

LESFM00.1 G = 53.4 m2/ha200 -N = 1074 peus/haAge = 122 years Ho = 17.1 m150 -Stem density 50 -

CD40 CD45

CD

CD10

CD15

CD20

CD25

CD30

CD35

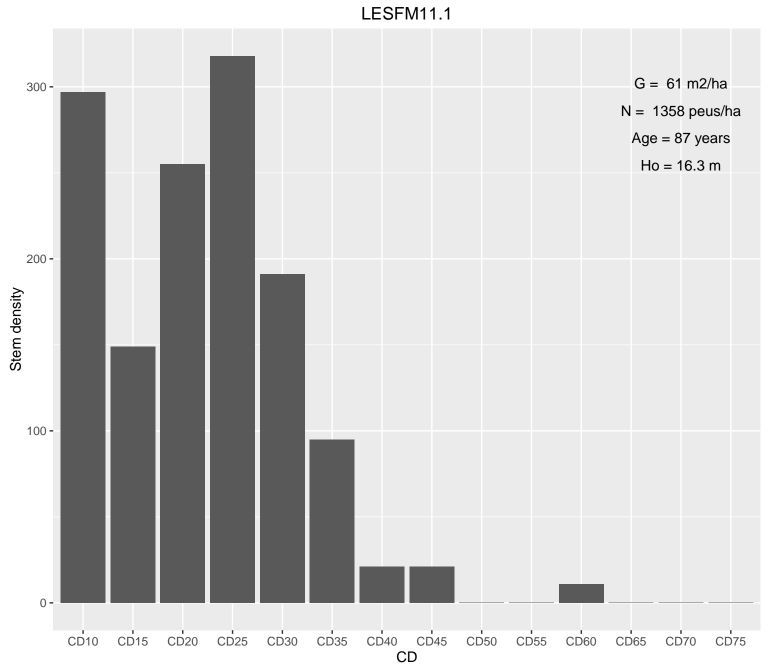
CD50

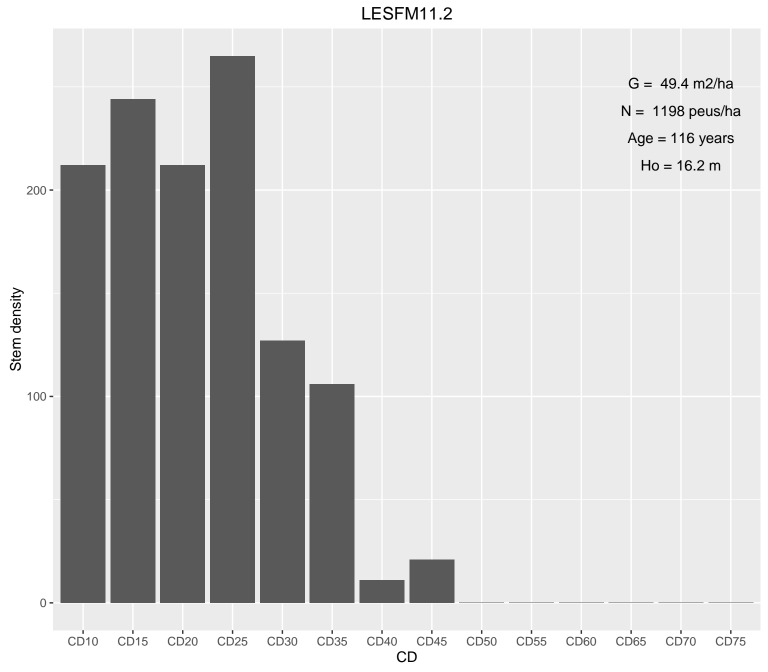
CD55

CD60

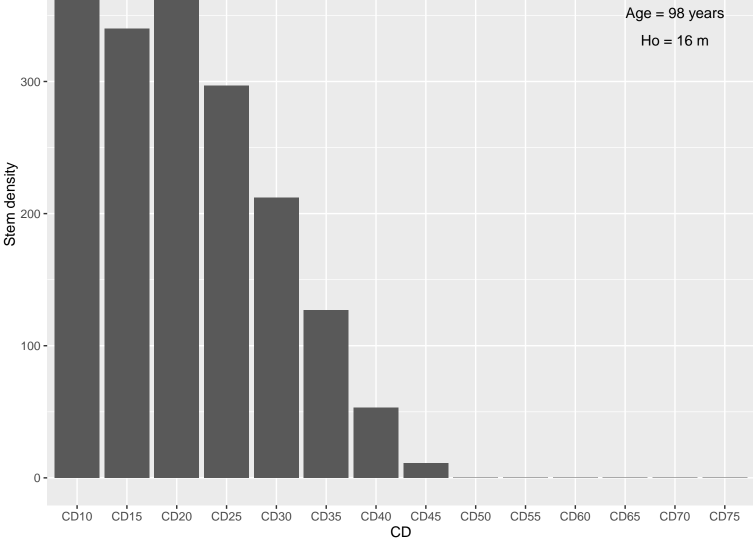
CD65

CD70





LESFM53.1 400 -G = 71.8 m2/haN = 1847 peus/haAge = 98 years Ho = 16 m300 -Stem density 100 -



LESFM91.1 G = 52.6 m2/haN = 1338 peus/ha 300 -Age = 128 years Ho = 16.3 mStem density 100 -

CD40 CD45

CD

CD50

CD55

CD60

CD65

CD70

CD75

CD20

CD25

CD30

CD35

CD15

LESFM91.2 G = 54.1 m2/haN = 962 peus/haAge = 130 years 150 **-**Ho = 16.4 mStem density 50 -

CD40 CD45

CD

CD50

CD55

CD60

CD65

CD70

CD75

CD10

CD20

CD25

CD15

CD30

LESFM96.3 G = 58.4 m2/haN = 1385 peus/ha300 -Age = 166 years Ho = 15.5 mStem density 100 -

CD40 CD45

CD

CD10

CD15

CD20

CD25

CD30

CD35

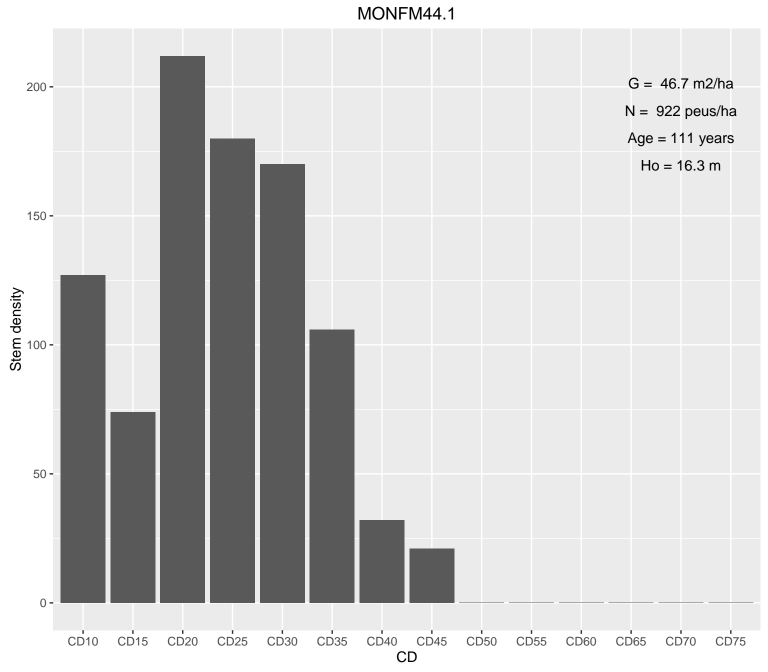
CD50

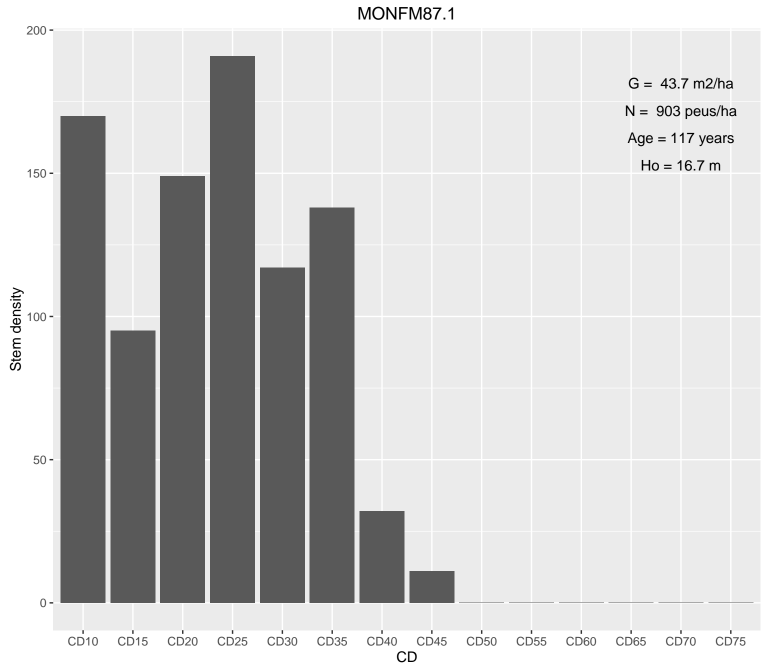
CD55

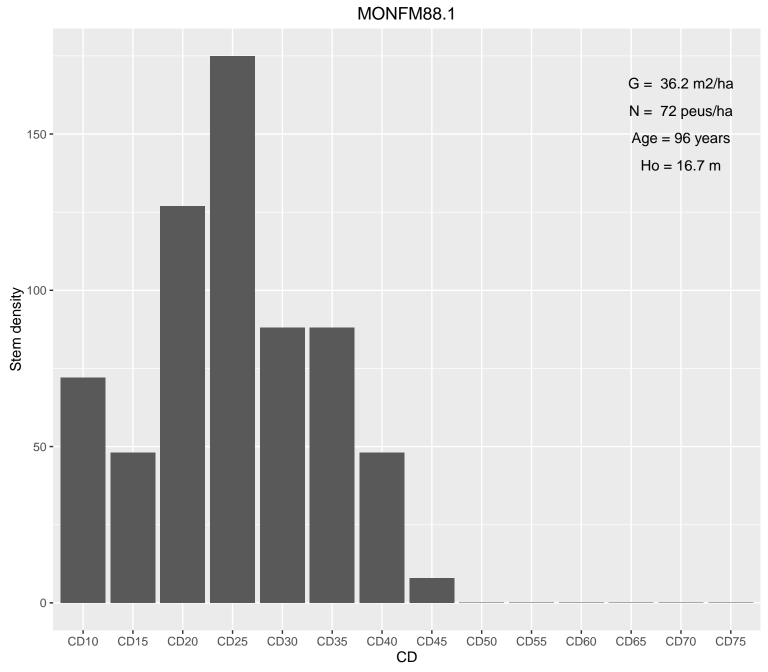
CD60

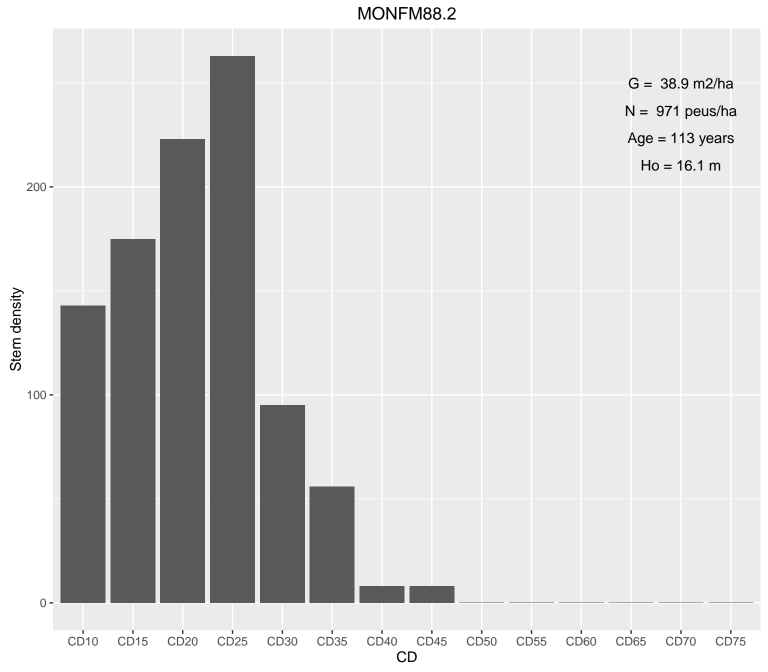
CD65

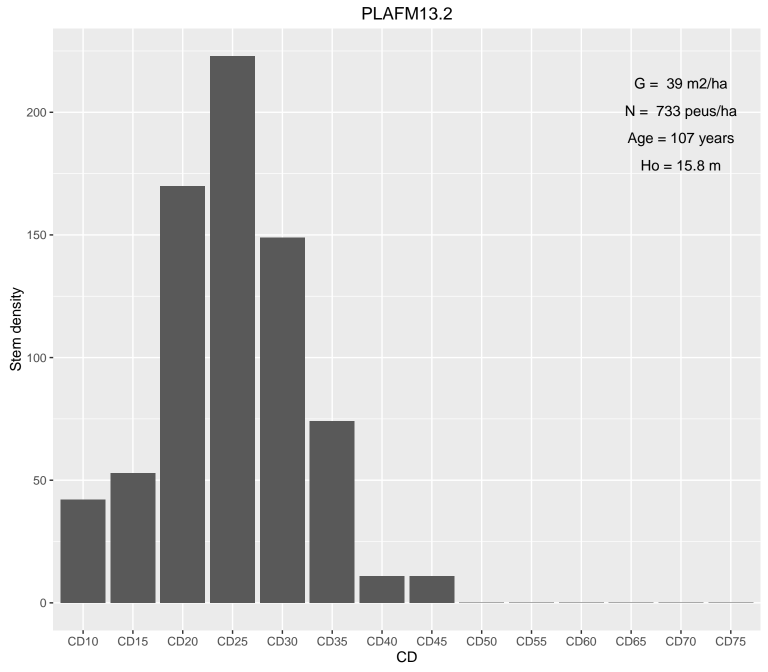
CD70

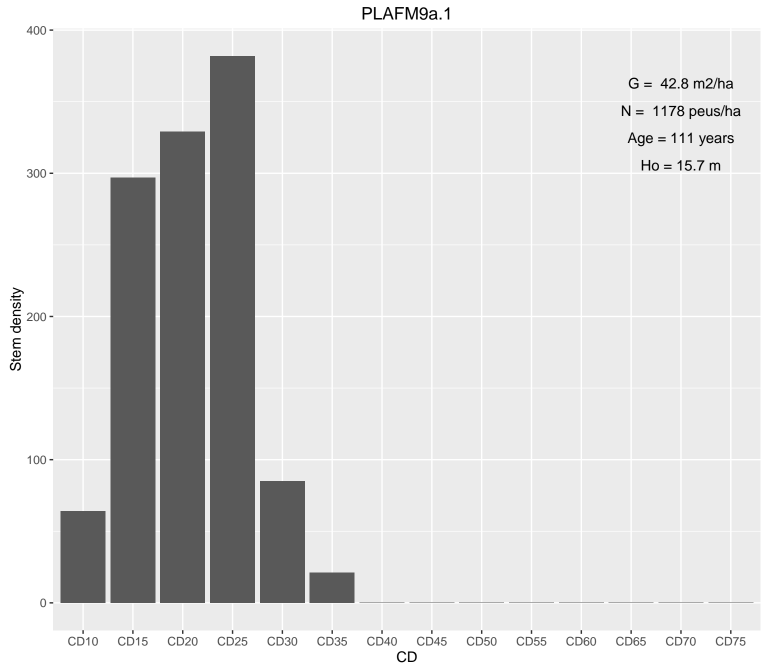


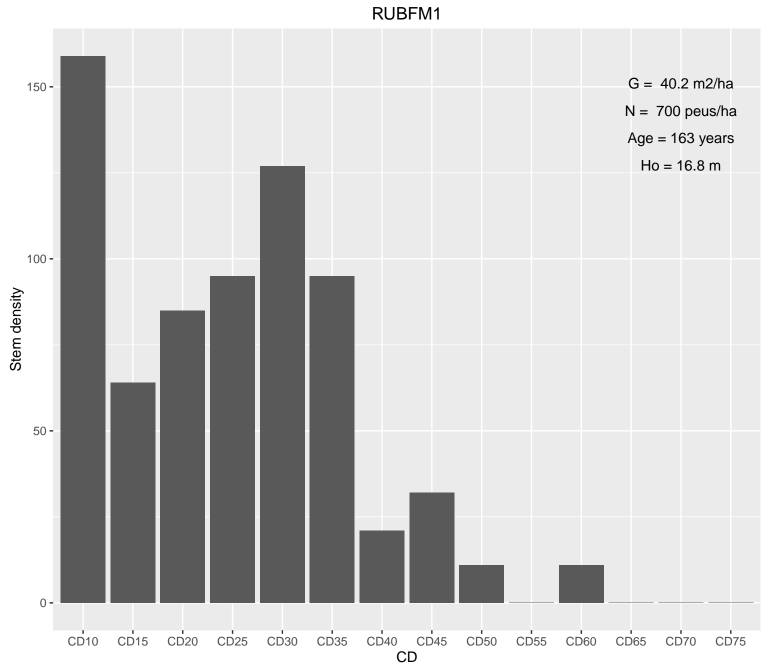


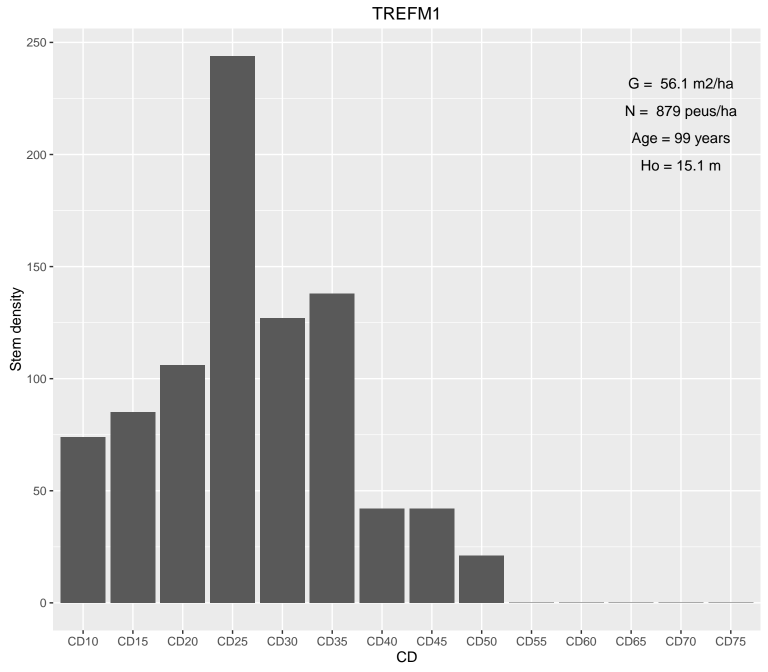


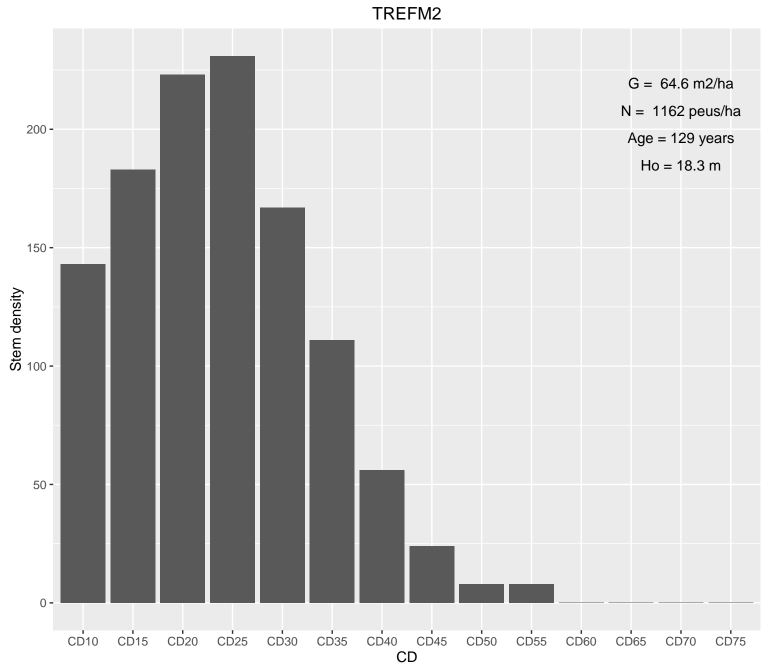












URUFM57.1 250 -G = 31.2 m2/haN = 712 peus/haAge = 122 years 200 -Ho = 16.2 m150 **-**Stem density 100 -50 -

CD40 CD45

CD

CD50

CD55

CD60

CD65

CD70

CD75

CD20

CD25

CD15

CD10

CD30

