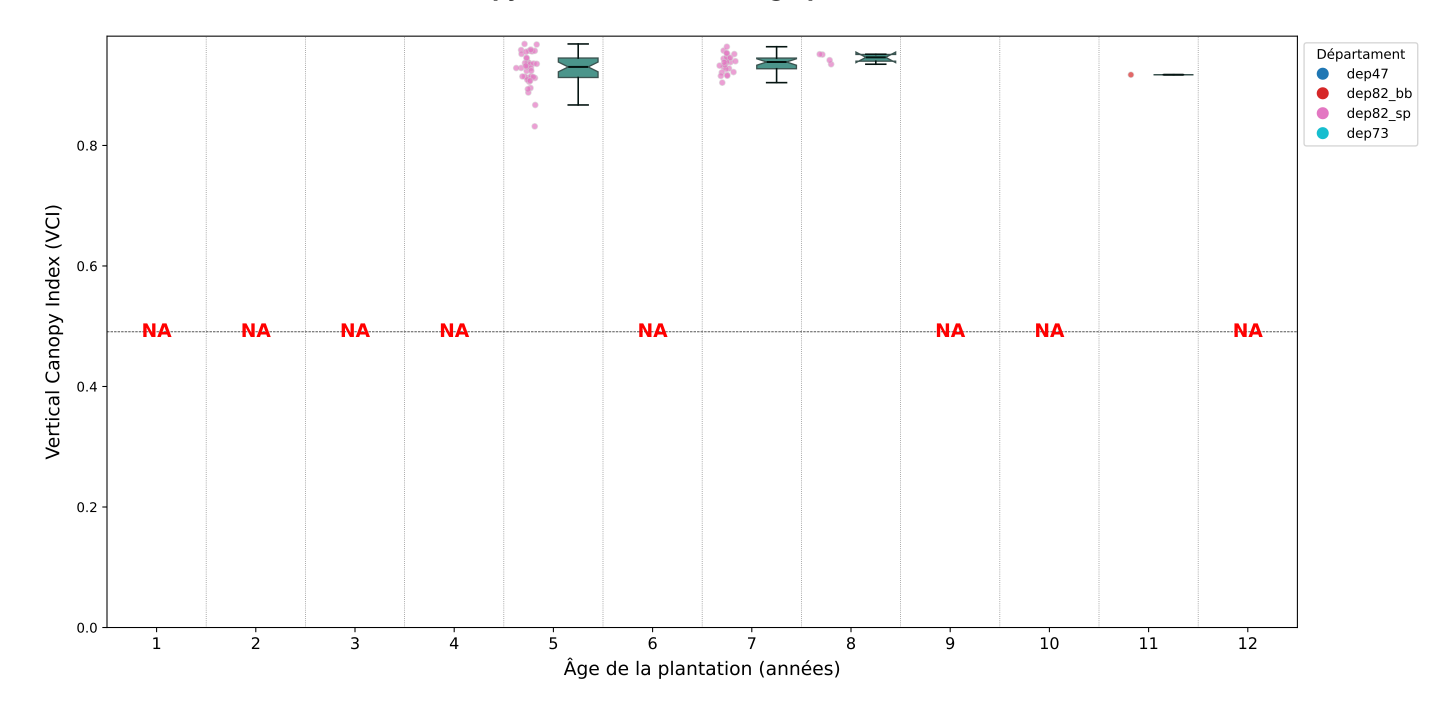
# Plant Area Index (PAI) selon l'âge pour le cultivar 'Rona'



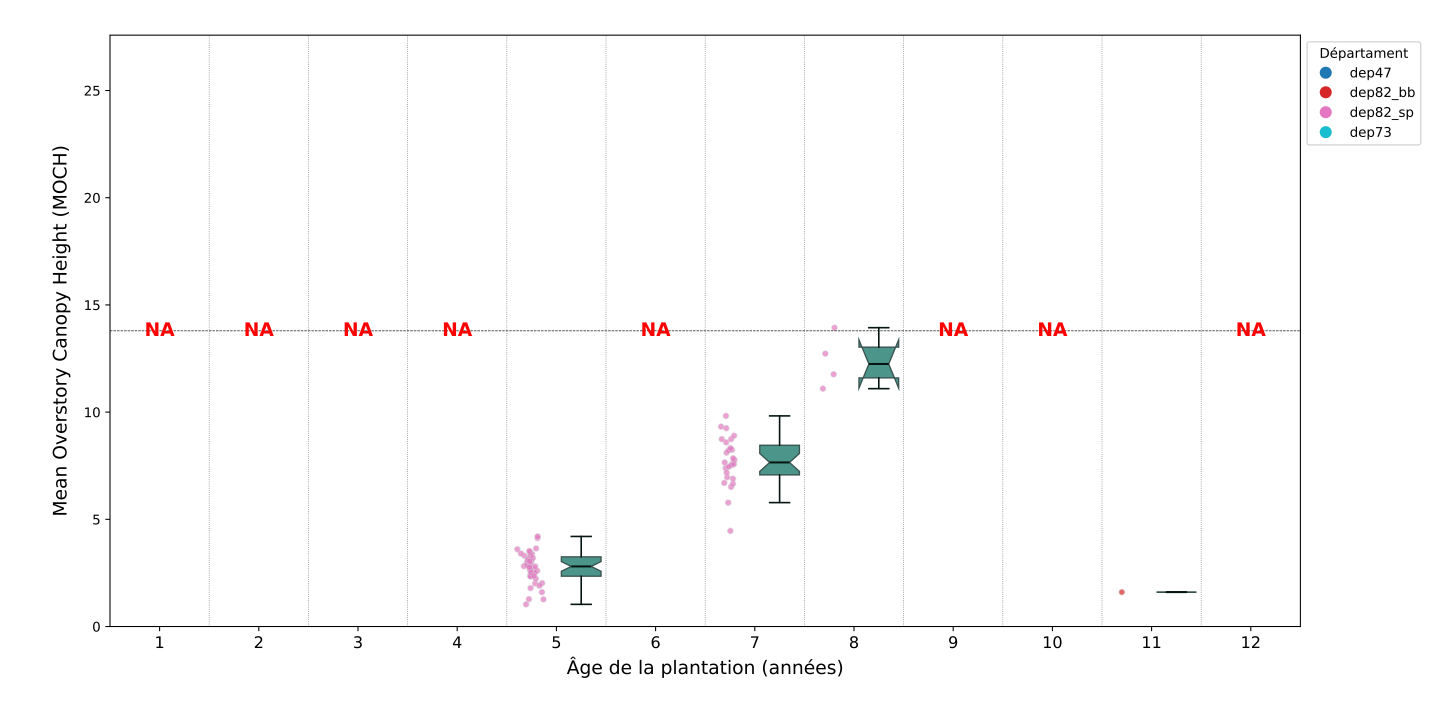
### **Effective Number of Layers (ENL) selon l'âge pour le cultivar 'Rona'**



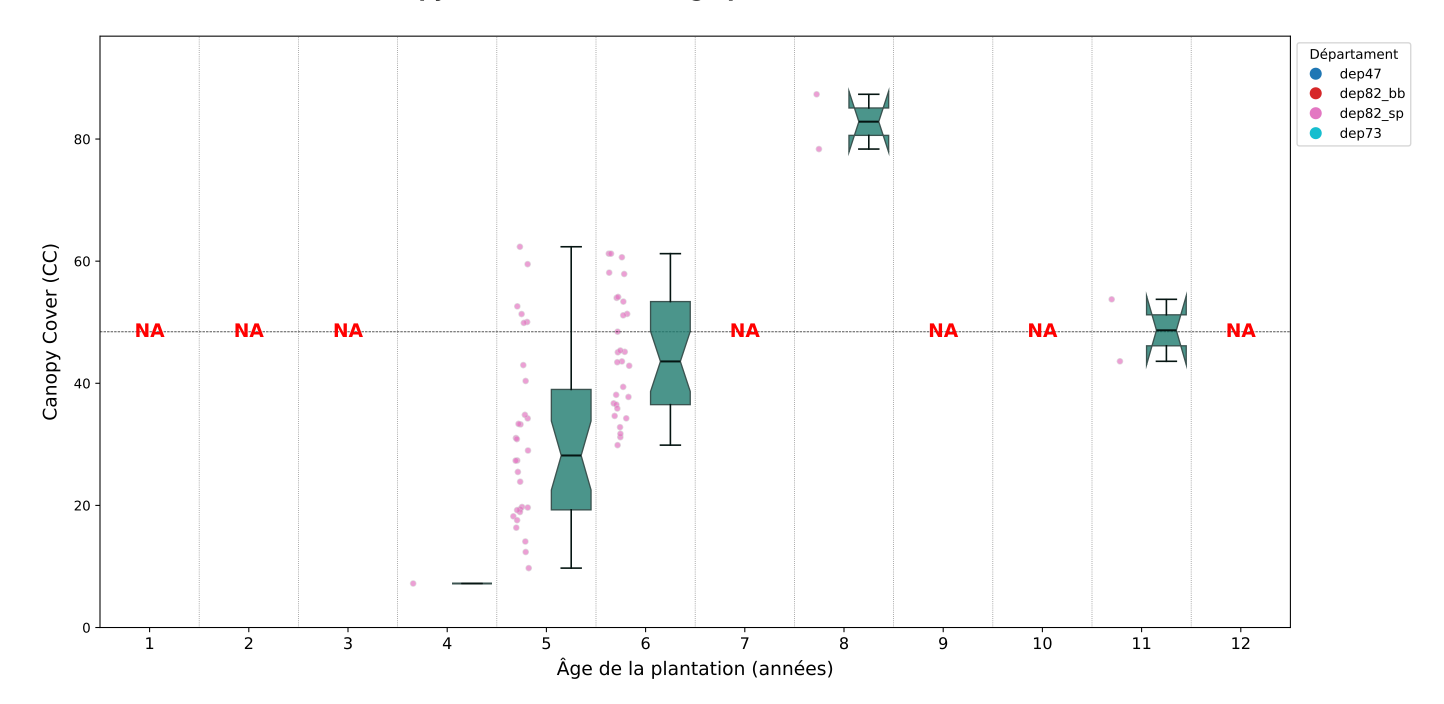
### Vertical Canopy Index (VCI) selon l'âge pour le cultivar 'Rona'



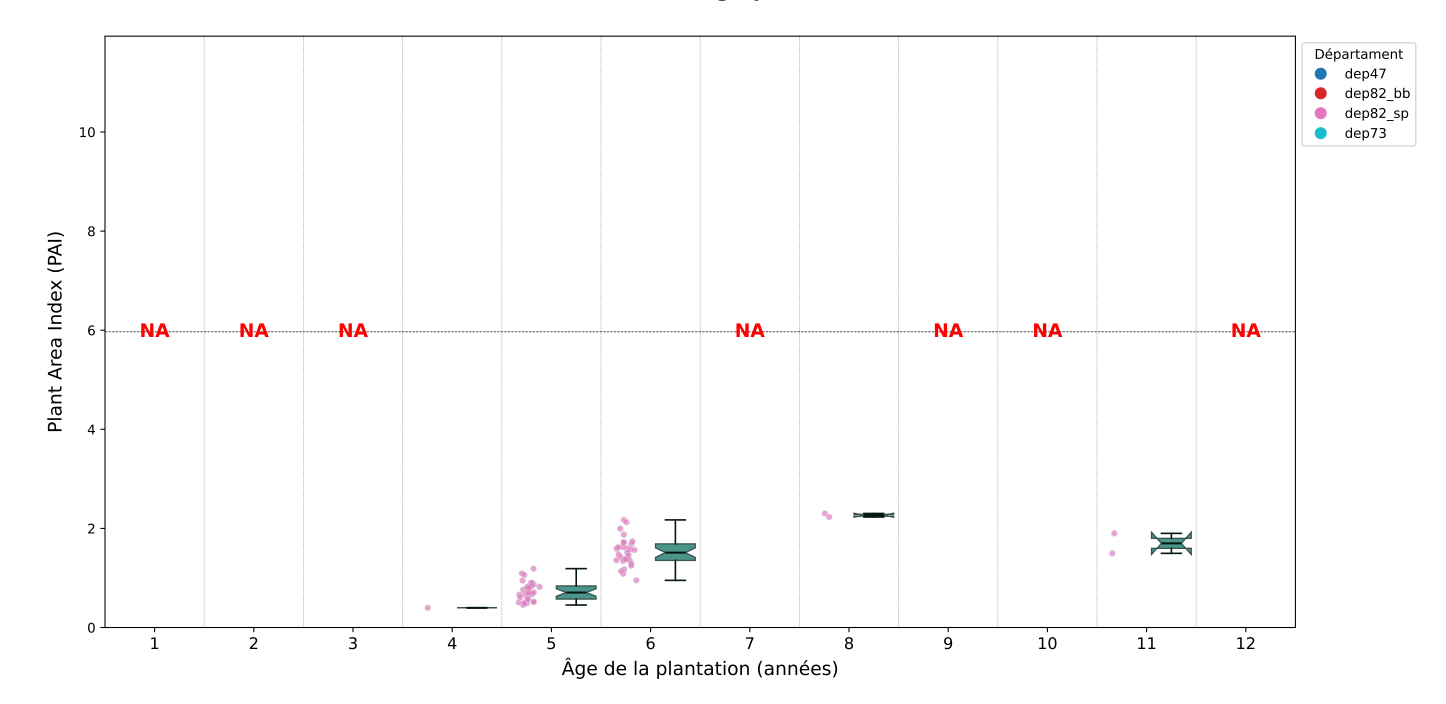
### Mean Overstory Canopy Height (MOCH) selon l'âge pour le cultivar 'Rona'



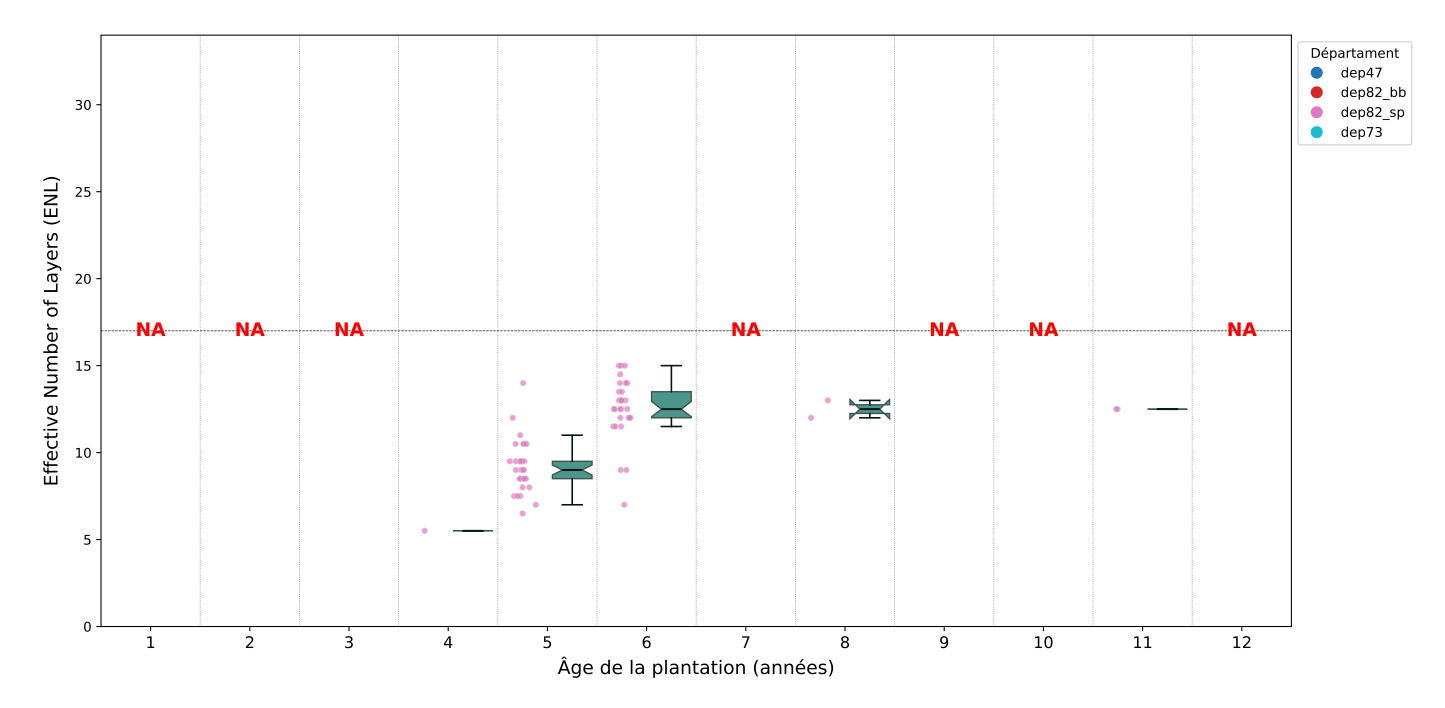
# Canopy Cover (CC) selon l'âge pour le cultivar 'Aleramo'



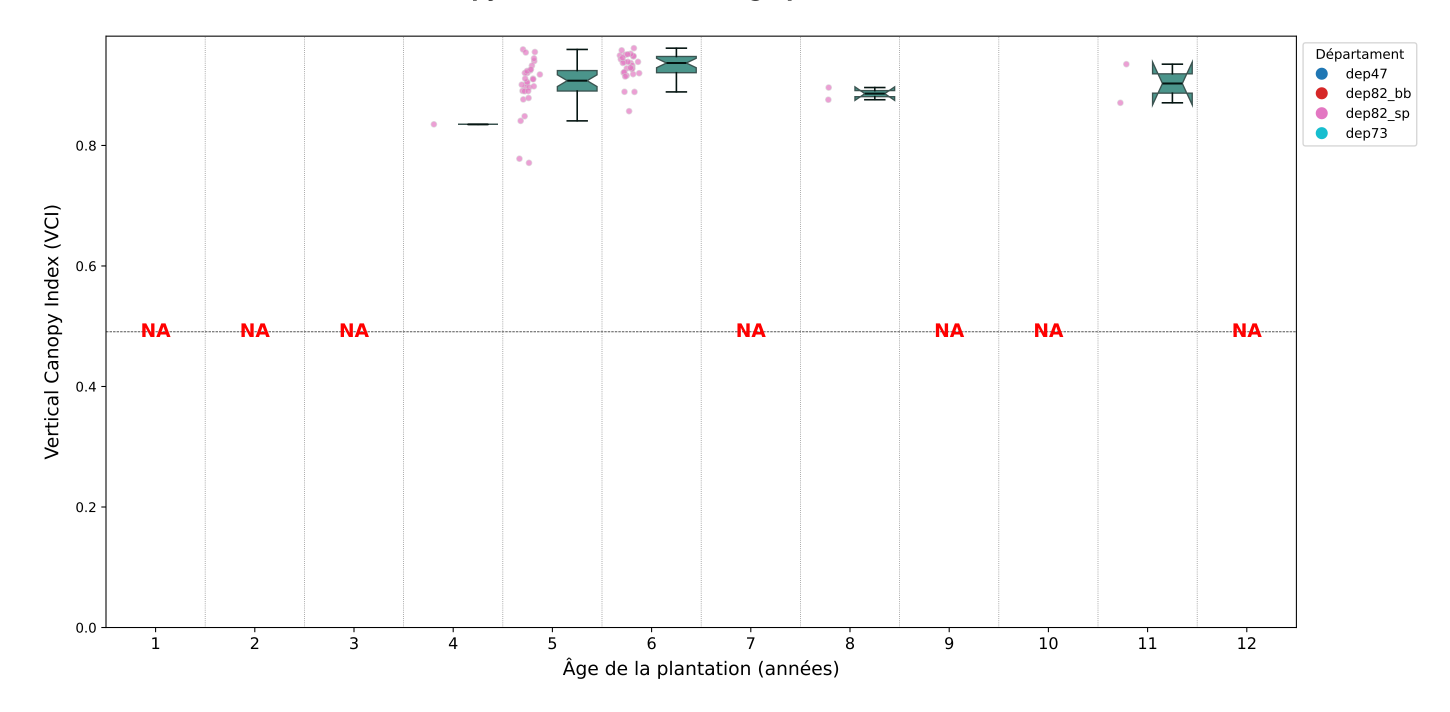
# Plant Area Index (PAI) selon l'âge pour le cultivar 'Aleramo'



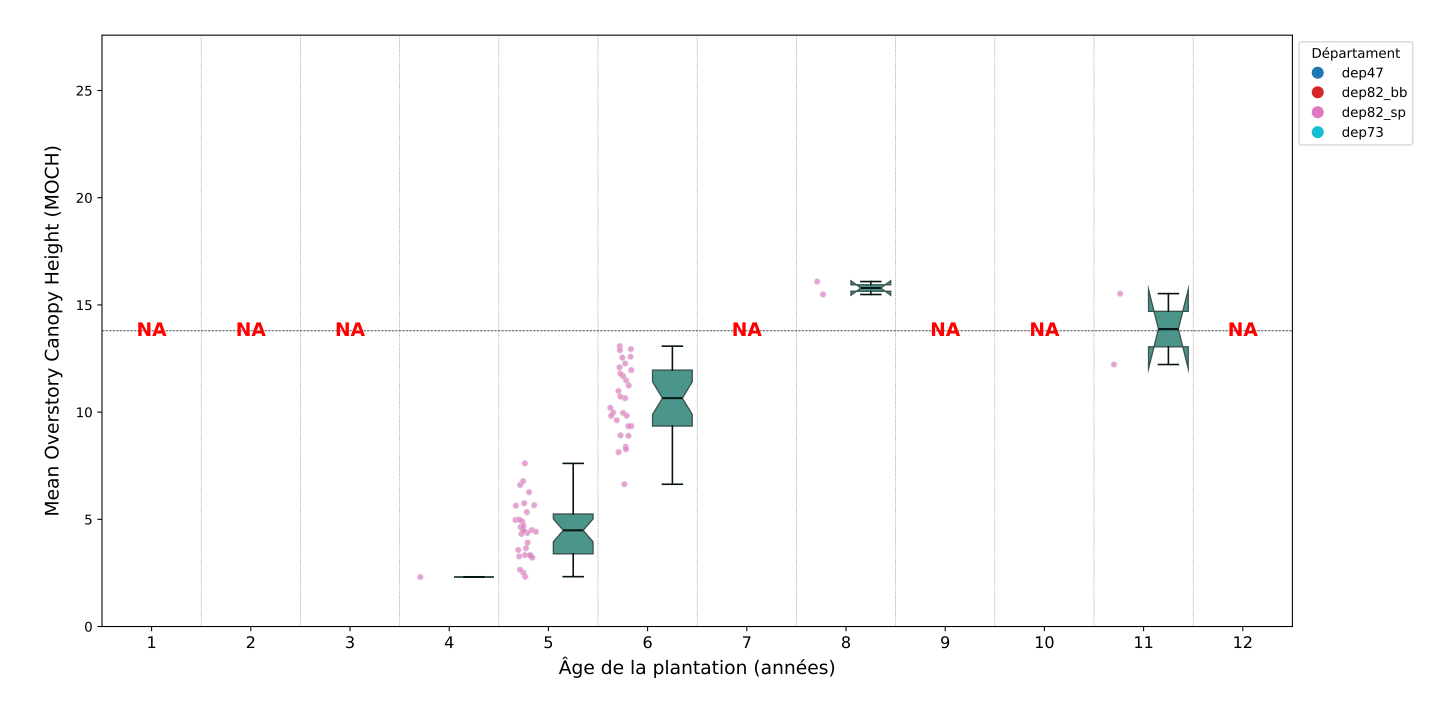
### Effective Number of Layers (ENL) selon l'âge pour le cultivar 'Aleramo'



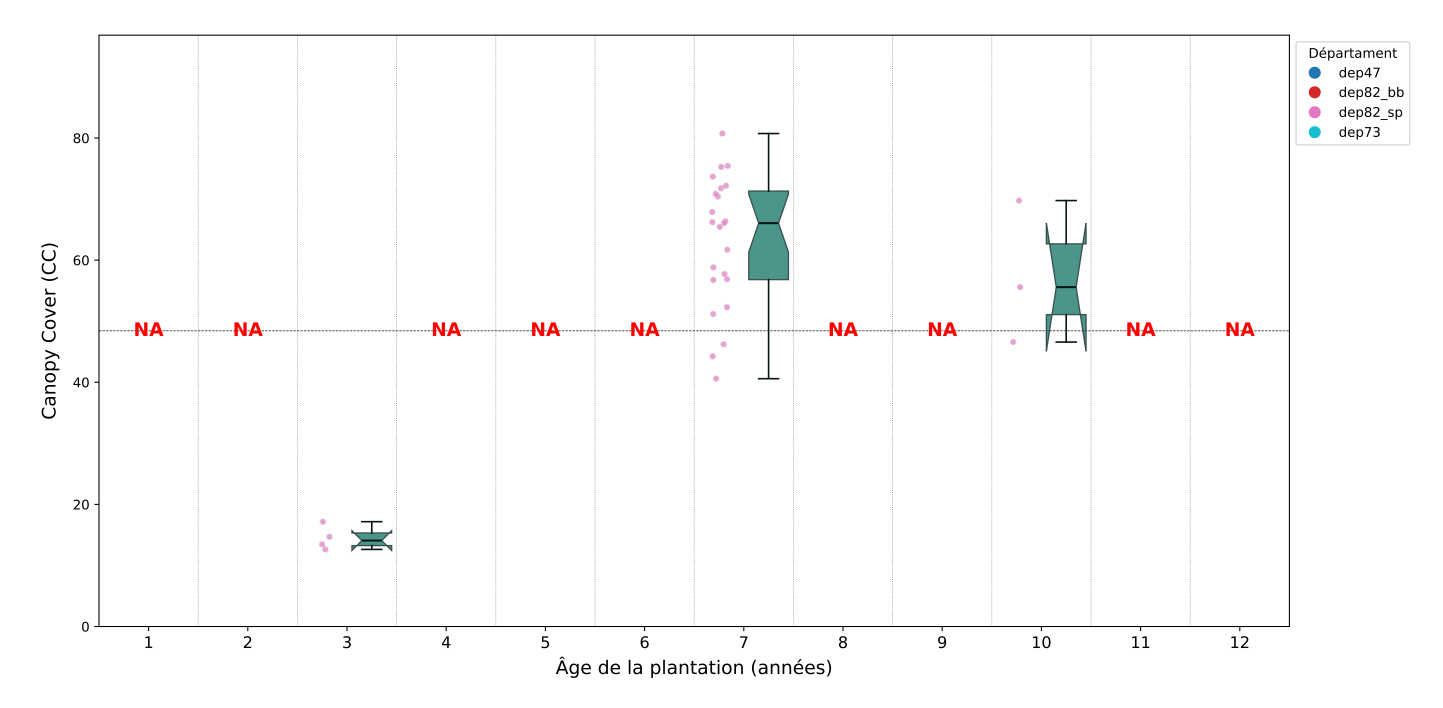
### Vertical Canopy Index (VCI) selon l'âge pour le cultivar 'Aleramo'



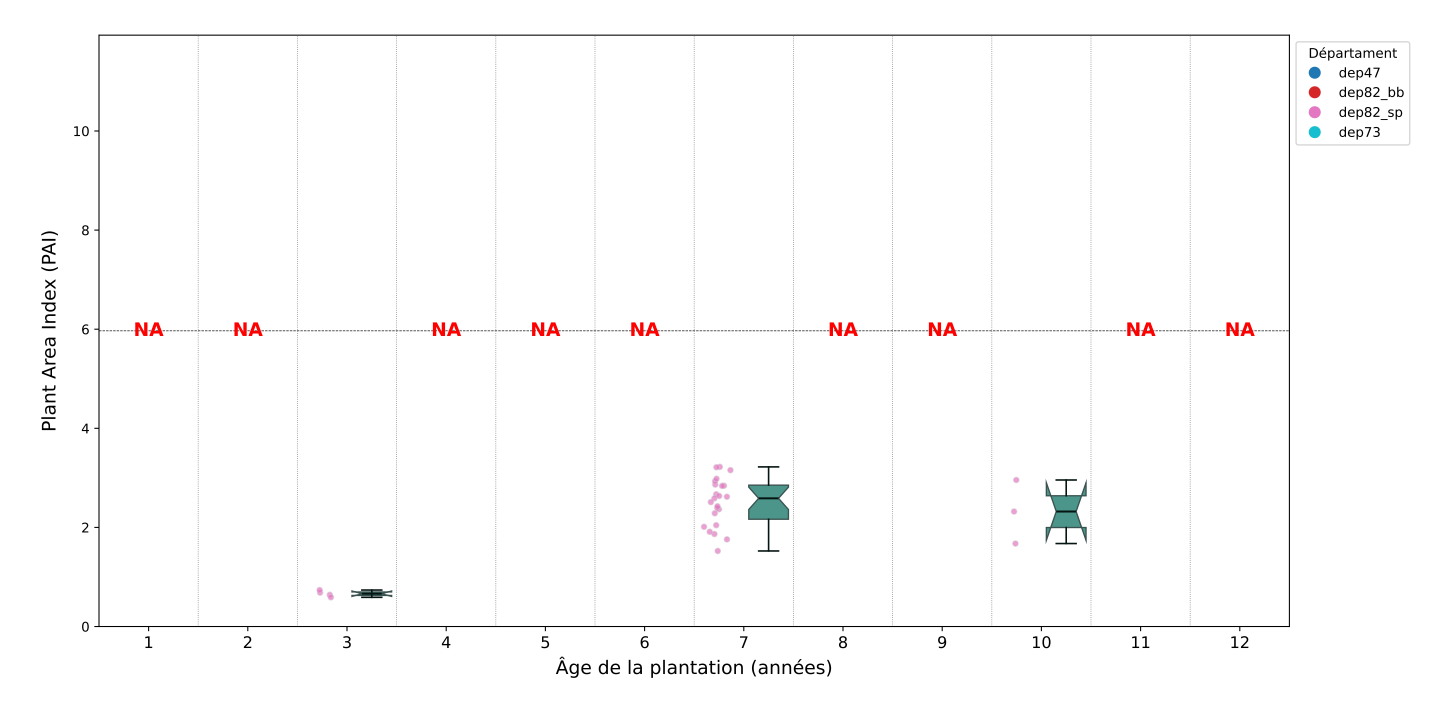
### Mean Overstory Canopy Height (MOCH) selon l'âge pour le cultivar 'Aleramo'



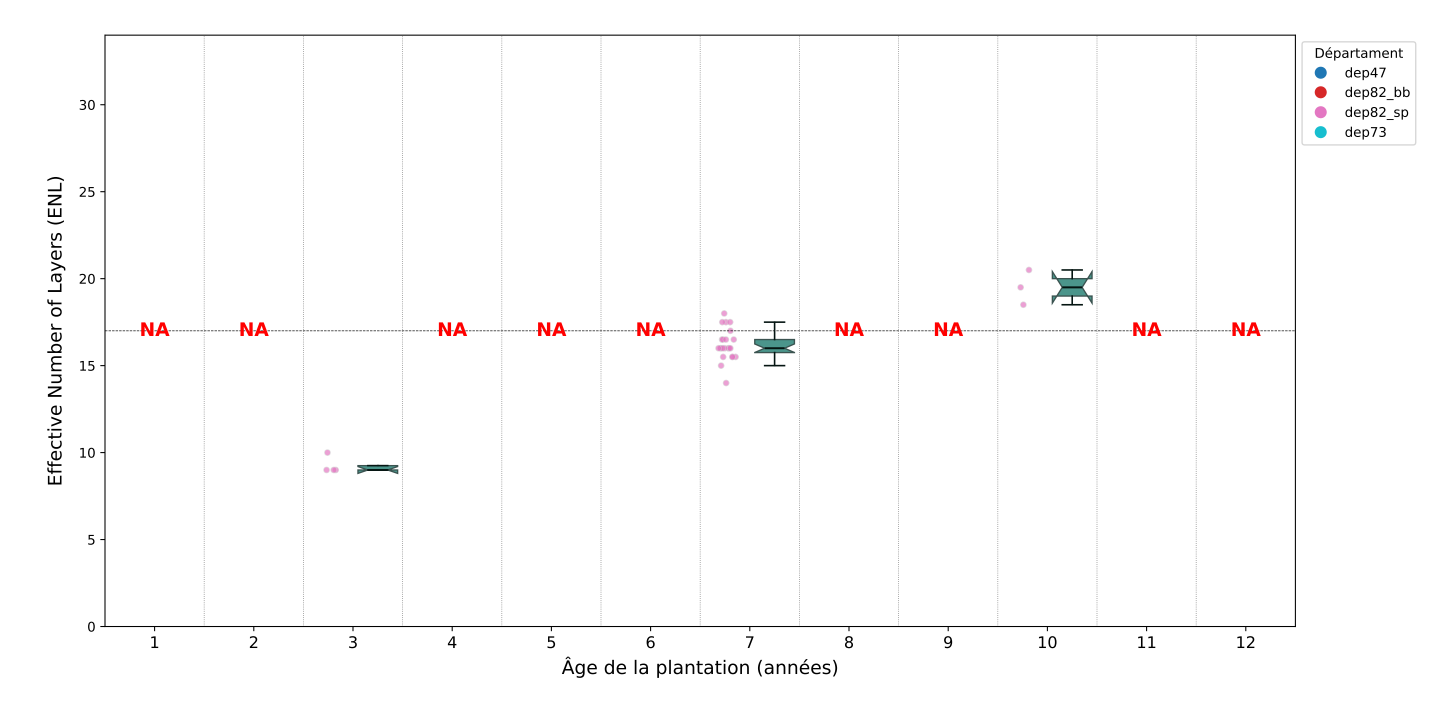
# Canopy Cover (CC) selon l'âge pour le cultivar 'Hoogvorst'



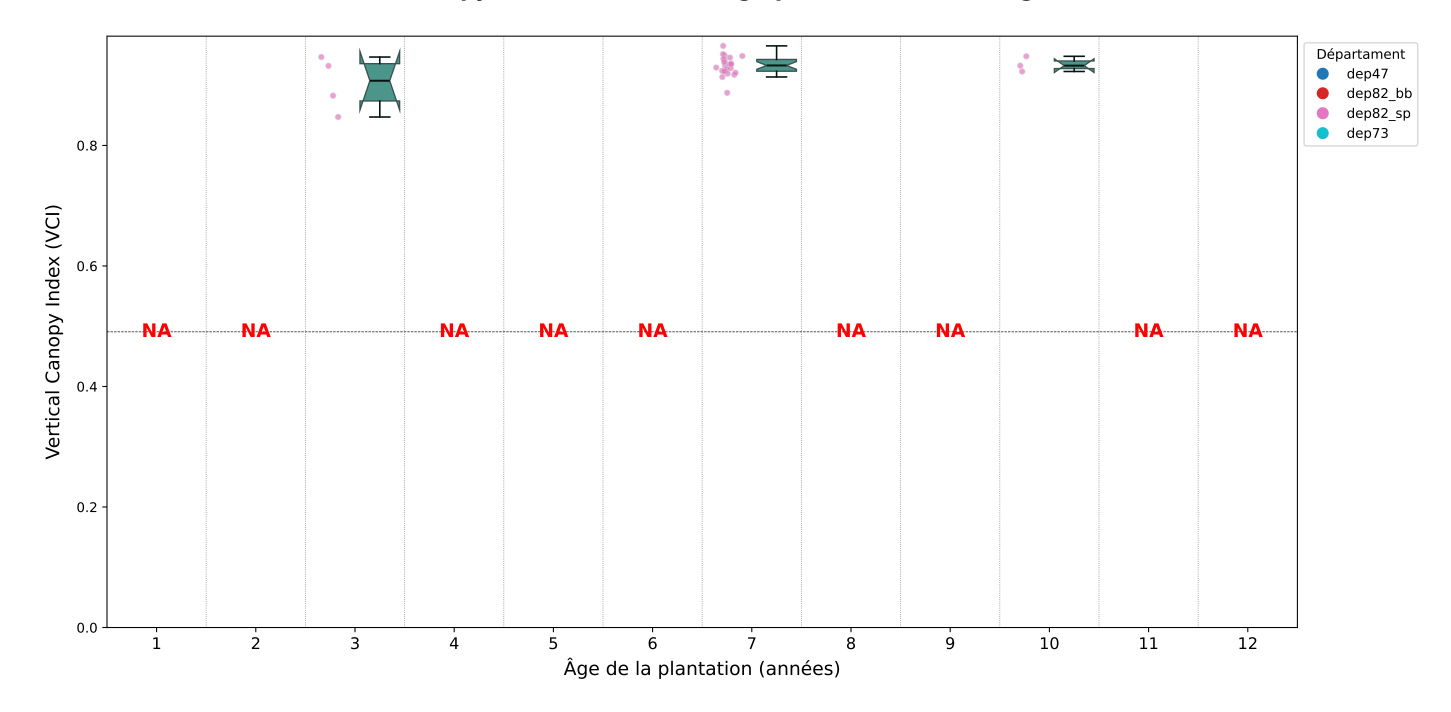
### Plant Area Index (PAI) selon l'âge pour le cultivar 'Hoogvorst'



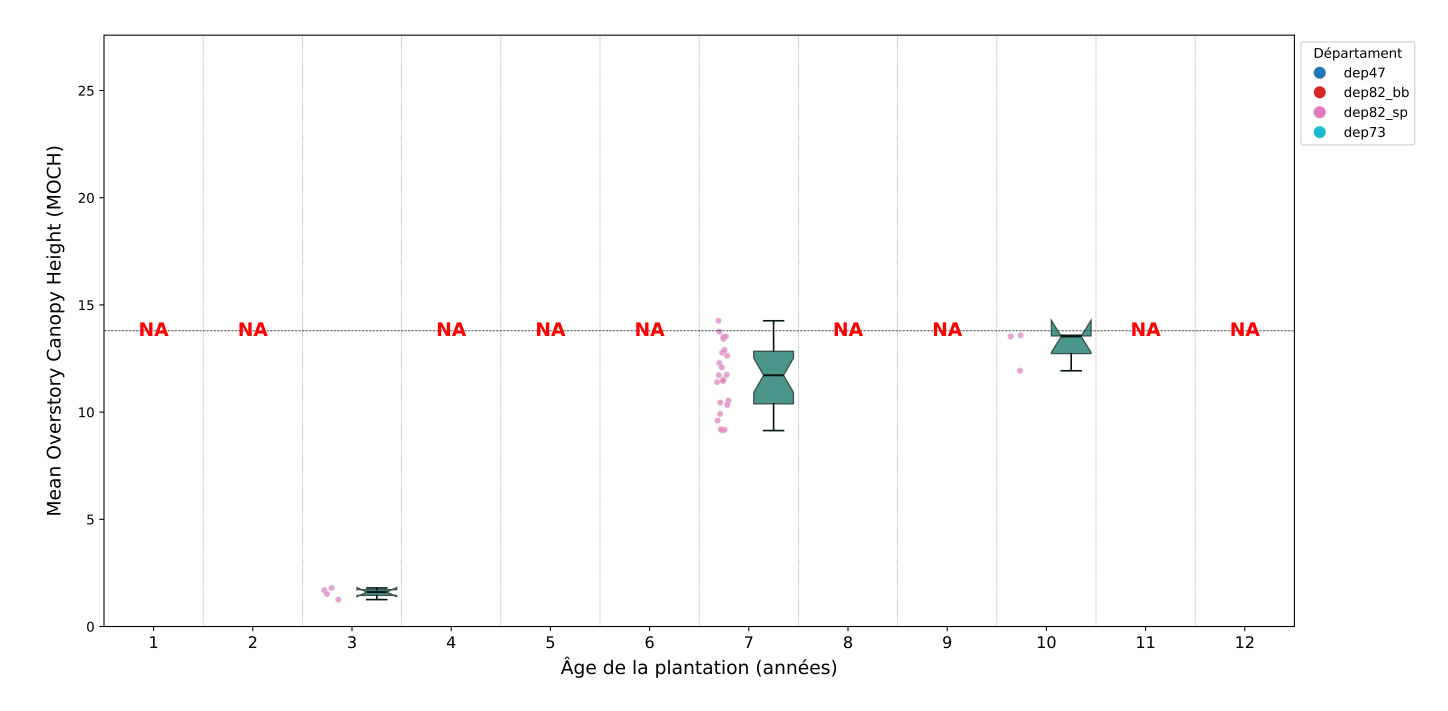
### **Effective Number of Layers (ENL) selon l'âge pour le cultivar 'Hoogvorst'**



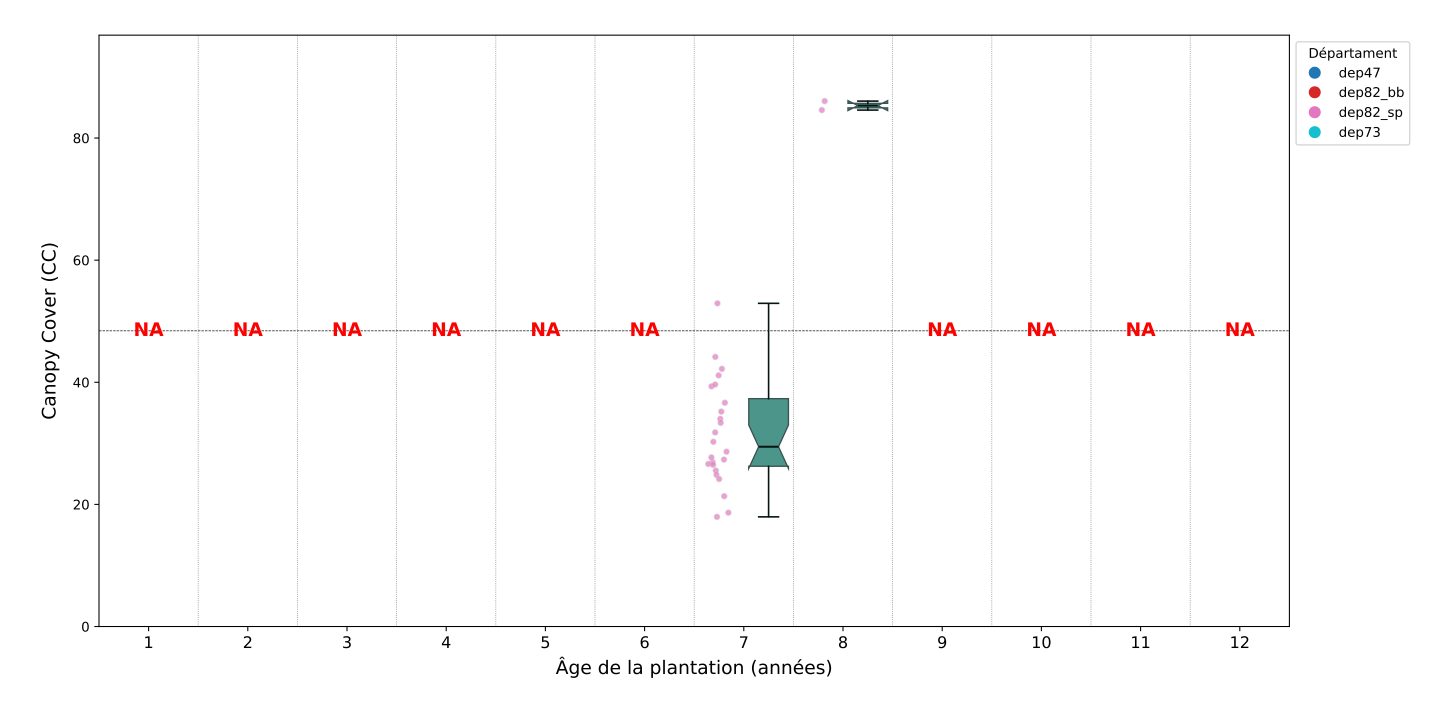
### Vertical Canopy Index (VCI) selon l'âge pour le cultivar 'Hoogvorst'



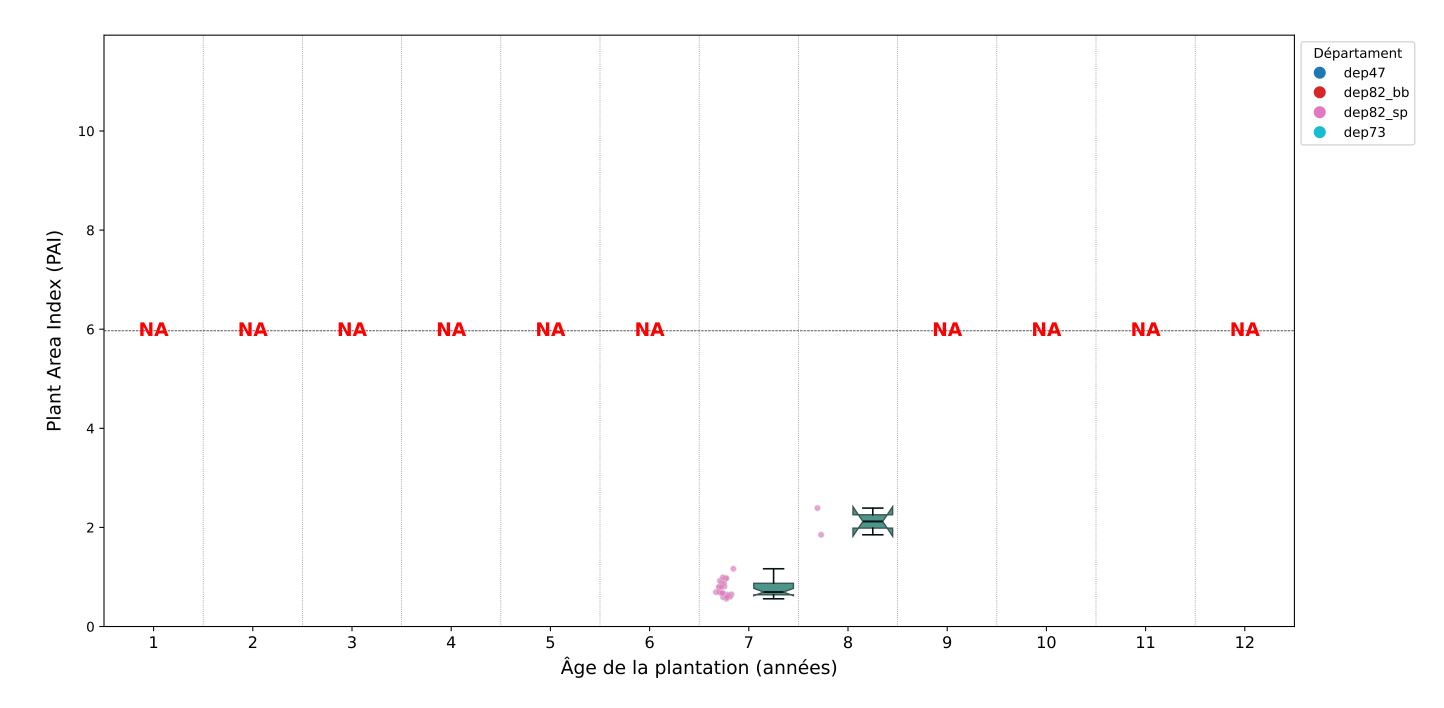
### Mean Overstory Canopy Height (MOCH) selon l'âge pour le cultivar 'Hoogvorst'



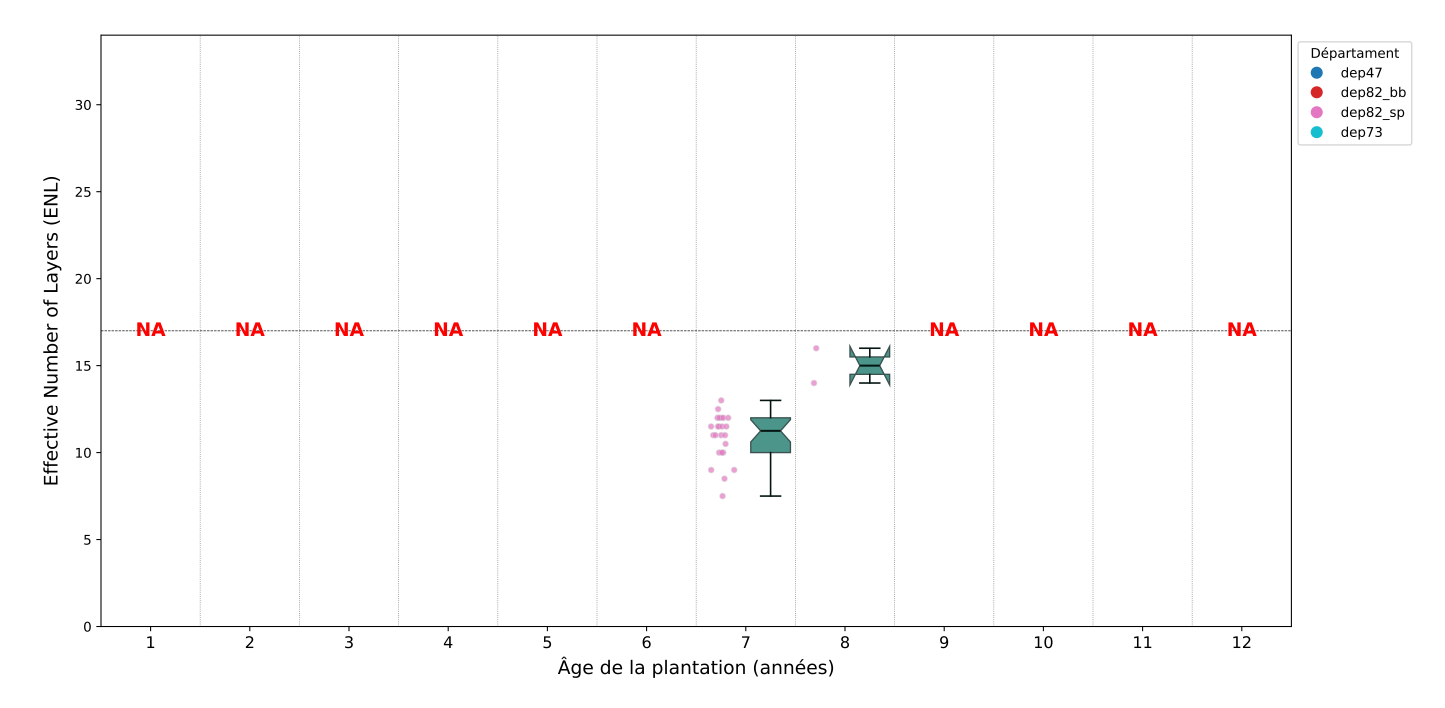
# Canopy Cover (CC) selon l'âge pour le cultivar 'Delvignac'



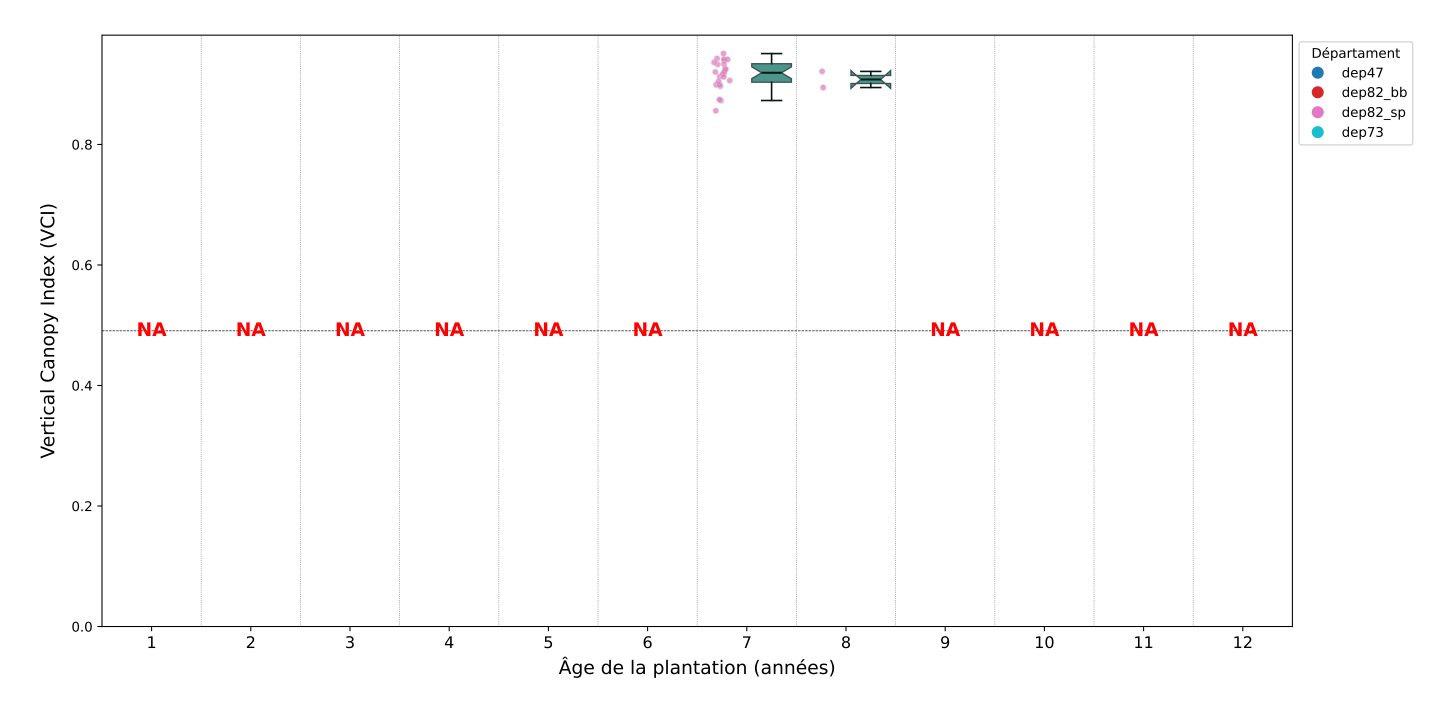
### Plant Area Index (PAI) selon l'âge pour le cultivar 'Delvignac'



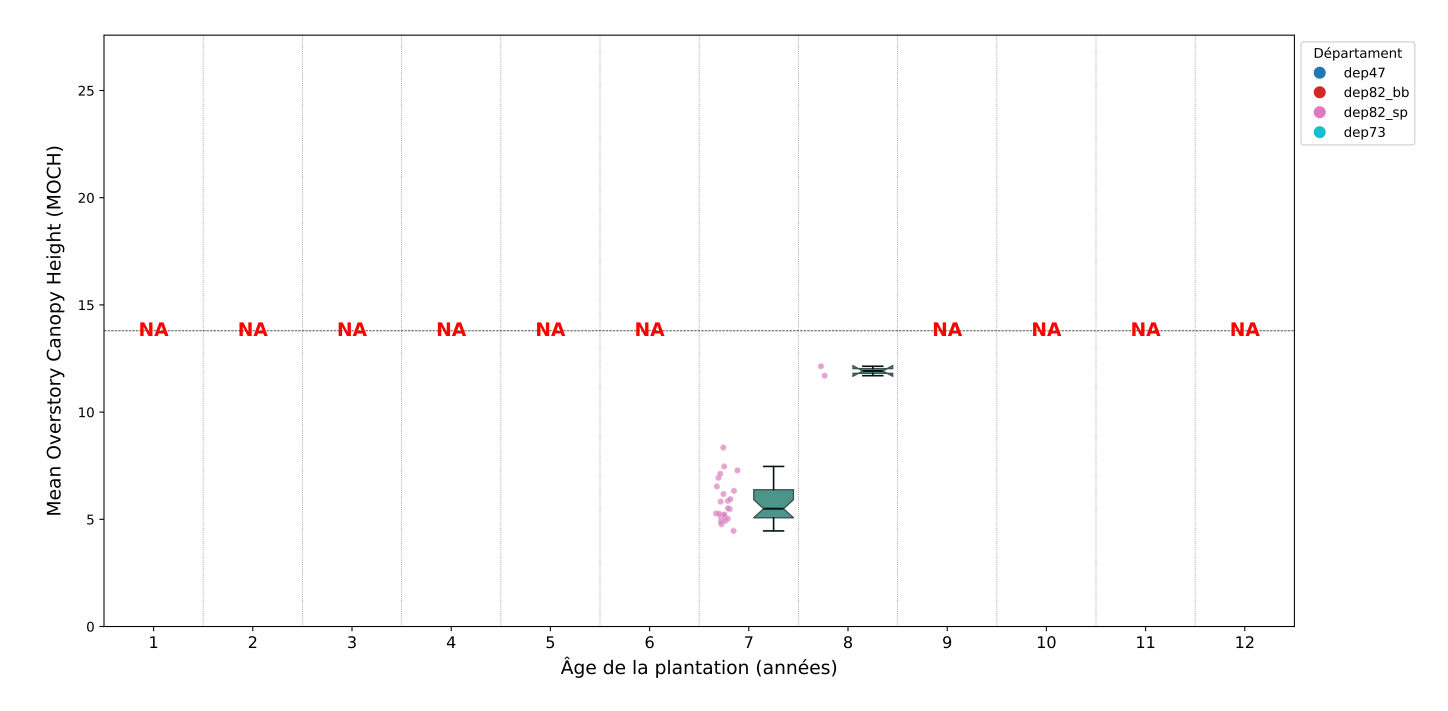
### **Effective Number of Layers (ENL) selon l'âge pour le cultivar 'Delvignac'**



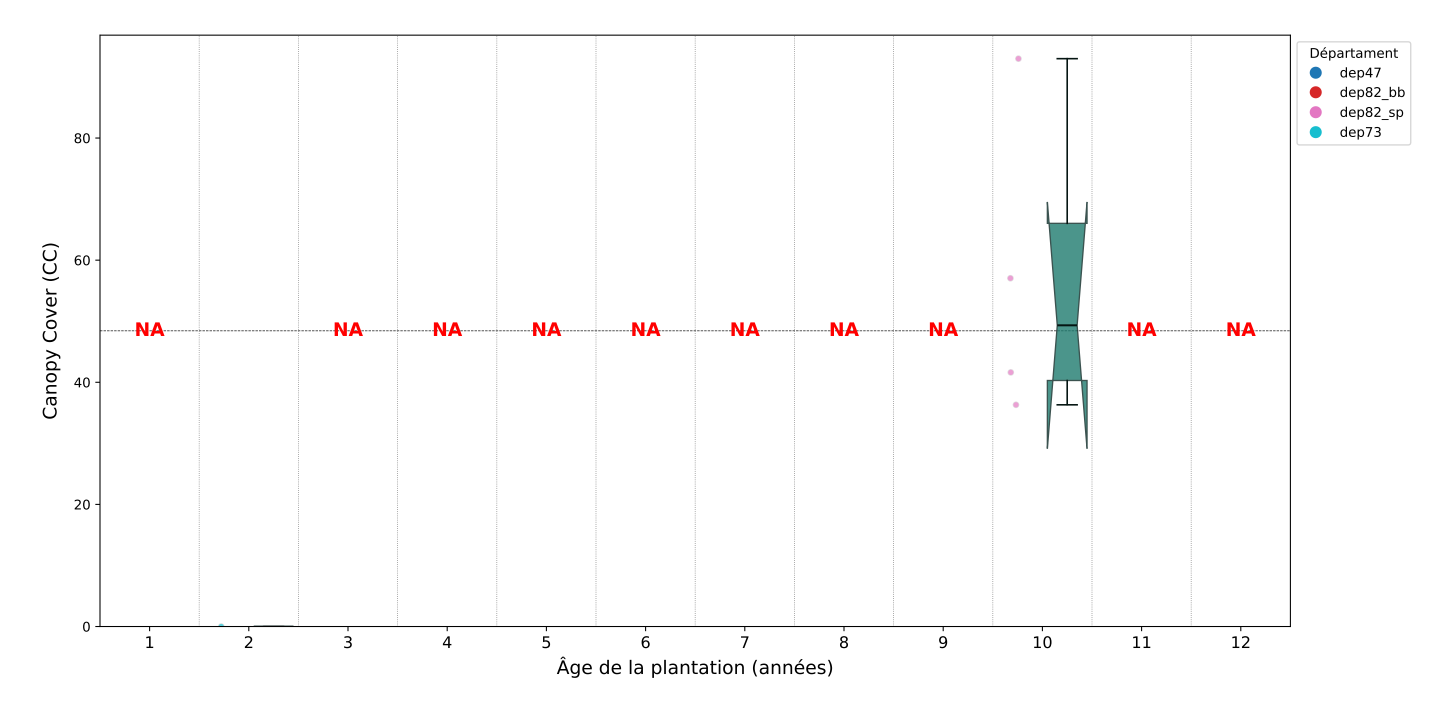
### Vertical Canopy Index (VCI) selon l'âge pour le cultivar 'Delvignac'



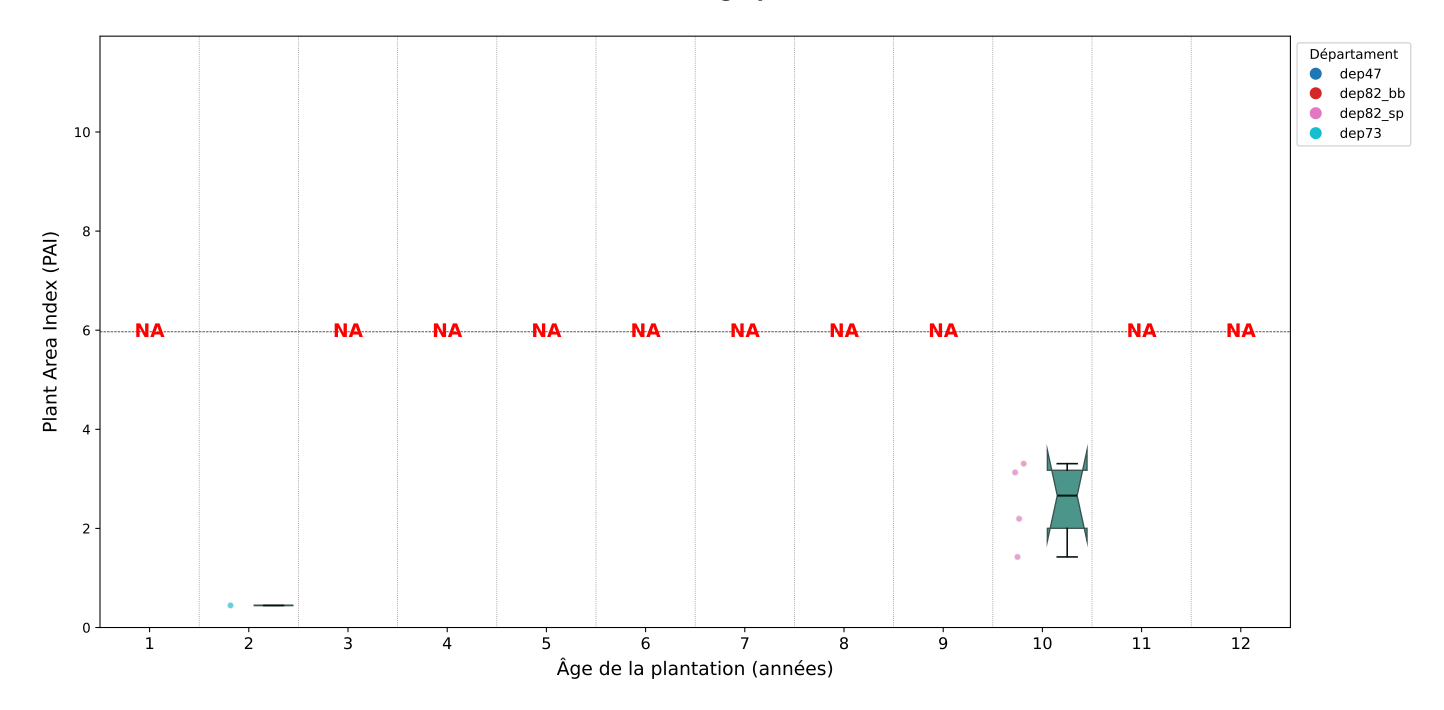
### Mean Overstory Canopy Height (MOCH) selon l'âge pour le cultivar 'Delvignac'



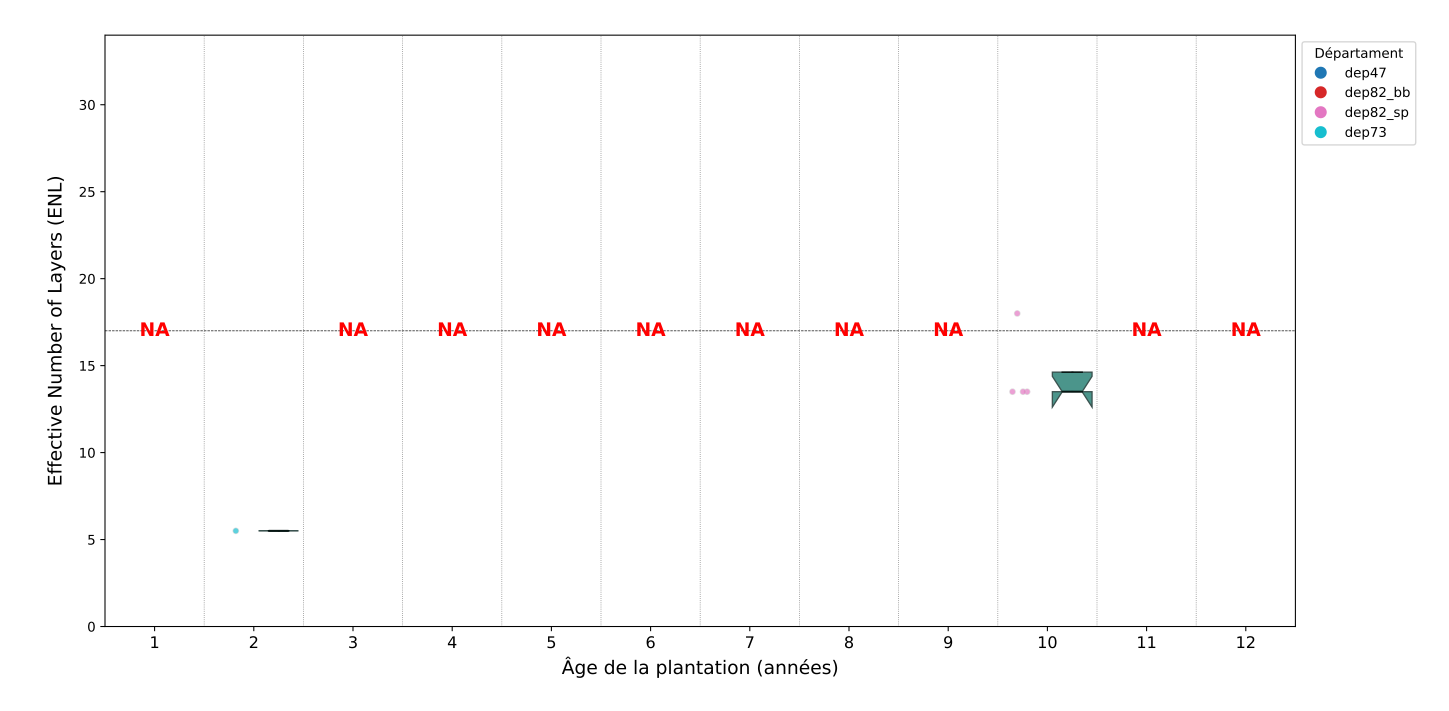
# Canopy Cover (CC) selon l'âge pour le cultivar 'Vesten'



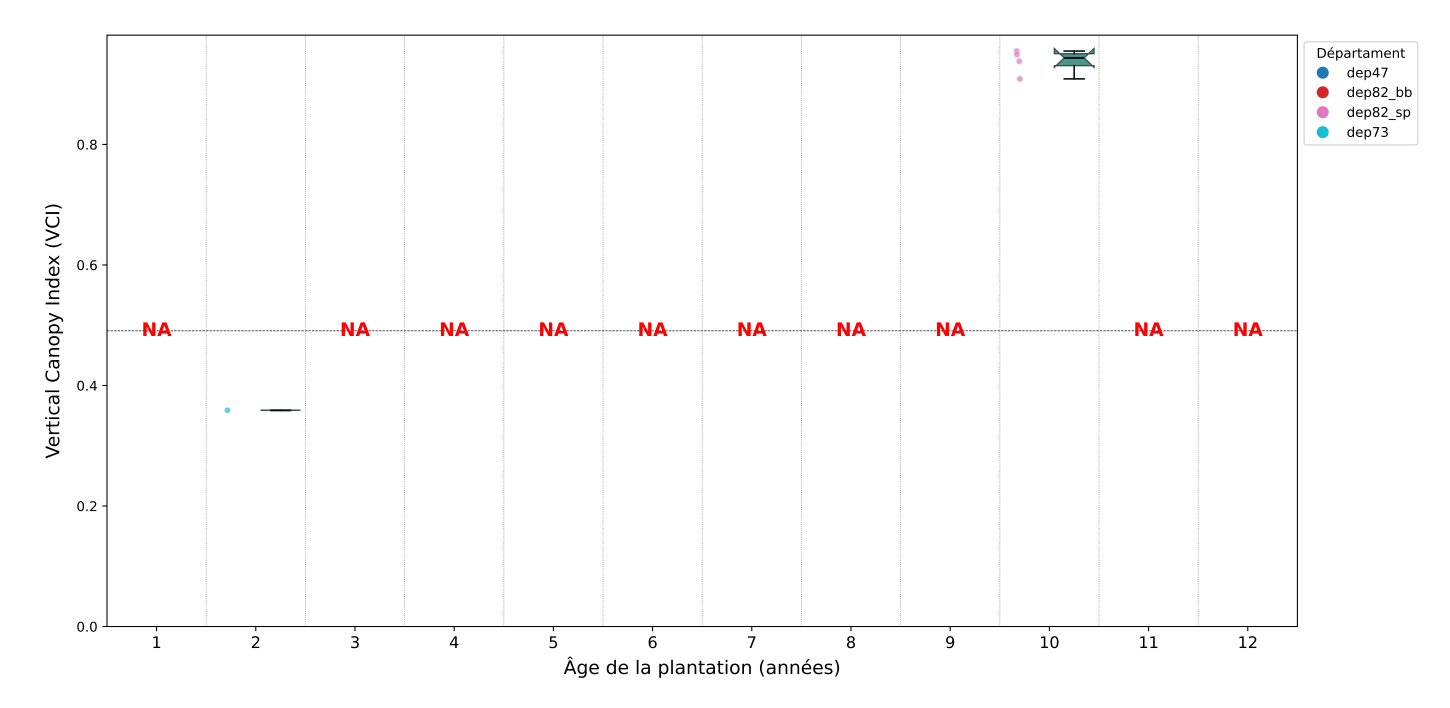
# Plant Area Index (PAI) selon l'âge pour le cultivar 'Vesten'



### **Effective Number of Layers (ENL) selon l'âge pour le cultivar 'Vesten'**



### Vertical Canopy Index (VCI) selon l'âge pour le cultivar 'Vesten'



### Mean Overstory Canopy Height (MOCH) selon l'âge pour le cultivar 'Vesten'

