

UNIVERSITÀ POLITECNICA DELLE MARCHE Repository ISTITUZIONALE

Long term effects of tillage practices and N fertilization in rainfed Mediterranean cropping systems: durum wheat, sunflower and maize grain yield

This is the peer reviewd version of the followng article:

Original

Long term effects of tillage practices and N fertilization in rainfed Mediterranean cropping systems: durum wheat, sunflower and maize grain yield / Seddaiu, Giovanna; locola, Ileana; Farina, Roberta; Orsini, Roberto; Iezzi, Giuseppe; Roggero, Pier Paolo. - In: EUROPEAN JOURNAL OF AGRONOMY. - ISSN 1161-0301. - STAMPA. - 77:(2016), pp. 166-178. [https://doi.org/10.1016/j.eja.2016.02.008]

Availability:

This version is available at: 11566/235759 since: 2016-06-06T11:14:35Z

Publisher:

Published

DOI:https://doi.org/10.1016/j.eja.2016.02.008

Terms of use:

The terms and conditions for the reuse of this version of the manuscript are specified in the publishing policy. The use of copyrighted works requires the consent of the rights' holder (author or publisher). Works made available under a Creative Commons license or a Publisher's custom-made license can be used according to the terms and conditions contained therein. See editor's website for further information and terms and conditions.

This item was downloaded from IRIS Università Politecnica delle Marche (https://iris.univpm.it). When citing, please refer to the published version.

note finali coverpage

(Article begins on next page)

- 1 Long term effects of tillage practices and N fertilization in rainfed Mediterranean cropping
- 2 systems: durum wheat, sunflower and maize grain yield.
- 4 Giovanna Seddaiu ^{ab*}, Ileana Iocola^b, Roberta Farina^c, Roberto Orsini^d, Giuseppe Iezzi^d, Pier Paolo
- 5 Roggero ab

6

13

- ^a Dipartimento di Agraria, University of Sassari, Viale Italia 39, 07100 Sassari Italy.
- 7 b Nucleo di Ricerca sulla Desertificazione-NRD, University of Sassari, Viale Italia 39, 07100 Sassari
- 8 Italy
- 9 ^c Centro di ricerca per lo studio delle relazioni tra pianta e suolo, Consiglio per la Ricerca in
- 10 Agricoltura, via della Navicella 2-4, Rome, Italy
- d Dipartimento di Scienze Agrarie Alimentari e Ambientali, Università Politecnica delle Marche,
- via Brecce Bianche, 60131 Ancona, Italy
- 14 E-mail address: gseddaiu@uniss.it (G. Seddaiu); ileana.iocola@gmail.com (I. Iocola);
- roberta.farina@entecra.it (R. Farina); r.orsini@univpm.it (R. Orsini); iezzi.giuseppe@libero.it (G.
- 16 Iezzi); pproggero@uniss.it (P.P Roggero).
- *Corresponding author at: Dipartimento di Agraria, University of Sassari, Viale Italia 39, 07100
- 18 Sassari, Italy. Tel: +39079229392; fax: +39079229202.
- 19 E-mail address: gseddaiu@uniss.it (G. Seddaiu)
- 21 Abstract

- 22 Long term investigations on the combined effects of tillage systems and other agronomic practices
- such as mineral N fertilization under Mediterranean conditions on durum wheat are very scanty and
- findings are often contradictory. Moreover, no studies are available on the long term effect of the
- 25 adoption of conservation tillage on grain yield of maize and sunflower grown in rotation with

durum wheat under rainfed Mediterranean conditions. This paper reports the results of a 20-years experiment on a durum wheat-sunflower (7 years) and durum wheat-maize (13 years) two-year rotation, whose main objective was to quantify the long term effects of different tillage practices (CT=conventional tillage; MT=minimum tillage; NT=direct drilling) combined with different nitrogen fertilizer rates (N0, N1, N2 corresponding to 0, 45 and 90 kg N ha⁻¹ for sunflower, and 0, 90 and 180 kg N ha⁻¹ for wheat and maize) on grain yield, yield components and yield stability for the three crops. In addition, the influence of meteorological factors on the interannual variability of studied variables was also assessed. For durum wheat, NT did not allow substantial yield benefits leading to comparable yields with respect to CT in ten out of twenty years. For both sunflower and maize, NT under rainfed conditions was not a viable options, because of the unsuitable (i.e. too wet) soil conditions of the clayish soil at sowing. Both spring crops performed well with MT. No significant N x tillage interaction was found for the three crops. As expected, the response of durum wheat and maize grain yield to N was remarkable, while sunflower grain yield was not significantly influenced by N rate. Wheat yield was constrained by high temperatures in January during tillering and drought in April during heading. The interannual yield variability of sunflower was mainly associated to soil water deficit at flowering and air temperature during seed filling. Heavy rains during this latter phase strongly constrained sunflower grain yield. Maize grain yield was negatively affected by high temperatures in June and drought in July, this latter factor was particularly important in the fertilized maize. Considering both yield and yield stability, durum wheat and sunflower performed better under MT and N1 while maize performed better under both CT and MT and with N2 rates. The results of this long term study are suitable for supporting policies on sustainable Mediterranean rainfed cropping systems and also for cropping system modeling.

48

49

50

26

27

28

29

30

31

32

33

34

35

36

37

38

39

40

41

42

43

44

45

46

47

Keywords: no tillage, minimum tillage, silty-clay soil, yield stability, recursive partitioning analysis, rainfed cropping systems.

53

54

55

56

57

58

59

60

61

62

63

64

65

66

67

68

69

70

71

72

73

74

75

1. Introduction

Rainfed cereal cropping systems based on rotations between wheat and a spring crop are widespread in Mediterranean Europe. In the southern Mediterranean countries, winter cereals are grown as monoculture or in rotation with other autumn-spring crops such as pulses, fallow pasture, hay crops or other minor cereals. In the northern Mediterranean countries, the rainfall regime and the high water holding capacity of the arable soils allow the cultivation of spring-summer crops such as sunflower, sorghum or maize under rainfed conditions. Conservation agricultural practices (CA) such as reduced or no tillage, characterized by a low disturbance of soil, coupled with crop residues retention, are increasingly widespread for cultivating cereals and industrial crops in the regions with dry Mediterranean climate (Kassam et al., 2012). CA in the Mediterranean dry areas can have positive effects on crop productivity due to increased soil moisture and nutrient availability (Lopez Garrido et al., 2011) and can contribute to reduce soil erosion, nitrate leaching, greenhouse gas emissions and fuel costs (Kassam et al., 2012). Site specific effects of CA (i.e. related to soil and climate types) on soil water retention (e.g. De Vita et al., 2007), soil aggregation stability (e.g. Hernanz et al., 2002), microbial activity (Pastorelli et al., 2013) and weed dynamics (De Sanctis et al., 2012) can largely explain the various impacts of CA on crop yields. However, evidences on long term effects of CA practices on crop yield and stability are less frequent and sometimes contradictory. More than 50% of durum wheat cultivated worldwide lies in the Mediterranean region (Bozzini, 1988) where it represents one of the most important crops in rainfed cropping systems. In these areas, wheat grain yield is characterized by a high interannual variability due to erratic seasonal weather patterns, particularly irregular rainfall distribution and high temperatures during the grain filling stage (Lopez-Bellido et al., 1996). Under rainfed semiarid Mediterranean conditions, Amato et al. (2013) and Ruisi et al. (2014) showed that durum wheat yield was higher under no tillage than

conventional tillage only when water stress was high and that N fertilizer requirements increase with no tillage compared with conventional tillage, because of changes in N cycling that lead to a reduction in plant-available soil N. Sunflower, together with other oilseed crops, is recently drawing a renewed commercial and scientific attention because of its role as energy crop in the cereal-based cropping systems (Barontini et al., 2015 and references therein). Under Mediterranean rainfed conditions, sunflower production is heavily constrained by summer water stress, hence it is practiced as a rainfed crop only in the clayey soil of the northern areas, where the spring-summer rainfall regime is favorable and soil water holding capacity can buffer crop water availability. Under Mediterranean rainfed conditions in southern Spain, CA did not exert a beneficial influence on sunflower grain yields (Lopez-Bellido e al., 2003; Murillo et al., 1998), although a high interannual variability was observed, mainly influenced by soil water conditions throughout the crop cycle. CA practices may have site-specific impacts on rainfed grain maize yields. CA practices in well drained soils and under high N fertilization inputs and crop rotation may improve maize yield, and yield stability seems to be not significantly affected by reduced tillage (Rusinamodzi et al., 2011). Rainfall was confirmed as the most important determinant of maize yield under rainfed conditions. The meta analysis of Rusinamodzi et al. (2011) clearly revealed that the success of CA in improving maize yields depends on the adoption of other good agronomic practices such as targeted site-specific fertiliser application, timely weeding and crop rotations. To our knowledge, no studies are available on the long term effect of conservation tillage on the productivity of rainfed maize and sunflower under Mediterranean conditions. The duration of such

76

77

78

79

80

81

82

83

84

85

86

87

88

89

90

91

92

93

94

95

96

101

productivity of rainfed maize and sunflower under Mediterranean conditions. The duration of such studies on sunflower ranged from one (Lopez-Garrido et al., 2014) to four years (Lopez-Bellido et al., 2003). In the case of grain maize, the available long term studies on the role of tillage systems on yields are referred to a range of climate conditions, from a typical Northern-Central USA climate

(Karlen et al., 2013), to the subhumid temperate climate in the Pampas of Argentina (Diaz-Zorita et

102 al., 2002), to the semi-arid, subtropical climate of highlands of Central Mexico (Verhulst et al., 103 2011) and to the cold semi-arid and humid subtropical climate of Northern China (Wang et al., 104 2012), none of which comparable to the Mediterranean climate type. 105 The long-term impact of conservation tillage practices for durum wheat under Mediterranean 106 conditions was instead analysed by several scholars (e.g., Amato et al., 2013; Lopez-Bellido et al., 107 1996, 2000, 2001; Mazzoncini et al., 2008). However, findings were often contradictory due to 108 differences among the experimental sites in terms of climatic conditions, soil type, management 109 practices, agronomic history and duration of experiments. Hence the effectiveness of various tillage 110 systems is highly site specific and the impact of yield-limiting factors may vary significantly 111 depending on the environmental conditions and on the interactions between them and the 112 management practices (Subedi and Ma, 2009) 113 Moreover, very few long term investigations have been conducted to study the combined effects of 114 tillage systems and other agronomic practices such as mineral N fertilization under Mediterranean 115 conditions (Lopez-Bellido et al., 1996, 2001). 116 In the context of rainfed cereal cropping systems of the clayey hills of central Italy, in 117 approximately 300,000 ha of arable hill-slope land, the rotation of wheat and a spring-summer crop 118 such as sunflower or maize implies about 8-9 months of intercropping period between the wheat 119 harvest (early July) and the seeding of sunflower (March) or maize (April). Because of the high soil 120 clay content (up to 50%) and the seasonal ranfall/evapotranspiration regime, the main tillage under 121 the conventional practice (i.e. 30-40 cm deep ploughing) is made in the summer, in order to exploit 122 the structuring effect of thermal and water regimes in the soil during autumn-winter. Moreover, 123 tillage practices during autumn may be difficult due to the high plasticity of the clayey soils when 124 autumn is wet. Further harrowing is practiced during intercropping to prepare the maize or 125 sunflower seedbed. Therefore, the conventional practice exposes the bare soil to soil erosion 126 (Roggero and Toderi, 2002) and nitrate leaching (De Sanctis et al., 2009) during the wet and cool 127 season. CA techniques including no tillage and reduced N fertilization rates can provide options to

128 mitigate such undesirable processes, but are considered by farmers as not reliable enough to ensure yield targets and stability, particularly in the case of the spring-summer crops. 129 130 In this paper we explore the implications for adopting CA practices from a Long Term Experiment 131 (LTE) based on a two-year rotation of durum wheat and sunflower or maize under rainfed 132 Mediterranean conditions and heavy clayey soils. 133 The aims of this study were to (i) assess the long term influence of tillage systems and N 134 fertilization rates on yield, yield components and stability of durum wheat, sunflower and maize 135 under Mediterranean rainfed conditions of the hilly areas of Central Italy and (ii) analyse at what extent the meteorological factors can influence the interannual variability of yield for the three 136 137 crops. 138 139 2. Materials and Methods 140 2.1. Experimental site 141 The LTE is located at the "Pasquale Rosati" experimental farm of the Polytechnic University of 142 Marche in Agugliano, Italy (43°32' N, 13°22' E, 100 m a.s.l.), on a silty-clay soil classified as Calcaric Gleyic Cambisols (FAO, 2006), almost free of gravel, with a high clay (49%) and calcium 143 144 carbonate (31%) content, pH of 8.3, a low soil organic carbon (SOC) content (0.7%) and a slope of about 10%. 145 146 The climate of the experimental site is Mediterranean (Fig. 1), with a mean annual rainfall of 820 147 mm, mostly distributed in the autumn and winter (54%) and in the spring (24%). The mean air 148 temperature is 15.3°C, with monthly means ranging from 6.2°C in January to 25°C in August. The 149 mean annual evapotranspiration (ET0), estimated at daily basis over the 20-years period with the 150 FAO Penman-Monteith formula by using the computer tool ET0 Calculator (Annandale et al., 151 2002), was 1068 mm (standard deviation (SD) = 75 mm), producing an average aridity index

152

(Rain/ETo) of 0.76 (SD=0.16).

2.2. Experimental Design and Crop Management

The LTE was established in 1994 and is still on-going consisting on a rainfed 2-years rotation with 155 156 durum wheat (Triticum durum L. cv. Grazia, ISEA) in rotation with sunflower (Helianthus annuus, L., cv. Starsol, ISEA) until 2001 or maize (Zea mays L., DK440 hybrid, Dekalb Monsanto, FAO 157 158 class 300) from 2002 onwards. The crop rotation was duplicated in two adjacent fields to allow for all crops to be present each year. Within each field, three tillage (T, main plot, 1500 m²) and three 159 nitrogen fertilizer (N, sub-plot, 500 m²) treatments were repeated in the same plots every year and 160 161 arranged according to a split plot experimental design with two replications. 162 The conventional tillage (CT), that is representative of the business as usual tillage practice in the 163 study area, and the minimum tillage (MT) plots were ploughed along the maximum slope every 164 year by a mouldboard (with 2 plows) at a depth of 40 cm or a chisel at a depth of 25 cm respectively 165 in autumn for wheat and in summer for maize. The seedbed was prepared with double harrowing before the sowing date. The no tillage (NT) soil was left undisturbed except for crop residues and 166 167 weed chopping and total herbicide spraying prior to direct seed drilling. The three N fertilizer treatments (N0, N1 and N2) corresponded to 0, 90 and 180 kg N ha⁻¹ distributed in two rates for 168 wheat and at seeding for maize, while sunflower received 0, 45 and 90 kg N ha⁻¹ about one month 169 170 after sowing. The N1 treatment was compliant with the agri-environmental measures adopted 171 within the Rural development Plans at local scale. The N2 treatment was the business as usual N 172 rates in the study area at the start of the experiment. The N0 treatment was chosen as a control. 173 Dates of the agronomic management practices for all the three crops are reported in Table 1.

174

175

176

177

178

179

154

2.3. Measurements

At crop maturity, grain yield for all the studied crops was measured in each plot through combine harvesters and it was expressed on a dry matter content basis. Twenty (1995-2014), seven (1995-2001) and thirteen (2002-2014) years of grain yield data were collected respectively for durum wheat, sunflower and maize. Yield components were determined on thirteen (1995-2001, 2007-

2008, 2011-2014), seven (1995-2001) and nine (2002-2003, 2006-2008, 2011-2014) years respectively for durum wheat, sunflower and maize. For durum wheat, the number of spikes m⁻² was determined by counting the number of spikes along two adjacent 1-m long rows. The grain weight per spike and the 100 grains weight were estimated on 30 spikes randomly collected per subplot. For sunflower and maize, yield components were assessed on three random samples per subplot of 10 plants each for a total of 30 plants sampled in each subplot. For each plant the grains weight per inflorescence and the 100 grains weight were determined. Plant density of sunflower and maize was determined by counting the number of plants along two adjacent 10-m long rows.

Meteorological data were obtained from the Agugliano (43°32' N, 13°22' E, elevation: 140 m) weather station of the Agrometeorological Regional Service of Marche (ASSAM) that is located nearby the experimental site. E-OBS dataset (Haylock et al., 2008) from the EU-FP6 project ENSEMBLES (http://ensembles-eu.metoffice.com) was used for retrieval of the missing data related to daily precipitations, minimum and maximum temperatures.

2.4. Data analyses

All data were submitted to the PROC MIXED procedure in SAS (SAS Institute, 1999), suitable for analyzing mixed effects and repeated measures with non-constant variance and any covariance structure models. The independence assumption on the error terms required for the ANOVA of a factorial model (Montgomery, 1997) was in fact likely not met. The appropriate mixed model was built following Onofri et al. (this issue) and considering "year" as a repeated factor and for each year, tillage (T) and N fertilisation (N) as randomised treatment factors. The appropriate variance-covariance structure for this particular model was selected fitting all possible models and making an 'a posteriori' selection, based on those statistics which put a penalty on 'complexity', such as the Akaike Information Criterion (AIC: Akaike, 1974). For assessing the yield stability over the experimental years, the Shukla's (1972) stability variance was calculated by applying the R code reported by Onofri et al. (this issue). The closer to zero is the Shukla's stability variance the more

stable is the yield. We tested the null hypothesis of any grain yield trend over time associated to the repeated T and N fertilization treatments by fitting a simple linear regression of yield vs. years as suggested by Piepho et al. (2014) The treatment (T x N) effect was regarded as fixed as well as the treatment-dependent slopes, while the year effect and the year x treatment interactions as random. The robustness of this analysis increases with the duration of the experiment (Onofri et al., this issue), hence is higher for the durum wheat experiment than for maize (13-years trial). For this reason, this analysis was not performed for sunflower. For all the studied crops, three agro-meteorological variables were calculated and analysed on monthly basis starting from sowing until crop harvest: mean temperature (Tmean), rainfall amount (Rain) and cumulated reference evapotranspiration (ET0). Linear correlation coefficients (Pearson r) were then used to determine the effect of each meteorological variable on yields considering both yields of all treatments and yields related to each singular management factor (CT, MT, NT and N0, N1, N2). Only the meteorological variables that were statistically significant in at least one treatment, together with the categorical factors T and N, were submitted as inputs in a recursive partitioning analysis. The inter-annual variability of these variables is shown in Table 2. The recursive partition explores the structure of a dataset, developing decision rules for predicting a categorical (classification tree) or continuous (regression tree) variable (Rokach and Maimon, 2008; Strobl et al., 2009). In our study, we used the regression tree function ctree available in the party R package (Hothorn et al., 2006) to explore the variation of yield as influenced by several explanatory (meteorological and management) variables. Regression trees are constructed by recursively splitting the response variable (i.e. grain yield) into two groups on the basis of the explanatory variables (Tmean, Rain, ET0) so as to minimize variability within a group and maximizing variability between groups. At the end, the terminal node (leaves) is characterized by the mean values of the response variable. Ctree function bases its node splitting on statistical tests providing a P value for the significance of its splitting. Although *ctree* was used in this study just to explore the interactions among explanatory variables and not as a predictive tool, we estimated anyway the

206

207

208

209

210

211

212

213

214

215

216

217

218

219

220

221

222

223

224

225

226

227

228

229

230

performance of the regression using the root-mean-square error (RMSE) and the mean absolute

error (MAE).

234

235 RMSE was calculated as:

236
$$RMSE = \sqrt{\frac{\sum_{i=1}^{n} (y_{obs,i} - y_{model,i})^{2}}{n}}$$

and MAE was given by:

$$MAE = \frac{\sum_{i=1}^{n} |y_{obs,i} - y_{model,i}|}{n}$$

where y_{obs} is the observed crop yield, y_{model} is the modelled yield at year, and n is the number of

observations.

241

242

238

3. Results

243

246

247

248

249

250

251

252

253

244 3.1. Durum wheat yield, yield components and yield stability

Significant year x T and year x N interactions were observed, while no significant T x N interaction

was observed (Table 3). Grain yields ranged from 1.3 (CT 2004) to 5.0 t ha⁻¹ (CT 2013) and from

0.6 (N0 2007) to 5.9 t ha⁻¹ (N2 2004). Grain yield under NT was significantly higher than CT in one

out of twenty years, while CT and NT were not significantly different in ten out of twenty years

(Table 4). MT differed significantly from CT in eight out of twenty years being significantly higher

and lower in three and five years respectively. Wheat grain yields were higher under MT than NT in

seven out of twenty years throughout the experiment. N2 showed higher grain yields than N1 in

sixteen out of twenty years. Among the four years with no significant differences between N2 and

N1, two years were the least productive ones.

On average, NT resulted in lower spikes m⁻² than MT and CT by about -13% (313 vs. 359). A 254 significant relationship was found between spikes m⁻² and grain yield independently of the tillage 255 256 treatment averaged for all N levels, while the same relationship was significant only for N2 (Fig. 2). 257 The number of kernels per spike and the 100 kernels weight were significantly influenced by the 258 tillage x year and nitrogen x year interactions (Table 3). The number of kernels per spike ranged 259 between 21 and 42 with NT showing a slight higher value than CT and MT (33 vs. 29). In 70% of 260 the years when the number of kernels per spike was determined, N2 had about 6 kernels per spike 261 more (+20%) than N1. 262 In about half of the years, 100 kernels weight showed significant higher values under NT than CT. The stability analysis (Fig. 3) showed that the most productive treatment (CT N2) was the least 263 264 stable in terms of grain yield, while CT_N1 and, even more, MT_N1 characterized by intermediate yields were the most stable. Also NT NO had very stable grain yields that were however associated 265 266 to low yields. No significant time trend was found for grain yield for any of the T x N fertilization combinations. 267 268 The correlation analysis between the meteorological variables and grain yield selected the following 269 significant variables (Table 5): mean temperature of January (M1_Tmean), mean temperature 270 (M3_Tmean) and rainfall (M3_RAIN) of March, mean temperature (M4_Tmean), rainfall 271 (M4 RAIN) and reference evapotranspiration (M4 ET0) of April and mean temperature of May 272 (M5_Tmean). 273 The decision tree obtained considering these significant meteorological variables, together with T 274 and N factors, is reported in Fig. 4. The first important factor was N fertilization, with N0 275 associated to the lowest yields. M1_Tmean was the second most important factor independently of 276 the N fertilization rate, and 6.5 °C represented the partitioning threshold. The group identified by 277 N2 and N1 and M1_Tmean ≤ 6.5 °C was further split according to the N fertilization rate and both subgroups obtained were divided by a M4_ET0 value of 91 mm. Other important meteorological 278 factors were M4_Rain for the group firstly identified by N2 and N1 and M1_Tmean > 6.5 °C, and 279

- 280 the M5 Tmean for the group identified by N0 and M1 Tmean ≤ 6.5 °C. The lowest wheat grain
- yield was associated to N0 and M1_Tmean > 6.5 °C, while the highest yield to M1 Tmean ≤ 6.5 °C,
- N2 and M4 ET0 \leq 91 mm. The two indicators of the model performance RMSE and MAE were
- respectively 694 kg ha⁻¹ and 525 kg ha⁻¹. Similarly to what found with the mixed model analysis,
- the effect of tillage on wheat grain yield was not significant also for the decisional tree approach.

- 286 3.2. Yield, yield components and yield stability in sunflower
- Sunflower grain yield showed a high interannual variability ranging from 0.6 to 2.8 t ha⁻¹ (Table 6).
- A significant year x T interaction was found while no effect of N was observed (Table 6). Grain
- yield under NT was always significantly lower than CT (Table 7) except for one year out of seven
- 290 (1997). In the last four years of sunflower cultivation, MT showed similar yields to CT and higher
- than NT.
- 292 Plants m⁻², achenes weight per flower head and the 1,000 achenes weight showed a significant T x
- year interaction (Table 6). On average (data not shown), under NT the number of plants per m⁻²
- were lower by 54% than CT (2.6 vs 5.6). In two out of seven years (1996 and 1998), the number of
- 295 plants per m⁻² under NT was more than 80% lower than under CT. Under MT, plant density was
- significantly lower than under CT in six out of seven years, on average -12% (from -3 to -18%),
- while it was slightly higher only in 1998.
- The achenes weight per flower head (data not shown) ranged from 8.6 to 67.7 g under NT in 1995
- and CT in 1999 respectively. However, on average, NT showed a +13% higher achenes weight per
- 300 flower head with respect to CT.
- The results of the stability analysis (Fig. 3) showed that CT_N2 and MT_N2 were on average the
- most productive treatments and, at the same time, with the least unstable yields. All the NT
- treatments independently of the N fertilizer rate had the lowest stability.
- The correlation analysis between sunflower grain yields and the meteorological variables selected
- 305 the following significant variables (Table 8): mean temperature (M4_Tmean) and precipitation

306 (M4 Rain) of April, the reference evapotranspiration of May (M5 ET0), the mean temperature 307 (M6_Tmean) and reference evapotranspiration of June (M6_ET0), mean temperature of July 308 (M7_Tmean), mean temperature (M8_Tmean), precipitation (M8_Rain) and reference 309 evapotranspiration (M8_ET0) of August. 310 The significant meteorological variables together with N and T factors were used as input in the 311 regression tree analysis illustrated in Fig. 5. The first most important factor was M7 Tmean 312 followed by the T factor with higher sunflower yields associated to CT and MT. This group was 313 further split according to a threshold value of 39.2 mm for the M8_Rain, while the NT group was 314 split according to the M6_ET0. The highest sunflower grain yield was associated to M7 Tmean ≤ 25.1 °C, CT or MT and M8_Rain ≤ 39.2 mm, while the lowest yield to M7 Tmean ≤ 25.1 °C, NT 315 and M6_ET0 > 156.7 mm. The performance indicators RMSE and MAE were respectively 475 kg 316 ha⁻¹ and 398 kg ha⁻¹. According to what found with the mixed model analysis, the N fertilization 317 318 rate was not considered a significant explanatory variable also in the recursive partition approach. 319 320 3.3. Yield, yield components and yield stability in maize 321 Maize grain yield showed an irregular pattern over the thirteen years period ranging from very low values (2003 and 2007 for NT) up to 5.0 t ha⁻¹ (2012 for MT). The interactions between both year x 322 323 T and year x N were significant (Table 9). In 2003 and 2007, grain yields under NT were almost 324 zero, due to the very low plant density that did not allow mechanical harvest (Table 10). In more 325 than half of the years, NT showed a lower yield than CT (-40%). MT differed significantly from CT in eight out of thirteen years being significantly higher and lower in four years respectively. 326 327 N2 showed comparable grain yields to N1 in 30% of years. N1 in none of the years showed 328 significantly higher yield than N2. In terms of plants m⁻², NT showed always lower values (3.4 plants m⁻²) by about -45% (from -20% 329 330 to -96%) compared to CT and MT (data not shown). Plant density was positively correlated with

grain yield (Fig. 6) with data grouped by T treatments. By considering the relationship with data

grouped by N treatments, a weaker correlation was found (r = 0.54, P = 0.003).

The 100 grains weight was significantly influenced by T x year interaction (Table 9) and ranged

from 7.7 g (MT 2014) to 24.1 g (NT 2008) with a mean of 18.5 g. No significant differences were

found among T treatments along the experimental period with the exception of 2008 when 100

grains weight was +11% higher in NT than in CT and MT.

The results of the stability analysis (Fig. 3) showed that the most productive treatment (CT_N2)

was the least stable in terms of grain yield, while the highest yield stability was found for MT_N1

and NT_N1. Unfertilized treatments had intermediate stability. MT and NT combined with N2 or

N1 showed a significant positive trend in terms of grain yield over time (NT_N1: slope 231 kg ha⁻¹

y⁻¹; P-value 0.02; MT_N2: slope 301 kg ha⁻¹ y⁻¹; P-value 0.01).

Through the correlation analysis between the meteorological variables and maize yield, the

following significant variables were identified (Table 11): mean temperature (M4_Tmean) and

reference evapotranspiration (M4_ET0) of April, mean temperature (M6_Tmean), precipitation

(M6_Rain), and reference evapotranspiration (M6_ET0) of June, rain of July (M7_Rain) and

reference evapotranspiration of August (M8_ET0).

The significant meteorological variables and the management factors (T and N) were used for

obtaining the conditional regression tree for maize yield reported in Fig. 7. The meteorological

variables explaining most the yield performances in maize were M6_Tmean (threshold values

ranging from 22.0 to 23.3 °C) and M7_Rain (50.2 mm). Both management factors were found to be

significant. The lowest maize grain yield was associated to M6_Tmean > 23.2 °C and MT and NT

practices, while the highest values to M6_Tmean ≤ 23.2 °C, N2 or N1 and M7_Rain > 50.2 mm.

RMSE and MAE obtained with the regression tree for maize were respectively 936 kg ha⁻¹ and 785

kg ha⁻¹. According to the mixed model analysis, also this decisional tree found that both T

management and N fertilization rates were significant for maize yield.

356

334

335

336

337

338

339

340

341

342

343

344

345

346

347

348

349

350

351

352

353

354

4. Discussion

357

358 4.1. Effects of tillage and fertilization systems on durum wheat yield traits 359 Our results show that NT did not provide any substantial advantage or disadvantage to durum wheat 360 grain yield in comparison to CT or MT. This finding is consistent to the evidences reported in the 361 European meta-analysis by Van den Putte et al. (2010), showing an average grain yield of -8.5 % 362 for NT compared to CT. Similarly, in a 16-years long term experiment made in Central Italy on 363 poorly drained silt-loam soil, Mazzoncini et al. (2008) reported a mean loss of wheat grain yield of -364 8.9% under NT vs. CT. Lopez-Bellido et al. (2000, 2001) and De Vita et al. (2007), in the Vertisols 365 of Spain and Italy respectively, found that wheat under CT performed better only in the wet years, 366 while in the dry years, wheat grain yield was higher under NT. Our results do not confirm these 367 findings and our interpretation is that we rarely experienced extremely dry years (i.e. less than 350 368 mm of rainfall during the wheat cycle) and because the soil of the experimental field was not a 369 Vertisol, which would have been characterized by self-structuring capacity. In a 20-years 370 experiment carried out on a Vertisol, under semiarid Mediterranean conditions, Ruisi et al. (2012) 371 did not observe significant differences between CT and NT, although they also found a tendency for 372 NT to guarantee superior grain yields under water stress conditions during the crop cycle. However, 373 similarly to our findings, Ruisi et al. (2012) found a great interannual variability in durum wheat 374 productivity, that they interpreted as mainly associated to the interactions between tillage and other 375 agronomic factors, in particular crop sequence. A yield superiority of NT compared to CT was in 376 fact observed only when wheat was grown in a 2-years rotation, while, when grown continuously, it performed better under CT. In our experiment, the 2-years rotation of wheat with a spring crop 377 378 might have contributed to prevent from the potential progressive increased incidence of pests and 379 diseases, which are often the main drivers causing differences between tillage systems under 380 monocropping. It is interesting to highlight that durum wheat grain yield under NT did not show 381 any significant increasing trend over time, although in the same LTE, De Sanctis et al. (2012) 382 measured an increment of soil organic matter in the top soil in the first twelve experimental years.

383 The possible positive effects on soil quality due to no tillage, as improved water retention (De Vita 384 et al., 2007), aggregation stability (Hernanz et al., 2002), improved biological and biochemical soil 385 processes (Acosta-Martínez and Tabatabai, 2001) did not result into a higher crop productivity. 386 Soil compaction is also an important constraint for wheat grain yield under NT, as documented in 387 the same LTE by Pastorelli et al. (2013). The negative effects of soil compaction on root 388 development and tillering are well documented (e.g. Atwell, 1990) and confirmed by the lower number of spikes m⁻² under NT in our experiment (-14% with respect to CT). However, this seems 389 390 in contrast to the findings of other scholars who measured similar soil bulk density and root density 391 values under NT and CT (e.g., Munoz-Romero et al., 2010; Plaza-Bonilla et al., 2014) but on 392 Vertisols, where the self-structuring nature and the better soil water conditions allow sufficient 393 conditions for root growth and tillering also under NT (e.g., Lopez-Bellido et al., 2007). 394 The most relevant factor influencing wheat yield was N fertilization, which provided an advantage of about +30% in terms of grain yield when doubling the N rate from 90 to 180 kg ha⁻¹ N. In 395 396 southern Spain, also Lopez-Bellido et al. (2001) reported a more significant impact of N 397 fertilization than tillage on grain yield, with no additional response to N fertilizer at rates above 100 kg ha⁻¹. In our study, grain yields were more stable with 90 kg N ha⁻¹ than with 180 kg N ha⁻¹. 398 399 Therefore, the decision about the about the optimal N fertilizer rate to adopt will depend on the 400 specific farming system context and associated trade-offs between productivity and stability targets. 401 The second important driver influencing the grain yield, as resulted from the decisional tree 402 analysis, was the mean temperature of January. Low temperatures at early developmental stages (as 403 it is in January in the experimental site) and in particular when plants are at the tillering stage, might 404 delay the crop development determining an increase of the tillering duration. A greater number of tillers can lead therefore to a greater potential numbers of spikes m⁻² and, hence, to a higher yield 405 406 (Kazmi et al., 2012). When N was not a limiting factor, the water availability in April, which 407 depends on rainfall and evapotranspiration, was a key driver for grain yields. The earing and 408 anthesis occurred mainly in April and these are the most critical phases in wheat for yield (Ozturk et

al., 2004; Wheeler et al., 2006; Albrizio et al., 2010). A water stress in this period could have reduced the number of kernels per spike, leading to a significant reduction of grain yield. A significant sensitivity of durum wheat to high air temperature and water stress in April and May was also observed by Campiglia et al. (2015) who carried out a 6-years trial under similar soil and climate conditions to our study. They highlighted a different level of sensitivity to rainfall in spring depending also on the soil N availability associated to the compared cropping systems. This finding is consistent to the results of the decisional tree analysis that revealed a key role of April rainfall in constraining grain yield under sufficient N fertilizer application. In spring, the N availability is a main driver of the aerial biomass production and leaf area, hence under no limiting soil N, wheat may become more vulnerable to water stress and, at the same time, more able to exploit the benefits of water availability (Sadras et al., 2012) than an unfertilized crop. When N was not supplied, only air temperature in May, together with air temperature in January, were the main grain yield constraints. The grain filling period started during May. High temperatures throughout this stage, affecting kernel weight and accelerating grain maturity (Monpara, 2011), may lower grain yield. Overall, temperature in the early growth stages, soil moisture during flowering and anthesis and their interaction with N nutrition explained most of the inter-annual durum wheat yield variability.

425

426

427

428

429

430

431

432

433

434

409

410

411

412

413

414

415

416

417

418

419

420

421

422

423

424

4.2. Effects of tillage and fertilization systems on sunflower yield traits

The most important yield-limiting factor for sunflower in the specific environmental conditions, characterized by clayey soils that are not Vertisols, was the application of NT practices. The substantial failure of NT was strongly related to poor crop establishment under unsuitable soil moisture conditions at sowing time, as already highlighted by Farina et al. (2011) in the same LTE. In clayey soils, NT is constrained by the mechanical impedance of the seed-slot walls in compacted and wet soil conditions for plants emergence, as reported by some authors (e.g., Bayhan et al., 2002). This sunflower sensitivity to NT systems was also observed with less problematic soil texture as in loamy sand soils (Ruhlemann and Schmidtke, 2015) and in sandy clay loam soils

(Lopez-Garrido et al., 2014). In these latter conditions, the number of plants m⁻² at the emergence 435 436 and, in turn, the plant density at harvest were -97% less under NT than under CT. In our 437 experiment, plant density with NT was on average 60% lower with NT than under CT. Plant density was independent of tillage systems (on average, 5.4 plants m⁻²) only in 1997, when no yield 438 439 differences were observed between CT and NT. This confirms the negative role of worsened 440 physical soil conditions, such as high penetration resistance and low macroporosity (Pastorelli et al., 2013), under NT for seedling emergence. The low soil porosity may also restrict gaseous exchange 441 442 creating unfavorable conditions for germination and seedlings establishment (Gantzer and Blake, 443 1978). In contrast to our findings, Halvorson et al. (1999) reported a beneficial effect of NT on 444 sunflower yields, although under more suitable soil texture conditions (silt-loamy soil) and no 445 limiting soil N availability. 446 Overall, the sunflower productivity measured in our long term experiment was rather low (1.4 t ha 1) with high interannual variability associated to weather patterns. Under rainfed Mediterranean 447 448 conditions, other scholars found higher yields by about + 1 t ha⁻¹ (Lopez-Bellido e al., 2003; 449 Murillo et al., 1998), although with similar variations among years mainly related to soil water availability. When sunflower had received less than 100 mm of rainfall during the growing season, 450 451 yields were dramatically lowered under soil inversion tillage (0.5 t ha-1) while reduced tillage was able to keep reasonable growth and yields (1.5 t ha⁻¹). In the Northern Great Plains (USA), 452 453 characterized by severe drought during the sunflower growing season (less than 250 mm of rainfall from April to September), this crop produced extremely low yields (always lower than 0.5 t ha⁻¹) 454 (Lenssen et al., 2007). Under water-limiting conditions, i.e. some 400 mm of rainfall from May to 455 August, Krupinsky et al. (2006) observed around 1.4 t ha⁻¹ of achene yield for sunflower grown in 456 457 rotation with spring wheat. In our experimental conditions, rainfall from April to September ranged 458 between 280 to 520 mm during the seven years of the trial and the least productive year 459 corresponded to the least rainfall amount in the period June-July when flowering occurred.

The main weather driver influencing sunflower yield identified through the recursive partition analysis was the mean temperature of July, followed by evapotranspiration in June and rainfall amount in August. Mean temperatures of July in the range 25-30 °C determined higher grain yields. In fact, the optimum temperatures for sunflower seed filling range from 23 to 28 °C. Above this range grain filling is constrained (Chimenti et al., 2010). Moreover, sunflower sensitivity to heat stress decreases as grain filling proceeds (Rondanini et al., 2003). Regarding soil water deficit, the most critical period occurs soon before and after flowering (Rao et al., 1977). According to this, we found that lower evapotranspiration values in June when flowering initiates, are among the main weather factors influencing yield in particular under NT. Rainfall amount in August was negatively correlated with grain yield. In fact, sunflower in August is usually at the end of the grain filling phase and adverse conditions during this period could affect the achene viability. In particular, the heavy rains that occurred in August 1996 could have lead to the detachment of the achenes from the flower head and likely to the occurrence of diseases and other biotic stresses, resulting in severe production losses. The effect of N fertilization was not significant and independent of the tillage system, although the high error variance is likely to conceal a type II error in the F test as the grain yield of the unfertilized crop was on average -18% than that of the fertilized ones. On the contrary, Halvorson et al. (1999) and De Vuyst and Halvorson (2004) reported a significant tillage x N interaction under CT combined with 100 kg N ha⁻¹ which led to the highest 12-year average grain yields. The lack of significant effect of the N input in our experimental conditions may support the empirical considerations of many farmers growing rainfed sunflower in rotation with wheat in Mediterranean basin areas who do not apply N fertilizers directly to sunflower but to durum wheat, since they experienced a lack of significant response of sunflower to N (Lopez-Bellido et al., 2003). Considering the sunflower productivity, the highest N fertilizer rate under MT and CT reached higher yields (on average, 1.8 t ha⁻¹) and were characterized by high stability. Yield stability results

460

461

462

463

464

465

466

467

468

469

470

471

472

473

474

475

476

477

478

479

480

481

482

483

indicate however a relatively good performance of sunflower cropped under MT and intermediate N fertilizer rates, as it was shown for durum wheat.

487

488

489

490

491

492

493

494

495

496

497

498

499

500

501

502

503

504

505

506

507

508

509

510

485

486

4.3. Effects of tillage and fertilization systems on maize yield traits

Similarly to what discussed for sunflower, the most relevant yield-limiting factor for maize grain yields was the NT application. Similarly to what discussed for sunflower, this was mainly associated to unsuitable soil conditions for direct seed drilling operations, that constrained seed germination, as revealed by the lower mean plant density (-50%) under NT vs. CT. The retention of previous crop residues in the surface soil with NT might also have delayed seedling emergence because of a longer duration of low temperatures as compared to tillage practices with residue incorporation. This interpretation is supported by the findings of Cai and Wang (2002) and Wang et al. (2012) who found a lower surface soil temperature of -2 to -6°C under NT with residue retention systems with respect to residue removal or incorporation, leading to lower emergence and grain yield in maize. Soil texture is another important factor influencing the outcomes of NT practices with the worst results or nihil benefits usually obtained with fine-textured soils (Tabaglio and Gavazzi, 2009; Verhulst et al., 2011) as it was for our clayish soil. In these soil types long term NT result in increased soil bulk density (Pastorelli et al., 2013) that, in turn, constrains root growth in the subsoil contributing to limited water and nutrient uptake capability of maize, particularly after the tasseling stage (Wang et al., 2015). The lower productivity of rainfed maize under NT was constantly observed along the 13-years experiment with very few exceptions, although we observed very high interannual variations, as also demonstrated by the lower yield stability of NT as compared to CT or MT systems. However, a significant upward trend was found over time in terms of maize grain yield for MT and NT with both N2 and N1 rates. These results need to be confirmed when the duration of the maize trial will reach an appropriate length for the fertility trend analysis to be sufficiently reliable (at least 20 years). Other authors observed an increasing trend of yields after at least two to four years since the

start of NT adoption that were considered a minimum time period for creating better soil structure and, hence, better soil and plant water status (Karunatilake et al., 2000; Diaz-Zorita et al., 2002). Also Colvin et al. (2001) raised several concerns regarding consistently lower maize yields under NT than under CT or MT systems in the first period after conversion to NT, while in the same environment but in the long term, Karlen et al. (2013) found similar yields among tillage systems. Even though NT maize, in our experimental conditions, followed seven years of continuous NT in the context of the wheat-sunflower rotation and showed a slight increasing trend over the thirteen years of the trial, the level of productivity remained quite low. This suggests that, although soil available water might had been higher in the top soil (Wang et al., 2015), yield was likely constrained by a combination of unsuitable soil conditions for sowing, reduced water uptake ability or soil nutrient deficit. Tabaglio and Gavazzi (2006, 2009) in Northern Italy reported opposite yield results with NT depending on soil fertility traits, with better maize performances in the most nutrient-rich soil. On the contrary, we did not find a significant interaction between T and N fertilization systems. However, the highest N rate (180 kg N ha⁻¹) was far lower than the common rate in the maize-based cropping systems in Italy (about 250 kg N ha⁻¹) under irrigation or in wetter climates and this could have flattened the maize performance particularly in more humid years. In terms of yield stability and yield outcomes over the thirteen years of the experiment, the best performance was achieved with the intermediate N rate and MT. Nevertheless, the overall mean productivity (2.1 t ha⁻¹) was rather low if compared to what reported by other scholars for rainfed maize grown under more suitable rainfall patterns (9 t ha⁻¹ in Northern Italy by Tabaglio ang Gavazzi, 2009; 8 t ha⁻¹ in Northern-Central USA by Karlen et al., 2013; 5 t ha⁻¹ in Central Mexico by Verhulst et al., 2011; 5 t ha⁻¹ in Northern China by Wang et al., 2012). In our experimental conditions, weather factors affected negatively maize yields, particularly high mean temperatures in June (>23.2°C) and drought conditions in July. This latter factor is particularly important when N was less limiting. In these periods, maize sensitivity to high temperatures was associated to high evapotranspiration and low soil moisture during anthesis

511

512

513

514

515

516

517

518

519

520

521

522

523

524

525

526

527

528

529

530

531

532

533

534

535

(Sánchez et al., 2014) when potential total number of kernels per plant is defined. Two of the most vulnerable developmental stages of maize to water stress, i.e. the end of the flowering and the beginning of the grain filling, occurred in July. In rainfed systems, water stresses are recognized to be responsible of maize yield losses particularly if they occur after tassel initiation, at anthesis and during the grain filling (Tollenaar and Bruulsema, 1988).

542

543

544

545

546

547

548

549

550

551

552

553

554

555

556

557

558

559

560

561

562

537

538

539

540

541

5. Conclusions

In this study we investigated how long term tillage management and N fertilization strategies and their interaction with some meteorological factors, especially temperature and precipitation, can explain the interannual yield variability of durum wheat, sunflower or maize in a rainfed Mediterranean 2-year crop rotation. The identification of the key drivers that influence wheat, sunflower and maize yields will be useful to target further research and to support adaptive crop management responses to climate variability and to design policy interventions for these important rainfed cropping systems in the Mediterranean hill-slopes. Moreover, this long term evaluation can represent an important and robust source of data and information for cropping system modeling approaches. Long term NT systems did not provide any additional advantage or disadvantage to durum wheat productivity and no tillage x N fertilization interaction was observed. Consequently, the decision to adopt conservation tillage methods will depend rather than just on productivity objectives, on the specific farming system context and related potential benefits in terms workload or production costs. The interannual wheat grain yield variability was constrained by the temperatures in the early growth stages, in relation to the tillering enhancement effect, and by the water stress during the reproduction phase in spring. The long term experimental results clearly indicate that in the non-Vertisols clayish soils of the study area the adoption of continuous NT under rainfed conditions is not a viable options for sunflower and maize. In particular for sunflower, N fertilization seemed to be not sufficient to

compensate for the yield penalty associated to NT practices. This finding is strongly associated to the site-specific characteristics of the study area that constrained the success of the direct seed drilling. MT proved instead to be a viable option for both maize and sunflower crops particularly to enhance grain yield stability. However, the overall productivity of both sunflower and maize, independently of the tillage and N fertilization systems, was found to be rather low in absolute terms, even if it was consistent to yields observed for sunflower grown under rainfed conditions in semi-arid environments. Maize yields were instead absolutely not satisfactory, considering the high productivity potential of this crop. This indicates that in the study area, the severe water stress during the reproductive phases heavily constrains maize productivity under rainfed conditions. However, our findings on rainfed maize productivity under conservation tillage represent, to our knowledge, a unique attempt to assess the role of these tillage systems in the Mediterranean environments.

Acknowledgments

This study was conducted in the context of the PRIN (2010-11) IC-FAR national project coordinated by Pier Paolo Roggero, University of Sassari. The field experiment was partly conducted in the context of the Italian research project "SOILSINK", Climate change and agroforestry systems: impacts on soil carbon sink and microbial diversity, funded by the Integrated Special Fund for Research (FISR), the research project "Agroscenari" funded by the Italian Ministry of Agriculture, Food and Forestry Policies and other local projects funded by Regione Marche and Polytechnic University of the Marche. We are grateful to all those colleagues and students that contributed to the original design and conduction of the LTE in these twenty years. The professionality and technical contribution of the engineers and workers of the "Pasquale Rosati" experimental farm of the Polytechnic University of Marche are also gratefully acknowledged.

589 **References**

- Acosta-Martinez, V., Tabatabai, M.A., 2001. Tillage and residue in systems that provide greater
- vegetative and litter management effects on arylamidase activity in soils. Biol. Fertil. Soils
- 592 34, 21–24.
- Akaike, H., 1974. A new look at the statistical model identification. IEEE Trans. Autom. Control
- 594 19, 716–723.
- Albrizio, R., Todorovic, M., Matic, T., Stellacci, A.M., 2010. Comparing the interactive effects of
- water and nitrogen on durum wheat and barley grown in a Mediterranean environment. Field
- 597 Crop Res. 115, 179–190.
- Amato, G., Ruisi, P., Frenda, A. S., Di Miceli, G., Saia, S., Plaia, A., Giambalvo, D., 2013. Long-
- term tillage and crop sequence effects on wheat grain yield and quality. Agron. J. 105(5),
- 600 1317-1327.
- Annandale, J. G., N. Z. Jovanic, N. Benade, Allen, R.G., 2002. Software for missing data error
- analysis of Penman-Monteith reference evapotranspiration. Irrig. Sci. 21, 57–67.
- Atwell, B.J., 1990. The effect of soil compaction on wheat during early tillering. New
- 604 Phytol. 115(1), 37-41.
- Bayhan, Y., Kayisoglu, B., Gonulol, E., 2002. Effect of soil compaction on sunflower growth. Soil
- 606 Till. Res. 68, 31–38.
- Barontini, F., Simone, M., Triana, F., Mancini, A., Ragaglini, G., Nicolella, C., 2015. Pilot-scale
- biofuel production from sunflower crops in central Italy. Renew. Energ. 83, 954-962.
- Bozzini, A., 1988. Origin, distribution, and production of durum wheat in the world, in: Fabriani,
- G., Lintas, C., (Eds.), Durum wheat: Chemistry & Technology. Am. Assoc. Cereal Chem.,
- 611 St. Paul, MN., pp. 1-16.
- 612 Cai, D.X., Wang, X.B., 2002. Conservation tillage systems for spring maize in the semihumid to
- arid areas of China, in: Stott, D.E., Mohttar, R.H., Steinhardt, G.C. (Eds.), Sustaining the
- Global Farm—Selected Papers from the 10th International Soil Conservation Organization

- Meeting held May 24–29, 1999 at Purdue University and the USDA-ARS National Soil
- Erosion Research Laboratory, IN., pp. 366–370.
- 617 Campiglia, E., Mancinelli, R., De Stefanis, E., Pucciarmati, S., Radicetti, E., 2015. The long-term
- effects of conventional and organic cropping systems, tillage managements and weather
- 619 conditions on yield and grain quality of durum wheat (*Triticum durum* Desf.) in the
- Mediterranean environment of Central Italy. Field Crop Res. 176, 34-44.
- 621 Chimenti, C., Hall, A.J., Lopez, M., 2001. Embryo-growth rate and duration in sunflower as
- affected by temperature. Field Crop Res. 69, 81–88.
- 623 Colvin, T.S., Meek, D.W., Cook, J.D., Baker, J.L., Cruse, R.M., 2001. Analysis of long term
- 624 experiment record. American Society of Agricultural Engineers (ASAE) Meeting Presentation
- No. 01-AETC-01. ASAE, St. Joseph, MI.
- De Sanctis, G., Toderi, M., Orsini, R., Iezzi, G., Roggero, P. P., Jones, J.W., 2009. Nitrogen losses
- and nitrates content in the water surplus: simulation of DSSAT model, in: Proceedings of the
- 628 16th Nitrogen Workshop-Connecting different scales of nitrogen use in agriculture. June 28th
- 629 to July 1st, pp. 517-518.
- 630 De Sanctis, G., Roggero, P.P., Seddaiu, G., Orsini, R., Porter, C.H., Jones, J.W., 2012. Long term
- no tillage increased soil organic carbon content of rain-fed cereal systems in a Mediterranean
- 632 area. Eur. J. Agron. 40, 18-27.
- De Vita, P., Di Paolo, E., Fecondo, G., Di Fonzo, N., Pisante, M., 2007. No-tillage and
- conventional tillage effects on durum wheat yield, grain quality and soil moisture content in
- southern Italy. Soil Till. Res. 92, 69-78.
- 636 DeVuyst, E.A., Halvorson, A.D., 2004. Economics of Annual Cropping versus Crop–Fallow in The
- Northern Great Plains as Influenced by Tillage and Nitrogen. Agron. J. 96, 148-153.
- Diaz-Zorita, M., Duarte, G.A., Grove, J.H., 2002. A review of no-till systems and soil management
- for sustainable crop production in the subhumid and semiarid Pampas of Argentina. Soil Till.
- 640 Res. 65, 1-18.

- FAO, 2006. World Reference Base for Soil Resources. World Soil Resources Report 103. IUSS,
- ISRIC, FAO, Rome, 145 pp.
- 643 Farina, R., Seddaiu, G., Orsini, R., Stieglich, E., Roggero, P.P., Francaviglia, R., 2011. Soil carbon
- dynamics and crop productivity as influenced by climate change in a rainfed cereal system
- under contrasting tillage using EPIC. Soil Till. Res. 112 (1), 36-46.
- 646 Gantzer, C.J., Blake, G.R., 1978. Physical characteristics of Le Sueur clay loam soil following no-
- till and conventional tillage. Agron. J. 70, 853-857.
- Halvorson, A.D., Black, A.L., Krupinsky, J.M., Merrill, S.D., Tanaka, D.L., 1999. Sunflower
- response to tillage and nitrogen fertilization under intensive cropping in a wheat rotation.
- 650 Agron. J. 91, 637-642.
- Haylock, M.R., Hofstra, N., Klein Tank, A.M.G., Klok, E.J., Jones, P.D., New, M., 2008. A
- European daily high-resolution gridded dataset of surface temperature and precipitation. J.
- Geophys Res-Atmos. 113, doi:10.1029/2008JD10201.
- Hernanz, J.L., Lopez, R., Navarrete, L., Sanchez-Giron, V., 2002. Long-term effects of tillage
- systems and rotations on soil structural stability and organic carbon stratification in semiarid
- 656 central Spain. Soil Till. Res. 66, 129-141.
- Hothorn, T., Hornik, K., Zeileis, C., 2006. Unbiased recursive partitioning: A conditional inference
- 658 framework. J. Comput. Graph. Stat. 15, 651–674.
- Karlen, D.L., Kovar, J.L., Cambardella, C.A., Colvin, T.S., 2013. Thirty-year tillage effects on crop
- yield and soil fertility indicators. Soil Till. Res. 130, 24-41.
- Karunatilake, U., van Es, H.M., Schindelbeck, R.R., 2000. Soil and maize response to plow and no-
- tillage after alfalfa-to-maize conversion on a clay loam soil in New York. Soil Till. Res. 55,
- 663 31-42.
- Kassam, A., Friedrich, T., Derpsch, R., Lahmar, R., Mrabel, R., Basch, G., Gonzalez-Sanchez, E.J.,
- Serraj, R., 2012. Conservation agriculture in the dry Mediterranean climate. Field Crop Res.
- 666 132, 7-17.

- Kazmi, D., Rasul, G., 2012. Agrometeorological wheat yield prediction in rainfed Potohar region of
- Pakistan. Agricultural Sciences, 3, 170-177. doi: 10.4236/as.2012.32019.
- Krupinsky, J.M., Tanaka, D.L., Merrill, S.D., Liebig, M.A., Hanson, J.D., 2006. Crop sequence
- effects of 10 crops in the northern Great Plains. Agr. Sys. 88, 227-254.
- 671 Lenssen, A.W. Waddell, J.T., Johnson, G.D., Carlson, G.R., 2007. Diversified cropping systems in
- semiarid Montana: Nitrogen use during drought. Soil Till. Res. 94, 362–375.
- 673 Lopez-Bellido, L., Fuentes, M., Castillo, J.E., Lopez-Garrido, F.J., Fernandez, E.J., 1996. Long-
- term tillage, crop rotation, and nitrogen fertilizer effects on wheat yield under Mediterranean
- 675 conditions. Agron. J. 88, 783–791.
- 676 Lopez-Bellido, L., Lopez-Bellido, R.J., Castillo, J.E., Lopez-Bellido, F.J., 2000. Effects of tillage,
- crop rotation, and nitrogen fertilization on wheat under rainfed Mediterranean conditions.
- 678 Agron. J. 92, 1054-1063.
- 679 Lopez-Bellido, L., Lopez-Bellido, R.J., Castillo, J.E., Lopez-Bellido, F.J., 2001. Effects on long-
- term tillage, crop rotation and nitrogen fertilization on bread-making quality of hard red
- spring wheat. Field Crop Res. 72(3), 197-210.
- 682 López-Bellido, R.J., López-Bellido, L., Castillo, J.E., López-Bellido, F.J., 2003. Nitrogen uptake by
- sunflower as affected by tillage and soil residual nitrogen in a wheat–sunflower rotation under
- rainfed Mediterranean conditions. Soil Till. Res. 72 (1), 43–51.
- 685 López-Bellido, R.J., López-Bellido, L., Benítez-Vega, J., López-Bellido, F.J., 2007. Tillage system,
- preceding crop, and nitrogen fertilizer in wheat crop: II. Water utilization. Agron. J. 99, 66–
- 687 72.
- 688 López-Garrido, R., Madejón, E., Murillo, J. M., Moreno, F., 2011. Short and long-term distribution
- with depth of soil organic carbon and nutrients under traditional and conservation tillage in a
- Mediterranean environment (southwest Spain). Soil use and Manage. 27, 177-185.

- Lopez-Garrido, R., Madejon, E., Leon-Camacho, M., Giron, I., Moreno, F., Murillo, J.M., 2014.
- Reduced tillage as an alternative to no-tillage under Mediterranean conditions: A case study.
- 693 Soil Till. Res.140, 40-47.
- Mazzoncini, M., Di Bene, C., Coli, A., Antichi, D., Petri, M., Bonari, E., 2008. Rainfed wheat and
- soybean productivity in a long-term tillage experiment in central Italy. Agron. J. 100(5),
- 696 1418-1429.
- Monpara, B.A., 2011. Grain filling period as a measure of yield improvement in bread wheat. Crop
- 698 Improvement, 38, 1-5.
- Montgomery, D.C., 1997. Design and Analysis of Experiments, fourth edition New York, NY,
- 700 Wiley.
- 701 Munoz-Romero, V., Benítez-Vega, J., López-Bellido, L., López-Bellido, R.J., 2010. Monitoring
- wheat root development in a rainfed vertisol: Tillage effect. Eur. J. Agron. 33, 182-187.
- Murillo, J.M., Moreno, F., Pelegrin, F., Fernandez, J.E., 1998. Responses of sunflower to traditional
- and conservation tillage under rainfed conditions in southern Spain. Soil Till. Res. 49, 233-
- 705 241.
- Onofri, A., Seddaiu, G., Piepho, H-P., 2015. Long-term experiments with cropping systems: case
- studies on data analysis. This issue.
- Ozturk, A., Aydin, F., 2004. Effect of Water Stress at Various Growth Stages on Some Quality
- Characteristics of Winter Wheat. J. Agron. Crop Sci. 190, 93–99. doi: 10.1046/j.1439-
- 710 037X.2003.00080.x.
- Pastorelli, R., Vignozzi, N., Landi, S., Piccolo, R., Orsini, R., Seddaiu, G., Roggero, P.P., Pagliai,
- M., 2013. Consequences on macroporosity and bacterial diversity of adopting a no-tillage
- farming system in a clayish soil of Central Italy. Soil Biol. Biochem. 66, 78-93.
- Piepho, H-P., Laidig, F., Drobek, T., Meyer, U., 2014. Dissecting genetic and non-genetic sources
- of long-term yield trend in German official variety trials. Theor. Appl. Genet. 127, 1009-
- 716 1018.

- 717 Plaza-Bonilla, D., Álvaro-Fuentes, J., Hansen, N.C., Lampurlanés, J., Cantero-Martínez, C., 2014.
- Winter cereal root growth and aboveground–belowground biomass ratios as affected by site
- and tillage system in dryland Mediterranean conditions. Plant Soil 374, 925-939.
- Rao, M., Seshachalam, N., Rao, V.R., Ramachandram, M., 1977. Critical stages for moisture stress
- in different crops. Mysore J. Agr. Sci. 11, 494-500.
- Rokach, L., Maimon, O., 2008. Data mining with decision trees: theory and applications. World
- 723 Scientific Pub Co Inc. ISBN 978-9812771711.
- Roggero, P. P., Toderi, M., 2002. Impact of cropping systems on soil erosion in the clay hills of
- 725 central Italy. Advances in Geoecology, 35, 471-80.
- Rondanini, D., Savin, R., Hall, A.J., 2003. Dynamics of fruit growth and oil quality of sunflower
- 727 (*Helianthus annuus* L.) exposed to brief intervals of high temperature during grain filling.
- 728 Field Crop Res. 83(1), 79-90.
- Ruisi, P., Giambalvo, D., Saia, S., Di Miceli, G., Frenda, A.S., Plaia, A., Amato, G., 2014.
- Conservation tillage in a semiarid Mediterranean environment: results of 20 years of research.
- 731 Ital. J. Agron. 9, 1-9.
- Rühlemann, L., Schmidtke, K., 2015. Evaluation of monocropped and intercropped grain legumes
- for cover cropping in no-tillage and reduced tillage organic agriculture. Eur. J. Agron. 65, 83-
- 734 94.
- Rusinamhodzi, L., Corbeels, M., van Wijk, M.T., Rufino, M. C., Nyamangara, J., Giller, K.E.,
- 736 2011. A meta-analysis of long-term effects of conservation agriculture on maize grain yield
- under rain-fed conditions. Agron. Sustain. Dev. 31(4), 657-673.
- Sadras, V.O., Lawson, C., Hooper, P., McDonald, G.K., 2012. Contribution of summer rainfall and
- nitrogen to the yield and water use efficiency of wheat in Mediterranean-type environments of
- 740 South Australia. Eur. J. Agron. 36, 41-54.
- Sánchez, B., Rasmussen, A. Porter, J.R., 2014. Temperatures and the growth and development of
- 742 maize and rice: a review.Glob. Change Biol. 20, 408–417. doi: 10.1111/gcb.12389.

- SAS Institute, 1999. SAS/STAT User's Guide, Version 8. SAS Institute, Inc., Cary, NC.
- Shukla, G.K., 1972. Some statistical aspects of partitioning genotype-environmental components of
- 745 variability. Heredity, 29, 237-245.
- 746 Strobl, C., Malley, J., Tutz, G., 2009. An Introduction to Recursive Partitioning: Rationale,
- Application, and Characteristics of Classification and Regression Trees, Bagging, and
- Random forests. Psychol. Methods. 14(4), 323-348.
- Subedi, K.D., Ma, B.L., 2009. Assessment of some yield-limiting factors on maize production in a
- humid temperate environment. Field Crop Res. 110, 21-26.
- 751 Tabaglio, V., Gavazzi, C., 2006. Yield performance of maize (Zea mays L.) cropped under
- 752 conventional tillage and no-tillage in Northern Italy. Agr. Med. 136, 198-205.
- 753 Tabaglio, V., Gavazzi, C., 2009. Monoculture maize (Zea mays L.) cropped under conventional
- 754 tillage, no-tillage and N fertilization: (I) Three years yield performances. Ital. J. Agron., 3, 61-
- 755 67.
- 756 Tollenaar, M., Bruulsema, T.W. 1988. Efficiency of maize dry matter production during periods of
- 757 complete leaf-area expansion. Agron. J. 80, 580-585.
- Van den Putte, A., Govers, G., Diels, J., Gillijns, K., Demuzere, M., 2010. Assessing the effect of
- soil tillage on crop growth: A meta-regression analysis on European crop yields under
- 760 conservation agriculture. Eur. J. Agron. 33, 231–241.
- Verhulst, N., Nelissen, V., Jespers, N., Haven, H., Sayre, K.D., Raes, D., Deckers, J., Govaerts, B.,
- 762 2011. Soil water content, maize yield and its stability as affected by tillage and crop residue
- management in rainfed semi-arid highlands. Plant Soil 344, 73-85.
- 764 Wang, X., Wu, H., Dai, K., Zhang, D., Feng, Z., Zhao, Q., Wu, X., Jin, K., Cai, D., Oenema, O.,
- Hoogmoed, W.B., 2012. Tillage and crop residue effects on rainfed wheat and maize
- production in northern China. Field Crop Res. 132, 106-116.

Wang, X., Zhou, B., Sun, X., Yue, Y., Ma, W., Zhao, M., 2015. Soil Tillage Management Affects
Maize Grain Yield by Regulating Spatial Distribution Coordination of Roots, Soil Moisture
and Nitrogen Status. Plos One, 10(6), e0129231.
Wheeler, T.R., Batts, G.R., Ellis, R.H., Hadley, P., Morison, J.I.L., 1996. Growth and yield of
winter wheat (Triticum aestivum) crops in response to CO2 and temperature. J. Agric. Sci.
127, 37-48

- 776 Fig. 1. Walter and Lieth climate diagram of Agugliano weather station. Period of observation:
- 777 1994-2014. a) Elevation, b) Annual average of temperature, c) Annual average of precipitation, d)
- Monthly mean temperatures, e) Monthly mean precipitations, f) Mean daily maximum temperature
- of the warmest month, g) Mean daily minimum temperature of the coldest month, h) Indication of
- 780 potential frost periods (months with absolute monthly minimum temperature below 0°C). Vertical
- 781 lines: humid period, Dotted area: dry period.

- Fig. 2. Relationships between mean grain yield and spikes m⁻² for durum wheat as influenced by
- tillage techniques (top) or by N fertilization rates (bottom). Data on spikes m⁻² are referred to
- 785 thirteen years from 1995 to 2001, from 2007 to 2008 and from 2011 to 2014.

786

- Fig. 3. Relation between yield and yield stability (Shukla SD) for durum wheat (top), sunflower
- 788 (middle) and maize (bottom).

789

- Fig. 4. Regression tree showing the emerging drivers of the durum wheat grain yield interannual
- variation: meteorological variables (Tmean= mean monthly temperature, RAIN = monthly
- precipitation, ET0 = cumulate monthly reference evapotranspiration; M = month from 1 January
- to 5 -May) and N fertilization rate $(0, 90, 180 \text{ N kg ha}^{-1})$. n = number of observations and y = mean
- yield (kg ha-1) in each terminal node.

795

- Fig. 5. Regression tree showing the emerging drivers of the sunflower grain yield interannual
- variation: meteorological variables (Tmean= mean monthly temperature, RAIN = monthly
- 798 precipitation; M = month from 6 -June to 8 -August) and management factors (T Tillage: CT=
- 799 conventional tillage, MT = minimum tillage; NT = no tillage). n = number of observations and y =
- 800 mean yield (kg ha⁻¹) in each terminal node.

801

- Fig. 6. Linear regression between grain yield and plants m⁻² for maize as influenced by tillage
- 803 techniques. Data on plants m⁻² are referred to nine years from 2002 to 2003, from 2006 to 2008 and
- 804 from 2011 to 2014.

- Fig. 7. Regression tree showing the effect of emerging drivers of the maize grain yield interannual
- variation: meteorological variables (Tmean= mean monthly temperature, RAIN = monthly
- precipitation; M = month from 6 -June to 7 -July) and management factors (N nitrogen
- fertilization rate: 0, 90, 180 N kg ha⁻¹; T Tillage: CT= conventional tillage, MT = minimum

tillage; NT = no tillage). $n = number of observations and <math>y = mean yield (kg ha^{-1})$ in each terminal

811 node.

Table 1. Number of days from the first of January (median, minimum and maximum) of the agronomic management practices adopted during the experimental years.

Agro-technique	Durum wheat	Sunflower	Maize	
Ploughing (40 cm) ^{CT}	285 (223-304)	250 (233-297)	249 (235-260)	
Chisel (25 cm) MT	272 (228-291)	258 (242-306)	245 (231-312)	
Harrowing and seed bed preparation CT, MT	303 (261-330)	73 (58-92)	94 (36-138)	
P fertilization (70 kg P ₂ O ₅ ha ⁻¹)	319 (296-345)	69 (43-89)	92 (58-138)	
Sowing *	327 (293-339)	90 (81-100)	103 (91-139)	
Glyphosate application NT **	90 (70-122)	89 (91-101)	134 (99-172)	
1 st N fertilization ***	67 (35-94)	115 (105-151)	126 (98-169)	
2 nd N fertilization ***	101 (76-116)	-	-	
Harvest	188 (178-197)	251 (235-276)	274 (255-283)	

- 815 CT: Conventional tillage; MT: Minimum tillage; NT: No-tillage
- * Seed rate: 220 kg ha⁻¹ for durum wheat; 75,000 seeds ha⁻¹ for both sunflower and maize.
- 817 Row spacing: 0.17 for durum wheat; 0.50 m for both sunflower and maize.
- ** at a rate of 2.25 kg ha⁻¹ of active ingredient

814

820

821

*** for durum wheat 50 % of N distribution for each date. N source: urea

Table 2. Annual variability of the monthly statistically significant meteorological variables selected by ctree tool for the three studied crops. Period of observation: 1994-2014. Tmean= mean monthly temperature ($^{\circ}$ C), Rain = monthly precipitation (mm), ET0 = cumulated monthly reference evapotranspiration (mm), M = Month from 1 (January) to 8 (August).

Year	M1_Tmean	M5_Tmean	M6_Tmean	M7_Tmean	M4_Rain	M7_Rain	M8_Rain	M4_ET0	M6_ET0
1994	7.0	17.2	20.8	24.3	77.6	68.6	4.4	91.6	147.2
1995	5.8	16.9	19.4	24.5	93.4	40.8	97.6	93.0	152.5
1996	6.0	17.5	22.2	23.3	82.0	28.2	181.2	95.0	165.5
1997	6.0	18.4	22.4	23.6	103.6	27.8	67.8	92.4	158.1
1998	5.7	17.1	23.2	26.0	95.0	14.8	24.0	91.1	157.5
1999	7.0	19.7	22.5	24.3	87.6	54.4	39.2	86.5	143.8
2000	4.7	19.7	22.9	23.5	51.2	53.8	15.2	87.5	162.5
2001	7.4	18.8	21.8	25.1	82.6	4.4	67.8	91.1	156.7
2002	4.5	18.4	23.3	23.9	67.8	94.4	78.8	83.4	164.9
2003	6.2	19.5	26.2	26.9	29.0	14.2	43.4	89.8	166.9
2004	5.3	15.9	21.7	25.1	75.6	12.8	18.0	75.6	139.4
2005	4.8	18.8	22.0	25.0	73.6	45.0	77.6	92.6	147.7
2006	4.1	18.4	22.4	25.0	109.8	51.4	95.0	89.8	147.5
2007	9.5	20.0	23.8	27.1	30.0	1.0	89.2	111.1	152.7
2008	7.5	18.9	23.2	26.0	95.4	38.0	1.4	102.8	155.0
2009	5.7	21.2	22.4	25.8	70.8	26.6	24.4	90.5	143.3
2010	4.4	18.2	22.0	25.6	90.2	17.2	79.4	89.3	151.0
2011	5.1	18.4	22.8	24.4	48.6	50.2	0.2	108.2	152.1
2012	6.5	16.8	21.3	28.1	114.0	6.8	35.8	95.2	152.3
2013	7.0	17.6	21.6	24.6	28.6	23.2	19.4	90.3	135.2
2014	9.2	17.7	22.5	23.4	79.0	108.4	4.4	79.2	138.7
Mean	6.2	18.3	22.4	25.0	75.5	37.2	50.7	91.7	151.9
SD	1.5	1.3	1.3	1.3	25.4	28.4	44.7	8.2	9.0

Table 3. Results of the repeated measures mixed model for durum wheat traits. Bold numbers in columns indicate significant P values (≤ 0.05) of the F tests.

Factors	df	Grain yield	df	Spikes m ⁻²	nr. kernels per spike	100 kernels weight
Tillage (T)	2	0.11	2	0.05	0.05	0.17
N rate (N)	2	< 0.01	2	0.11	< 0.01	0.02
Year (Y)	19	< 0.01	12	< 0.01	< 0.01	< 0.01
TxN	4	0.09	4	0.88	0.26	0.16
ΤxΥ	38	< 0.01	24	0.34	0.05	0.02
NxY	38	< 0.01	24	0.06	< 0.01	< 0.01
$T \times N \times Y$	76	0.76	48	0.59	0.11	0.16
CV (%)		12		11	9	2

Table 4. Durum wheat grain yield (kg ha⁻¹) as influenced by tillage and N fertilization systems over twenty years.

836

		Tillage			N fertilization			
Year	CT	MT	NT	N0	N1	N2		
1995	2907 a	2674 a	2253 b	1585 b	3069 a	3181 a		
1996	2613 a	2033 b	2073 b	1078 c	2585 b	3057 a		
1997	3299 a	3106 ab	3015 b	1417 c	3505 b	4497 a		
1998	2904 a	2878 a	2890 a	1422 c	3404 b	3846 a		
1999	2294 a	2081 a	1688 b	1088 c	2206 b	2769 a		
2000	2244 a	2132 a	2028 a	930 с	2529 b	2943 a		
2001	1748 ab	2017 a	1638 b	1036 b	2291 a	2077 a		
2002	3778 a	3219 b	2371 c	2168 c	3315 b	3885 a		
2003	2793 ab	2679 b	3154 a	1379 с	3331 b	3917 a		
2004	5003 a	3932 b	4435 ab	2536 b	4910 b	5924 a		
2005	3285 a	3440 a	3217 a	2103 b	3717 a	4122 a		
2006	3852 a	3205 b	3420 b	1779 c	3585 b	5113 a		
2007	2265 a	1822 b	1478 c	570 c	1912 b	3082 a		
2008	3181 a	2954 ab	2546 b	1414 c	2951 b	4316 a		
2009	2812 b	3354 a	3700 a	1493 c	3831 b	4543 a		
2010	3573 a	3504 a	2752 b	1029 c	3360 b	5439 a		
2011	2103 b	2968 a	2449 ab	1582 c	2541 b	3397 a		
2012	2906 a	3073 a	3513 a	1511 c	3122 b	4860 a		
2013	1252 b	1742 a	1306 b	972 b	1540 a	1788 a		
2014	2123 a	2259 a	2379 a	986 с	2430 b	3345 a		
Mean	2847	2754	2615	1404	3007	3805		

Means within a row for tillage and N fertilization factors separately that are followed by the same letter are not significantly different at $P \le 0.05$.

Table 5. Correlation coefficients among wheat grain yields and selected monthly meteorological variables.

	ALL	N2	N1	N0	CT	MT	NT
M1_Tmean	-0.30 ***	-0.43 ***	-0.52 ***	-0.52 ***	-0.29 *	-0.32 *	-0.30 *
M3_Tmean	-0.20 **	-0.30 *	-0.34 **	-0.34 **	-0.23	-0.15	-0.23
M3_RAIN	-0.16 *	-0.14	-0.37 **	-0.31 *	-0.18	-0.11	-0.20
M4_Tmean	-0.20 **	-0.23	-0.43 ***	-0.35 **	-0.25	-0.16	-0.19
M4_RAIN	0.23 **	0.43 ***	0.36 **	0.24	0.24	0.20	0.24
M4_ET0	-0.18 *	-0.20	-0.37 **	-0.32 *	-0.20	-0.12	-0.21
M5_Tmean	-0.15 *	-0.20	-0.22	-0.33 *	-0.18	-0.11	-0.15

where ALL = yields of all treatments; N2, N1, N0 = yields for 180, 90, 0 kg N ha⁻¹; CT= yields for conventional tillage; MT = yields for minimum tillage; NT = yields for no tillage; M = Month from 1 (January) to 5 (May).

837

838

^{*:} significant at $P \le 0.05$; **: $P \le 0.01$; ***: $P \le 0.001$.

Table 6. Results of the repeated measures mixed model for sunflower traits. Bold numbers in columns indicate significant P values (≤ 0.05) of the F tests.

Factors	df	Grain yield	Plants m ⁻²	Achenes weight per flower head	1,000 achenes weight
Tillage (T)	2	0.01	< 0.01	0.14	0.06
N rate (N)	2	0.10	0.69	0.04	0.05
Year (Y)	6	< 0.01	< 0.01	< 0.01	0.01
ΤxΝ	4	0.61	0.91	0.33	0.42
ΤxΥ	12	< 0.01	< 0.01	< 0.01	< 0.01
NxY	12	0.66	0.74	0.88	0.10
$T \times N \times Y$	24	0.97	0.93	0.77	0.03
CV (%)		17	14	17	7

Table 7. Sunflower grain yield (kg ha⁻¹) as influenced by tillage and N fertilization systems over seven years.

		Tillage	N fertilization			
Year	CT	MT	NT	N0	N1	N2
1995	1366 a	564 b	415 b	653	804	887
1996	883 a	640 b	266 с	593	599	597
1997	1419 a	1138 b	1374 ab	1179	1390	1362
1998	3270 a	3106 a	1982 b	2415	3037	2906
1999	2350 a	2113 a	1327 b	1641	1931	2218
2000	1888 a	1789 a	457 b	1219	1401	1514
2001	1271 a	1339 a	498 b	860	1040	1207
Mean	1778	1527	903	1223	1457	1527

Means within a row for the tillage factor that are followed by the same letter are not significantly different at $P \le 0.05$.

Table 8. Correlation coefficients among sunflower grain yields and selected monthly meteorological variables.

	ALL	N2	N1	N0	CT	MT	NT
M4_Tmean	0.29 *	0.32	0.28	0.29	0.45 *	0.50 *	-0.07
M4_Rain	0.11	0.09	0.13	0.10	0.05	-0.06	0.46 *
M5_ET0	-0.38 **	-0.40	-0.40	-0.36	-0.52 *	-0.47 *	-0.25
M6_Tmean	0.47 ***	0.46 *	0.47 *	0.50 *	0.44 *	0.65 **	0.45 *
M6_ET0	-0.30 *	-0.37	-0.28	-0.26	-0.38	-0.26	-0.39
M7_Tmean	0.54 ***	0.55 **	0.58 **	0.52 *	0.64 **	0.62 **	0.54 *
M8_Tmean	0.43 ***	0.47 *	0.42	0.42	0.46 *	0.68 ***	0.23
M8_Rain	-0.46 ***	-0.51 *	-0.45 *	-0.44 *	-0.53 *	-0.63 **	-0.35
M8_ET0	0.20	0.15	0.24	0.22	0.16	0.03	0.57 **

where ALL = yields of all treatments; N2, N1, N0 = yields for 180, 90, 0 kg N ha⁻¹; CT= yields for 856 conventional tillage; MT = yields for minimum tillage; NT = yields for no tillage; M = Month from 1 857 (January) to 5 (May). 858 859

854 855

^{*:} significant at $P \le 0.05$; **: $P \le 0.01$; ***: $P \le 0.001$.

Table 9. Results of the repeated measures mixed model for maize traits. Bold numbers in columns indicate significant P values (≤ 0.05) of the F tests.

Factors	df	Grain yield	df	Plants m ⁻²	100 grains weight
Tillage (T)	2	0.05	2	< 0.01	0.09
N rate (N)	2	< 0.01	2	0.26	0.67
Year (Y)	12	< 0.01	8	< 0.01	< 0.01
TxN	4	0.26	4	0.64	0.44
ΤxΥ	22	< 0.01	16	< 0.01	< 0.01
NxY	24	0.02	16	0.02	0.41
$T \times N \times Y$	44	0.99	32	0.07	0.51
CV%		24		7	3

865

866able 10. Maize grain yield (kg ha⁻¹) as influenced by tillage and N fertilization systems over thirteen years

Year	CT	MT	NT	N0	N1	N2
2002	1612 a	881 b	1159 ab	715 b	1322 a	1614 a
2003	637 a	497 a	25 b	544 a	508 a	649 a
2004	1565 a	1757 a	854 b	1097 b	1428 ab	1651 a
2005	4453 a	2836 b	1791 c	2072 c	3073 b	3935 a
2006	2165 b	2798 a	1520 c	1330 b	1828 b	3325 a
2007	1256 a	792 b	28 c	545 c	1047 b	1479 a
2008	2064 a	2268 a	1918 a	1208 c	2250 b	2793 a
2009	3430 a	2903 b	2249 c	1883 c	2824 b	3876 a
2010	2032 b	2859 a	2358 ab	1523 c	2453 b	3273 a
2011	2320 a	2219 ab	1642 b	1222 c	2110 b	2849 a
2012	3778 b	4956 a	4919 a	3509 c	4556 b	5588 a
2013	1480 a	1549 a	661 b	611 b	1334 a	1745 a
2014	3810 b	4514 a	3667 b	2333 с	4379 b	5279 a
Mean	2354	2371	1489	1430	2307	2927

86Means within a row for tillage and N fertilization factors separately that are followed by the same letter are 8660 significantly different at $P \le 0.05$.

Table 11. Correlation coefficients among maize grain yields and selected monthly meteorological variables.

	ALL	N2	N1	N0	CT	MT	NT
M4_Tmean	-0.22 *	-0.21	-0.30	-0.25	-0.17	-0.26	-0.25
M4_ET0	-0.41 ***	-0.43 **	-0.50 **	-0.44 **	-0.25	-0.50 **	-0.48 **
M6_Tmean	-0.49 ***	-0.56 ***	-0.55 ***	-0.53 ***	-0.46 **	-0.53 ***	-0.51 ***
M6_Rain	0.22 *	0.32 *	0.22	0.17	0.24	0.28	0.17
M6_ET0	-0.28 **	-0.34 *	-0.33 *	-0.24	-0.30	-0.36 *	-0.20
M7_Rain	0.21 *	0.27	0.28	0.10	0.25	0.17	0.21
M8_ET0	-0.20	-0.24	-0.20	-0.10	-0.30 *	-0.10	-0.07

where ALL = yields of all treatments; N2, N1, N0 = yields for 180, 90, 0 kg N ha⁻¹; CT= yields for conventional tillage; MT = yields for minimum tillage; NT = yields for no tillage; M = Month from 1 (January) to 5 (May).

*: significant at $P \le 0.05$; **: $P \le 0.01$; ***: $P \le 0.001$.

Figure 1 Click here to download high resolution image

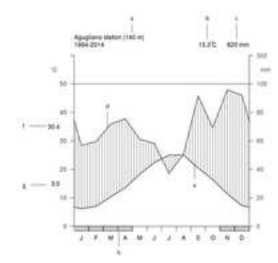


Figure 2 top Click here to download high resolution image

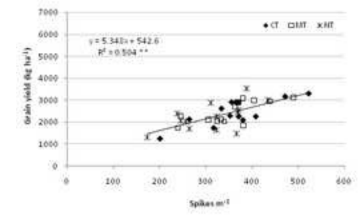


Figure 2 bottom Click here to download high resolution image

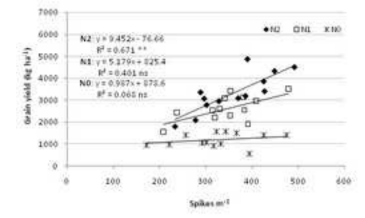


Figure 3
Click here to download high resolution image

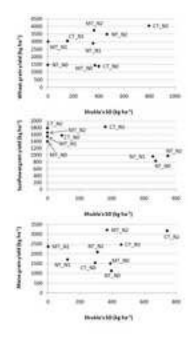


Figure 4
Click here to download high resolution image

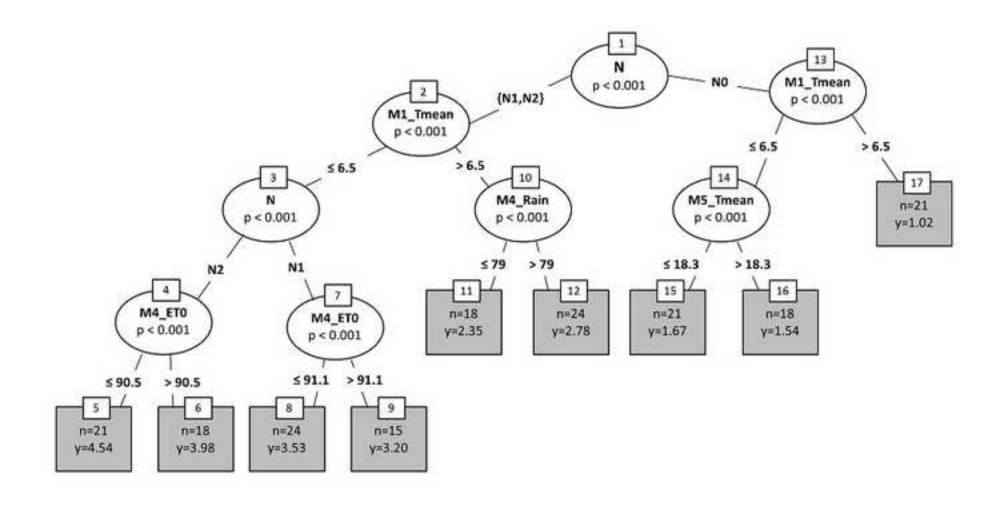


Figure 5
Click here to download high resolution image

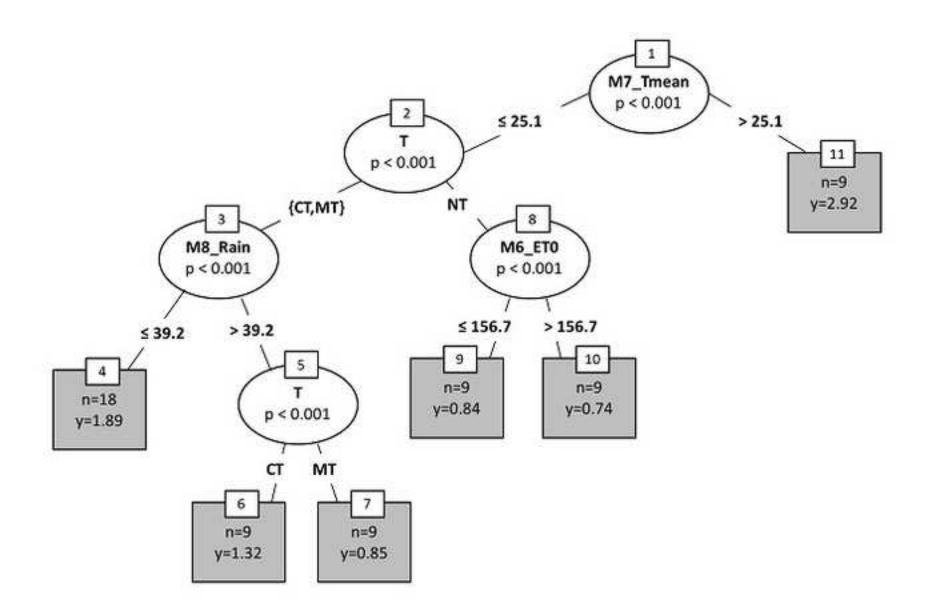


Figure 6 Click here to download high resolution image

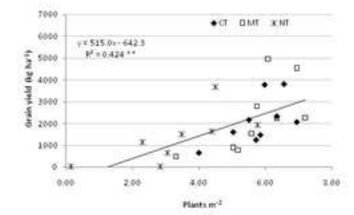


Figure 7
Click here to download high resolution image

