

Fig-S4-1. Supplementary material to: Collin E, Pozzi T, Joyeau C et al. (ms. 2022). Monitoring of the incidence of Dutch Elm Disease and mortality in experimental plantations of French *Ulmus minor* conservation clones.

Satellite photo of field elm clones plot-test #14 (Irstea-Inrae), Le Talonet, F45290 Nogent-sur-Vernisson



Tree numbers (1 to 120) corresponding to data in Tab S3-1 are indicated **in red** at each end of the plot lines only (see Fig-S3-1 for all numbers)



X = Dead trees

Tree coordinates according to Google Earth satellite photo 14 April 2020:

No 1: 47.840590 N, 2.762863 E

No 20: 47.839715 N, 2.762533 E

No 101: 47.839652 N, 2.762850 E

No 120: 47.840551N, 2.763123 E

E. Collin Dec. 2020

Fig. S4-2. Supplementary material to: Collin E, Pozzi T, Joyeau C et al. (ms. 2022). Monitoring of the incidence of Dutch Elm Disease and mortality in experimental plantations of French *Ulmus minor* conservation clones.

Satellite photo of field elm clones plot-test #21 (Conseil Général du Calvados ; CREPAN), F14260 Banneville-sur-Ajon



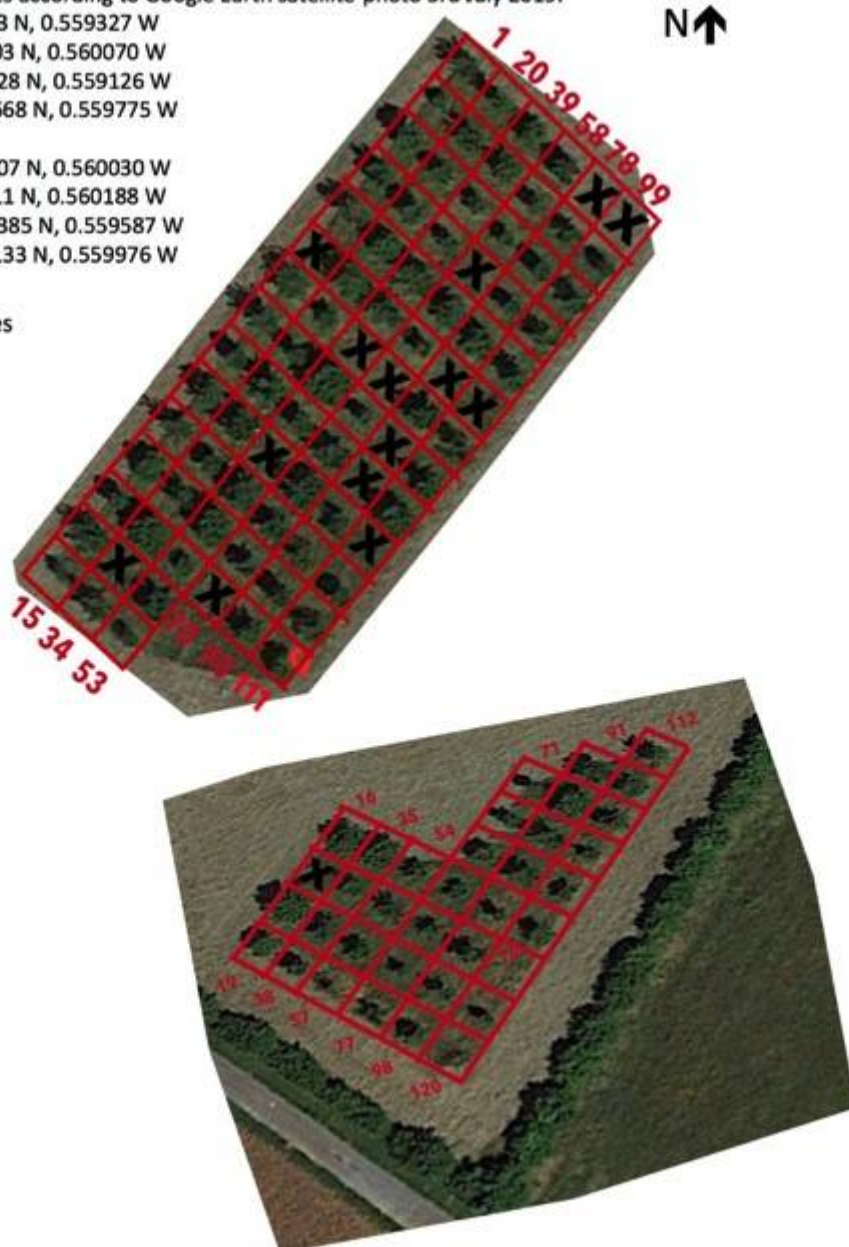
Tree numbers (1 to 120) corresponding to data in Tab S3-2 are indicated **in red** at each end of the plot lines only (see Fig-S3-2 for all numbers)

Plant coordinates according to Google Earth satellite-photo 3rd July 2019:

No 1: 49.070203 N, 0.559327 W
No 15: 49.069803 N, 0.560070 W
No 99: 49.070028 N, 0.559126 W
No 111: 49.069668 N, 0.559775 W

No 16: 49.069407 N, 0.560030 W
No 19: 49.069311 N, 0.560188 W
No 112: 49.069385 N, 0.559587 W
No 120: 49.069133 N, 0.559976 W

X = Dead trees



E. Collin Dec. 2020

Fig. S4-3. Supplementary material to: Collin E, Pozzi T, Joyeau C et al. (ms. 2022). Monitoring of the incidence of Dutch Elm Disease and mortality in experimental plantations of French *Ulmus minor* conservation clones.

Satellite photo of field elm clones plot-test #31 (Irstea Nogent/V. + Pépinière ONF-Guémené-Penfao) at Lycée Jules Rieffel, parcelle 72, F44800 Saint-Herblain

Lines are numbered #1 to #15 with 14 trees on each line; tree code numbers (101 to 1514) corresponding to data in Tab-S3-3 are formed using line number followed by tree number on the line.

X = Dead trees

10 dead trees were replaced by 10 plants of F501 in spring 2014 (no. 103, 211, 501, 706, 809, 907, 1103, 1211, 1303 and 1513)

Plant coordinates according to Google Earth satellite photo 22 June 2018:

101= 47.256118 N, 1.637690 W

114= 47.255598 N, 1.637890 W

1501= 47.256069 N, 1.636909 W

1514= 47.255545 N, 1.637153 W

