

ARATF26.1 G = 21.5 m2/haN = 1030 peus/ha400 -Age = 96 years Ho = 13.2 m300 -Stem density 100 -CD40 CD45 CD30

CD10

CD15

CD20

CD25

CD35

CD50

CD

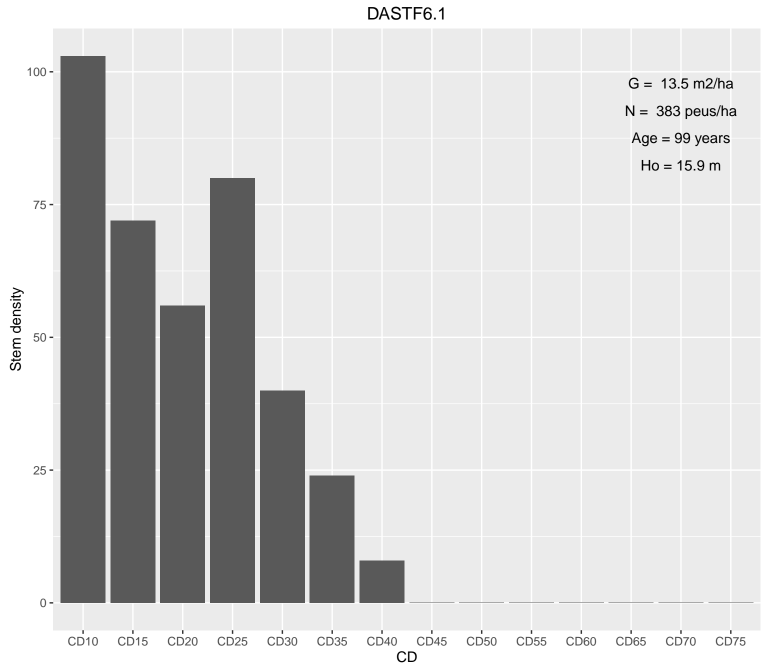
CD55

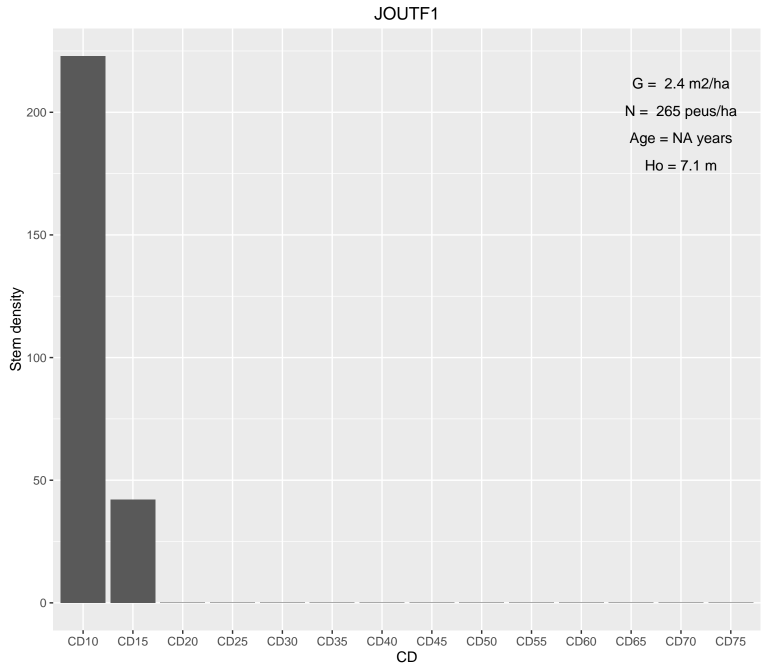
CD60

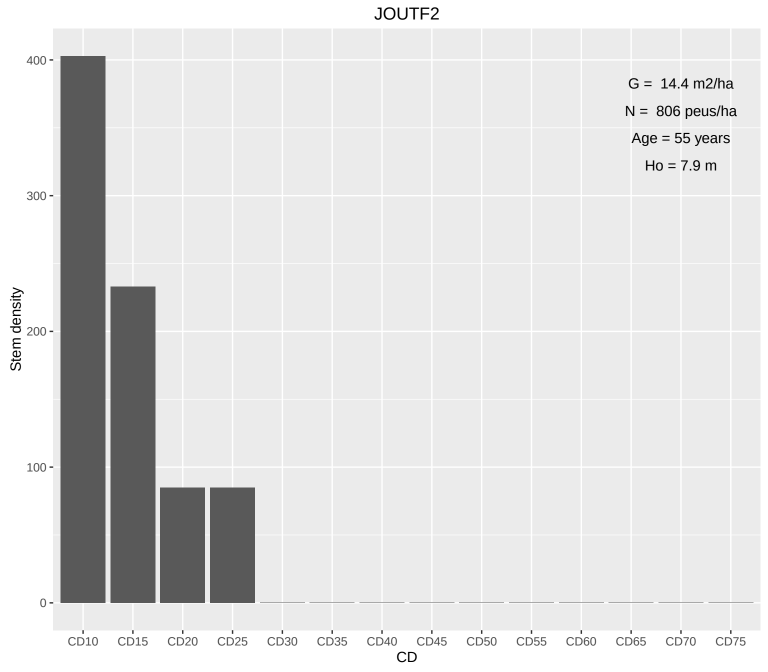
CD65

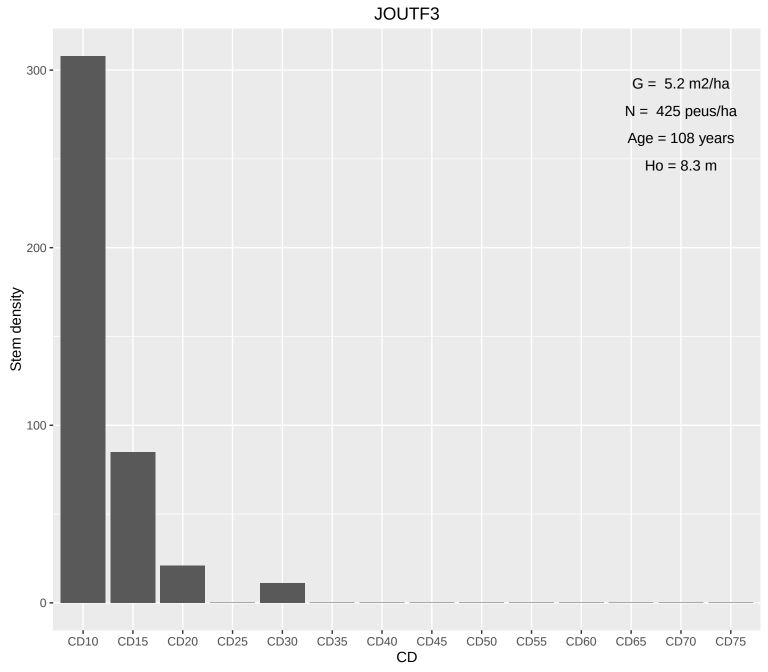
CD70

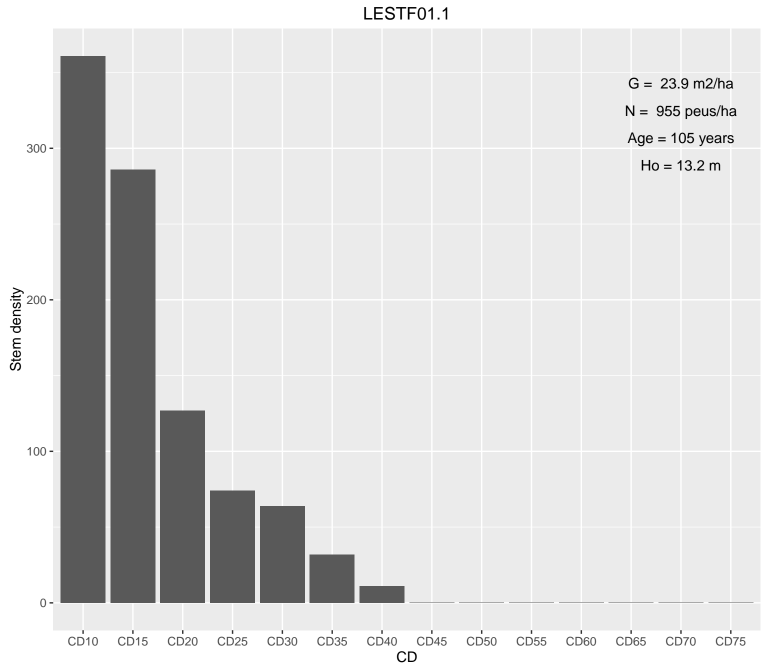
CD75

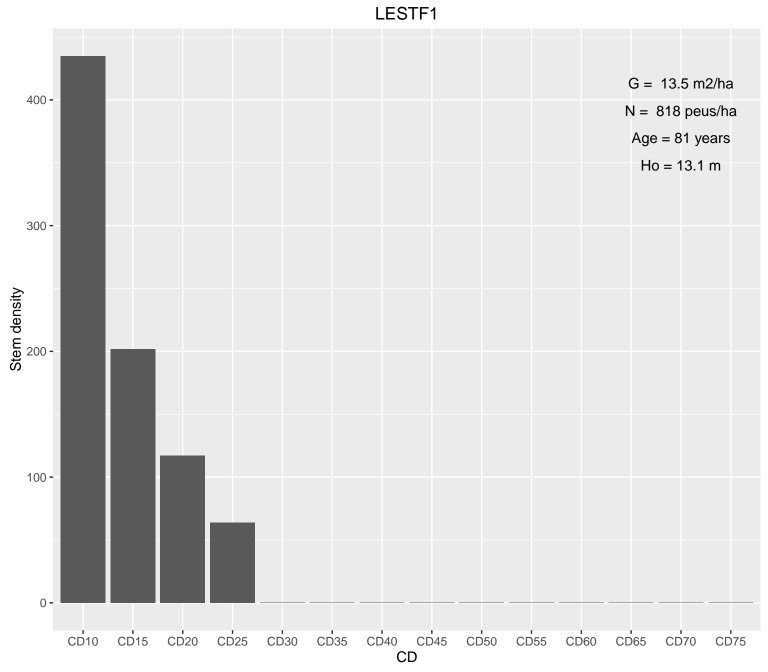


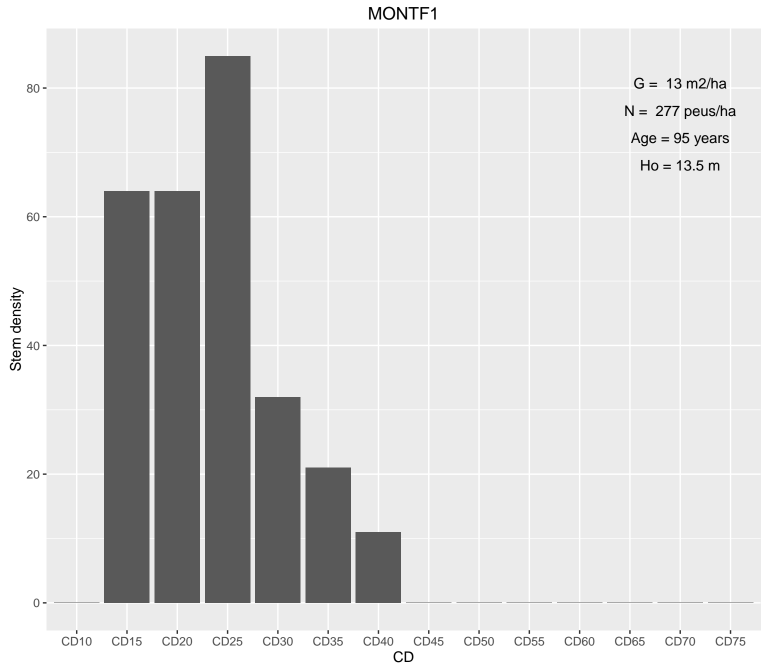


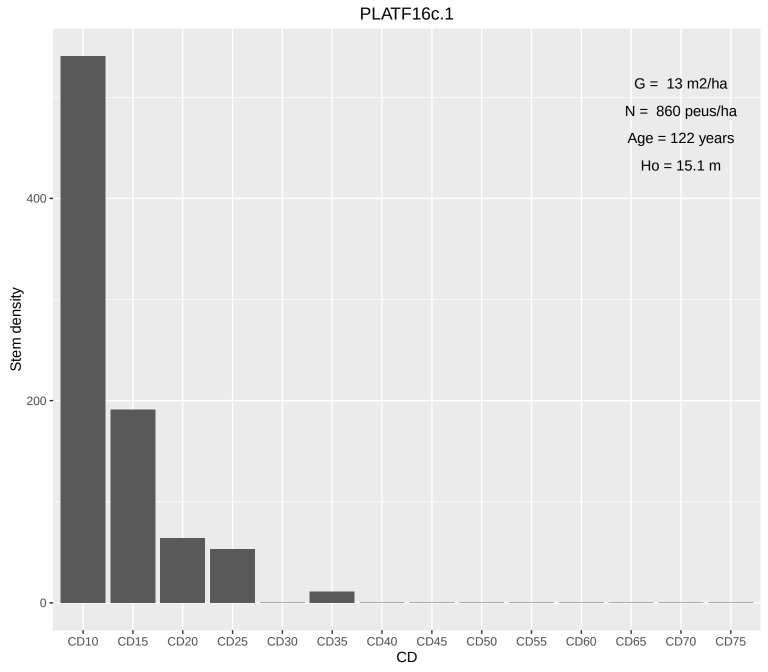












PLATF16c.2 800 -G = 14.2 m2/haN = 1083 peus/haAge = 100 years Ho = 13.6 m600 -Stem density 200 -CD40 CD45 CD10 CD15 CD20 CD25 CD30 CD35 CD50 CD55 CD60 CD65 CD75 CD70 CD

