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6	Enrico Tonelli <sup>1</sup> , Alessandro Vitali <sup>1</sup> *, Francesco Malandra <sup>1</sup> , J. Julio Camarero <sup>2</sup> , Michele
7	Colangelo <sup>2,3</sup> , Angelo Nolè <sup>3</sup> , Francesco Ripullone <sup>3</sup> , Marco Carrer <sup>4</sup> and Carlo Urbinati <sup>1</sup>
8	
9	<sup>1</sup> Department of Agricultural, Food and Environmental Sciences, Marche Polytechnic
10	University, Ancona, Italy.
11	<sup>2</sup> Instituto Pirenaico de Ecología (IPE, CSIC). Apdo. 202, 50192 Zaragoza, Spain.
12	<sup>3</sup> School of Agricultural, Forest, Food and Environmental Sciences (SAFE), University of
13	Basilicata, 85100 Potenza, Italy.
14	<sup>4</sup> Universitá degli Studi di Padova, Dipartimento Territorio e Sistemi Agro-Forestali
15	(TeSAF), Viale dell'Università 16 - 35020 Legnaro, Italy
16	
17	*Corresponding author.
18	
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21	

#### 22 Abstract

23 Extreme climate events such as late spring frosts (LSFs) negatively affect productivity 24 and tree growth in temperate beech forests. However, detailed information on how these forests recover after such events are still missing. We investigated how LSFs affected 25 forest cover and radial growth in European beech (Fagus sylvatica L.) populations located 26 27 at different elevations at four sites in the Italian Apennines, where LSFs have been recorded. We combined tree-ring and remote-sensing data to analyse the sensitivity and 28 recovery capacity of beech populations to LSFs. Using daily temperature records, we 29 reconstructed LSF events and assessed legacy effects on growth. We also evaluated the 30 31 role played by elevation and stand structure as modulators of LSFs impacts. Finally, using 32 satellite images we computed Normalized Difference Vegetation Index (NDVI), Enhanced Vegetation Index (EVI) and LAI (Leaf Area Index) to evaluate the post-LSF 33 canopy recovery. The growth reduction in LSF-affected trees ranged from 36% to 84%. 34 We detected a negative impact of LSF on growth only during the LSF year, with growth 35 recovery occurring within 1-2 years after the event. LSF-affected stands featured low 36 vegetation indices until late June, i.e. on average 75 days after the frost events. We did 37 38 not find a clear relationship between beech forest elevation and occurrence of LSFs 39 defoliations. Our results indicate a high recovery capacity of common beech and no legacy effects of LSFs. 40

# 42 **1. Introduction**

In temperate forests, a late spring frost (LSF) is an abrupt and severe temperature 43 drop during a period of mild weather (also known as false spring) which negatively 44 impact tree productivity and growth (Augspurger 2009, Chamberlain et al. 2020). In 45 European hardwood species such as European beech (Fagus sylvatica L.) below-zero 46 temperatures during spring can damage the recently unfolded leaves and cause a radial 47 growth reduction (Dittmar et al. 2003, 2006, Gazol et al. 2019, Vitasse et al. 2019, 48 Sangüesa-Barreda et al. 2021). In Mediterranean areas, growth and productivity of beech 49 forests could be also severely constrained by summer drought (Geßler et al. 2007, 50 51 Piovesan et al. 2008, Gazol et al. 2019, Tognetti et al. 2019), a factor designing the 52 southernmost xeric edge of beech distribution (Jump et al. 2006, Bolte et al. 2007, Serra-Maluquer et al. 2019, Camarero et al. 2021). In Europe, the recent climate variability 53 significantly increased the frequency of extreme climate events such as LSFs 54 (Augspurger 2013, Bigler & Bugmann 2018, Zohner et al. 2020, Lamichhane 2021) and 55 summer droughts (Spinoni et al. 2018, Gazol & Camarero 2022, Dukat et al. 2022). In 56 widely distributed species such as beech the combined effects of these extreme climate 57 58 events pose several questions about forest productivity, tree growth and post-disturbance 59 recovery (Gazol et al. 2019, Vitasse et al. 2019, D'Andrea et al. 2020).

Beech in its juvenile phase is highly vulnerable to LSFs which can cause diffuse seedling mortality, whereas survived individuals could increase their autumn photosynthetic activity (Zohner et al. 2018). In mature beech trees, old carbohydrates can rapidly be mobilized to produce a second cohort of leaves after LSF induced defoliations (D'Andrea et al. 2019). However, new leaves and twigs of affected trees may be smaller and less productive than in undamaged individuals (Rubio-Cuadrado et al. 2021b). Moreover, LSFs occurring in two consecutive years may hamper growth resilience(Rubio-Cuadrado et al. 2021a).

LSF induced defoliations largely depend on the timing of the event occurrence 68 and of the leaf unfolding. Most forest species including beech show earlier spring 69 phenology at lower elevation. Beech bud burst timing is mainly controlled by chilling and 70 forcing temperatures and influenced by the photoperiod length (Heide 1993; Vitasse et 71 al. 2014). Due to this interaction beech, compared to other co-occurring species, features 72 different timing in leaf unfolding according to the site elevation: later at lower and earlier 73 at higher elevation (Vitasse et al. 2009). Also, climate warming affects tree phenology 74 75 especially at high elevation sites, turning beech forest canopies more prone to LSFs 76 (Čufar et al. 2008, Menzel et al. 2011).

Leaf shedding after LSF is commonly reported in the beech distribution core area, 77 in Central Europe (e.g., Dittmar et al. 2006, Vitasse et al. 2019) and, in recent years, also 78 in Mediterranean mountains at the southernmost beech distribution limit (Gazol et al 79 2019). Recent studies, based on remote-sensing and tree-ring data, revealed that LSF 80 defoliation events on southern European beech forests were frequent from 1990 onwards 81 82 (Olano et al. 2021, Sangüesa-Barreda et al 2021). Nonetheless, this information could be 83 biased by the availability or quality of satellite images. We need complementary information on how LSF affected beech radial growth in the last decades and across 84 extended ecological gradients, i.e. in sites at different altitudes or with different soil water 85 86 availability. The Italian Apennine range, due to its geographic layout almost perpendicular to the direction of cold air masses from eastern Europe, provides a valuable 87 setting for such research because appears particularly sensitive to late frost events. Here, 88 beech forest is the most common forest type, spanning from the sub-montane belt up to 89 the upper treeline even at 1900 m a.s.l. (Vitali et al. 2018, Malandra et al. 2019). 90

In 2016 and 2017 two large-scale LSF events occurred along the Central and 91 Southern Apennines affecting approximately 5000 km<sup>2</sup> of forested area, around one third 92 of the beech forests extension in Italy (Nolè et al. 2018, Bascietto et al. 2018, 2019). LSFs 93 can differently affect beech canopies depending on site elevation and their phenology. A 94 95 remote-sensing study in Italy indicate that due to later leaf unfolding high-elevation beech forests are less defoliated than mid- and low-elevation stands (Nolè et. al 2018). However, 96 high elevation stands could be more affected if a late frost occurs at the time of emerging 97 leaves, whereas at lower sites leaves would be more developed and frost resistant. 98

Lacking a clear relationship between beech forest elevation and occurrence of 99 100 LSF defoliations, we could reject the hypotheses that: (i) the forests located at higher 101 elevations are more sensitive to LSF disturbance, and (ii) their increased frequency may 102 in the longer term jeopardize the presence of beech from high-altitude sites in 103 Mediterranean mountains. We therefore tested this hypothesis by combining short-term 104 remote sensing information with long-term, retrospective tree-ring analyses at four sites, 105 two located on the wetter central Apennines and two on the drier southern Apennines. The specific multispectral signature of brown-coloured affected foliage after LSF can be 106 107 detected by satellite imagery and used to assess the geographic extension and the severity 108 of such disturbances at broad spatial scales and in remote sites (Allevato et al. 2019, 109 Decuyper et al. 2020, Olano et al. 2021).

With tree-ring measurements, remote sensing and climatic data, we reconstructed past LSFs and assessed their impacts on beech radial growth and canopy cover and greenness. We aimed (i) to detect the effects of LSF on tree growth along altitudinal gradients, and (ii) to assess the European beech post-LSF recovery and resilience in terms of productivity and canopy greenness with remote sensed imagery.

#### 116 **2.** Material and methods

117 *2.1. Study sites* 

We studied four locations (Figure 1) located in central and southern Italy, all within the European beech distribution range (Pott 2000). In this mountainous region, beech is the most frequent species of the upper treeline ecotones ranging between 1600 and 1900 m a.s.l. (Vitali et al. 2018).

122 Study sites were selected combining documental evidence of LSF events (e.g., 123 forest reports) with satellite imagery verification (Figure 1c). Two sites are in the central 124 (Mt. Acuto -ACU and Mt. dei Fiori - MDF), and two in the southern Apennines (Mt. 125 Volturino - VOL and Mt. Pollino - POL), (Table 1, Figure 1a). At all sites, pure beech 126 forests extend continuously for at least 300-400 m along an elevation gradient from mid-127 slope to the upper forestline.

Mean annual temperatures range from 8.4 °C (ACU) to 5.0 °C at the coldest location (POL), whereas annual precipitation varies from 754 mm in VOL to 1330 mm in ACU (Table S1). According to the *Ecopedologic map of Italy* all sites are located on calcareous substrates and share the same basic and deep soils (Italian Ministry for the Environment, Land and Sea, http://www.pcn.minambiente.it/viewer). Slope steepness ranges between 20 to 40%, and it increases upwards.

134

135 *2.2. Field data collection* 

Between 2019 and 2020, in each study site, at high, mid, and low altitude we placed two concentric circular sampling plots (Figure 1c). Along the slopes, sampling plots have been located with an elevation difference of at least 100 m between one from the others, i.e. the intermediate and high plots are located at elevations of at least 100 m and 200 m, respectively, higher than the low plot. At each location we sampled beech trees within a larger plot with variable radius between 20 and 30 m to guarantee the presence of at least 20 evenly distributed dominant healthy trees, with  $\geq$ 30 cm diameter at breast height (DBH) and without crown damage. The inner plot radius was fixed at 10 m.



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Figure 1. (A) Location of the four study sites in central and southern Apennines (Italy) within the *Fagus sylvatica* distribution range (green area) (Caudullo et al. 2019). (B) A true-colour Sentinel
2A satellite image (May 26<sup>th</sup>, 2016) showing the beech forest sectors affected by a spring frost at
MDF site. (C) Distribution of plot areas along the altitude gradient at MDF, (Google earth Pro V
7.3.4.8248; May 22<sup>nd</sup>, 2016).

Table 1. Geographic settings of the study sites and their forest structure variables. Forest structure
 abbreviations: OC, Overaged Coppice; CC, Coppice under Conversion; HF, High Forest.

Site	Lat (°N)	Long (°E)	Plot	Elevation	Forest structure	Tree density (No stems ha <sup>-1</sup> )	Basal area (m <sup>2</sup> ha <sup>-1</sup> )	DBH (cm)	Height (m)
			High	1375	OC	7417	56.47	9.8	13.2
ACU	43.48	12.68	Mid	1245	CC	1146	44.70	22.3	16.5
			Low	1080	HF	382	77.39	50.8	22.0
			High	1584	OC	4170	51.68	12.6	14.9
MDF	42.79	13.59	Mid	1423	OC	4520	53.98	12.3	15.2
			Low	1159	OC	3342	55.94	14.6	17.3
			High	1600	CC	1401	54.69	22.3	21.8
VOL	40.43	15.79	Mid	1405	CC	1655	49.75	19.6	25.3
			Low	1300	CC	1910	31.72	14.5	20.0

			High	1890	OC	4010	55.69	13.3	18.8
POL	39.93	16.16	Mid	1590	CC	2769	60.30	16.6	20.5
			Low	1450	HF	923	73.35	31.8	29.3

154

In the inner plots we measured the DBH (minimum threshold 2.5 cm) of all 155 standing and living stems. In the larger plots we measured DBH and total height of the 156 dominant individuals with a laser clinometer and rangefinder (TruPulse 360B, Laser 157 158 Technology, Inc.). In each elevation plot, we extracted wood cores at breast height (1.3 m) orthogonally to the slope from at least 20 dominant trees using a Pressler increment 159 borer. Globally, sample size of increment cores was 303 cores extracted from 244 trees. 160 Basal area ranged from 31 to 77 m<sup>2</sup> ha<sup>-1</sup> and tree height from 13 to 29 m (Table 1). Values 161 variability is partly related to different management systems: overaged coppices (e.g., 162 ACU-high plot) have higher tree density and lower tree size (DBH, height) than high 163 164 forests (e.g., POL-low plot). Coppices in conversion (e.g., ACU-mid plot) feature intermediate tree density, higher values than high forest and lower than the overaged 165 166 coppices.

167

# 168 2.3. Cores processing and tree-ring width series

169 We mounted all cores on wooden supports and polished them with progressively finer sandpaper. We visually cross-dated each core and then measured ring widths using 170 171 a semi-automatic system (LINTAB-TSAP) at 0.01 mm accuracy. We used the 172 COFECHA software to check the visual cross-dating (Holmes 1983). Then we detrended the tree-ring width series by fitting cubic spline functions to remove the age- and 173 disturbance-related trends and to emphasize the high-frequency growth variability (Cook 174 175 et al. 1990). We set the smoothing spline's rigidity at 25 years and its wavelength cut-off value at 50%. We detrended all measured series dividing observed by fitted values to 176 obtain dimensionless ring-width indices. We averaged individual tree-ring indexed series 177

using a bi-weight robust method to develop a mean chronology and obtained 12 meanplot chronologies (Figure 2).

180 We compared the mean chronologies by calculating descriptive statistics both on single raw series, such as the first-order autocorrelation (AC) and the Gini coefficient 181 182 (Gini), and on indexed series as inter-series correlation (Rbar) and Expressed Population Signals (EPS). The AC describes the influence of the previous growth on the current year 183 184 growth, and the Gini coefficient accounts for the percentage of variability in the widths from one year to the next (Biondi & Qeadan 2008), similarly to the mean sensitivity (MS) 185 (Fritts 1976). Rbar and EPS assess respectively the mean correlation between the series 186 187 and the similarity degree of a given chronology with a correct reference chronology 188 (Briffa & Jones 1990; Wigley et al. 1984). We processed the raw series with the "dplR" package (Bunn 2008) of R software (R Development Core Team, 2020). To assess the 189 190 similarity among plots' indexed chronologies we calculated their Pearson correlations 191 and performed a Principal Component Analysis (PCA) on the covariance matrix.

192

# 193 2.4. Inferring frost events from climate records

194 To detect the potential LSF years, we used daily climate data from the E-OBS gridded 195 dataset, interpolating the temperature records from the grid elevation to the plot location considering a mean lapse rate of  $-6.5 \text{ }^{\circ}\text{C} \text{ km}^{-1}$  as the elevation increases. We used the 196 accumulated degree-days ( $\Sigma T$ ) and chilling requirements (C) as proxies of leaf phenology 197 198 and then spring daily temperature anomalies  $(\Delta T)$  to quantify the severity of the events.  $\Sigma T$  is the cumulated daily mean temperature above a 5°C threshold from January 1<sup>st</sup> (Day 199 200 Of the Year - DOY 1) to the date of the minimum temperature recorded between DOY 111 and 131 (approximately from April 20th to May 10th). This method slightly differs 201 from the one in the literature (Vitasse et al. 2019), where accumulated degree-days are 202

accounted to the date of the last late frost day ( $\leq -2^{\circ}$ C). Yet, to avoid influences related to temperature interpolation in gridded datasets, which are prone to large errors, especially in daily records and across topographically complex areas, we decided to consider the day with minimum temperatures rather than the temperature threshold of – 2°C. Chilling requirement was calculated as days with mean air temperature <10 °C between November 1<sup>st</sup> to the date of the minimum temperature recorded between DOY 111 and 131 (the same period used for the calculation of the  $\Sigma T$ ).

210 For the LSF detection, we computed spring temperature anomalies ( $\Delta T$ ) or the difference between the mean minimum temperature from March 1<sup>st</sup> to April 30<sup>th</sup> and the 211 minimum temperature from April 20<sup>th</sup> to May 10<sup>th</sup> for each year. High values of  $\Sigma T$  and 212  $\Delta T$  lead to a higher probability for beech to suffer LSF events (Gazol et al. 2019, Vitasse 213 214 et al. 2019). We defined years with the highest risk of severe LSF when both  $\Sigma T$  and  $\Delta T$ exceeded the  $3^{rd}$  quartile computed for the reference period 1951–1990. While  $\Sigma T$ 215 216 temperatures cannot be effective if the chilling requirement is not reached, the years selected must guarantee at least 120 days of C index (Dantec et al. 2014). 217

We then compared these three meteorological indices ( $\Sigma T$ ,  $\Delta T$  and C) and validated them with available daily data collected by local meteorological stations (Table S2). Again, temperature records were interpolated from station elevation to the plot location considering a mean lapse rate of -6.5 °C km<sup>-1</sup>. Local stations provide the daily absolute minimum temperatures that we used to validate the calculated  $\Delta T$  values considering only the frost events (temperature < 0°C).

224

# 225 2.5. Quantifying frost impacts on tree growth

In dendrochronology an event year is a dated tree-ring considerably wider or narrower with respect to prior or subsequent rings, whereas a pointer year refers to several

trees that display synchronously an event year within the series (Schweingruber et al. 228 229 1990). If LSFs are sufficiently severe, they can affect the cambial activity of trees and 230 induce the formation of narrow rings detectable as negative event years and possibly as pointer years. We computed pointer years of all indexed individual tree-ring width series 231 with the "Normalization in a moving Window" method (Cropper, 1979) using the R 232 package PointRes (van der Maaten-Theunissen et al. 2015). This method delivers Cropper 233 234 values (zi) series by normalizing tree-ring width series in moving windows. We 235 considered event years |zi| values of 0.75 in a 5-year moving window. We retained a pointer year when the event year occurred in 75% of the plot series. Then, we selected 236 237 the negative pointer years (nPYs) matching with a LSF year, hereafter abbreviated as LSF 238 ring.

We estimated the recovery time after the selected years on indexed tree-ring width 239 240 series using the Superposed Epoch Analysis (SEA), with a time lag of 4 years and bootstrapped resampling (Lough & Fritts 1987, Rao et al. 2019), using the "sea" function 241 242 of the "dplR" package (Bunn 2008). Then, we averaged and plotted the departures from the mean SEA value of each core for the 4 years prior to, and immediately after each LSF 243 244 nPY, to determine the occurrence of significant growth deviations. This analysis allows 245 detecting post-frost carryover or legacy effects on radial growth. For the SEA over recent LSFs occurring in 2016 and 2017 we considered only one or two years after each event, 246 since tree-ring series end in 2018 (MDF site) or 2019 (ACU, VOL and POL sites). 247

As an additional analysis to assess the impact of LSF in nPY, we calculated resistance (Rt), recovery (Rc) and Resilience (Rs) indices following Lloret et. al (2011): 250

- 251 Resistance (Rt) = Ring width index  $_t$  / Ring width index  $_{t-2}$  [1]
- 252 Recovery (Rc) = Ring width index  $_{t+2}$  / Ring width index  $_t$  [2]

253

## Resilience (Rs) = Ring width index $_{t+2}$ / Ring width index $_{t-2}$ [3]

254 We computed these indices using standard tree-ring width series and a 2-year lag to avoid

255 recovery underestimation due to consecutive LSFs, and to study the most recent LSFs.

256

# 257 2.6. *Tree variability to frost sensitivity*

The effect of various drivers of individual tree growth on frost sensitivity was 258 analysed at tree level. We assumed that beech sensitivity to spring frost could be 259 explained by individual tree characteristics, such as cambial age and topographic 260 elevation that could play an important role. The total number of LSF rings obtained by 261 262 climate data analysis were considered as an indicator of frost sensitivity. We fitted 263 Generalized Linear Mixed-effects Models (GLMMs) for predicting at each site the 264 number of LSF rings formed by each tree as a function of the following variables: cambial 265 age, mean tree-ring width, basal area increment (BAI), mean sensitivity and Gini index computed for the period 1950-2019, and the growth trend (based on the slope of BAI) in 266 the period 1990-2019. From the analysis we removed BAI from the predictors because it 267 showed a high  $(\geq 4)$  Variance Inflation Factor, to avoid multicollinearity among the 268 269 independent variables. We rescaled all the predictors to account for differences on 270 measurement scale and we used a Poisson distribution family for the response count 271 variable (LSF rings). For each model, we also used the plot elevation as random factor to search for different responses among plots. 272

We fitted two GLMMs for modelling the presence/absence of LSF rings in each series in 1957 and 2016, the years with more trees affected by frost, as a function of cambial age, mean tree-ring width, mean sensitivity, and Gini index. We used plots nested in sites to focus on the explained variance. We rescaled all the predictors to account for differences on measurement scale and we used a binomial distribution family for the response variable (presence/absence of LSF rings). We performed all statistical analyses
within the R environment (R Development Core Team, 2020), using the "glm" function
of "stats" package (version 4.0.3) and the "glmer" function of "lme4" package (Bates et
al., 2015). BAI was calculated using the "bai.out" function of the "dplR" package (Bunn
2008).

283

## 284 2.7. Frost events detected through remote sensed imagery

We used multispectral satellite Copernicus Sentinel-2 imagery to estimate the 285 incidence of late frost and the recovery time of beech at the different plots. We used 286 287 images from the twin satellites Sentinel-2A and Sentinel-2B. These platforms carry a 288 Multi-Spectral Instrument (MSI) that samples thirteen spectral bands (Drusch et al. 2012). The EO Browser service (https://www.sentinel-hub.com/explore/eobrowser/) allowed 289 290 satellite images selection with cloud-free areas over the study sites for the time interval 291 ranging from March 2016 to December 2018. We selected images only for ACU and VOL 292 sites due to (i) the least cloud contamination over their plots, and (ii) the occurrence of two consecutive LSF events in 2016 and 2017. We collected 62 images of the same time 293 294 interval and downloaded the corresponding products from the Copernicus Scientific Data 295 Hub (https://scihub. copernicus.eu/) as a Level-1C (Top-of-atmosphere reflectance -296 orthoimage products) and Level-2A (Bottom-of-atmosphere reflectance atmospherically corrected), when available (Table S3). 297

We processed twenty-six Sentinel-2 Level-1C images performing the atmospheric corrections using the SNAP 8.0 and Sen2Cor V2.8 software provided by the European Space Agency. We used the classification mask, built from the scene classification layer produced by Level 2A-processing, or provided in the Level 2 product acquired, to remove pixels classified specifically as cloud shadows, water, intermediate and high-probability

of cloud cover, thin cirrus, and snow. All images were calibrated to convert Digital
Number into units of surface reflectance applying their respective scale factor. Then we
calculated three vegetation indices: (i) Normalized Difference Vegetation Index (NDVI),
(ii) Enhanced Vegetation Index (EVI), and (iii) Leaf Area Index (LAI). NDVI is the most
widely used vegetation index and it is not only related to canopy structure and LAI, but
also to canopy cover and greenness (Xue & Su 2017). NDVI ranges between -1 and 1
(Rouse et al. 1974) and is computed as follows:

$$NDVI = (NIR - Red) / NIR + Red$$
[4]

where NIR and Red are reflection values in the near-infrared and red ranges of the electromagnetic spectrum. Positive NDVI values between 0.3 and 0.8 usually refer to vegetation canopy with a high cover and greenness values. Since NDVI is sensitive to soil brightness and atmosphere conditions, EVI can simultaneously correct these noises (Liu & Huete 1995, Huete et al. 2002). EVI is expressed as:

316 
$$EVI = G * (NIR - Red) / (NIR + C1* Red - C2 * Blue + L)$$
 [5]

Where G is the gain factor, L the soil adjustment parameters, C1 and C2 are the coefficients used to correct the aerosol influences in the red band, and Blue are reflection values from the blue band. For the Sentinel 2 products, according to Henrich et al. (2009), we adopted the following coefficients: L=1, C1 = 6, C2 = 7.5, and G = 2.5.

For each selected image, we computed NDVI and EVI in a 40-m radius buffer zone from each plot centroids. A minimum of 30 pixels falling within the 40-m buffer were used to extract NDVI and EVI mean values for each low, mid, and high elevation plots at both ACU and VOL sites.

Finally, effective Leaf Area Index (LAI<sub>eff</sub>) was estimated from satellite observations using the biophysical processor in SNAP 8.0. This function is proposed to use neural networks for the estimation of biophysical variables (Weiss & Baret 2016). We calculated the  $LAI_{eff}$  at ACU and VOL sites on the date of maximum LSF severity and on the date of the following full recovery time.

330

331 **3. Results** 

#### *332 3.1. Tree growth*

Mean tree age varied from 61 years to 132 years, with the oldest tree (216 years) 333 sampled at the VOL-high plot (Table 2). The mean tree-ring width ranged from 1.39 to 334 2.10 mm. At ACU, trees at low elevation showed the highest mean growth rate, but the 335 rate decreased with increasing elevation (Table 2, Figure S1). The MDF, VOL and POL 336 337 plots have similar growth rates within each site with no evident effects due to elevation, 338 although the POL-low showed lower growth rates after 1990 (Figure S1). At MDF, we found wider rings in the lowest plot, whereas in VOL and POL at the mid-elevation plots. 339 First order autocorrelation values (AC1) in tree-ring width series are similar and 340 ranging between 0.51 and 0.74 (Table 2). High Gini coefficients indicate sensitive series 341 with high year-to-year growth variability. The EPS and Rbar values are high at all sites 342 suggesting a large inter-annual growth variation and synchrony, i.e., a common growth 343 344 signal shared among trees. Tree-ring chronologies developed at each site at different 345 elevations are positively correlated with high and significant (p < 0.01) correlation values (Table S4). Similarly, the PCA discriminates two groups of plots mean chronologies 346 corresponding to the central and southern Apennines (Figure S2). Their yearly 347 348 interquartile range (IQR) reached the highest values in years of LSF occurrence, such as 2016 and 2017 (Figure 2). In these two years, very cold spring temperatures reduced 349 350 growth rates of several trees. We also observed other abrupt growth reductions in most trees related to LSFs in 1957, 1986–1987 and 2013 (Figure 2). 351

Table 2. Dendrochronological statistics of sampled trees. First-order autocorrelation (AC1) and
 Gini (Gini) coefficients refer to the raw series, whereas inter-series correlation (Rbar) and
 Expressed Population Signal (EPS) refer to indexed ring-width series. Values are means ± SD.

Site plot	No. trees	Series length (yrs.)	Ring width (mm)	AC1	Gini	Rbar	EPS
ACU-High	23	$75 \pm 11$	$1.03\pm0.48$	0.51	0.25	0.50	0.94
ACU-Mid	18	$85\pm14$	$1.51\pm0.66$	0.57	0.25	0.34	0.88
ACU-Low	17	$104 \pm 14$	$2.18\pm0.93$	0.61	0.24	0.37	0.90
MDF-High	18	$75 \pm 19$	$1.56\pm0.66$	0.50	0.23	0.43	0.90
MDF-Mid	20	$71\pm 8$	$1.42\pm0.65$	0.57	0.25	0.43	0.92
MDF-Low	20	$61 \pm 6$	$1.80\pm0.82$	0.63	0.25	0.44	0.93
VOL-High	26	$120\pm46$	$1.66\pm0.80$	0.62	0.28	0.35	0.88
VOL-Mid	27	$75\pm28$	$2.10\pm1.08$	0.62	0.28	0.34	0.86
VOL-Low	26	$111 \pm 58$	$1.54\pm0.86$	0.69	0.32	0.37	0.87
POL-High	25	$108\pm48$	$1.59\pm0.81$	0.67	0.29	0.35	0.88
POL-Mid	27	$84\pm33$	$1.87\pm0.81$	0.55	0.25	0.40	0.90
POL-Low	22	$133\pm30$	$1.39\pm0.77$	0.74	0.31	0.32	0.88



358

Figure 2. Mean indexed, ring-width chronologies at high (red), mid (green) and low (blue)
elevation plots in the four study sites. The grey shadow is the interquartile range (IQR) of each
site series. Chronologies are truncated in 1950 for matching the common period used for the
detection of LSF years (1950–2019).

#### 363

## 364 *3.2. Detection of LSF years using temperature data*

The analysis of climate records revealed eleven potential LSF years (1955, 1957, 1962, 1967, 1970, 1977, 1989, 1991, 2001, 2016 and 2017). In these years, accumulated degree days ( $\Sigma T$ ) and spring temperature anomalies ( $\Delta T$ ) exceeded the threshold values of the third quartile computed for the 1951–1990 reference period (Figure S3, Table S5) while the chilling requirements (*C*) exceeded 120 days. In four years (1957, 1991, 2016 and 2017) there is documented evidence of frost events, and local climate records confirm the abrupt drop of temperatures (Table S6). In 1957, 1991 and 2017, high temperature anomalies were recorded at all sites, whereas in 2016 E-OBS data underestimated the frost risk for the southern VOL and POL sites. Above average  $\Sigma T$  and  $\Delta T$  values following the LSF events in years 1957, 2016 and 2017 are recorded in most sites and plots, whereas in 1991 high  $\Sigma T$  and  $\Delta T$  occurred only at ACU site.

- 376
- 377 *3.3. Impact of LSF on radial growth*

378 Within the common period 1950-2019 we detected 56 nPYs distributed in 21 different calendar years (Figure 3). In particular, 24 nPYs were associated to LSF events 379 detected in previous analyses. LSF rings occurred in 1957, 1970, 1991, 2001, 2016 and 380 2017. All trees from ACU and VOL sites showed the 1957 nPY, as well as the MDF-381 high, POL-low and POL-mid plots. The LSF events in 1970 and 1991 lead to nPYs only 382 383 in POL-low and ACU-low plots, respectively. All MDF plots shared a LSF ring in 2001, 384 as well as VOL-mid and POL-mid plots. According to local climate station data, the mean values of  $\Sigma T$ , C and absolute minimum temperatures in years of LSF ring occurrence were 385 302°C, 168 days and -3.9 °C respectively (Figure S4). 386

The SEA of ring-width indexed series revealed a significant (p < 0.05) growth reduction in 71% of the series during the LSF years (Figure 4). One year after each LSF event growth was recovering since reduction occurred in only 4.9 % of the trees. In affected trees average growth was 54 and 84 % lower than the two preceding years (Table S7). At all plots, growth series showed high levels of recovery. Two years after (t+2) the LSFs, tree rings were 2.49-4.81 times wider than in the year of the event. The resilience index was around 1 or even higher in most cases, meaning that ring-width indices were equal or higher in  $t_{+2}$  compared to  $t_{-2}$ . Only at ACU, the resilience index showed low

values, in high- and mid-elevation plots after the 2016 LSF.



**Figure 3.** Negative pointer years (nPYs) detected at high ( $\blacktriangle$ ), mid ( $\bullet$ ) and low (-) elevation plots of the four study sites in the period 1950–2019. In red the nPYs occurred in LSF years when  $\Delta T$ and  $\Sigma T$  exceeded the third quartile threshold.

401



402

**Figure 4.** SEA beech growth response to spring late frosts (LSFs) in 1950-2019. The y axis shows the number of years before and after LSF negative pointer years (nPY). Horizontal lines inside the "violins" indicate median ring-width indices (RWI), whereas red dots correspond to significant (p < 0.05) RWI reductions.

## 407 *3.4. Variability factors in growth sensitivity to LSFs*

408 Several trees featured some narrow rings related to spring frost (LSF rings). The 409 frequency of LSF rings ranged from zero to five in the period 1960–2019, with most trees 410 (41.8%) showing two LSF rings in their tree-ring series (Figure S5). The estimated number of LSF rings tends to be higher at mid- than at low- and high-elevation plots 411 412 (Figure S6), but between-plot differences tend to be significant only at MDF site (p =413 0.11). We did not find any significant contribution of tree parameters such as age, mean TRW, MS, Gini, and BAI trend as predictors of the LSF rings number using the GLMMs 414 415 modelling approach (Table S8). We found only two significant predictors using binomial 416 models with random effects (GLMMs) to predict presence/absence of frost in 1957 (Age) 417 and 2016 (Gini). For the 1957 events, the sites explained 66% of variance, while plot elevation only 6% (Table S6). 418

419

## 420 *3.5. Late frost detection from remote sensing data*

We computed vegetation indices (NDVI, EVI and LAI) at each elevation plot in 421 422 ACU and VOL sites to assess the canopy reflectance trend throughout the growing seasons in 2016 and 2017 (years with LSF) as compared with 2018, a LSF free year (Figs. 423 5 and 6). At ACU, the 2016 frost occurred on April 26<sup>th</sup> (DOY 116) and affected only the 424 425 high-elevation plot. NDVI and EVI values were respectively 25% and 43% lower than unaffected plots at DOY 147. EVI and NDVI values recovered over two months (DOY 426 180). At the same site, in 2017 the LSF occurred on April 22<sup>nd</sup> (DOY 112) and affected 427 428 only the mid-elevation plot, with NDVI and EVI values respectively 65% and 51% lower than undisturbed plots at DOY 151. At ACU in 2017 beech canopies fully recovered the 429 LSF event after 79 days (DOY 191), when spectral vegetation indices assume the same 430 levels as the unaffected plots. The LSF occurred at VOL in 2016 (DOY 116) affected the 431

high-elevation plot, with NDVI and EVI values respectively 34% and 54% lower than
undamaged plots at DOY 144. On the contrary, the 2017 LSF (DOY 111) affected only
the low- and mid-elevation VOL plots, with NDVI and EVI values respectively 17% and
23% lower than at unaffected high-elevation plot at DOY 134. At VOL LSF in affected
plots EVI and NDVI reached normal values after 88 days in 2016 and after 67 days in
2017.

438



439

Figure 5. The averaged NDVI and EVI trend curves throughout the growing seasons in 2016 and
2017 (LSF years) and 2018 (no-LSF year) at the three elevation plots at ACU and VOL sites.
DOY (day of the year) is reported in x axes.

Late spring frost effect on LAI<sub>eff</sub> is evident at both ACU and VOL in 2016 and 2017. We found differences comparing mean values of affected and unaffected plots and between post-frost (DOY 140-160) and recovery periods (DOY 190-210). In affected 447 plots, the LAI<sub>eff</sub> values are nearly half of those recorded in unaffected plots (1.2 to 2.3 m<sup>2</sup> 448 m<sup>-2</sup> vs. 2.8 - 5.0 m<sup>2</sup> m<sup>-2</sup>) (Figure 6). As expected, in the latter plots LAI<sub>eff</sub> values of post-449 frost and recovery periods were very similar, whereas in affected plots LAI<sub>eff</sub> increased 450 until mid-July and reached 3.2 - 4.0 m<sup>2</sup> m<sup>-2</sup> values. However, in disturbed plots estimated 451 LAI<sub>eff</sub> in the recovery period are in most cases slightly lower than in undisturbed plots.



452

Figure 6.  $LAI_{eff}$  values at ACU and VOL sites in two LSF years (2016 and 2017). The whiskers represent the minimum and maximum values within each plot. Mean  $LAI_{eff}$  values were compared between plots using a two-sided Wilcoxon test. Significantly (p < 0.01) low  $LAI_{eff}$  values in affected plots are marked width a red triangle.

457

#### 458 **4. Discussion**

The Apennines range, where beech shares over 10% of the total forested area, is a transition zone where cold and wet air masses coming from Northern and Eastern Europe are merging with warm and dry masses from Northern Africa. These conditions

can induce important regional or local phenological variability of beech and increase its 462 463 sensitivity to LSF events. Here we focused on detection and assessment of LSF effects on beech stands in Central and Southern Apennines. We used diverse but complementary 464 approaches to quantify, date, and spatially define the occurrence and the effects of major 465 466 LSFs on beech forest productivity and growth. The results confirmed our hypothesis of the absence of a clear relationship between beech forest elevation and the incidence of 467 LSF-induced defoliation. More severe growth reduction was found at mid-elevation plots 468 (Figs. 3 and S6), although this may depend on LSF severity and time of occurrence. The 469 470 POL-high plot (in southern Apennines) revealed the most resistant beech stand to LSFs 471 without nPYs potentially associated to LSF impacts. In several cases, a defoliation-free 472 portion of beech forest occurred above a defoliated one (e.g. at POL in 2016 or ACU and VOL in 2017). In these cases, the possibility of temperature inversions cannot be 473 474 excluded, but the defoliation observed only at the intermediate zone of the slope suggested its relationship with the interannual thermal conditions and with the elevation 475 476 dependent variations of bud burst timing.

At global scale, Zohner et al. (2020) found that the LSF risk for plants increases with elevation, due to higher daily temperature variations, as it occurs in mountain areas. However, at our study sites with constrained elevation ranges, beech does not seem to present this pattern. The Apennine beech forests show similar risk of LSF damage along the elevational gradients as described in Lenz et al. (2013). Although beech in the Apennines rarely grows above the studied elevation range, we cannot exclude the possibility that below 1000 m a.s.l the LSF frequency induced defoliation could be lower.

485 Using two climate indices, we detected warm springs followed by frost events in
486 eleven years. However, plots' mean chronologies showed an abrupt growth decrease in

only six of those years. Ten out of the twelve plots were exposed by at least two extreme 487 events in the 1950–2019 period (Figure 3), with an average return time of 39 years, 488 489 irregularly ranging from 13 to 60 years. Consecutive frost events occurred at the same 490 site but causing damages at different elevations (e.g., ACU and VOL sites in 2016 and 491 2017 LSFs). No plots featured negative pointer years related to frosts in consecutive 492 years; however, in the VOL-mid 67% of the series showed a negative event year in 2016 493 and 75% of series in 2017. The estimation of the return time is highly influenced by the 494 thresholds used to define a pointer year in tree-ring chronologies. Sangüesa-Barreda et al. (2021) calculated a reduced return time from 33 to 14 years before and after 1990, 495 496 respectively. We found that most LSFs also occurred after 1990 (in 1991, 2001, 2016 and 2017), excluding the 1957 event which affected all sites (Figure 4) and the 1970 event 497 detected only at POL-low. In our stands the most severe LSFs occurred in 1957, 2016 and 498 499 2017, causing a radial growth reduction ranging between 36% and 84%. Even if in VOLmid several trees were affected by consecutive frost events, their resilience values 500 remained high even after the 2017 event. 501

LSFs can also occur at the beginning of dry growing seasons, a particular combination that occurred at the ACU site in 2017, with defoliation being observed only at mid elevation. Trees at ACU-mid show low resistance and resilience under the 2017 stressful conditions, with averaged values of 0.16 and 0.56 respectively (Tab. S7). Very dry summer periods can also reduce beech radial growth in the following years (Decuyper et al 2020, Hacket-Pain et al. 2016).

However, excluding this effect at ACU site, we did not find significant growth reductions in the years following the LSFs (Figure 4), suggesting a good recovery of beech to this disturbance, in accordance with recent studies (D'Andrea et al. 2019, Rubio-Cuadrado et al. 2021a, 2021b).

Not only LSF and drought events can cause negative pointer years in beech trees, 512 513 but also masting years and insect outbreaks (Hacket-Pain et al. 2015; Camarero et. al. 514 2018; Nussbaumer et al. 2021). The 2013 negative pointer year could be related to a mast year recorded across beech forests in central Italy (Mancini et al. 2016); however, the 515 516 general lack of long-term, detailed data on seed production cannot confirm this hypothesis. In the same year, southern Apennine beech forests featured a radial growth 517 518 reduction which was attributed to unusually cold summer conditions (Šimůnek et al. 519 2021).

GLMMs did not detect significant elevation-dependent differences in LSF 520 521 frequency. However, results suggest that the frequency of LSF rings could be more related 522 to elevation rather than to individual tree parameters. A greater number of study sites and LSF events detected (by extending the analysis time period) is required to answer this 523 524 question. In this sense, large remote-sensing analyses applied to relatively long periods can compensate the spatio-temporal biases (Baschietto et al. 2019). In the southern 525 526 Apennines beech forests located within the altitudinal range of 1250-1500 m) was the most exposed to the 2016 LSF (Nolè et al. 2018). This range corresponds to our mid-527 528 elevation plots (1245-1590 m) suggesting a high LSF sensitivity of this altitudinal belt in 529 Apennine beech forests to for the.

Detection and assessment of the LSFs impact on forest canopy cover and greenness can be efficiently conducted with remote sensing data and related indices (Bascietto et al. 2018, 2019, Nolè et al. 2018, Rubio-Cuadrado et al. 2021a, Olano et al. 2021). We found EVI being a more sensitive index than NDVI to detect LSF effects on beech canopies (Figs. 5 and 6). In the affected beech stands of our study in 2016 the average NDVI and EVI were respectively 30% and 48% lower than in unaffected forests, whereas in 2017 32% and 47% lower. The forest canopy on average recovered after 75

days from the frost events. However, the estimated recovery period can be biased by the 537 538 time resolution of the used satellite data, and on cloud cover levels, challenging a correct daily resolution at population scale. The 2016 frost at VOL site was confirmed by the 539 remoted sensed data, local meteorological records, and abrupt growth reductions, but not 540 by the E-OBS gridded climate data that appeared to overestimate the minimum 541 temperatures over the late frost period. The availability of suitable long-term in situ 542 543 meteorological data would have helped to deepen into these analyses. However, microclimatic conditions play an important role in regulating the budburst timing in 544 spring while temperature of buds and leaves can be much lower than the temperature 545 546 recorded by standard climate stations during clear nights due to radiative cooling (Vitasse 547 et al., 2021).

Software applications based on artificial intelligence can estimate the biophysical 548 components of vegetation such as LAI, but they could underestimate higher LAI values 549 550 such as those observed over dense forests (Brown et al. 2021, Filipponi 2021). In our beech forests, LAI<sub>eff</sub> values ranged between 2.8 and 5.0 m<sup>2</sup> m<sup>-2</sup> in relation to the stand 551 structure. LSFs in ACU and VOL sites resulted in an estimated loss of LAIeff values of 552 2.4-3.0 m<sup>2</sup> m<sup>-2</sup> compared to undamaged neighbouring plots. In many cases, affected plots 553 554 showed lower LAI<sub>eff</sub> values until mid-July, probably due to the presence of smaller leaves (Rubio-Cuadrado et al. 2021a, 2021b). These findings demonstrate an intra-annual legacy 555 effect which could be further investigated in terms of productivity or reduction in carbon 556 557 uptake of the most affected stands by performing quantitative wood anatomy studies. Interestingly, such intra-annual legacy effects of reduced LAIeff did not turn into inter-558 559 annual growth legacy effects. The use of both high-resolution satellite and aerial multispectral images and LiDAR based sensors could provide more information to study 560 forest disturbances at finer spatial and temporal scales. 561

562 Our findings cannot confirm that LSF severity increased in the 1990s, given the 563 widespread and great impact of the 1957 LSF across the Apennines. Nonetheless, we 564 demonstrated the high resilience capacity of beech forests after LSFs. In addition, we 565 cannot discard that an increasing frequency of LSFs could alter such resilience capacity, 566 particularly in Mediterranean mountains prone to a forecasted warming but also to more 567 variable thermal conditions which could increase the frequency of adverse climate 568 extremes such as frost and drought events (Giorgi & Lionello 2008).

569

## 570 **5.** Conclusions

571 European beech low growth rates caused by LSF-induced leaf shedding depend on site 572 spring phenology and abrupt spring temperature drop. However, beech trees affected by spring frost appeared to be resilient and rapidly recovering their growth rates, showing 573 574 no year-to-year legacy or carryover effects. Nonetheless, late frosts remain a threat to Apennine beech forests, especially if combined with summer drought, another major 575 576 climate induced stressfor this species. These extreme climate events and their potential synergy within globally warmer and more variable climate scenarios should be certainly 577 578 considered in the future forest management and planning of mountain beech forests. The 579 combination of remote sensing at broad scale and the finer tree-ring analyses could be 580 applied to improve the detection of late spring frosts and to assess the LSFs impact and recovery time. In the context of climate change, the multiscale approach could improve 581 582 the forecasting capacity of growth and canopy cover simulations after disturbances and climatic stressors. 583

584

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