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To cite this article before publication: Teresa Armada Brás *et al* 2021 *Environ. Res. Lett.* in press <https://doi.org/10.1088/1748-9326/abf004>

Manuscript version: Accepted Manuscript

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Severity of drought and heatwave crop losses tripled over the last five decades in Europe

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Abstract

Extreme weather disasters (EWD) can jeopardize domestic food supply and disrupt commodity markets. However, historical impacts on European crop production associated with droughts, heatwaves, floods, and cold waves are not well understood - especially in view of potential adverse trends in the severity of impacts due to climate change. Here, we combine observational agricultural data (FAOSTAT) with an extreme weather disaster database (EM-DAT) between 1961 and 2018 to evaluate European crop production responses to EWD. Using a compositing approach (superposed epoch analysis), we show that historical droughts and heatwaves reduced European cereal yields on average by 9 and 7.3%, respectively, associated with a wide range of responses (inter-quartile range +2 to -23%; +2 to -17%). Non-cereal yields declined by 3.8 and 3.1% during the same set of events. Cold waves led to cereal and non-cereal yield declines by 1.3 and 2.6%, while flood impacts were marginal and not statistically significant. Production losses are largely driven by yield declines, with no significant changes in harvested area. While all four event frequencies significantly increased over time, the severity of heatwave and drought impacts on crop production roughly tripled over the last 50 years, from -2.2 (1964-1990) to -7.3% (1991-2015). Drought-related cereal production losses are shown to intensify by more than 3% per year. Both the trend in frequency and severity can

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3 31 *possibly be explained by changes in the vulnerability of the exposed system and underlying*
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5 32 *climate change impacts.*
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8 33 **1. Introduction**

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11 34 The European Union with 28 Member States (EU) is one of the world's major food producers
12
13 35 and exporters. EU cropland expands across four main bioclimatic zones (Kottek *et al* 2006) (Table
14
15 36 S1), from the hot-summer Mediterranean climate (Csa) to the Subarctic climate (Dfc). About
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17 37 65% of the 173 million hectares of agricultural area (i.e., 39% of the EU's total land area) is
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19 38 allocated to cereals (mostly wheat, rye, barley, maize, millet and sorghum, followed by oil crops,
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21 39 olives, vegetables and grapes, roots and tubers, sugar and orchards (Fig. S1a)) (FAO 2019a).
22
23 40 Cereals and vegetables are food commodities with the highest production by weight (FAO
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25 41 2019b) accounting for nearly 30% (26 billion EUR) of the total EU food exports, while maintaining
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27 42 domestic staple food supply.
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33 43 The EU food system has been disrupted by a number of extreme weather disasters (EWD; Fig.
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35 44 S1b), which caused significant crop production losses (EM-DAT 2018, Hanel *et al* 2018, Russo *et*
36
37 45 *al* 2015). Most recently, the 2018 heatwave and drought led to overall cereal production 8%
38
39 46 lower than the previous five-year average (DG AGR 2018), which caused fodder shortages for
40
41 47 livestock and triggered sharp commodity price increases. Soft wheat (*Triticum aestivum*) and
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43 48 barley (*Hordeum vulgare*) prices jumped by 34 and 48%, respectively (DG AGR 2018, EC 2018).
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46
47 49 Climate change is expected to further increase the frequency, intensity, spatial extent, and
48
49 50 duration of EWDs (IPCC 2012, Russo *et al* 2015, Diffenbaugh *et al* 2017). Future agriculture
50
51 51 adaptation challenges are therefore not only linked to changes in the long-term average climate,
52
53 52 but particularly to changing weather extremes and interannual fluctuations (Christidis *et al*
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55 53 2015, Glotter and Elliott 2016, Hov *et al* 2013). However, the magnitude of historical EWD
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57 54 impacts on the agriculture sector remain insufficiently understood.
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3 55 Being the EU a major player in the global food market, and a world leader in the fight against
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5 56 climate change (Berkhout *et al* 2018, Ciscar *et al* 2018, Tai *et al* 2014, Bas-Defossez *et al* 2018),
6
7 57 the way it addresses the challenges of agriculture has implications at the global level.
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10 58 Quantitative evidence of historical extreme weather impacts and observed trends are critically
11
12 59 important for disaster risk reduction and adaptation efforts. Yet defining extreme weather
13
14 60 events for impact analyses is challenging. A common approach is to link impacts to climatological
15
16 61 and/or hydrological threshold-based events (Lüttger and Feike 2018, Powell and Reinhard 2016,
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18 62 Troy *et al* 2015, Vogel *et al* 2019, Lobell *et al* 2013, Ajaz *et al* 2019). However, this approach can
19
20 63 underestimate impacts, as these not only depend on the severity of the weather anomaly but
21
22 64 also on the sensitivity of the exposed human and natural systems (Lesk *et al.* 2016, Jägermeyr &
23
24 65 Frieler 2018).

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29 66 Here we base event selection on impact criteria by using the EM-DAT record of extreme weather
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31 67 disasters, which are reported if an extreme weather event causes standardized human or capital
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33 68 losses. The UNDRR (2020) report a sharp increase in the frequency of EWDs in recent decades,
34
35 69 but agriculture impacts of these events are generally not associated. From the best
36
37 70 observational data records currently available, we expand the work initiated by Lesk *et al* (2016)
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39 71 to derive evidence on how historical EWD have affected agricultural production systems in the
40
41 72 EU. In particular, we address the following questions: (1) What is the magnitude and trend of
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43 73 historical crop losses associated with different EWD types in Europe? (2) In what climatic regions
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45 74 are the impacts most severe? (3) How are different crop groups affected?
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50 51 76 **2. Methods**

52 53 54 77 *2.1 Crop and Extreme Weather Disaster data*

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58 78 We use national crop data obtained from FAOSTAT (2019a), the most consistent source of
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60 79 production, yield and harvested area information that date back to the 1960s. 129 crops

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3 80 currently grown in the EU according to the UN's Food and Agricultural Organization (FAO) are
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5 81 considered, we analyse them mainly in groups of cereals (CER; wheat, barley, maize and other
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7 82 cereals) and non-cereals (Non-CER; oil crops, olives, vegetables, grapes, roots and tubers, sugar
8
9 83 beet, sugar cane, orchards, treenuts, citrus, soft fruits and others), but also in 12 subgroups
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11 84 (Table S2). FAO data contain sporadic zero values, which we interpret as missing values, and in
12
13 85 these cases all corresponding variables (i.e. yield, harvested area, or production for the same
14
15 86 crop and year) are replaced with missing values as well to ensure the same number of records
16
17 87 for each variable. Countries with reported crop data of less than 10 years, are excluded from the
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19 88 analysis.

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24 89 EWD occurrence is taken from the EM-DAT International Disaster Database (EM-DAT 2018), the
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26 90 most comprehensive standardized global database of EWD records. EM-DAT events have caused
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28 91 a specific level of pre-defined impacts on human lives and infrastructures (see Supplement for
29
30 92 more details). We consider all droughts (32), heatwaves (61), floods (399) and cold waves (99)
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32 93 from 1961 to 2018 across 28 EU countries (Table S3). The number of events evaluated for crop
33
34 94 impacts is slightly smaller, because i) FAO data are not available in all countries and years
35
36 95 included in EM-DAT, ii) consecutive EWD years are averaged to a single event year.

37 38 39 40 41 96 *2.2 Superposed Epoch Analysis*

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43 97 Mean EWD impacts on crop production, yield and harvested area are estimated with a
44
45 98 Superposed Epoch Analysis (SEA), or compositing. SEA is a common statistical method to isolate
46
47 99 an average event response signal, while reducing background noise due to extraneous factors,
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49 100 such as agronomic management (Lesk *et al* 2016, Jägermeyr and Frieler 2018, Brás *et al* 2019).
50
51 101 It has been used to evaluate climate responses to volcanic eruptions (Mass and Portman 1989),
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53 102 to the El Niño Southern Oscillation (Sinclair *et al* 1985), and to quantify impacts of EWD on
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55 103 nutrient supply (Park *et al* 2019) and crop production (e.g. Brás *et al.* (2019); Jägermeyr and
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57 104 Frieler (2018); Lesk *et al.* (2016)).
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3 105 From national crop data time series, we extract 7-year windows centred on years in which an
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5 106 EWD occurred, with three years preceding and following the event. If an EWD of the same type
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7 107 occurred in a subsequent year, we average the data across all years with successive EWD
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9 108 occurrence (e.g., multi-year drought) to produce a single disaster year datum, which is then
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11 109 surrounded by the 6 adjacent years. This procedure results in a reduction in the total number of
12
13 110 events since the average of sequential EWD years of same type is considered as one event. Each
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15 111 7-year window is normalised to the average of those 6 adjacent years while excluding any year
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17 112 coinciding with another EWD of the same type. This means the SEA isolates the average event
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19 113 impact compared to the mean of the surrounding 6 adjacent years without EWD occurrence.
20
21 114 Thus, the SEA quantifies crop yield response attributed to an EWD type based on normalized
22
23 115 yields without a registered event. In order to have always a complete 7-year window, we
24
25 116 disregard all events between 1961-1963 and 2016-2018. For calculating the composite signal for
26
27 117 two distinct time periods, we consider EWDs between 1964-1990 (crop data 1961-1993) and
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29 118 1991-2015 (crop data 1988-2018).

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35 119 After normalisation, we calculate the composite vector, which is the column-based mean of all
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37 120 7-year windows for a specific EWD type, crop category or climate zone. The composite vector
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39 121 thus always consists of seven elements. We detrend the composite vector by subtracting the
40
41 122 linear regression and adding the composite vector mean (Jägermeyr and Frieler 2018). The
42
43 123 fourth element of the detrended composite vector is the event signal: the average normalised
44
45 124 EWD impact, or the mean event impact (i.e. the deviation of the detrended composite signal
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47 125 from 1 in year 0). To calculate the detrended composite signal across different crops — and for
48
49 126 droughts and heatwaves together, as pointed out below — 7-year windows are grouped
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51 127 together to calculate the mean composite signal.

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56 128 The statistical significance of the EWD composite signal is assessed based on bootstrap
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58 129 replicates, obtained by resampling with replacement of all 7-year windows (column-based) 1000
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3 130 times. We therefore create 1000 composite signals, which represent an empirical bootstrap
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5 131 distribution of the mean impact during EWD years. This distribution is used to test the normality
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7 132 hypothesis and to derive confidence intervals. The Kolmogorov–Smirnov test with a significance
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9 133 level of 0.05 (Öner & Deveci Kocakoç, 2017) is used to test if the empirical bootstrap distribution
10
11 134 is statistically different from the normal distribution. If it approximates a normal distribution,
12
13 135 we assess the statistical significance of the mean event impact. To test the null hypotheses (i.e.,
14
15 136 the detrended composite signal equals 1), we first calculate the confidence interval (CI) of the
16
17 137 empirical bootstrap distribution for different significance levels. If both end points of the CI are
18
19 138 smaller (or larger) than 1 and if the composite signal lies within the CI, it is considered statistically
20
21 139 significant at the respective significance level, i.e. 5%, 10% and 20%, and not significant if $\geq 20\%$.
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23 140 For further details, see Brás *et al.* (2019), Leng & Huang (2017) and Wong & Easton (1980).
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29 141 We first calculate the composite signal of EWD impact for the entire time series from 1964–2015,
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31 142 separating the two main crop categories cereals and non-cereals. In a second step, we calculate
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33 143 the composite signal for two time periods (i.e. 1964–1990, 1991–2015). To improve statistical
34
35 144 significance, droughts and heatwaves are grouped to evaluate the composite signal i) separately
36
37 145 for the first and second time periods, ii) for the 12 crop categories individually, and iii) in each
38
39 146 Köppen-Geiger climate zone. The analysis by climate zone is done by aggregating all countries
40
41 147 according to its dominant Köppen-Geiger classification (Kottek *et al* 2006) (Table S1).
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45 148 Since the FAO crop data contain many more non-cereal crop categories than cereal categories,
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47 149 we calculate the average cereal and non-cereal signal, respectively, in each country for each
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49 150 EWD, before aggregating both. This way, cereals and non-cereals receive the same weight when
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51 151 combined in the overall composite signal.
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55 152 2.3 Trends of Extreme Weather Disaster's severity and frequency

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57 153 In addition to the composite signal, we evaluate the trend in EWD frequency, and the trend
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59 154 across normalised crop production anomalies during EWD years (1961–2018) for each event
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3 155 type. The latter is done by first calculating the sum of national annual cereal and non-cereal
4
5 156 production, respectively. Normalised anomalies are calculated by detrending each country-level
6
7 157 cereal/non-cereal production time series through subtracting its second order polynomial (Lu et
8
9 158 al 2017, Jägermeyr and Frieler 2018), and then dividing by its standard deviation. Normalised
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11 159 production anomalies are calculated separately for cereal and non-cereal crops, and also
12
13 160 stratified by individual climate zone, and are analysed only during EWD years. The statistical
14
15 161 significance of time trends (for both event frequency and production anomalies) is assessed by
16
17 162 fitting a linear regression and testing its slope parameter for significance using the *t*-test with the
18
19 163 following significance levels: *** if *p-value* < 0.05, ** if *p-value* < 0.1, * if *p-value* < 0.20, and n.s.
20
21 164 (not significant) if *p-value* >= 0.20.
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28 166 **3. Results**

31 167 **3.1. EU crop response to extreme weather disasters**

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34 168 Between 1964 and 2015, droughts and heatwaves reduced EU cereal yields on average by 9%
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36 169 (inter-quartile range: +2 to -23%, 28 events) and 7.3% (+2 to -17%, 47 events), respectively (Fig.
37
38 170 1), and non-cereal yields by 3.8% (+6 to -13%) and 3.1% (+4 to -12%), respectively. Cold waves
39
40 171 led to cereal and non-cereal yield declines by 1.3% (+7 to -9%, 60 events) and 2.6% (+6 to -11%),
41
42 172 while flood impacts on yields were not statistically significant for cereals, and marginal (-0.4%)
43
44 173 for non-cereal crops. Yield observations are not indicating a lagged response in the year
45
46 174 following the reported EWD, except for heatwaves, which are followed by a year with increased
47
48 175 cereal yield levels (Fig. 1).
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53 176 Changes in crop production are largely driven by yield declines, with comparatively small and
54
55 177 not statistically significant changes in harvested area (Fig. 1). During flood and cold wave years,
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57 178 non-cereal harvested area decreased by 1.8%, which generally indicates the abandoning of areas
58
59 179 hardest hit (Iizumi and Ramankutty 2015).
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3 180 Overall, cereals — covering two thirds of European cropland — show consistently larger losses
4
5 181 associated with droughts and heatwaves compared to non-cereal crops. This can be explained
6
7 182 by generally widespread irrigation among non-cereal crops. Combined drought and heatwave
8
9 183 production responses for cereals include wheat (-11.3%), barley (-12.1%) and maize (-12.5%),
10
11 184 and for non-cereals: oil crops (-8.4%), olives (-6.2%), vegetables (-3.5%), roots and tubers (-
12
13 185 4.5%), sugar beet (-8.8%), among others (Table 1).
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19 187 **3.2. Crop impact and frequency of extreme weather disasters over time**

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21
22 188 Total crop production losses related to droughts and heatwaves in Europe roughly tripled
23
24 189 between the first (1964-1990) and second (1991-2015) observation period: from -2.2 to -7.3%
25
26 190 (Fig. 2). While cereals show larger absolute losses in both time periods (increasing from -3.6 to -
27
28 191 9.8%), impacts in non-cereals increase more than fivefold from -0.9 to -4.8%. For cereals, this
29
30 192 trend is largely driven by increasingly severe yield losses, doubling from -4.4 to -8.9%. For non-
31
32 193 cereal crops, yield declines changed less substantially (from -3.2 to -3.7%), but additional
33
34 194 harvested area declines (1.8 to -1.4%) cause steep losses in overall production (Fig. 2e,f). While
35
36 195 these numbers reflect the average impact across all EWD events, Figure 2 also illustrates that
37
38 196 the most severe events become disproportionately more severe. For example, the 25% percentile
39
40 197 of impacts in production decreased from -8.1 to -13.5%, whereas the 75% percentile only
41
42 198 changed from 4.1 to 0.7% (Fig. 2a,b). Crops are combined based on a production-weighted
43
44 199 average, and there is a robust pattern of more severe impacts due to droughts and heatwaves
45
46 200 in recent years across crop groups (i.e. cereals and non-cereals) and individual crops (Table S6).
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52 201 For floods (Fig. S2) and cold waves (Fig. S3), the results draw a somewhat more complex picture.
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54 202 While we find slightly less severe production declines for both event types among more recent
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56 203 observations, for cold waves this signal is driven by much less affected harvested area despite
57
58 204 increasing yield losses (Fig. S3d,f). For floods, the production signal is driven by less severe yield
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205 impacts in the second time period (Fig. S2c,d), which is in line with an overall positive trend
206 across flooding yield declines presented next.

207 Observations show a consistent negative trend in normalised anomalies of cereal production
208 over time, and across regions, for all event types except floods (Fig. 3). Even though the drought
209 category comes with the lowest number of cases, the trend is statistically significant at the 0.05
210 level and indicates increasing annual cereal production losses by more than 3%, the steepest
211 decline among the four EWD types. For heatwaves and floods, the trend line is not statistically
212 significant. Cold waves on the other hand show a surprisingly steep and significant negative
213 trend. No significant trends are found for non-cereal crops (Fig. S4).

214 Over the last five decades, we find a substantial and statistically significant increase in event
215 frequency for droughts (annual increase 1%), heatwaves (6%), floods (29%), and cold waves
216 (10%) (Fig. 4). The number of reported droughts and heatwaves increased from 13 in the first
217 observation period to 62 in the second (Fig. 2). Similarly, there were 38 floods and 4 cold waves
218 on record in the first period, and 103 and 56 in the second, respectively (Fig. S2 and S3).

219 3.3. Severity of extreme weather disasters across different climate regions

220 The average cereal yield response to both droughts and heatwaves combined, shows largest
221 relative losses (-12.8%) in warm-summer humid continental climates (Köppen-Geiger zone Dfb,
222 see Table S1 for countries) covering eastern European countries (Table 1; 1964 - 2015). The
223 response in temperate oceanic climates (Cfb) is -6.6% and in hot-summer Mediterranean
224 climates (Csa) cereal yield declines by -6.9%. Overall, production declines are predominantly
225 driven by yield changes (small and mostly not significant changes in harvested area). While
226 countries in the Csa climate zone show smallest average production losses for wheat and not
227 significant impact for maize, they show largest losses for barley (as well in yield and harvested
228 area) (Table 1).

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3 229 Non-cereal crops also show largest yield and production losses in the Cfb and Dfb climate zones,
4
5 230 namely staple crops such as vegetables, sugar, soft fruits, roots and tubers (Table 1). Olives, a
6
7 231 relevant cash crop in the EU, also show production losses in the Cfb region (-13.2%), driven by
8
9 232 declines in yield (-11.3%) and harvested area (-2.8%). We did not find significant signals among
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11 233 countries in the subarctic climate zone (Dfc).

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15 234 While floods do not show a significant effect on cereal yield at overall European level (Fig. 1), in
16
17 235 Cfb countries, barley (largely grown in central and northern EU countries) exhibit significant yield
18
19 236 declines by 3.4% which is offset by a positive response in maize (largely grown in Mediterranean
20
21 237 countries) by 5.3% (Table S4). Years with flood events are likely to have a generally wetter
22
23 238 growing season, which might benefit overall maize growth especially in more semi-arid climates.
24
25 239 Cold waves have a negative effect on crop production, especially across continental Dfb
26
27 240 climates: wheat -11.1%; barley -15.4%; maize -7.8%; oil crops -15.9%; vegetables -4.6%; grapes
28
29 241 -9%; treenuts -26.6%, largely associated with yield declines (Table S5). But the response in Cfb
30
31 242 countries is largely positive for cereals, which could be explained by faster achievement of
32
33 243 vernalization requirements of winter crops in colder years (Jägermeyr *et al* 2020).

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38 39 40 245 **4. Discussion**

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43 246 Here we use observational data to systematically evaluate European crop responses to historical
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45 247 extreme weather disasters. While the frequency of reported droughts, heatwaves, floods, and
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47 248 cold waves substantially increased over the last five decades, supporting findings of a recent
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49 249 UNDRR report (UNDRR 2020), our results suggest that impacts associated with droughts and
50
51 250 heatwaves on European crop production roughly tripled. Even though there are limitations
52
53 251 linked to the use of disaster events as a metric for analysing extreme weather responses, it
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55 252 provides an alternative, impact-based approach that helps reveal important new information
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57 253 regarding the trend of EWD impacts in the agriculture sector. European crop yields increased by
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3 254 146% over the past 50 years (107% in cereal yields) (FAO 2019a), which does not affect the
4
5 255 calculation of EWD impacts as the SEA approach removed such management trends. However,
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7 256 higher-yielding systems are often associated with larger yield variability (e.g. Müller *et al* (2018),
8
9 257 which can be a contributing factor to increased EWD impacts in recent decades. While the
10
11 258 number of drought-related disasters is lower than other EWD types resulting in lower statistical
12
13 259 significance levels for drought impacts, consistent pattern in the observational data suggest that
14
15 260 drought-related cereal production losses have seen sharp increases, with additional 3% losses
16
17 261 per year. While this finding will benefit from additional data points and refined follow-up
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19 262 studies, it already provides important evidence for adaptation planning and disaster risk
20
21 263 reduction. Higher future climate-related yield variability and global market volatility is often a
22
23 264 larger concern than potential long-term gradual impacts (e.g., Tigchelaar (2018)).
24
25 265 The results suggest that climate change is among the factors driving increased crop losses
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27 266 associated with extreme weather events, even though our approach does not allow for robust
28
29 267 climate change attribution without modelling counterfactual scenarios. The findings are in line
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31 268 with evidence reported by the Intergovernmental Panel on Climate Change (IPCC), showing that
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33 269 Southern Europe is experiencing more intense and longer droughts (Bocchiola *et al* 2013). Lesk
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35 270 *et al.* (2016) also found increasing EWD-related crop losses for cereals between 1964-2007 at
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37 271 the global level. IPCC (2012) and others (e.g. Pfleiderer *et al* 2019, Christidis *et al* 2015, Stott
38
39 272 2016, Coumou and Rahmstorf 2012) found that heatwaves are becoming more severe in most
40
41 273 parts of Europe. Our results indicate only a marginal negative and not significant trend in the
42
43 274 crop response to heatwaves, which might be explained by the expansion of irrigation, especially
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45 275 among central and Mediterranean countries. Irrigation can largely mitigate adverse heatwave
46
47 276 impacts by cooling surface temperatures and thus reducing direct heat damage, but also
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49 277 resulting water stress impacts through maintaining increased soil moisture requirements
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51 278 (Jägermeyr and Frieler 2018, Vogel *et al* 2019, Leng 2017, Leng and Hall 2019, Troy *et al* 2015).
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53 279 According to AQUASTAT (FAO 2016), nearly 28% of European cereal area is under irrigation,
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3 280 predominantly in Cfb and Csa regions. Moreover, EM-DAT time series is substantially shorter for
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5 281 heatwaves (starting in 1985) than for the other events (droughts start in 1976, floods in 1965,
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7 282 cold waves in 1971), which may explain the non-significant heatwave trend line.
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10 283 We evaluate the impact of each event individually, meaning an increase in event frequency does
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12 284 not affect the composite severity signal in this analysis (multi-year events are averaged into one
13
14 285 event signal). Observational evidence shows an increase in the frequency of extreme weather
15
16 286 events in Europe, especially heatwaves, and most strongly in Mediterranean regions (IPCC
17
18 287 2012). The UNDRR (2020) supports our findings showing a sharp increase in worldwide
19
20 288 heatwaves (+232%), droughts (+29%), and floods (+134%) over the last 20 years. While the
21
22 289 mortality rate of these events decreased, they are associated with a significant increase in
23
24 290 economic damage and number of people affected. The increase in event frequency may partially
25
26 291 be explained by the increased exposure and vulnerability of the affected systems, and by better
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28 292 recording and reporting, yet much of the increase has been attributed to a significant rise in the
29
30 293 number of climate change-related extreme weather events (UNDRR/CRED 2020). The severity
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32 294 of individual events, however, is expected to be largely independent from reporting biases (yet
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34 295 a more frequent reporting bias can result in reporting less severe climatological events, which is
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36 296 not in line with our findings showing consistently more severe impacts in recent decades).
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43 297 An extreme weather event can become an EWD if a specific human or economic damage occurs.
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45 298 The EM-DAT data base is a unique record, providing the longest standardised timeseries of EWD.
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47 299 It is therefore used as a central metric to select extreme weather events for advancing the
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49 300 understanding of their impact. However, linking the event definition to human and economic
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51 301 losses weakens the correlation to the climatological signal (e.g., not all drought EWDs show
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53 302 similar drought index anomalies), but it allows to study events based on responses of the
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55 303 underlying human and natural system. Climatological threshold-based approaches (e.g. Lobell
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57 304 *et al.* (2013), Lüttger and Feike (2018), Vogel *et al* (2019)) may underestimate impacts of extreme
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3 305 weather disasters in the agriculture sector, because similar weather anomalies result in differing
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5 306 effects depending on the vulnerability of the exposed system (Lesk *et al.*(2016)). While
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7 307 mechanistic crop modelling can help improve the understanding of the complex drivers of crop
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9 308 responses to extreme weather anomalies, using a disaster record based on human impact
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11 309 provides a top-down, and equally important approach to quantifying impacts across larger
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13 310 spatial scales. Associating quantitative information to extreme weather disaster impacts can
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15 311 help inform efforts in effective international disaster risk management and adaptive
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17 312 interventions more generally (EEA 2019). Initial large-scale data are critical for raising
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19 313 awareness, mobilize resources and, importantly, to incentivize follow up assessments. In
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21 314 particular, this study identifies crop categories that are more resilient to EWD at the EU level
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23 315 and across its bioclimatic regions. Such information may add to the discussion about the
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25 316 allocation of governmental agricultural subsidies. Since the EU food system is deeply connected
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27 317 with other world regions, continuous assessments of the main crop production impacts and food
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29 318 system vulnerabilities can contribute to revisions of the EU food trade flows. This study
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31 319 contributes to the debate highlighted by the European Environmental Agency regarding
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33 320 quantifications of EWD impacts for disaster risk reduction and adaptation efforts, and to
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35 321 understanding how trade policies can support climate adaptation strategies (EEA 2019).
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42 322 Climate change is leading to fewer extremely cold days and nights on average (EASAC 2013). On
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44 323 the other hand, climate change is also expected to increase general weather variability, for
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46 324 example through more stationary atmospheric wave pattern that can cause intensified
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48 325 heatwaves, but also cold snaps (Kornhuber *et al* 2019, Mann *et al* 2018). We expect that the
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50 326 increasing trend in cold wave events found in the EM-DAT record (Fig. 4d) is likely a combination
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52 327 of increased event reporting and underlying climate change. The increasing frequency of
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54 328 flooding events is in line with other studies (e.g. Kundzewicz *et al.*(2017)).
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3 329 Additional limitations associated with the use of national EWD record for agricultural impact
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5 330 analysis include the following: (1) affected areas in a specific country accounting for the EWD
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7 331 damage might not coincide with the crop production areas and, therefore, is not always
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9 332 representative for the agriculture sector, which is especially important in large countries such
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11 333 the U.S. or Russia; (2) not all extreme weather events causing crop production losses are
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13 334 reported in EM-DAT, therefore, the number of extreme weather events will be higher than the
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15 335 associated EWD reported; (3) reported EWDs are not necessarily occurring during the crop
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17 336 growing period, but anytime within the calendar year, which likely contributes to an
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19 337 underestimation of the overall impact signal; (4) no weights are attributed to individual EWD
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21 338 accounting for the magnitude or duration of events. These points are reflected in the wide range
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23 339 of impacts shown in the 25th and 75th percentiles (Fig. 1 and 2) and discussed in Brás et al. (2019).

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28 340 The aggregation of data to the European level can mask more severe regional impacts as losses
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30 341 in one region can be offset by gains in others, as seen for cold waves in Table S5. Nevertheless,
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32 342 the limited number of events and countries currently on record hamper finer-grained analyses
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34 343 in many cases as the composite impact signal is statistically insignificant without a sufficient
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36 344 number of cases (Table S4 and S5).

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41 345 Subnational EWD analyses are constrained by finer resolution crop yield data. Observational
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43 346 subnational datasets in Europe (e.g. EUROSTAT NUTS2, and Ray *et al* (2012) and Iizumi and Sakai
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45 347 (2020)) have limitations due to consistency, and are mostly available for the four staple crops
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47 348 only. In follow-up studies complementary information could be derived by using spatially explicit
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49 349 and index-based event metrics focused in combination with process-based crop modelling.

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53 350 Different agricultural systems are associated with distinct EWD impacts. Smaller EWD-related
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55 351 crop losses in Southern Europe (i.e. Csa and Cfb regions) can be explained by the share of
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57 352 cropping area under irrigation, 87 and 9% of the area for maize and wheat production,
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59 353 respectively in Csa countries, and 19% for maize in Cfb region and 2% in Dfb to 2%, while wheat

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3 354 is generally not irrigated (FAO 2016). Olives are irrigated to 20% in Csa regions, and only to 4%
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5 355 in Cfb regions (FAO 2016). In theory, the area under irrigation could be expanded in Europe to
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7 356 alleviate exposure to extreme weather events, but financial investment and sustainability
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9 357 burdens are substantial (Elliott *et al* 2014, Daccache *et al* 2014, Jägermeyr *et al* 2017), with
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11 358 potential consequences for food prices. Traditional and sustainable water management
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13 359 practices, including conservation tillage, organic mulching, and water harvesting offer
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15 360 synergistic opportunities to buffer impacts of extreme weather events (Jägermeyr 2020, Rosa *et*
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17 361 *al* 2018).

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22 362 This study highlights that droughts and heatwaves are particularly harmful for cereal production,
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24 363 with losses twice as high as for non-cereal crops, especially in Mediterranean and eastern
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26 364 European countries, but also in central Europe with similar relative losses in both crop
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28 365 categories. Production losses of wheat in central and eastern Europe, as well as of barley in the
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30 366 Mediterranean region, are largely associated to yield declines but also to a reduction in
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32 367 harvested area, which is an indicator for partial crop failure (Iizumi and Ramankutty 2015).
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34 368 Barley production in Cfb is associate to yield declines but also to an increase in the harvested
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36 369 area, suggesting that farmers may have offset production losses by expanding the harvested
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38 370 area. This is an observed behaviour incentivised by crop insurances and governmental subsidies
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40 371 (Iizumi and Ramankutty 2015).

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45 372 Cereals are especially relevant in terms of caloric food consumption (providing > 60% of the
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47 373 energy intake (FAO 1997)), but also for providing feed to maintain the livestock sector. In 2014,
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49 374 the EU represented 13% of global cereal production (Knox *et al* 2016), contributing 24% of global
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51 375 cereal exports (FAO 2019a) (mainly originated from Dfb and Cfb climate zones, while countries
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53 376 in the Csa zone only produce 81% of their cereal demand, resulting in a net import of cereals
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55 377 (FAO 2019a)). The EU contributes almost 50% of the global sugar production (Knox *et al* 2016),
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57 378 70% of the world olive oil exports (International Olive Council 2018), but also to nearly 50% of
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3 379 the world's wine (Wine Institute 2017). The size and trend of extreme event impacts on both
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5 380 cereal and non-cereal production is of concern as it can cause ripple effects in the global food
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7 381 trade system and affect food prices and availability worldwide (e.g. Puma *et al.*(2015), Jägermeyr
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9 382 *et al.*(2020)). Such cascading effects are particularly relevant in already food insecure regions.
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13 383 Future projections suggest an increase in summer dryness in most parts of Europe, with longer
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15 384 and more intense heatwaves and droughts (EASAC 2013, IPCC 2012, Christidis *et al* 2015).
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17 385 Especially the Mediterranean region is likely to experience severe multi-year droughts
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19 386 (Guerreiro *et al* 2017). The historical agricultural losses associated to EWD illustrated in this
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21 387 study, especially for droughts, are therefore expected to further increase in the future.
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28 389 **5. Conclusion**

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31 390 Agricultural impacts associated with droughts, heatwaves, floods, and cold waves are not well
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33 391 understood across larger spatial scales, especially in view of potential adverse trends due to
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35 392 climate change. Here, we use a superposed epoch analysis to estimate average observed crop
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37 393 losses at national level associated with the four extreme weather disaster types reported
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39 394 between 1964 and 2015. While the frequency of all four event types significantly increases over
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41 395 time, our results suggest that the average crop production impact of droughts and heatwaves
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43 396 has tripled over the last fifty years. In particular, drought-related cereal production losses are
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45 397 increasing by more than 3% per year. Even though using a weather disaster record for crop
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47 398 impact analyses has limitations, it offers a unique and standardized metric suggesting that
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49 399 climate change is already driving increasing crop losses in observational records. Our study
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51 400 contributes to the discussion of strategies and priorities in view of improving food system
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53 401 resilience.
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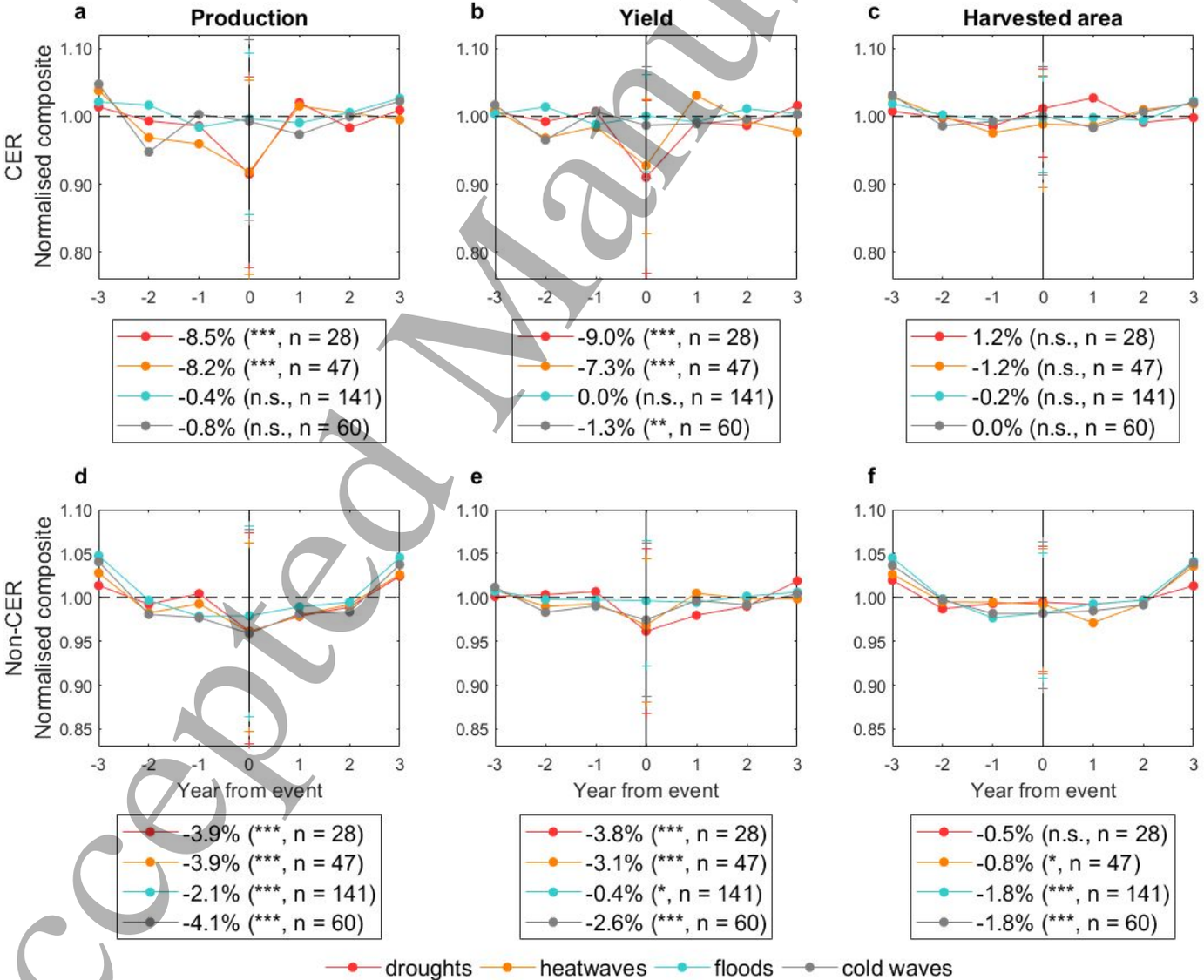


Figure 1. Impacts of Extreme Weather Disasters (EWDs) on European crops. Composite impacts in terms of crop production (first column), yield (second column) and harvested area (third column) are shown for cereal (CER, first row) and non-cereal crops (Non-CER, second row), individually for: droughts (red); heatwaves (orange); floods (blue); and cold waves (grey). The composite analysis includes all EWDs in the EM-DAT record between 1964 and 2015, based on 7-year time windows of country-level data centred on the respective event. The mean event impact (%) is the deviation of the composite signal from 1 in year 0, highlighted in the legend box underneath each plot, along with its significance level (*** if $\alpha < 0.05$, ** if $\alpha < 0.10$, * if $\alpha < 0.20$, n.s. for not significant if $\alpha \geq 0.2$) and the number of events included (n). Dashes along the y-axis indicate the 25th and 75th percentile of the observations. Statistical significance is based on 1000

bootstrap samples (see Methods).

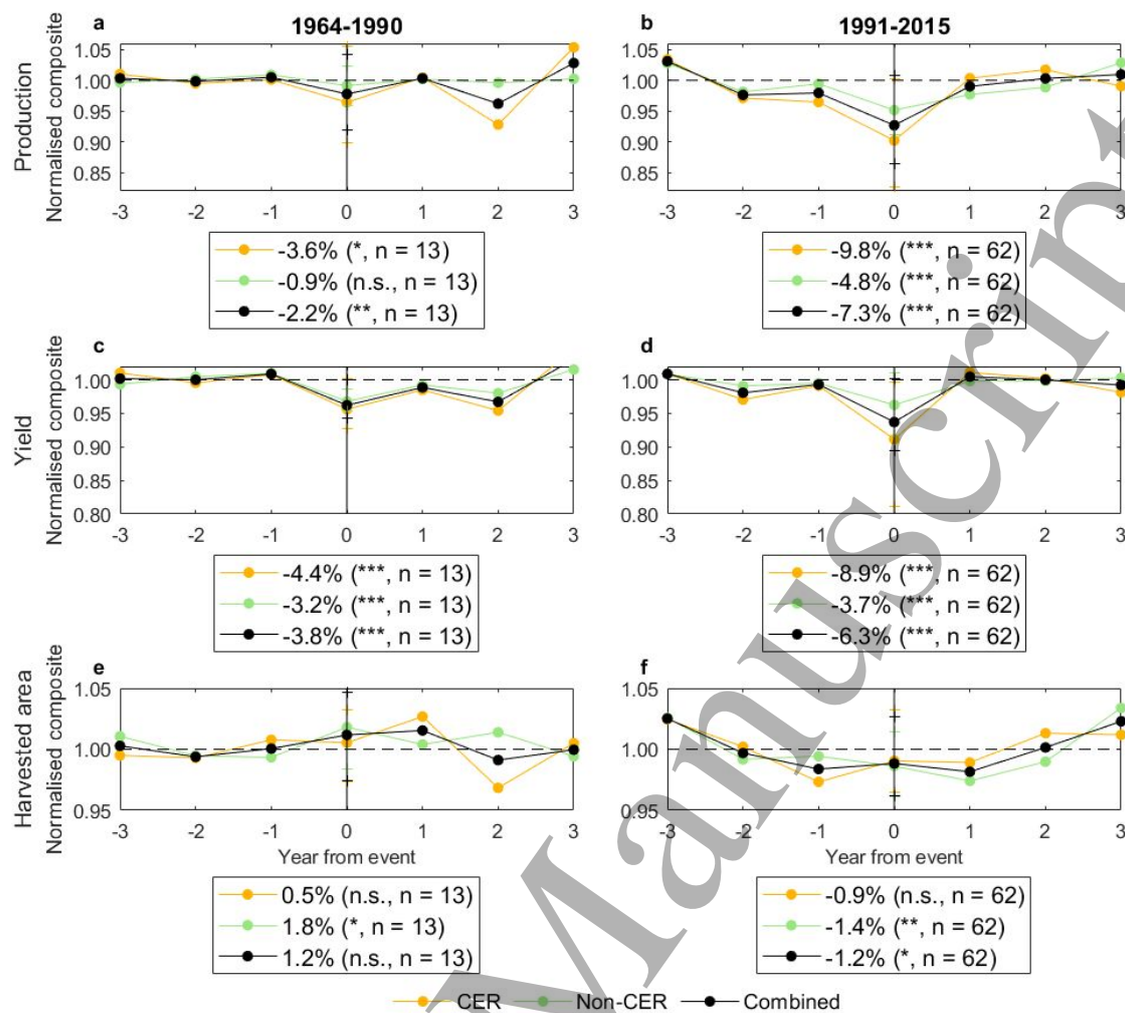


Figure 2. Drought and heatwave crop responses in the first and second half of the observation record. The composite impact of cereal (CER), non-cereal (Non-CER) and both categories aggregated (Combined) is shown for production (1st row), yield (2nd row) and harvested area (3rd row), and is separated for the time slices 1964-1990 (1st column) and 1991-2015 (2nd column). Droughts and heatwaves are aggregated to avoid limitations due to sample size. Significance levels are as in Figure 1. Similar plots for floods and cold waves are shown in Figures S2 and S3.

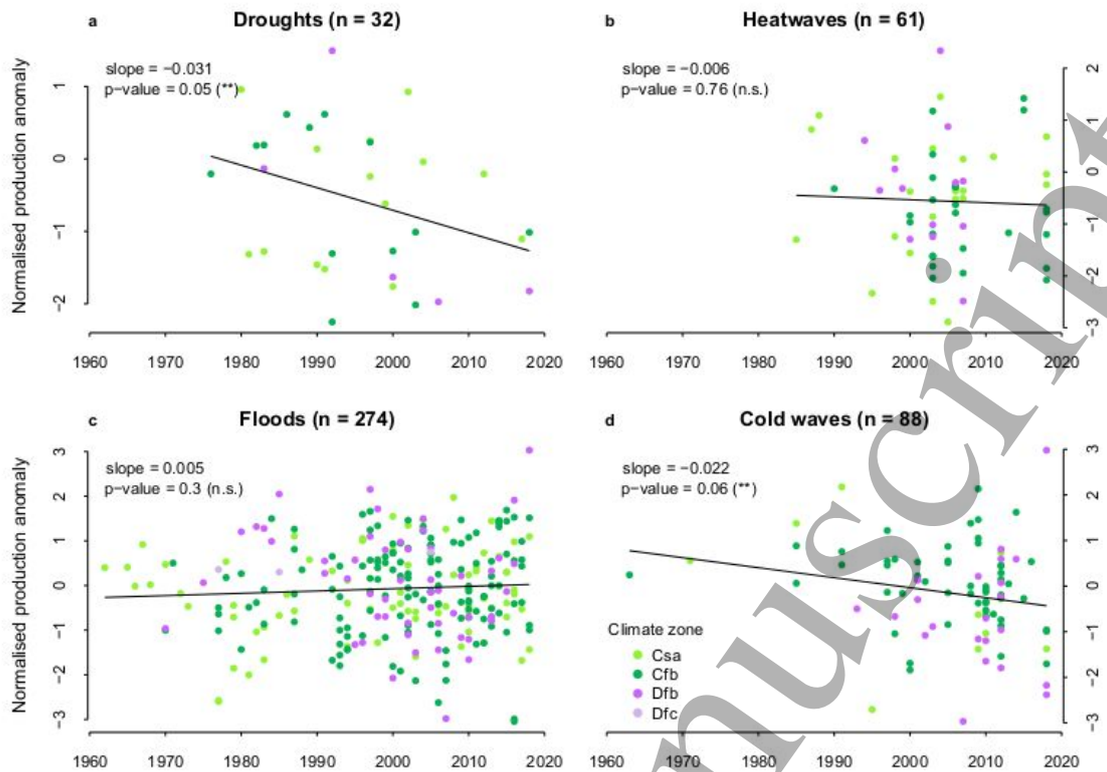


Figure 3. Cereal production anomalies during years of reported EWDs. Normalised anomalies are shown for all years with droughts (a), heatwaves (b), floods (c), and cold waves (d) listed in the EM-DAT record (EM-DAT 2018) until 2018 (currently the last year with FAO yield statistics available). Cereal production is shown as the sum of all cereal production in a specific country. Countries are colored according to the Koeppen-Geiger climate zone: Cfb - Temperate oceanic, Csa - Hot-summer Mediterranean, Dfb - Warm-summer humid continental, and Dfc – Subarctic (see Table S1). The straight line indicates the regression line; its slope parameter and significance level are shown in the top-left corner (***) if p -value < 0.05; ** if p -value < 0.1; * if p -value < 0.2; n.s. for not significant if ≥ 0.2). The number of events (n) is indicated in the title. A similar plot for non-cereal production is shown in Figure S4.

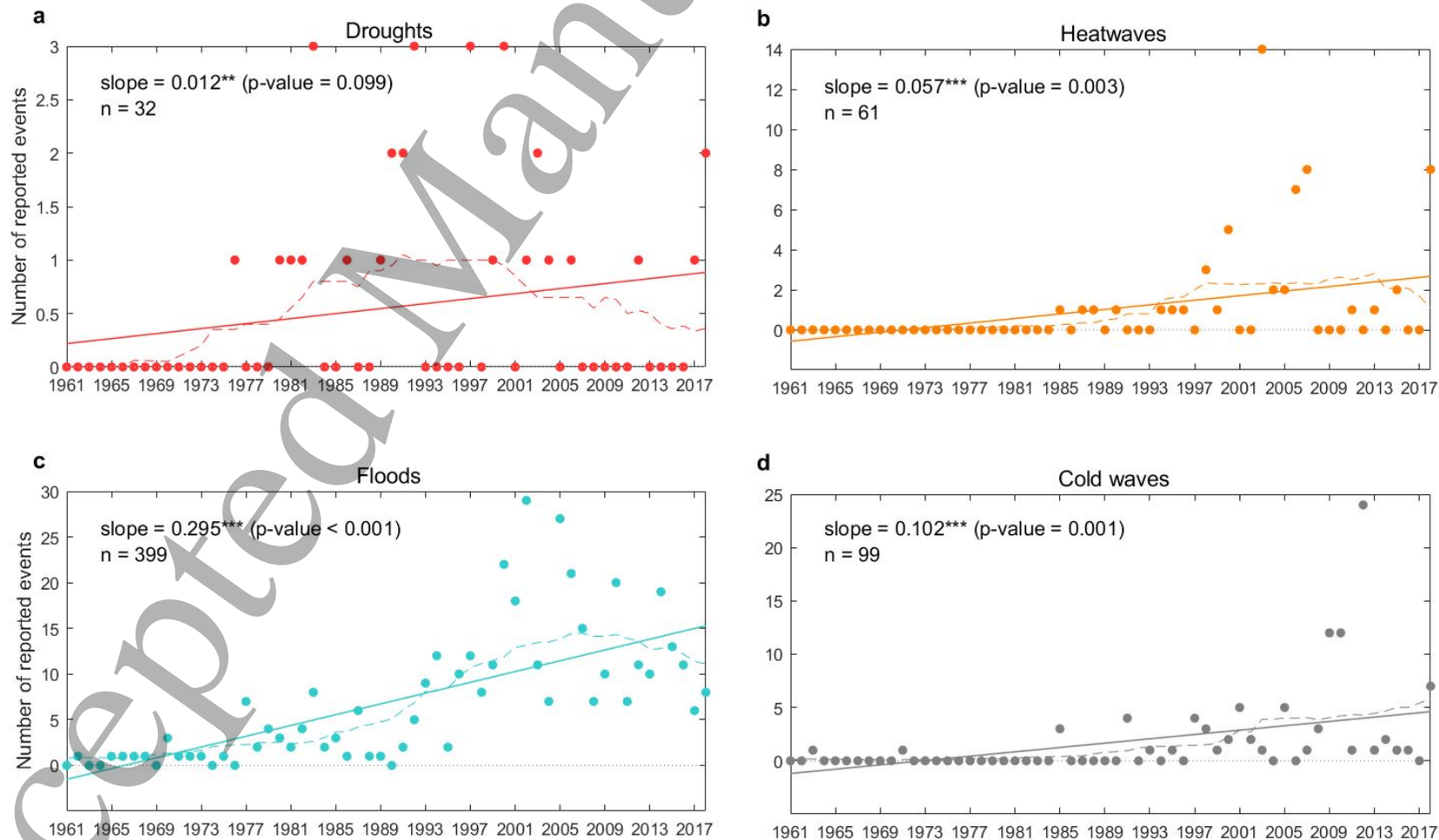


Figure 4. Number of annually reported EWDs in Europe. The number (n) of country-level droughts (a), heatwaves (b), floods (c) and cold waves (d) in the EM-DAT record (EM-DAT 2018) are shown between 1961 and 2018. The solid line indicates the regression line, its slope parameter and significance level are shown in the top-left corner (** if p -value < 0.1; * if p -value < 0.2; n.s. for not significant if ≥ 0.2). The dashed line represents the 20-year moving average.

Table 1. Composite drought and heatwave impacts by crops and climate region. Observed production, yield and harvested area impacts (%) associated with droughts and heatwaves (combined to overcome limitations due to sample size) are separated for the EU level and for each Koeppen-Geiger (KG) region (Kottek *et al* 2006) between 1964 and 2015. Results are shown for major crop categories, ordered by the respective fraction of the total EU cropping area (%). Average event impacts are shown (red if negative, green if positive) if statistically significant (***if alpha* < 0.05, **if alpha* < 0.10, **if alpha* < 0.2, n.s. for not significant if *alpha* ≥ 0.2); n.n. if empirical bootstrapped distribution of the normalised mean is not normal. Statistical significance is based on 1000 bootstrap samples (see Methods). Column n indicates the number of events. Blank cells mean that a crop is not grown in the respective KG region. Impacts for floods and cold waves are shown in Tables S4 and S5.

Crops	European Union-28					Cfb - Temperate oceanic climate				Csa - Hot-summer Mediterranean climate				Dfb - Warm-summer humid continental climate			
	% cropping area	Production	Yield	Harvested area	n	Production	Yield	Harvested area	n	Production	Yield	Harvested area	n	Production	Yield	Harvested area	n
CEREALS	65.0	-8.3 ***	-7.9 ***	-0.3 n.s.	75	-6.4 ***	-6.6 ***	1.1 n.s.	33	-6.8 ***	-6.9 ***	-0.3 n.s.	28	-15.6 ***	-12.8 ***	-3.8 *	14
Wheat	29.5	-11.3 ***	-9.6 ***	-2 ***	75	-10.5 ***	-7.3 ***	-3.3 ***	33	-9.5 ***	-11 ***	1.4 n.s.	28	-17 ***	-12 ***	-5.8 ***	14
Barley	14.1	-12.1 ***	-11.6 ***	-0.7 n.s.	75	-5.7 ***	-7.4 ***	1.7 *	33	-19.2 ***	-15.5 ***	-4.5 **	28	-13.2 ***	-13.7 ***	1.3 n.s.	14
Maize	10.2	-12.5 ***	-12.2 ***	-0.6 n.s.	67	-17.2 ***	-16.4 ***	-0.8 n.s.	30	-2.5 n.s.	-3.4 ***	1 n.s.	23	-18.6 ***	-17.6 ***	-2.5 n.n.	14
Other cereals	11.2	-6.4 ***	-6.3 ***	0.1 n.s.	75	-4.2 ***	-4.9 ***	2 *	33	-4.5 **	-5 ***	0 n.s.	28	-15.2 ***	-12 ***	-4.5 n.s.	14
NON-CEREALS	35.0	-3.9 ***	-3.4 ***	-0.7 *	75	-5.4 ***	-4.5 ***	-1.3 **	33	-1.4 ***	-1.6 ***	0.1 n.s.	28	-7.4 ***	-5.9 ***	-1.5 n.s.	14
Oil crops	13.4	-8.4 ***	-5.7 ***	-1 n.s.	75	-8.2 ***	-7.6 ***	-1.9 n.s.	33	-5.5 n.s.	-2.9 n.s.	1.7 n.s.	28	-13 ***	-6 *	-3.1 n.s.	14
Olives	5.5	-6.2 **	-3.6 n.s.	-2.4 ***	39	-13.2 **	-11.3 *	-2.8 ***	12	-3 n.s.	-0.2 n.s.	-2.3 ***	27				
Vegetables	4.5	-3.5 ***	-3.9 ***	0 n.s.	75	-4.1 ***	-3.5 ***	-0.9 n.s.	33	-1.3 ***	-2.6 ***	0.5 n.s.	28	-7.7 ***	-8.4 ***	1.1 n.s.	14
Grapes	3.7	-0.3 n.s.	-0.2 n.s.	-0.2 n.s.	71	-0.9 n.s.	-0.4 n.s.	-0.7 n.n.	32	-1.6 n.s.	-1.8 n.s.	0.3 n.s.	28	4.7 n.s.	4.5 n.s.	0.1 n.n.	11
Roots & tubers	2.3	-4.5 ***	-4.8 ***	0.1 n.s.	75	-11 ***	-11.1 ***	0.8 n.s.	33	2.4 n.s.	1.3 *	0.2 n.s.	28	-10.6 ***	-9.2 ***	-2.4 *	14
Sugar	1.7	-8.8 ***	-8.2 ***	-1 n.s.	69	-14.2 ***	-11.8 ***	-3.4 ***	32	-2.5 n.s.	-3.4 ***	1.9 n.s.	23	-11.6 ***	-11.4 ***	-2.5 n.s.	14
Orchards	1.6	0.9 n.s.	-0.6 n.s.	0.8 n.s.	74	-3.8 ***	-1.8 n.s.	-2.2 ***	33	0.9 n.s.	-1.1 n.s.	2.1 ***	28	15.1 n.n.	5.5 **	4.9 ***	13
Treenuts	1.1	-1 n.s.	-0.4 n.s.	-1.1 n.s.	62	-4.2 *	-2.8 *	-2.1 n.s.	26	0.6 n.s.	1.8 n.s.	-1.8 **	28	1.8 n.s.	-7.5 ***	9.8 ***	8
Citrus	0.6	-5.1 ***	-3.4 ***	-2.6 ***	39	-11.4 ***	-8.7 ***	-3.1 n.s.	11	-3.2 **	-1.7 n.s.	-2.4 ***	28				
Soft fruits	0.4	-6.9 ***	-4 ***	-3 ***	74	-5.3 ***	-4.9 ***	0.2 n.s.	33	-4.2 n.n.	-2.9 ***	-2.1 *	28	-14.2 ***	-4.2 ***	-10.5 ***	13
Other crops	0.2	-8.2 ***	-3.1 **	-5.5 ***	74	-5.5 n.n.	-4.4 **	-3.5 **	32	-4 n.n.	0.9 n.s.	-2.8 n.n.	28	-21.2 ***	-8.7 ***	-14.6 ***	14

Acknowledgements

T.B. is supported by Portuguese Foundation for Science and Technology through the grant PD/BD/114570/2016. T.B., J.S. and N.C. are supported by CENSE (UIDB/04085/2020). J.J. is supported by the Open Philanthropy Project.

Author contributions

T.B. and J.J. conceived the study with contributions from N.C. and J.S.; T.B. and J.J. performed the analysis with valuable contributions from N.C.; T.B. and J.J. wrote the manuscript. All authors discussed and commented on the manuscript.

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