

16 which amounted to 65, 60 and 91 mm for the AFI, FFI and CFI treatments, respectively.
17 Application and irrigation efficiency were higher in FFI than in AFI, while in CFI efficiency
18 was much lower. Water productivity (expressed as the ratio of yield to irrigation water)
19 amounted to 8.0, 8.7 and 5.9 kg m⁻³ for the AFI, FFI and CFI treatments, respectively. Soil
20 water–yield simulations indicated that alternate furrow irrigation did not result in reduced
21 yield, neither for the experimental treatment nor for deficit irrigation scenarios characterised
22 by six or five irrigation events. Alternate furrow irrigation stands as a simple management
23 technique resulting in relevant water conservation in the local conditions.

24

25 **Keywords:** alternate furrow; potato; infiltration; levelling; on-farm; evaluation; models

26 **Nomenclature**

27	<i>a</i>	Kostiakov infiltration exponent, dimensionless;
28	AFI	Alternate furrow irrigation;
29	ANOVA	Analysis of variance;
30	<i>b</i>	Parameter of a modified Kostiakov infiltration equation (mm h^{-1}) representing
31		the long-term infiltration rate;
32	<i>c</i>	Parameter of a modified Kostiakov infiltration equation (mm) representing
33		instantaneous infiltration;
34	CFI	Conventional furrow irrigation;
35	DAP	Days after planting;
36	DU_{lq}	Distribution uniformity of the low quarter, dimensionless;
37	E_a	Application efficiency, dimensionless;
38	E_s	Water storage efficiency, dimensionless;
39	ET_0	Reference evapotranspiration, mm;
40	ET_c	Crop evapotranspiration, mm;
41	FFI	Fixed furrow irrigation;
42	IE	Irrigation efficiency, %;
43	<i>k</i>	Kostiakov infiltration parameter, mm h^{-a} ;

44	K_c	Crop coefficient, dimensionless;
45	K_y	Coefficient relating standardised evapotranspiration and yield, dimensionless;
46	n	Manning roughness coefficient, dimensionless;
47	p	Soil water depletion factor for no stress, dimensionless;
48	P	Precipitation, mm;
49	$RMSE_s$	Root Mean Square Error in soil water storage, mm;
50	TAW	Total available water, mm;
51	T_{max}	Average maximum temperature, °C;
52	T_{min}	Average minimum temperature, °C;
53	WP_2	Water productivity based on the irrigation water diversion, kg m ⁻³ ;
54	WP_4	Water productivity based on the water beneficially used, kg m ⁻³ ;
55	Z	infiltration, mm;
56	Z_r	Target irrigation depth, mm; and
57	τ	Opportunity time, h.

58 Introduction

59 In the last decades, water resource managers have faced difficulties to satisfy the multiple,
60 ever-growing water demands of semi-arid areas. This is particularly true in the
61 Mediterranean basin, where an increase in irrigation acreage and intensity has been
62 accompanied by a decrease in available water resources due to demographic growth and to
63 concurrence with development-related activities (Abu-Zeid and Hamdy, 2002). In order to
64 sustain agricultural production, a more rational agricultural water use is required;
65 particularly in areas where the current irrigation systems and practices are largely inefficient.
66 This is the case of many traditional surface irrigated areas in the Mediterranean basin. When
67 addressing this problem, Allan (1999) identified three solutions: 1) using virtual water; 2)
68 increasing economic efficiency; and 3) increasing the technical efficiency. While the third
69 solution is the least adequate from the economic standpoint, it represents a common choice
70 for water planners (Playán and Mateos, 2006). This solution often requires very relevant
71 private and public investments, and frequently yields moderate results.

72 Surface irrigation has seen a significant decrease in Mediterranean environments. Farmers
73 have installed pressurised irrigation systems to reduce water and labour input, following
74 global trends. In California, Orang et al. (2008) presented a survey of irrigation systems that
75 reported a decrease in surface irrigation acreage from 80% in 1970 to 50 % in 2001. In Spain,
76 an intense period of irrigation modernisation at the beginning of the 21st century has reduced
77 the extent of surface irrigation to 37% of the irrigated land (Government of Spain, 2006). In
78 Tunisia, it is estimated that 54% of the irrigated area currently uses different types of surface
79 irrigation, mainly furrows and micro basins (AQUASTAT, 2005). Surface irrigation will
80 remain a relevant irrigation system in Mediterranean areas in the next decades. Surface
81 irrigation performance has often been more associated with irrigation management than

82 structural issues (Clemmens and Dedrick, 1994). Addressing irrigation management
83 constitutes an attractive way to alleviate water scarcity in the Mediterranean basin, since this
84 strategy requires no new infrastructure. Surface irrigation performance is affected by aspects
85 such as high infiltration rate, soil heterogeneity, the quality of land levelling and inadequate
86 irrigation discharge (Clemmens and Dedrick, 1994; Zapata et al., 2000; Playán et al., 2000).

87 This study was performed in the Cherfech irrigation district, located in northern Tunisia. The
88 irrigated area is 2,022 ha, and has been in operation since the 1960s. The project distributes
89 water from the main reservoir through the Medjerda Canal. The system was originally
90 designed for surface irrigation, mainly micro basins and short blocked-end borders, due to
91 limitations in levelling quality. The soils in the area are rich in retractile clay, and have low
92 organic matter content (Gharbi, 1975). As a result, large cracks appear following an irrigation
93 event.

94 Zairi et al. (2003) diagnosed irrigation performance in the district, and reported that
95 efficiency exceeded 60% in only a few fields, with most losses due to deep percolation. The
96 main causes of irrigation inefficiency were poor land levelling and low irrigation discharge.
97 Correcting land levelling would require moderate investments, while increasing the
98 irrigation discharge could be just as expensive as installing a pressurised irrigation system
99 (Playán et al., 2000). In the local conditions, it is important to explore management
100 improvement techniques that result in better use of the current on-farm discharge.

101 This study aims to evaluate alternate furrow irrigation, as a feasible management
102 improvement technique in which only half of the furrows in a field (every other furrow) are
103 irrigated in a given event. The first reference to alternate furrow irrigation dates from 1968,
104 when Grimes et al. (1968) presented the application to cotton in the San Joaquín Valley of
105 California. A decade later, Reeves and Stone (1977) applied the system to grain sorghum in

106 Oklahoma. Crabtree et al. (1985) presented a complete report on alternate furrow irrigation
107 for soybeans in Oklahoma, in which a three-year experiment was used to conclude that
108 alternate furrow resulted in 15% yield reduction and 40-50% water conservation. According
109 to those authors, these results constituted an acceptable trade-off for subhumid or semiarid
110 regions. Similar results were reported for the same crop in Nebraska by Graterol et al. (1993).
111 Kang et al. (2000a and 2000b) reported an experiment on maize, combining alternate furrow
112 and deficit irrigation. These authors compared three different furrow treatments:

- 113 – Alternate furrow irrigation (AFI): one of the two neighbouring furrows was alternately
114 irrigated during consecutive irrigation events.
- 115 – Fixed furrow irrigation (FFI): irrigation was fixed to one of the two neighbouring
116 furrows.
- 117 – Conventional furrow irrigation (CFI): every furrow was irrigated during each irrigation
118 event.

119 Their results favoured the AFI treatment, which outperformed FFI and CFI in terms of water
120 use. Horst et al. (2005) analysed water conservation potential in Fergana Valley (Uzbekistan),
121 and identified long alternate furrows as an optimum practice, leading to application
122 efficiencies and distribution uniformities of about 80%. Sepaskhah and Parand (2006)
123 reported that alternate furrow irrigation resulted in significant reduction in maize grain
124 yield. Du et al (2010) recommended alternate furrow irrigation for wide-spaced cereals in
125 Northern China.

126 The goal of this study was to explore alternate furrow irrigation as a management
127 improvement technique in the Cherfech irrigation district of Tunisia. The rationale is that
128 inefficient furrow irrigation can be upgraded by irrigating alternate furrows if the crop can

129 still obtain enough water to sustain its productive capacity at a reasonable level. The local
130 cracking soils that currently result in low irrigation performance can facilitate horizontal
131 water redistribution in an alternate furrow scheme. The study addressed the effect of
132 alternate furrow irrigation on soil infiltration, irrigation performance, crop yield and water
133 productivity in a potato crop.

134 **Materials and Methods**

135 **Experimental site**

136 Field trials were carried out at the INRGREF Experimental Station located in Cherfech, low
137 Medjerda valley, 20 km north of Tunis (37° N, 10,5° E, elevation of 328 m). The Experimental
138 Station is located in a semi-arid environment. The local meteorological records extend from
139 1980 to 2008 (Table 1). The average precipitation is 443 mm yr⁻¹. The seasonal distribution of
140 rainfall presents the typical Mediterranean pattern, with minima in summer, the period of
141 maximum crop water requirements. The average reference evapotranspiration (ET_0),
142 estimated by the Penman-Monteith method (Allen et al., 1998) is 1,112 mm yr⁻¹.

143 The soil texture at the experimental station can be classified as clay silt, according to the
144 International Soil Science Society classification (28% clay, 49% silt, 23% sand). Soil depth
145 exceeds 1.20 m. The soil water depth at field capacity and wilting point were 420 mm m⁻¹ and
146 260 mm m⁻¹, respectively, as determined using pressure plates. The total available water
147 (TAW) (Walker and Skogerboe, 1987) was determined as 160 mm m⁻¹.

148 The irrigation system, connected to the Medjerda canal, consists on a tertiary ditch and a
149 plastic gated pipe. The soil longitudinal slope of the experimental field was 0.2 %, and there
150 was no cross-sectional slope. The experimental farm is equipped with irrigation canals,
151 low-pressure pipelines, volumetric flow meters and gated pipes for furrow irrigation.

152 **The experimental setup**

153 Experiments were conducted on a blocked-end furrow irrigated field. The furrow spacing
154 was 0.75 m. The field was divided into three adjacent irrigation treatments with a furrow
155 length of 100 m each. This furrow length can be considered representative of the local
156 conditions. Each treatment consisted of 20 furrows, resulting in a width of 15 m. All furrows

157 were identical, with a bottom width of 0.10 m and a side slope of 1.6 (horizontal to vertical).
158 A statistical design oriented towards the use of ANOVA techniques would have been
159 desirable to adequately assess the response of yield and other crop variables to the
160 experimental treatments. Farré and Faci (2009) presented an ANOVA-oriented field
161 experiment for maize irrigated with micro level-basins. The area of their experimental plot
162 was 45 m², while in this case the area of the experimental plot was 1,500 m². The large area of
163 the experimental plot prevented the use of replications.

164 The irrigation treatments are described in this paper following the terminology proposed by
165 Kang et al. (2000a and 2000b). Two of the treatments involved alternate furrow irrigation:
166 AFI and FFI. Finally, a third treatment used CFI. The CFI treatment was irrigated with the
167 goal of satisfying crop water requirements. For this, an irrigation schedule was prepared
168 using the local average crop evapotranspiration records and the seasonal precipitation
169 records. The maximum rooting depth was 0.6 m, corresponding to field observations. The
170 soil water depletion coefficient p was 0.48 at the initial crop development phase, 0.35 at the
171 mid season phase and 0.46 at the end of the late season phase (Doorenbos and Kassam, 1979).
172 Consequently, irrigation was applied when crop water requirements exceeded 34 - 46 mm,
173 depending on the crop phase. Irrigation in AFI and FFI followed the schedule of the CFI
174 treatment, but irrigated only half of the furrows.

175 Irrigation was cut off when advance reached 95 m on the average of all furrows. This is in
176 compliance with local farmers' practice in the area. Slatni et al. (2000) analysed the effect of
177 furrow discharge on advance and infiltration in the local conditions. Following their results,
178 furrow discharges of 2 l s⁻¹ and 1 l s⁻¹ were targeted for the first and subsequent irrigations,
179 respectively.

180 **The experimental crop**

181 A potato crop (*Solanum tuberosum*, cv. Arinda) was planted on February 14, 2008. Planting
182 was performed on the furrow crests, with a density of 45,000 tubers ha⁻¹ and a tuber spacing
183 of 0.75 m x 0.30 m. Harvest was performed in June 24, 2008. Crop yield was determined from
184 sampling areas with an area of 1 m². All tubers in each sampling area were harvested and
185 weighed. A total of 10 sampling areas were randomly distributed in each treatment. Since
186 the experiment did not follow a statistical design, the yield of the different treatments cannot
187 be regarded as a firm conclusion of this experiment.

188 The determination of crop water requirements followed Allen et al. (1998). The initial,
189 development, mid season and late season phases lasted for 35, 30, 50, and 17 days,
190 respectively, for a complete crop cycle of 132 days. The crop coefficients (*K_c*) used for this
191 experiment were 0.73 for the initial phase, 1.12 for the mid season, and 0.40 for the late
192 season. Daily values of *K_c* were obtained using the KcISA software (Rodrigues and Pereira,
193 1999). Local meteorological data were used to determine the crop water requirements of the
194 experimental season.

195 An initial irrigation was performed with portable sprinkler equipment operating at high
196 uniformity. This irrigation was applied at 1 DAP, and amounted to 25 mm in each treatment.
197 All three treatments were irrigated at the same time. The first furrow irrigation was applied
198 at 37 DAP, while the seventh and last furrow irrigation was applied at 106 DAP (Table 2).

199 **Irrigation evaluation and simulation**

200 Evaluations were performed for the seven furrow irrigation events (Table 2). In all
201 irrigations, evaluations included discharge and time of cut-off measurements. In irrigations
202 1, 2 and 3, the advance curve was additionally determined from observations at 10 m

203 intervals along two furrows per treatment. The recession curve was not determined since it
204 was not possible to access all treatments after completion of advance. Recession occurred at
205 about the same time along the furrows, with local soil depressions accumulating water for a
206 few extra minutes. The average duration of the recession phase in irrigations 1, 2 and 3 was
207 estimated as 40 min.

208 Soil water was gravimetrically determined before and after irrigation events 1, 2 and 3. Two
209 furrows were sampled per irrigation treatment. These were the same furrows used for the
210 determination of irrigation advance. Five soil water profiles (distributed along the furrow
211 crest at distances from the inlet of 5, 25, 50, 75 and 95 m) were measured at 0.10 m depth
212 intervals to a total depth of 1.00 m. Successive auger holes were offset by about 0.3 m along
213 the furrow to avoid interference from the previous samplings. Soil water at field capacity
214 could be estimated as the maximum soil water after irrigation at the CFI treatment
215 (417 mm m^{-1}). This estimate is coincident with the measurement obtained using pressure
216 plates (420 mm m^{-1}). Soil water measurements were also used to determine the target
217 irrigation depth (Z_r , mm) as the difference between field capacity and the average soil water
218 content prior to each irrigation event. Soil water storage following irrigation events 1 to 3
219 was determined as the difference in soil water after and before irrigation.

220 Three performance parameters were used in this study to characterise individual irrigation
221 events:

- 222 – Application Efficiency (E_a , %), determined as the ratio of the average depth of
223 irrigation water contributing to Z_r to the average depth of irrigation water,
224 multiplied, times 100 (Burt et al., 1997).
- 225 – Low-quarter Distribution Uniformity (DU_{lq}), determined as the average low-quarter
226 depth divided by the average infiltrated depth (Burt et al., 1997).

227 – Storage Efficiency (E_s , %), determined as the percentage of soil water deficit refilled
228 by irrigation (ratio of average infiltration minus average deep percolation to target
229 irrigation depth, times 100).

230 In the present experiment, determination of E_a , DU_{lq} and E_s required analysis of irrigation
231 advance, discharge, irrigation time, and soil water. Determinations were therefore restricted
232 to irrigation events 1-3.

233 Direct furrow infiltration measurement meets significant challenges in the Medjerda valley,
234 due to soil cracking and to the resulting lateral infiltration. As a consequence, obtaining the
235 parameters of an empirical infiltration equation from the advance curve is a prominent
236 alternative. The WinSRFR model, version 3.1 (USDA, 2009) was used for this purpose.
237 Roughness was characterised by a Manning n of 0.02, estimated using flow depth
238 measurements at the upstream side of the furrows (data not presented). The most common
239 empirical infiltration equation is the two-parameter Kostiakov equation (Walker and
240 Skogerboe, 1987):

$$241 \quad Z = k\tau^a \quad [1]$$

242 where Z is the infiltrated depth (mm), τ is the opportunity time (h), and k (mm h^{-a}) and a
243 (dimensionless) are the empirical Kostiakov parameters. The WinSRFR model uses a four-
244 parameter, modified Kostiakov equation:

$$245 \quad Z = k\tau^a + b\tau + c \quad [2]$$

246 where b (mm h⁻¹) is the basic, long-term infiltration rate, and c (mm) is the instantaneous
247 infiltration (Z at $\tau = 0$), characteristic of cracking soils. Furrow infiltration is a two-
248 dimensional process which can be simulated as a one-dimensional process using equations
249 [1] or [2]. The WinSRFR model expects infiltration to be specified as volume per unit length

250 and per unit width. We used the furrow spacing (1.50 m in AFI and FFI, 0.75 m in CFI) as
251 the infiltration width in order to determine Z (mm).

252 The first experimental approach to infiltration estimation consisted on the use of three
253 double-ring infiltrometers in the study plot. Measurements were taken for about 700 min.
254 The infiltrometers were only used to assess the importance of the basic infiltration rate in the
255 local conditions. Statistical regressions were developed for all rings following Eq. [2]. The b
256 parameter was negative for all three rings, in a clear contradiction of its physical meaning.
257 Parameter b was neglected for the experimental conditions, and infiltration estimation from
258 advance focused on two alternatives: 1) estimating k and a in Eq. [1]; and 2) estimating k and
259 c in a Phillip-based version of Eq. [2] (Clemmens and Bautista, 2009) in which $a = \frac{1}{2}$ and
260 $b = 0$.

261 The estimation of infiltration and roughness parameters has been performed in the literature
262 using different approaches and input data. Elliott and Walker (1982) presented the two-point
263 method for the estimation of infiltration from advance time to 50 % and 100 % of the furrow
264 length. A number of numerical procedures for the estimation of infiltration parameters have
265 been reported in the literature (Bautista and Wallender, 1993; Walker, 2005; Strelkoff et al;
266 2009). In this paper, a trial and error procedure was used to estimate pairs of infiltration
267 parameters ($k - a$ and $k - c$) resulting in best fit between WinSRFR simulations and the
268 observed advance curves (Playán et al., 2000). For each irrigation event, and for each value of
269 a or c , the value of k was identified that resulted in the best visual fit to the observed advance
270 curve. Values of a were explored using ± 0.05 increments. Values of c were explored using 5
271 mm increments. Parameter estimation would have been more accurate if the recession curves
272 had also been available.

273 Simulated infiltration was compared to experimental observations of soil water storage
274 following irrigations 1 to 3 (five points along the furrow). The Root Mean Square Error in soil
275 water storage (*RMSEs*) was determined for each treatment and irrigation event. The average
276 value for each infiltration estimation procedure was used to establish the method that was
277 better adapted to the experimental conditions. The observed and simulated recession time
278 was also used for this purpose. Finally, the abovementioned irrigation performance
279 parameters were obtained from simulation results.

280 **Crop water-yield simulation**

281 The ISAREG model (Teixeira and Pereira, 1992) was used to perform a water balance for the
282 three treatments and to model yield response to water stress. ISAREG is a soil-crop-water
283 simulation model. The soil is managed as a single reservoir, refilled by irrigation and
284 precipitation and depleted by drainage and crop evapotranspiration. Evapotranspiration
285 proceeds at maximum rate until the soil water depletion (determined as the ratio of current
286 to maximum depletion) exceeds the critical value (p). Reductions in crop evapotranspiration
287 are introduced into the model if soil water depletion exceeds p . The abovementioned p
288 values were used in all simulations. Yield response to water stress is estimated in ISAREG
289 using the yield response coefficient (K_y) presented by Doorenbos and Kassam (1979).
290 Following these authors, a value of 1.1 was adopted for this parameter. The calibration and
291 validation of the ISAREG model for the conditions of Tunisia has been described by Teixeira
292 et al. (1995) and Zairi et al. (1998).

293 The gross irrigation depths observed in each irrigation evaluation for each treatment were
294 used in the simulations. The model provided estimates of actual crop evapotranspiration and
295 standardised crop yield reduction. Consideration of unstressed crop yield in the
296 experimental conditions permitted water stressed crop yield to be estimated.

297 Deficit irrigation was simulated by reducing the number of irrigations. To reduce the
298 number of irrigations by one, the last irrigation was eliminated and the second to last was
299 applied on the day of the last irrigation (106 DAP). The interval between the remaining
300 irrigations was rescaled proportionally. Simulations were performed with 6 and 5 irrigation
301 events, in an attempt to characterise the effect of restrictive alternate/conventional furrow
302 irrigation schedules on crop evapotranspiration, yield and water productivity.
303 The different irrigation treatments and deficit irrigation scenarios were analysed using
304 hydrological, crop yield, irrigation efficiency and water productivity parameters. Burt et al.
305 (1997) presented a definition of irrigation efficiency (IE):

$$306 \quad IE = \frac{\text{Volume of irrigation water beneficially used}}{\text{Volume of irrigation water applied} - \Delta \text{ storage of irrigation water}} \times 100 \quad [3]$$

307 We assumed that all precipitation water recorded during the irrigation season was beneficial,
308 and that soil water storage was the same at the beginning and end of the irrigation season.
309 Consequently, irrigation performance was estimated as the percentage of simulated crop ET
310 minus precipitation to gross irrigation water. Following Playán and Mateos (1996), two water
311 productivity indexes (WP_2 and WP_4 , kg m^{-3}) were computed. WP_2 designates the ratio of
312 yield to irrigation water diversion (gross irrigation depth), whereas WP_4 refers to the ratio of
313 yield to irrigation water beneficially used (actual crop evapotranspiration, in this case).

314 Results and discussion

315 **Crop water requirements**

316 Figure 1 presents the precipitation (P) and crop evapotranspiration (ET_c) during the
317 experimental season. Crop water requirements amounted to 2-4 mm d⁻¹ before tuber
318 formation, and 4-6 mm d⁻¹ during tuber formation. Maximum crop water requirements were
319 observed at 103 DAP, with 7.7 mm d⁻¹. After this day, a decrease could be observed, leading
320 to ET_c values of about 2 mm d⁻¹ at the end of the cycle. The seasonal ET_0 and precipitation
321 amounted to 465 and 120 mm, respectively, while the seasonal ET_c was 444 mm.

322 **Irrigation evaluations**

323 Seven surface irrigations were applied to the crop between DAP 37 and 106 (March 22 and
324 May 30) (Table 2). The first surface irrigation event resulted in large irrigation depths, even
325 though a higher discharge was used than in the rest of irrigations. The average difference
326 between the first irrigation and the rest amounted to 10, 11 and 23 mm for treatments AFI,
327 FFI and CFI, respectively. The application depths for irrigations 2 - 7 showed small
328 variations, with coefficients of variation of 5, 11 and 8 % for treatments AFI, FFI and CFI,
329 respectively. Seasonal surface irrigation amounted to 458, 419 and 634 mm for the AFI, FFI
330 and CFI treatments, respectively. AFI resulted in slightly more water application than FFI
331 (9 %), while CFI applied 45 % more water than the average of the two alternate furrow
332 treatments.

333 The evolution along the furrow of soil water storage during irrigations 1 to 3 for each
334 irrigation treatment is presented in Figure 2. The figure also presents the average storage
335 pattern for each treatment, which usually shows maximum values at the upstream part of

336 the furrows. This is the expected trend for blocked-end furrow irrigation when irrigation is
337 cut off before completion of advance.

338 Figure 3 presents the advance curves corresponding to irrigations 1 to 3 in the three
339 treatments. Advance curves were used to fit two sets of infiltration parameters (Table 3).
340 Comparison with observed soil water storage values resulted in average *RMSEs* of 25 and 26
341 mm for sets of parameters *k-a* and *k-c*, respectively. An important factor contributing to
342 *RMSEs* is that observed recharge was on the average 18 mm lower than simulated storage.
343 Evapotranspiration and drainage water losses between the experimental storage
344 measurements before and after the irrigation event can explain these differences. The
345 average simulated duration of the recession phase (all treatments, all irrigation events) were
346 20 and 14 min for the *k-a* and *k-c* infiltration parameter sets, respectively. The simulated
347 duration of the recession phase was in both cases lower than observed (40 min). Observed
348 recession may have been overestimated due to the low quality of levelling, which resulted in
349 undulations accumulating recession water. This analysis permitted the conclusion that both
350 sets of infiltration parameters adequately reproduced the experimental irrigations, with the
351 *k-a* set, corresponding to the Kostiakov infiltration equation, producing slightly better
352 results.

353 The WinSRFR simulations (Fig 3) using optimum *k-a* infiltration parameters in each case
354 usually resulted in very good agreement along the advance curve. CFI irrigations 1 and 2
355 presented the poorest agreement between observed and simulated advance. In these
356 irrigation events, increasing infiltration would lead to incomplete advance. In each irrigation
357 event, the minimum time of advance was observed for treatment CFI. Differences between
358 the times of advance of treatments AFI and FFI were in general not important. Figure 4
359 presents a plot of opportunity time (min) *vs.* *k-a* infiltration (mm) for the nine cases. The plot
360 is intended to facilitate discussion of the infiltration curves. In all three cases infiltration

361 decreased from the first to the third irrigation of the season. The CFI treatment showed the
362 highest infiltration per unit area, and differences were not clear between AFI and FFI.
363 Alternate furrow irrigation succeeded in reducing infiltration in the experimental conditions,
364 thus potentially contributing to water conservation. These results are in agreement with
365 previous observations by Kang et al. (2000a and 2000b).

366 The target irrigation depth (Z_r , determined from soil water) ranged between 60 and 84 mm
367 between treatments and irrigation events. No trend could be observed in these values, which
368 are subjected to strong spatial variability (Table 4). Irrigation performance parameters are
369 presented in Table 4 for the two sets of infiltration parameters. Agreement between
370 performance parameters was in general very good, with the exception of three estimates of
371 DU, which differed by more than 0.05.

372 The following discussion on performance indexes is restricted to the $k-a$ infiltration model.
373 Application efficiency ranged between 70 % and 100%, indicating that in general deep
374 percolation losses were moderate. The highest average Ea corresponded to FFI, with 100 %,
375 followed by AFI with 88 %, and finally CFI with 72 %. Regarding DU_{iq} , AFI obtained the
376 highest average score (0.84), followed by CFI (0.77), and finally by FFI (0.75). The AFI and
377 CFI obtained an average Es of 98 %, while FFI only obtained 81 %. The high Ea of the FFI
378 treatment is due to partial replenishment of soil water deficit. In the three analysed irrigation
379 events, treatments AFI and CFI adequately replaced soil water depletion, with AFI being
380 more efficient than CFI.

381 **Crop yield and water productivity**

382 Crop yield showed similar patterns among treatments, with only limited variations along the
383 furrows (Fig. 2). The average yield in each plot was 38.1 t ha⁻¹ for AFI, 35.6 t ha⁻¹ for FFI and
384 42.4 t ha⁻¹ for CFI. As previously discussed, these results do not permit firm, statistically

385 sound differences between treatments to be established. Nevertheless, they are useful to
386 determine an average experimental yield of 38.7 t ha⁻¹.

387 Differences in yield between treatments were established using a crop water-yield
388 simulation approach. Table 5 summarises the simulation results for the experimental case,
389 characterised by seven surface irrigation events. ISAREG did not detect differences between
390 the treatments in actual evapotranspiration (411 mm) or crop yield reduction (0 %). *IE* was
391 much higher for the alternate furrow irrigation treatments (60 % for AFI and 66% for FFI)
392 than for the CFI treatment (44%). While *WP*₂ was affected by the differences in gross
393 irrigation water (ranging between 5.9 and 8.8 kg m⁻³), *WP*₄ reached a constant value of
394 9.4 kg m⁻³. The highest *IE* and *WP*₂ were obtained for the FFI treatment.

395 Simulations were extended to the two abovementioned scenarios corresponding to six and
396 five irrigation events. ISAREG did not detect differences between treatments in any of these
397 scenarios, although progressive reductions in actual *ET*_c and increases in yield reduction
398 were observed. For each treatment *IE* and *WP*₂ attained maximal values in the five-irrigation
399 treatments. However, *WP*₄ was maximal for the seven-irrigation scenario, indicating that full
400 irrigation led to optimum income per unit of evapotranspiration. The irrigation treatments
401 did not induce differences in *WP*₄ in the irrigation scenarios considered. The maximum *IE*
402 value, 79%, was obtained for FFI using 5 irrigations. This irrigation efficiency is unusually
403 high for furrow irrigation, although similar results have been reported for alternate furrow
404 irrigation (Horst et al., 2005). Further research should be used to validate this figure obtained
405 through simulation.

406 These simulated results suggest that, in the local conditions, alternate furrow irrigation in
407 potato does not lead to decreased yield when compared to conventional furrow irrigation.
408 These results contrast with those reported by Crabtree et al. (1985) and Sepaskhah and

409 Parand (2006). The small rooting depth and critical depletion that characterise the potato
410 crop favour the performance of alternate furrow irrigation. The resulting target irrigation
411 depth Z_r was relatively small. In these conditions, the large irrigation depths applied by CFI
412 result in large deep percolation losses. In turn, the small irrigation depths applied by AFI
413 and FFI do not result in significant soil water deficits. Additionally, the infiltration
414 characteristics of the local soils could permit intense horizontal infiltration, thus providing
415 appreciable water flow towards the non-irrigated furrows. The AFI and FFI irrigation
416 treatments resulted in significant irrigation water conservation. Averaging the three
417 scenarios, conservation amounted to 28 and 34 %, respectively, of the water used in CFI. This
418 represents an important contribution to water conservation, particularly if future field
419 experimentation confirms that crop yield is not affected by the introduction of alternate
420 furrow irrigation. The similar performance reported under AFI and FFI is quite interesting,
421 given that FFI is much simpler to implement than AFI. Since the change in irrigated furrow
422 does not seem to be required, the implementation of alternate furrow irrigation seems to be
423 feasible even when water distribution is based on earth ditches.

424 Zairi et al. (2003) identified low discharge and poor levelling as the main limiting factors of
425 irrigation performance in the Cherfech irrigation district. Alternate furrow irrigation
426 modifies soil infiltration, resulting in direct improvements in application efficiency.
427 Additionally, the reduction in the number of irrigated furrows will permit increased furrow
428 irrigation discharge, leading to additional performance improvements. Regarding land
429 levelling, experimentation and simulation will have to be performed to assess the effect of
430 alternate furrow irrigation on longer irrigation furrows. Furrow lengths exceeding 100 m
431 could be obtained through improved land levelling. Prospects for water and labour
432 conservation seem promising under these circumstances.

433 **Conclusions**

434 Infiltration equations were derived from data on irrigation advance for the three alternate
435 furrow irrigation treatments and the first three surface irrigations of the season using the
436 WinSRFR model. The results showed how, in the local cracking soils, infiltration was clearly
437 higher for CFI than for AFI and FFI. Alternate furrow irrigation reduced furrow infiltration,
438 thus enabling water conservation. The ISAREG model could not identify differences in yield
439 between the three irrigation treatments for irrigation scenarios involving seven, six and five
440 seasonal surface irrigation events. As a consequence, alternate furrow irrigation resulted in
441 water conservation of 28 % for AFI and 34 % for FFI. The FFI treatment showed a small
442 improvement over the AFI treatment. Since FFI is easier to implement in field conditions,
443 this could be the alternate furrow irrigation of choice for the experimental area. Additional
444 field research will be required to confirm these findings, particularly in relation to potential
445 yield differences between the three treatments. Alternate furrow irrigation stands as a low-
446 cost alternative to conventional furrow irrigation, leading to significant increases in irrigation
447 efficiency and in the productivity of irrigation water (WP₂).

448 **Acknowledgements**

449 This research was partially funded by INRGREF (Tunisia), and by the *Agencia Española de*
450 *Cooperación y Desarrollo* (AECID) of the Government of Spain, through grant A/7661/07.

451 Thanks are also due to Hassen Asmi and Tarek Ajmi for their technical assistance in the field
452 experiment and Khaoula for her contribution to laboratory analyses. Thanks are also due to

453 Prof. L. S. Pereira and his staff for kindly offering the ISAREG and KCISA software
454 applications.

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576 Figure 4. *Kostiakov infiltration curves ($Z = k\tau^a$) up to an opportunity time of 150 min*
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Table 1. Climatic characterization of the study area based on the records of the Cherfech meteorologic station. The selected data include average minimum temperature (T_{min}), average maximum temperature (T_{max}), precipitation (P) and reference evapotranspiration (ET_0).

Month	J	F	M	A	M	J	J	A	S	O	N	D	Year
T_{min} (°C)	6.1	5.9	7.0	8.5	12.1	16.1	17.7	19.0	17.3	13.9	9.8	6.9	11.7
T_{max} (°C)	15.7	16.4	18.4	21.3	26.1	30.4	33.5	33.8	30.6	26.3	20.7	17.0	24.2
P (mm)	70	56	37	34	24	7	3	10	38	47	54	63	443
ET_0 (mm)	31	41	69	94	133	155	177	159	111	72	41	29	1112

Table 2. Results of the simplified irrigation evaluations performed in each irrigation event for all treatments.

Irrig. #	DAP	Treatment	Discharge (l s ⁻¹ furrow ⁻¹)	Time of cut off (min)	Gross irrigation depth (mm)
1	37	AFI	1.9	97	74
		FFI	1.9	91	69
		CFI	1.8	75	110
2	58	AFI	1.0	170	67
		FFI	1.0	169	64
		CFI	0.9	127	90
3	69	AFI	1.0	166	63
		FFI	0.9	141	53
		CFI	0.9	118	88
4	79	AFI	1.0	167	67
		FFI	1.0	130	53
		CFI	1.0	110	88
5	88	AFI	1.0	150	60
		FFI	1.0	133	53
		CFI	1.0	119	96
6	96	AFI	1.0	152	60
		FFI	1.0	150	60
		CFI	1.0	110	88
7	106	AFI	1.0	165	67
		FFI	1.0	168	67
		CFI	1.0	92	74

Table 3. Parameters of the two empirical infiltration equations estimated by simulation of irrigations 1, 2 and 3, all treatments.

Irrig. #	Treatment	$Z = k\tau^a$		$Z = k\tau^{\frac{1}{2}} + c$	
		k (mm h ^{-a})	a (-)	k (mm h ^{-1/2})	c (mm)
1	AFI	73	0.3	54	20
	FFI	73	0.3	52	20
	CFI	115	0.3	84	35
2	AFI	57	0.3	36	20
	FFI	55	0.3	34	20
	CFI	83	0.4	63	20
3	AFI	54	0.3	40	15
	FFI	45	0.4	29	20
	CFI	78	0.4	60	18

Table 4. Target irrigation depth (Z_r , mm) and irrigation performance indicators obtained by simulation using the two empirical equations for irrigations 1, 2 and 3, all treatments. Indicators include application efficiency, (E_a), distribution Uniformity (DU_{Iq}) and Water Storage Efficiency (E_s). Differences in DU exceeding 0.05 are marked in bold type.

Irrig. #	Treatment	Z_r (mm)	$Z = k\tau^a$			$Z = k\tau^{\frac{1}{2}} + c$		
			E_a (%)	DU_{Iq} (-)	E_s (%)	E_a (%)	DU_{Iq} (-)	E_s (%)
1	AFI	64	86	0.82	98	84	0.73	97
	FFI	83	100	0.72	83	100	0.70	83
	CFI	84	78	0.95	100	76	0.74	99
2	AFI	60	87	0.79	97	86	0.74	97
	FFI	76	100	0.78	84	100	0.75	84
	CFI	64	68	0.65	97	68	0.69	98
3	AFI	60	90	0.90	98	85	0.69	93
	FFI	70	100	0.75	77	100	0.74	77
	CFI	61	70	0.70	98	71	0.73	98

Table 5. *Experimental and simulated values of irrigation water, irrigation water conservation, crop ET, yield decrease, crop yield, irrigation efficiency and water productivity for the AFI, FFI and CFI treatments. Results are presented for the experimental conditions (7 surface irrigation events), plus two simulation scenarios based on 6 and 5 surface irrigation events.*

Variable	7 irrigations			6 irrigations			5 irrigations		
	AFI	FFI	CFI	AFI	FFI	CFI	AFI	FFI	CFI
Gross irrigation water (m ³ ha ⁻¹)	4,830	4,440	6,590	4,160	3,770	5,850	3,560	3,240	4,890
Water conservation respect to CFI (%)	27	33	-	29	36	-	27	34	-
Simulated actual crop ET (m ³ ha ⁻¹)	4,110	4,110	4,110	3,890	3,890	3,890	3,770	3,770	3,770
Simulated yield decrease (%)	0.0	0.0	0.0	19.8	19.8	19.8	23.0	23.0	23.0
Simulated crop yield (Mg ha ⁻¹)	38.7	38.7	38.7	31.0	31.0	31.0	29.8	29.8	29.8
IE (%)	60	66	44	65	71	46	72	79	53
WP ₂ (kg m ⁻³)	8.0	8.7	5.9	7.5	8.2	5.3	8.4	9.2	6.1
WP ₄ (kg m ⁻³)	9.4	9.4	9.4	8.0	8.0	8.0	7.9	7.9	7.9

Figure 1. Daily reference evapotranspiration, crop evapotranspiration and precipitation during the experimental season.

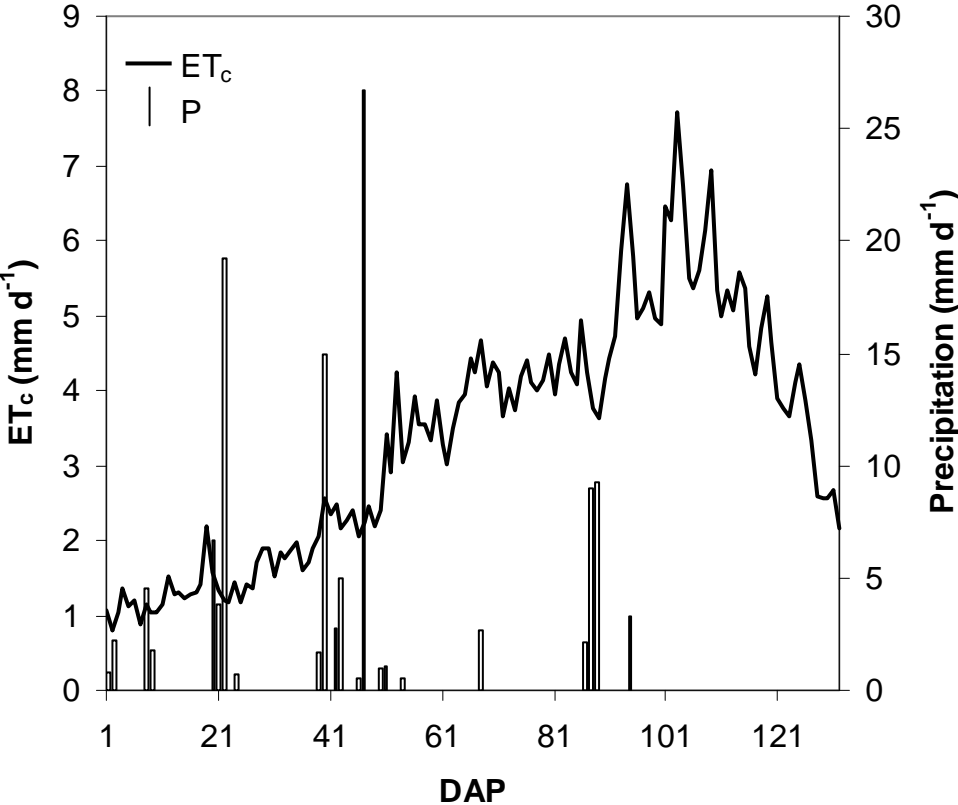


Figure 2. Irrigation water storage (irrigations 1, 2 and 3) and potato yield along the furrow for all treatments. Symbols are as follows: the solid line indicates yield; the dashed line indicates average storage in irrigations 1, 2 and 3; and ●, ▲ and □ indicate storage in irrigations 1, 2 and 3, respectively.

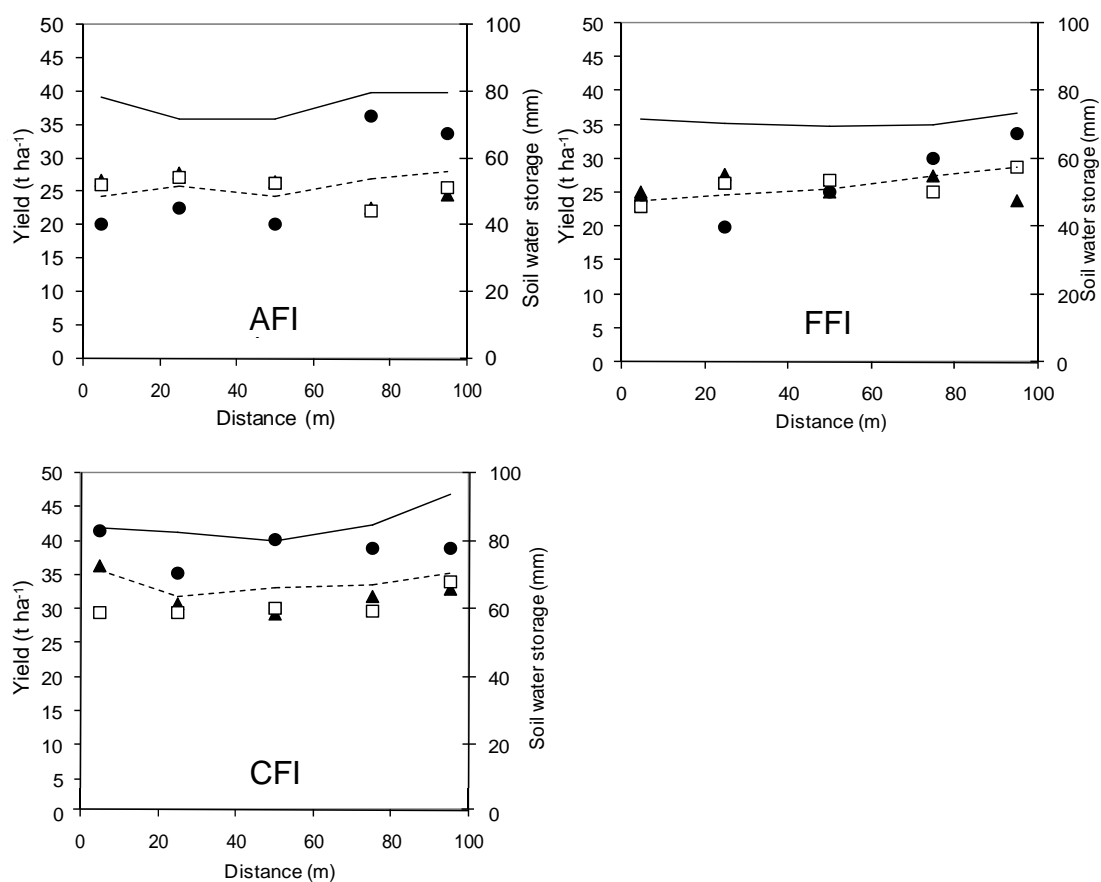


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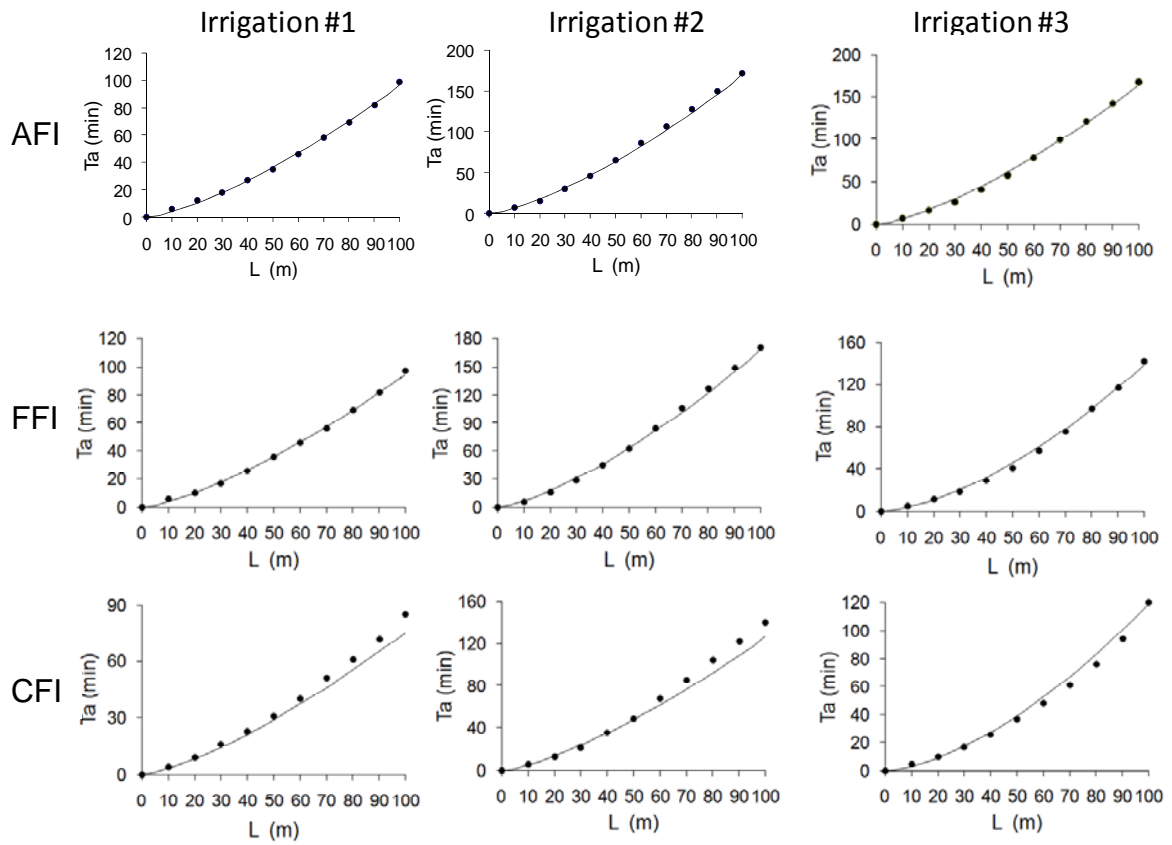


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