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Abstract: When assessing the radiological impacts of radioactive waste disposal, irrigation using water contaminated with releases from the disposal system is a principal means of crop and soil contamination. In spite of their importance for radiological impact assessments, irrigation data are scarce and associated with considerable uncertainty. Further uncertainty arises from the influence of climate and soil type change.

In this work we provide irrigation data relevant to a range of climatic, soil and crop characteristics for use in radiological impact assessments derived using the crop growth model AquaCrop. The data were validated using measured irrigation rates reported in the literature.

We also compared the AquaCrop estimates with those obtained from empirical methods which have been proposed for use in radiological impact assessments.

Further, we analysed the AquaCrop irrigation data using mixed effects modelling to establish the relationships between irrigation requirement, climate, soil and crop type.

Irrigation estimates from all models were within the range of measured values reported in the literature.

The estimates from the AquaCrop, however, may be more appropriate for conservative radiological assessments than those from the empirical methods.

The use of mixed effects modelling allowed for the characterisation of the variability in climate effect on irrigation between crops, and in contrast to the empirical methods discussed in this paper, the AquaCrop and the mixed-effects models illustrated the influence of soil characteristics on the irrigation requirement.

The approach is relevant for generic dose assessments and as a means of obtaining irrigation requirement for a specific site under different climate conditions.

To the best of our knowledge, this is one of the most comprehensive analyses of irrigation data in the context of radiological impact assessment currently available.

Title: Derivation of irrigation requirements for radiological impact assessments

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Highlights

- Generic irrigation data for radiological assessments are scarce
- We derive irrigation data using multi-crop and empirical models
- All derived values were within reasonable range of measured data
- The values from the multi-crop are more suitable for conservative assessments

Derivation of irrigation requirements for radiological impact assessments

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Abstract

When assessing the radiological impacts of radioactive waste disposal, irrigation using water contaminated with releases from the disposal system is a principal means of crop and soil contamination. In spite of their importance for radiological impact assessments, irrigation data are scarce and associated with considerable uncertainty. Further uncertainty arises from the influence of climate and soil type change.

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Keywords: Crop irrigation requirement, AquaCrop, Linear mixed-effects modelling, Radiological impact assessment

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26 1. Introduction

27 When assessing the radiological impacts of radioactive waste disposal, one critical situation to consider is potential
28 groundwater contamination resulting from releases of radionuclides from surface or underground repositories. Irriga-
29 tion with groundwater contaminated with radioactive substances is a principal means of crop and soil contamination
30 through direct interception by foliage, deposition and mixing within the root zone soil and subsequent uptake by plant
31 roots. Therefore, the amount of contaminated irrigation water applied is likely to influence the activity concentrations
32 in crops and soils and the estimated radiological exposure of humans. The significance of this irrigation pathway has
33 been acknowledged by many researchers (e.g. Olyslaegers et al., 2005; Pröhl et al., 2005).

34 In spite of their importance for radiological impact assessments, reliable irrigation data are lacking for several
35 reasons including limited obligation to measure water abstraction, weak enforcement of legal obligations and illegal
36 abstraction. Moreover, differences in the methodologies applied to assess irrigation abstraction (water metering,
37 questionnaires, water use coefficients and model-based estimates) result in large differences between reported values
38 (Wriedt et al., 2009).

39 As a result, the irrigation data available for radiological assessments are associated with considerable uncertainty.
40 For instance, the widely used assessment code RESRAD (Yu et al., 2001) assumes generic irrigation rates of 200
41 and 1000 mm y⁻¹ for humid and arid regions, respectively, but recommends use of site-specific data when avail-
42 able. In their model developed to estimate crop contamination from irrigation with radioactively contaminated water,
43 Bergström and Barkefors (2004) assumed an irrigation rate of 150 mm y⁻¹ irrespective of crop type. Kłos and Al-
44 brecht (2005) used a value of 160 mm y⁻¹ for cereals, potato, root, leafy and fruit vegetables growing under temperate
45 conditions in Eastern France. In their assessments, Pröhl et al. (2005) used values between 2 and 126 mm y⁻¹ for
46 grass, 0 and 120 mm y⁻¹ for maize, 0 and 160 mm y⁻¹ for cereals, 11 and 436 mm y⁻¹ for leafy vegetables and 0 and
47 414 mm y⁻¹ for fruit vegetables. Olyslaegers et al. (2005) reported values ranging from 29 to 260 mm y⁻¹ for a range
48 of crops. Recently, Grolander (2013) proposed irrigation values for Sweden in the range between 15 and 125 mm y⁻¹.

49 Further uncertainty is contributed to irrigation data by climate and soil type change. Present-day climate and land-
50 scape characteristics are likely to change within the time frames of the impact assessment of long-lived radionuclides
51 (up to 1 million years). Van Geet et al. (2012) described possible sequence of future climate states in Belgium based
52 on long-term projections reported in the literature with the objective of evaluating how climate predictions can be
53 treated in long-term safety assessments of radioactive waste disposal facilities. These authors report that for the next
54 few thousands of years the climate in northern Belgium would be characterised by moderately warmer temperatures
55 with a similar overall degree of water availability to the present but with drier summers (i.e. subtropical conditions).
56 This period of subtropical conditions would be followed by a period of boreal (cold with no permafrost) and tundra
57 (cold with permafrost) conditions.

58 In this paper:

- 59 • We set up the AquaCrop model using weather data from meteorological stations in regions with climates similar
60 to those reported by Van Geet et al. (2012) and data representative of typical soils and crops in Belgium (Section
61 2.2).
- 62 • We derive crop irrigation requirements using the model setup from Section 2.2 and we substantiate the approach
63 and the estimated irrigation requirements in Section 3.2.1.
- 64 • We compare the AquaCrop approach to empirical methods previously proposed to estimate irrigation require-
65 ments for use in radiological impact assessments and we demonstrate the magnitude of differences that can
66 occur between process-based and empirical approaches (Section 3.2.2).
- 67 • Finally, we derive and discuss the optimal **linear regression model** (LMM) to describe the simulated irrigation
68 data (Section 3.2.3) and we draw conclusions from the model about the effects of climate, soil and crop on
69 irrigation requirement (Sections 3.3 to 3.5).

70 2. Materials and methods

71 2.1. Simulation of crop irrigation requirement: AquaCrop model

72 AquaCrop is a crop water productivity model developed by the Land and Water Division of Food and Agricultural
73 Organisation of the United Nations. The model is used for the development of (deficit) irrigation schemes, agriculture
74 management strategies and scenario analysis. It strikes a balance between accuracy, simplicity, robustness, and ease of
75 use (Hsiao et al., 2009; Raes et al., 2009; Steduto et al., 2009). The model calculates the cumulative dry aboveground
76 biomass production during the growing season as follows:

$$B = WP^* \sum_i^n \frac{Tr_i}{ET_{0i}} \quad (1)$$

77 where B is the aboveground dry biomass produced during the growing season (g m^{-2}), WP^* is the crop water pro-
78 ductivity (g m^{-2}), Tr_i is the daily crop transpiration (m day^{-1}) and ET_{0i} is the daily reference evapotranspiration (m
79 day^{-1}).

80 The model uses daily time steps to represent the dynamic behaviour of the environmental variables that affect
81 crop growth process, i.e. water supply, soil evaporation, crop transpiration and air temperature. It also accounts for
82 the effect of water and temperature stress on fundamental aspects of the growth (e.g. canopy growth and stomatal
83 conductance). The main components of the soil-plant-atmosphere continuum and the parameters driving the model
84 are shown in Fig. 1.

85 AquaCrop has been successfully validated and applied extensively to a wide range of environmental conditions
 86 and crops (e.g. Stricevic et al., 2011; Araya et al., 2010; Geerts et al., 2009; Heng et al., 2009).

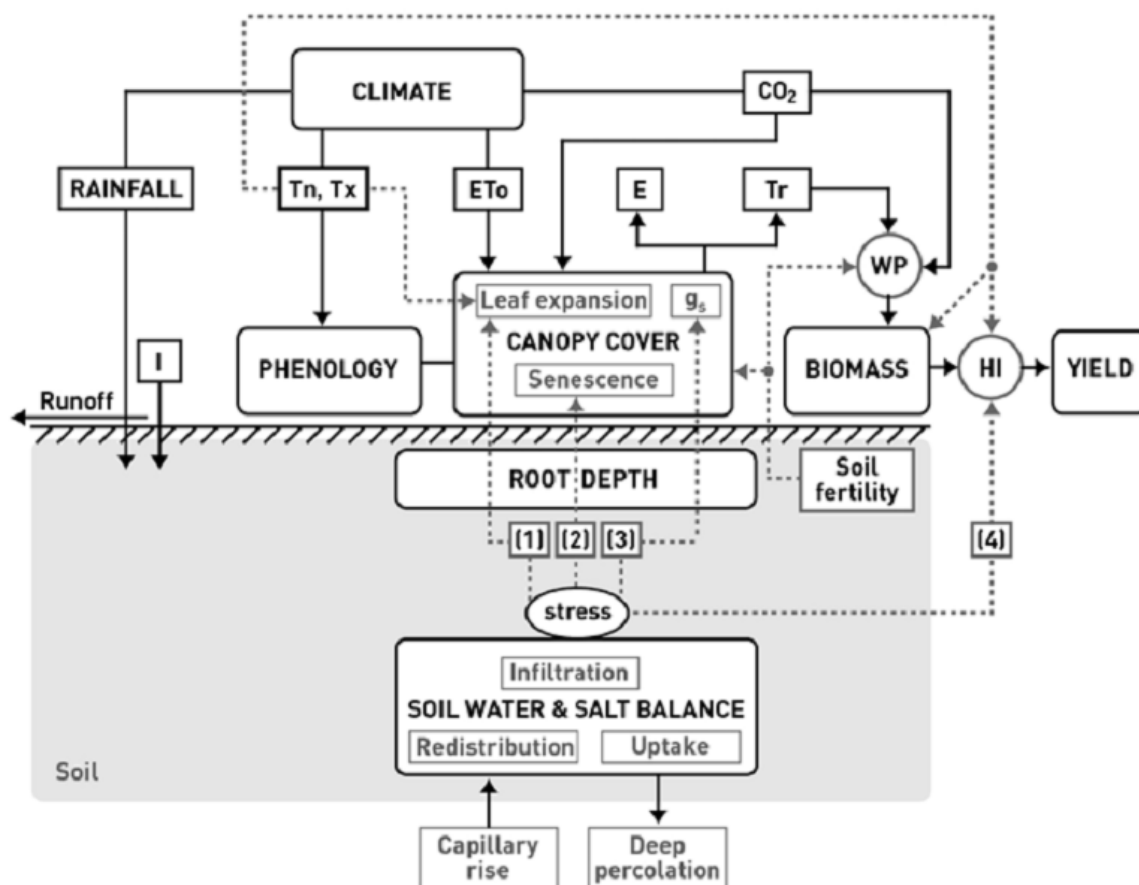


Figure 1: Chart of AquaCrop indicating the main components of the soil-plant-atmosphere continuum and the parameters driving phenology, canopy cover, transpiration, biomass production and final yield (Steduto et al., 2009). I: Irrigation; Tn: Min air temperature; Tx: Max air temperature; ET_0 : Reference evapotranspiration; E: Soil evaporation; Tr: Canopy transpiration; g_s : Stomatal conductance; WP: Water productivity; HI: Harvest Index; CO_2 : Atmospheric carbon dioxide concentration; (1), (2), (3) and (4): different water stress response functions. Continuous lines indicate direct links between variables and processes. Dashed lines indicate feedbacks.

87 2.2. AquaCrop setup

88 We setup AquaCrop using data representative of different climate, soil and crop combinations. The climates
 89 were selected on the basis of the projected future climates for north-eastern Belgium (Mol-Dessel region). The soils
 90 represent typical arable soils in the region and the crops were selected as representative of major components of the
 91 human diet as appropriate for dose calculation. Further description of AquaCrop parameterisation process is given
 92 below.

93 2.2.1. Climatic data

94 Climatic data representative of three different climates (i.e. climate analogues), based on the climate change
95 projected for the study region described earlier, were used in the AquaCrop setup: temperate oceanic, temperate con-
96 tinental and Mediterranean. Although boreal conditions are projected to occur in Belgium in the long-term, irrigation
97 is unlikely under these conditions due to unfavorable agricultural conditions. Temperate climate with a continental
98 effect is common in large parts central and eastern Europe (e.g. eastern Germany) and is projected to occur over
99 the Meuse/Haute-Marne region in northeastern France at around 175 000 years after present (Brulhet et al., 2004).
100 Therefore, it has some relevance in the Belgian context.



Figure 2: Locations of the meteorological stations which provided time series of weather data for temperate oceanic (Dessel: 51°13' N, 5°6' E), temperate continental (Blindern: 59°56' N, 10°43' E) and Mediterranean (Malaga: 36°40' N, 4°29' W) climates.

101 For the present-day temperate condition daily maximum and minimum air temperatures, precipitation, and ET_0

102 between 1979 and 1998 were available from the local weather station operated by SCK•CEN (Belgium). In addition
 103 to the aforementioned variables (except ET_0), daily sunshine hours, relative humidity and wind speed for the Mediter-
 104 ranean and continental climates for the same period were obtained from the European Climate Assessment & Dataset
 105 provided by the weather stations at Blindern (Norway) and Malaga Aeropuerto (Spain). Geographical locations of
 106 these sites are shown in Fig. 2. The climatic data were used to calculate ET_0 for the Mediterranean and continental
 107 climates using the FAO ET_0 calculator based on the method of Allen et al. (1998).

108 2.2.2. Soil data

109 The root zone (A horizons) of typical agricultural soils in the Dessel region were simulated. The soils are light sand
 110 loam (P), loamy sand (S) and sand (Z) with moderately drained B horizon and obvious accumulation of organic matter
 111 and/or iron. The physical characteristics of the A horizons of these soils were obtained from the Belgian Aardewerk
 112 soil information database (Van Orshoven and Vandenbroucke, 1993) which provides detailed information for a large
 113 number of soil profiles across Belgium. Soil hydraulic characteristics were derived from soil texture and organic
 114 matter content using the pedotransfer functions (PTFs). There are many PTFs available for estimating soil hydraulic
 115 characteristics from soil physical properties including those developed by Vereecken et al. (1989) for Belgian soils.
 116 For this work, we used those of Saxton and Rawls (2006) because they are widely applied and were shown to perform
 117 better than those of Vereecken et al. (1989) when estimating soil field capacity and wilting point moistures (Givi et al.,
 118 2004). Estimated field capacity, wilting point moisture and saturated hydraulic conductivity are presented in Table 1.

Table 1: Physical and hydraulic characteristics for the A horizon and its subdivisions (Ap: the ploughing layer and A2: the layer of maximum leaching, or eluviation, of clay and iron) of the agricultural soils considered in this study. θ_{WP} , θ_{FC} and θ_S are the volumetric moisture at the wilting point, field capacity and saturation, respectively, and K_S is the saturated hydraulic conductivity.

| Soil class | Horizon | | Texture | | | Org. C | Hydraulic characteristics | | | |
|------------|---------|-------------|--------------|--------------|--------------|--------|---------------------------|-----------------------|--------------------|-----------------------------|
| | Type | Depth cm | Sand vol% | Silt vol% | Clay vol% | | θ_{WP} vol% | θ_{FC} vol% | θ_S vol% | K_S cm d ⁻¹ |
| P | Ap | 26 | 53 | 39 | 8 | 0.6 | 5 | 17 | 40 | 86 |
| | A2 | 26 | 53 | 39 | 8 | 0.2 | 5 | 17 | 39 | 79 |
| | A2 | 16 | 56 | 37 | 7 | 0.1 | 4 | 15 | 38 | 94 |
| S | Ap | 11 | 78 | 17 | 5 | 1.7 | 4 | 11 | 44 | 214 |
| | Ap | 16 | 82 | 16 | 2 | 0.8 | 1 | 8 | 43 | 317 |
| Z | Ap | 22 | 96 | 2 | 2 | 1.3 | 2 | 5 | 48 | 386 |
| | A2 | 12 | 97 | 1 | 2 | 0.2 | 0.4 | 4 | 43 | 482 |

119 2.2.3. Crop data

120 For our work, AquaCrop was parameterised for green beans, potato and wheat. These crops are key food crops
 121 in the Belgian diet and they are representative of the main crop categories often considered in radiological impact
 122 assessment models. Crop parameters in the AquaCrop simulation model are divided into a) conservative (generally
 123 applicable for a particular crop species across a wide range of environmental conditions) and b) non-conservative
 124 (specific for local cultivars and conditions such as length of the growing period, sowing date, maximum rooting
 125 depth).

126 The AquaCrop crop-specific parameter values under temperate maritime and continental conditions were obtained
 127 from Vanuytrecht (2013). The author first identified the model parameters with the highest impact on the predicted
 128 crop yield through a global sensitivity analysis (Vanuytrecht et al., 2014). Next, they calibrated those parameters for
 129 green beans, potato and winter wheat and validated the calibrated model using actual data collected from farmers fields
 130 in Belgium, the Netherlands and Northern France (these regions are geographically near and similar in climate). For
 131 the simulation of potato and wheat growth under Mediterranean conditions, we used the default crop parameter values
 132 available from AquaCrop database. The default values for potato have been calibrated based on field observations
 133 under mild desert conditions in South America and the default values for wheat have been calibrated based on field
 134 observations on spring wheat under Mediterranean conditions in Europe. Due to the lack of experimental data, green
 135 beans data obtained from field observations under the temperate climate were used to simulate growth under all
 136 climates.

137 Key crop parameters and their values used in our study are given in Table 2.

Table 2: Conservative AquaCrop parameters calibrated on field observations from temperate regions in Belgium. The default values available in the AquaCrop database (calibrated on field observations from warm regions) are given in parentheses. No default values are available for green beans in the AquaCrop database. t_{base} is the base temperature below which crop development does not progress, t_{upper} is the upper temperature above which crop development no longer increases with an increase in temperature, c_{cs} is the soil surface covered by an individual seedling at 90% emergence, c_{gc} is the increase in canopy cover, c_{dc} is the decrease in canopy cover, WP^* is the water productivity normalised for ET_0 and CO_2 and st_{bio} is the minimum growing degrees required for full biomass production (a full list of the conservative and non-conservative AquaCrop parameters is given in the Appendix). GDD (growing degree days) is a measure of heat accumulation used to simulate crop development.

| Crop | t_{base} °C | t_{upper} °C | c_{cs} cm ² | c_{gc} Fraction GDD ⁻¹ | c_{dc} Fraction GDD ⁻¹ | WP^* g m ⁻² | st_{bio} GDD d ⁻¹ |
|-------------|------------------|-------------------|-----------------------------|--|--|-----------------------------|-----------------------------------|
| Beans | 6 (-) | 30 (-) | 5 (-) | 0.014 (-) | 0.2 (-) | 15 (-) | 14 (-) |
| Potato | 2 (7) | 26 (35) | 20 (10) | 0.009 (0.016) | 0.008 (0.002) | 18.5 (18) | 8 (7) |
| Wheat | 2 (0) | 26 (26) | 0.75 (1.5) | 0.008 (0.005) | 0.008 (0.004) | 18.5 (15) | 8 (14) |

138 Typical crop sowing and planting dates may vary with variety, location and climate (e.g. early vs. late maturing,

139 late and short seasons in cold temperate and continental regions compared to long and early seasons in warm subtrop-
 140 ical climate). Moreover, some crops may be cultivated all year round (e.g. potato). In this study, the cropping seasons
 141 with maximum irrigation requirements were selected. Therefore, planting dates were set to 25th April for potato, 25th
 142 May for beans and 28th October for wheat.

143 2.2.4. Crop irrigation criteria

144 For irrigation, a sprinkler system with 100% soil surface wetting is assumed. Irrigation was applied when 30%
 145 of the root zone readily available water (depth of water that is the difference between field capacity and the threshold
 146 for stomatal closure) has been depleted. The root zone was irrigated back to field capacity. These timing and depth
 147 criteria guarantee no crop water stress and therefore represent maximum levels of irrigation.

148 2.3. Empirical methods for estimating crop irrigation requirements

149 There are a large number of empirical methods that can be used to calculate the reference evapotranspiration when
 150 detailed meteorological data are not available (e.g. Blaney-Criddle and Hargreaves-Samani methods). In our study,
 151 we focus on the methods of Thornthwaite and Becker due to their popularity in the radiological impact assessment
 152 community (Brulhet et al., 2004). We used these empirical methods to estimate irrigation requirements under the
 153 different climatic conditions and compared their estimates with those obtained using AquaCrop. The two approaches
 154 are briefly described below.

155 2.3.1. Thornthwaite method

156 Shaw (1998) expanded the method of Thornthwaite (1948) to estimate potential evapotranspiration, PE_m to serve
 157 the needs of irrigation engineers¹. This method is based mainly on temperature with an adjustment being made for
 158 the number of daylight hours. An estimate of the potential evapotranspiration, PE_m , calculated on a monthly basis, is
 159 given by:

$$PE_m = 16N_m \left(\frac{10T_m}{I} \right)^a \quad (2)$$

160 where m is the months 1, 2, 3...12, N_m is the monthly adjustment factor related to hours of daylight, T_m is the monthly
 161 mean temperature °C, I is the heat index for the year, given by:

$$I = \sum_m \left(\frac{T_m}{5} \right)^{1.5} \quad (3)$$

162 and:

$$a = 6.7 \times 10^{-7} I^3 - 7.7 \times 10^{-5} I^2 + 1.8 \times 10^{-2} I + 0.49 \quad (4)$$

¹The BIOCLIM report relied upon the 1st edition of Shaw's book while the authors of this paper consulted the 3rd edition

163 The monthly adjustment is made for months in which $T_m > 0$ °C. PE_m is set to zero for months in which $T_m \leq 0$ °C.
164 The N_m values (Table 3) were calculated following the procedure described in Shaw (1998) (Appendix 11.1.2) from
165 the maximum mean daily possible sunshine hours.

166 For each month we subtracted PE_m from the precipitation to estimate moisture excess. Negative values of moisture
167 excess correspond to a moisture deficit. Annual irrigation requirement IR was calculated as the sum of monthly
168 moisture deficits:

$$IR = \sum_m P_m - PE_m \quad (5)$$

169 2.3.2. Becker method

170 A direct approach to the estimation of irrigation requirements (Becker) was suggested within the BIOCLIM project
171 (Brulhet et al., 2004) for use with impact assessments of radioactive waste disposal. The basis of the estimate is:

$$IR = \sum_m P_m - K_m T_m \quad (6)$$

172 where K_m is a coefficient that depends both on T_m and the month:

173 $T_m < 5^\circ\text{C}$: $K_m = 0$

174 $T \geq 5^\circ\text{C}$: $K_m = 2$ (October to March), 3 (April and September), 4 (August), 5 (May and July), 6 (June). The summation
175 in (6) is over moisture deficits (negative values).

176 2.4. The linear mixed-effects model (LMM)

177 Simulated irrigation requirement data were further analysed to establish the dependence on climate, soil and crop
178 type. These irrigation data are derived from repeated-predictions of the same climate-soil-crop combination and
179 hence they may be temporally autocorrelated, potentially, contravening assumptions of independence of data points.
180 Therefore, linear mixed-effects modelling was employed. Linear mixed-effects models (LMMs) are statistical models
181 of continuous outcome variables in which the residuals are normally distributed but may not be independent or have
182 constant variance (West et al., 2014). LMMs have been used in the fields of social science (Duncan et al., 1996),
183 medicine (Beacon and Thompson, 1996) and agriculture (Green et al., 1998) but they appear less in the ecological
184 literature. The use of mixed-effects modelling to analyse the irrigation data allowed us to account for the correlations
185 in irrigation data. Furthermore, it allowed us to quantify the variability in the effects of climate and soil on irrigation
186 requirement between crops by making crop-specific adjustments to the intercept and slope(s) of the linear regression
187 model.

188 For the development of the optimal LMM model we followed the iterative procedure of model testing and refine-
189 ment as described by Zuur et al. (2009) and West et al. (2014). As an initial diagnostic, we fitted a regression model

Table 3: Values of the N_m factor in equation 2 calculated by dividing the possible sunshine hours for the latitude of the analogue station by 12.

| Month | Dessel | Blindern | Malaga |
|-------|--------|----------|--------|
| Jan | 0.7 | 0.56 | 0.84 |
| Feb | 0.83 | 0.75 | 0.92 |
| Mar | 0.98 | 0.98 | 0.99 |
| Apr | 1.14 | 1.21 | 1.09 |
| May | 1.28 | 1.43 | 1.17 |
| Jun | 1.36 | 1.55 | 1.21 |
| Jul | 1.33 | 1.49 | 1.19 |
| Aug | 1.20 | 1.29 | 1.13 |
| Sep | 1.05 | 1.08 | 1.03 |
| Oct | 0.89 | 0.84 | 0.94 |
| Nov | 0.75 | 0.63 | 0.86 |
| Dec | 0.68 | 0.49 | 0.82 |

190 using the Generalised Least Square (GLS) approach with climate, soil and their interaction as the main effects. We
191 then tested several LMMs including: (i) random intercept, (ii) random intercept and climate effect associated with crop
192 type and (iii) random intercept and soil effect associated with crop type. The process of building LMMs resulted in a
193 number of competing models for the same data set. We selected between these competing models using hypotheses
194 testing and by comparing the Akaike Information Criteria (AIC) of the alternative models (Akaike, 1973).

195 The random part of the LMM was optimised by means of likelihood ratio tests. A likelihood ratio (LR) was
196 calculated as follows:

$$LR = -2 \ln \left(\frac{L_{reduced}}{L_{reference}} \right) \quad (7)$$

197 $L_{reduced}$ and $L_{reference}$ are the likelihood function evaluated at the restricted maximum likelihood (REML) estimates of
198 the parameters in the reduced model (excluding the random effect to be tested) and in the reference model (including
199 all random effects). Significance of the respective random effect was tested by referring the LR to a χ^2 distribution
200 with the appropriate degrees of freedom (i.e. the number of extra parameters in the reference model relative to the
201 reduced one). If LR was sufficiently large and the test was significant (at the 5% level), there was evidence in favour
202 of the reference model and the random effect was considered significant and retained in the model. Otherwise, it was
203 removed from the model.

204 Next, the fixed part of the LMM was optimised by re-fitting the LMM with the optimised random structure using

205 the maximum likelihood (ML) function and then removing nonsignificant fixed-effects from the LMM.

206 The best fitting model was then validated by means of diagnostic plots of model residuals. All models were fitted
207 using the gls and nlme packages in R 3.2.2 software (R Core Team, 2015).

208 **3. Results and discussion**

209 *3.1. Climatic analogues*

210 Long-term mean monthly weather variables for the analogue stations at Dessel, Malaga and Blindern are pre-
 211 sented in Table 4. According to Köppen-Trewartha climate classification (Belda et al., 2014) these stations qualify as
 212 temperate, Mediterranean and continental, respectively. Compared to Dessel, mean annual precipitation in Blindern
 213 and Malaga stations is less by 13 and 40%, respectively. Precipitation is almost equally distributed throughout the
 214 year under temperate and continental conditions in Dessel and Blindern whereas precipitation under Mediterranean
 215 conditions in Malaga is mainly during winter months. Under all climates, ET_0 is characterised by strong seasonality
 216 with maximum values recorded during summer months.

Table 4: Mean air temperature ($^{\circ}C$), precipitation P (mm) and reference evapotranspiration ET_0 (mm) for the analogue stations over the period from 1979 to 1998.

| Month | Dessel | | | | Blindern | | | | Malaga | | | |
|---------------|-----------|-----------|-----|--------|-----------|-----------|-----|--------|-----------|-----------|-----|--------|
| | T_{max} | T_{min} | P | ET_0 | T_{max} | T_{min} | P | ET_0 | T_{max} | T_{min} | P | ET_0 |
| Jan | 5.2 | -0.6 | 77 | 14 | -1.1 | -6.2 | 47 | 10 | 16.7 | 7.4 | 90 | 66 |
| Feb | 6.2 | -0.7 | 55 | 20 | 0.0 | -6.0 | 36 | 13 | 17.6 | 7.9 | 59 | 71 |
| Mar | 10.2 | 2.1 | 79 | 38 | 3.9 | -2.5 | 54 | 32 | 19.5 | 9.4 | 41 | 103 |
| Apr | 13.7 | 3.8 | 53 | 60 | 9.4 | 1.1 | 42 | 61 | 21.1 | 10.6 | 33 | 123 |
| May | 18.3 | 7.8 | 64 | 86 | 16.3 | 6.6 | 46 | 105 | 24.1 | 13.6 | 22 | 159 |
| Jun | 20.5 | 11.0 | 87 | 90 | 19.8 | 10.5 | 71 | 115 | 27.6 | 17.4 | 9 | 183 |
| Jul | 22.9 | 12.8 | 76 | 101 | 22.0 | 12.6 | 76 | 122 | 30.0 | 19.9 | 1 | 199 |
| Aug | 23.0 | 12.2 | 65 | 89 | 20.4 | 11.7 | 97 | 91 | 30.4 | 20.7 | 7 | 180 |
| Sep | 19.1 | 9.5 | 79 | 52 | 15.1 | 7.5 | 86 | 51 | 28.1 | 18.5 | 19 | 135 |
| Oct | 14.8 | 6.6 | 86 | 31 | 9.1 | 3.5 | 85 | 25 | 23.8 | 14.4 | 55 | 95 |
| Nov | 9.3 | 2.8 | 75 | 14 | 3.1 | -1.4 | 69 | 11 | 20.2 | 11.2 | 112 | 67 |
| Dec | 6.5 | 1.2 | 84 | 13 | -0.1 | -5.0 | 59 | 9 | 17.6 | 8.5 | 76 | 63 |
| Annual | 14.8 | 5.7 | 880 | 608 | 9.8 | 2.7 | 764 | 646 | 23.1 | 13.3 | 526 | 1444 |

217 *3.2. AquaCrop irrigation estimates*

218 Summary statistics for the irrigation requirements simulated using AquaCrop for the 27 scenarios (i.e. all com-
 219 binations of climate, soil and crop type) are presented in Table 5. Across all simulated scenarios, annual irrigation
 220 requirement ranged between 66 and 444 mm y^{-1} .

Table 5: Summary statistics of the annual irrigation requirement (mm y⁻¹) for all simulated scenarios between 1981 and 1996. The standard deviation of the mean is given in the parentheses.

| Climate | Soil | Crop | Min | Median | Max | Mean (SD) |
|----------------|-------------|--------------|------------|---------------|------------|------------------|
| Temperate | P | Beans | 98 | 153 | 217 | 158 (38) |
| | | Potato | 120 | 228 | 327 | 213 (56) |
| | | Winter wheat | 66 | 123 | 318 | 131 (61) |
| | S | Beans | 116 | 165 | 233 | 174 (36) |
| | | Potato | 164 | 252 | 354 | 248 (53) |
| | | Winter wheat | 118 | 159 | 321 | 169 (52) |
| | Z | Beans | 124 | 174 | 237 | 181 (36) |
| | | Potato | 180 | 274 | 372 | 267 (55) |
| | | Winter wheat | 139 | 189 | 343 | 199 (51) |
| Continental | P | Beans | 143 | 225 | 295 | 221 (39) |
| | | Potato | 164 | 290 | 374 | 284 (50) |
| | | Winter wheat | 122 | 266 | 344 | 250 (59) |
| | S | Beans | 160 | 242 | 310 | 239 (39) |
| | | Potato | 222 | 339 | 412 | 330 (47) |
| | | Winter wheat | 167 | 306 | 394 | 300 (51) |
| | Z | Beans | 164 | 249 | 306 | 247 (37) |
| | | Potato | 256 | 362 | 444 | 357 (45) |
| | | Winter wheat | 232 | 365 | 443 | 359 (48) |
| Mediterranean | P | Beans | 318 | 339 | 377 | 339 (15) |
| | | Potato | 317 | 355 | 391 | 354 (21) |
| | | Spring wheat | 121 | 235 | 384 | 249 (78) |
| | S | Beans | 319 | 344 | 370 | 343 (13) |
| | | Potato | 340 | 377 | 418 | 373 (23) |
| | | Spring wheat | 160 | 280 | 402 | 280 (69) |
| | Z | Beans | 318 | 339 | 368 | 338 (14) |
| | | Potato | 354 | 380 | 424 | 384 (21) |
| | | Spring wheat | 175 | 311 | 414 | 307 (68) |

221 AquaCrop values were validated by means of comparison with measured values reported in the literature for
 222 similar crops and environmental conditions. Whereas there are data available for dry and arid conditions, actual
 223 irrigation data for temperate and continental conditions are scarce. This is probably because irrigation under cool and
 224 wet conditions is not a common practice.

225 3.2.1. Comparison with observed data

226 In general, AquaCrop irrigation values are in the range of published data (Table 6). The wider range of actual
 227 irrigation rates reported in the literature might be attributable to the greater range of environmental conditions and
 228 irrigation management in the field compared with the simulated conditions.

Table 6: Comparison of AquaCrop simulated crop irrigation requirement values and measured values reported in the literature from field studies.

| Climate | Crop | AquaCrop | Measured | Reference |
|---------------|--------|----------|----------|--|
| Temperate | Beans | 98-237 | 20-408 | Vanuytrecht (2013) Kuşçu et al. (2009) |
| | Potato | 120-372 | 0-300 | Janssens and Coussement (2014) Vanuytrecht (2013) Ahmadi et al. (2011) Shahnazari et al. (2008) |
| Mediterranean | Beans | 306-337 | 157-338 | Bonachela et al. (2006) Sezen and Yazar (2006) |
| | Potato | 317-424 | 4-477 | Ferreira and Carr (2002) |
| | Wheat | 121-414 | 95-396 | Cossani et al. (2012) Albrizio et al. (2010) Sezen et al. (2005) Oweis et al. (2000) |

229 A wider range of irrigation methods and criteria are applied under field conditions compared to those considered
 230 here, such as supplemental or deficit irrigation management. For instance, supplemental irrigation uses precipitation
 231 as the source of water for the crop and small amounts of water are added to essentially rainfed crops during times
 232 when rainfall fails to provide sufficient moisture for normal plant growth, in order to improve and stabilise yields.
 233 Deficit irrigation aims to improve water use efficiency by eliminating irrigation that has a little impact on yield. The
 234 resulting yield reduction may be small compared with the benefits gained by diverting the unused water to irrigate
 235 other crops for which water would normally be insufficient under traditional irrigation practices.

236 Irrigation rates applied under such irrigation management schemes may not be appropriate as they would not com-
 237 ply with the conservatism inherent in radiological impact assessments which aims to ensure that, given the assessment
 238 uncertainty, the regulatory limits will not be exceeded (ICRP, 1998).

239 *3.2.2. Comparison with the empirical methods*

240 In addition to comparing AquaCrop calculated irrigation requirements to measured irrigation values, we also com-
 241 pared our AquaCrop estimates with those obtained from estimation methods of Thornthwaite and Becker (Table 7).
 242 The order of climates with respect to irrigation requirements was consistent between Thornthwaite and AquaCrop
 243 methods; estimates from the Becker method, however, did not follow this order (irrigation requirements for the conti-
 244 nental climate were the lowest).

Table 7: Mean annual irrigation requirements (mm y^{-1}) estimated using three different methods.

| Climate | AquaCrop | Thornthwaite | Becker |
|----------------|-----------------|---------------------|---------------|
| Temperate | 66-372 | 93-284 | 18-181 |
| Mediterranean | 121-424 | 195-405 | 149-352 |
| Continental | 122-444 | 86-291 | 0-147 |

245 Both Thornthwaite and Becker’s estimates were at the lower end of the range of AquaCrop estimates and the values
 246 reported in the literature (Table 6), especially for the temperate conditions. Thornthwaite performs slightly better for
 247 cold conditions (based on the measured values in Table 6). The strong correspondence between Thornthwaite and
 248 Becker methods (as Fig. 3 indicates) is probably due to temperature being the main calculation variable in these
 249 methods.

250 Thornthwaite is an approximate approach which can be used together with precipitation to give an indication of
 251 monthly, seasonal and annual water balances. However, Thornthwaite method is not valid for climates other than
 252 those similar to that of the area where it was developed, i.e. the eastern USA (Shaw, 1998). Moreover, Thornthwaite
 253 values tended to overestimate the potential evapotranspiration compared with estimates from the Penman-Montieth
 254 model embedded in AquaCrop (results not shown). This is consistent with the observation of Shaw (1998) who
 255 noted that Thornthwaite estimates tend to exaggerate the potential evaporation compared with estimates from Penman
 256 method. This is particularly marked in the summer months with the high temperatures having a dominant effect in
 257 the Thornthwaite computation, whereas the Penman estimate takes into consideration other meteorological factors.
 258 Nevertheless, annual irrigation requirements calculated with Thornthwaite were, on average, 15% lower than those
 259 predicted by AquaCrop. Becker estimates appear to be systematically lower than those from Thornthwaite (by about
 260 44%) and AquaCrop (by about 52%).

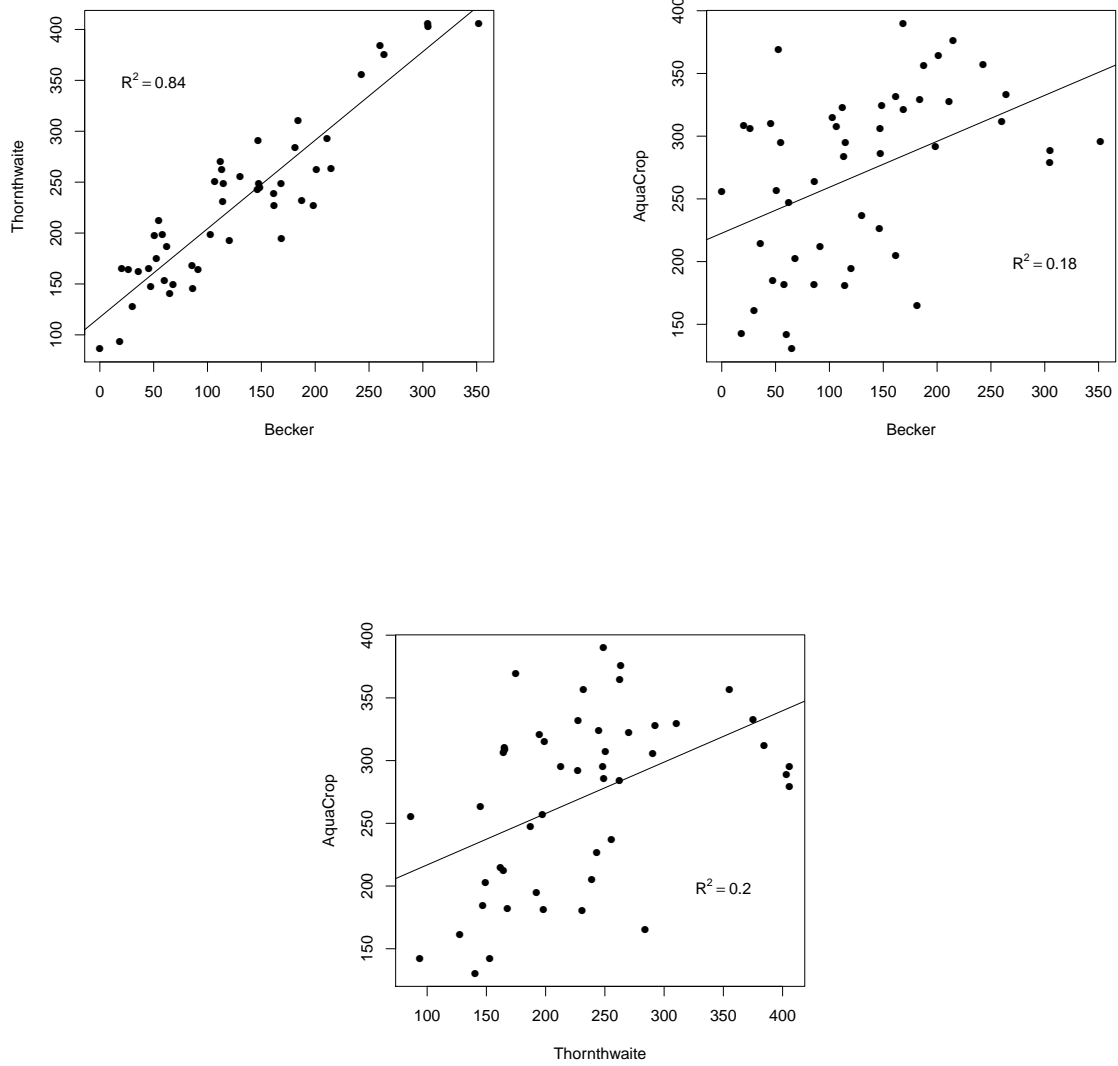


Figure 3: Correspondence between Thornthwaite, Becker and AquaCrop methods for estimating irrigation requirement

261 These comparisons suggest that in spite of its key role, estimates based solely on air temperature and, in case of
262 Thornthwaite, day light hours may not be sufficiently representative of crop irrigation requirements. Our AquaCrop
263 estimates are systematically higher than those from Thornthwaite and Becker methods, this may be attributable to
264 the irrigation strategy adopted in our work. We used AquaCrop to simulate growth under full irrigation (irrigation
265 was started at 30% depletion of RAW throughout the crop life cycle). This approach provides a theoretical maximum
266 irrigation requirement (Wriedt et al., 2009). Ideally, the percentage of RAW depletion differs among crops and should
267 be varied with crop growth stages. Irrigation at 30% depletion of readily available water (RAW) may be required
268 up to the time of full canopy development, afterwards, irrigation could be applied at a much lower threshold (e.g.
269 80-90% of RAW) since stomatal closure and canopy senescence are more resistant to water stress (Hsiao, T. personal
270 communication). Our simulated irrigation rates are maximum and intended to be consistent with the conservative
271 approach to safety assessment of waste disposal facilities.

272 3.2.3. The optimal LMM parametrisation

273 Simulated irrigation requirement for the 27 scenarios between 1981 and 1996 reveals consistent trends of increas-
274 ing irrigation requirement as the climate changes from temperate to continental to Mediterranean and as soil type
275 changes from P to S to Z (Fig. 4). Irrigation requirements for some of the simulated scenarios (e.g. continental cli-
276 mate) show a substantial year-to-year variation whereas for other scenarios (e.g. Mediterranean) the annual variation
277 was smaller. The maximum variation in irrigation requirement is between climates whereas the minimum variation is
278 between soils. There is also a noticeable variation in irrigation requirement between crops.

279 There was sufficient evidence to support the application of mixed effects modelling to analyse the simulated irri-
280 gation requirement data. Fig. 5 shows a discernible association between climate type and crop irrigation requirement.
281 Fig. 6 shows the relationship between soil type and irrigation requirement; increasing with the sand content of the
282 soil. The potato crop had the highest irrigation requirements amongst the simulated crops (Fig. 7).

283 Since we have time series of irrigation data, it is possible that for a given scenario the irrigation requirement
284 in one year is dependent on the irrigation requirement in the previous year. Hence we should take this temporal
285 autocorrelation in the data into consideration during the analysis.

286 There seems to be a trend in irrigation over time for some scenarios (e.g. wheat under Mediterranean climate)
287 (Fig. 8). The significance of autocorrelation in the data was tested at different time lags. The statistical tests showed
288 that autocorrelation was significant ($p < 5\%$ level) in one out of the 27 simulated scenarios (wheat growing on S soil
289 under temperate climate). Therefore, autocorrelation was not considered further in the analysis.

290 We derived the optimal LMM parametrisation following the procedure described in Section 2.4. The optimal
291 LMM included climate and soil as fixed factors and crop as a random factor:

$$IR_{it} = \beta_0 + \beta_1 M_{dtr} + \beta_2 C_{ntn} + \beta_3 S + \beta_4 Z + b_{0i} + b_{1i} + \varepsilon_{it} \quad (8)$$

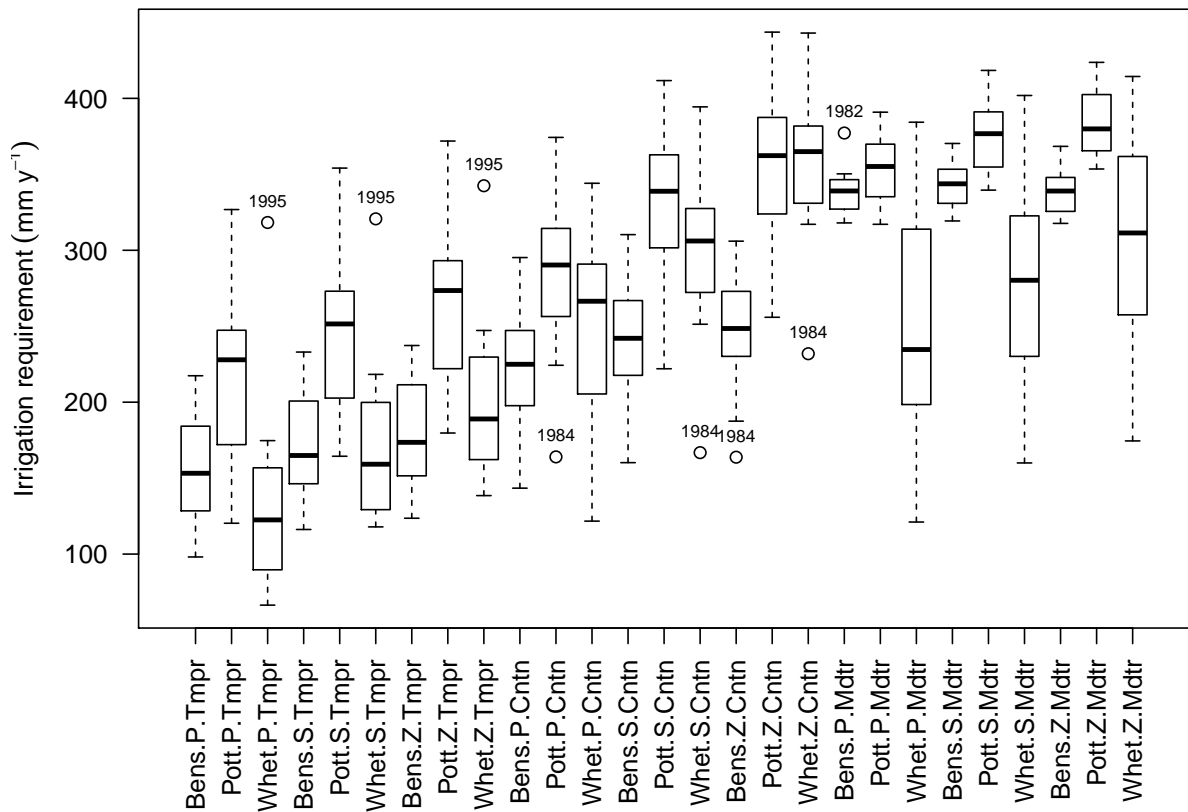


Figure 4: Irrigation requirement for the 27 simulation scenarios showing a clear trend of increasing irrigation requirement as climate changes from temperate (Tmpr) through continental (Cntrn) to Mediterranean (Mdtr). The box-and-whisker plots represent the distribution of the simulated irrigation requirements between 1981 and 1996: the thick horizontal line is the median, edges of the box are the upper and lower quartiles, the dashed vertical lines are the whiskers and the open circles are the outliers.

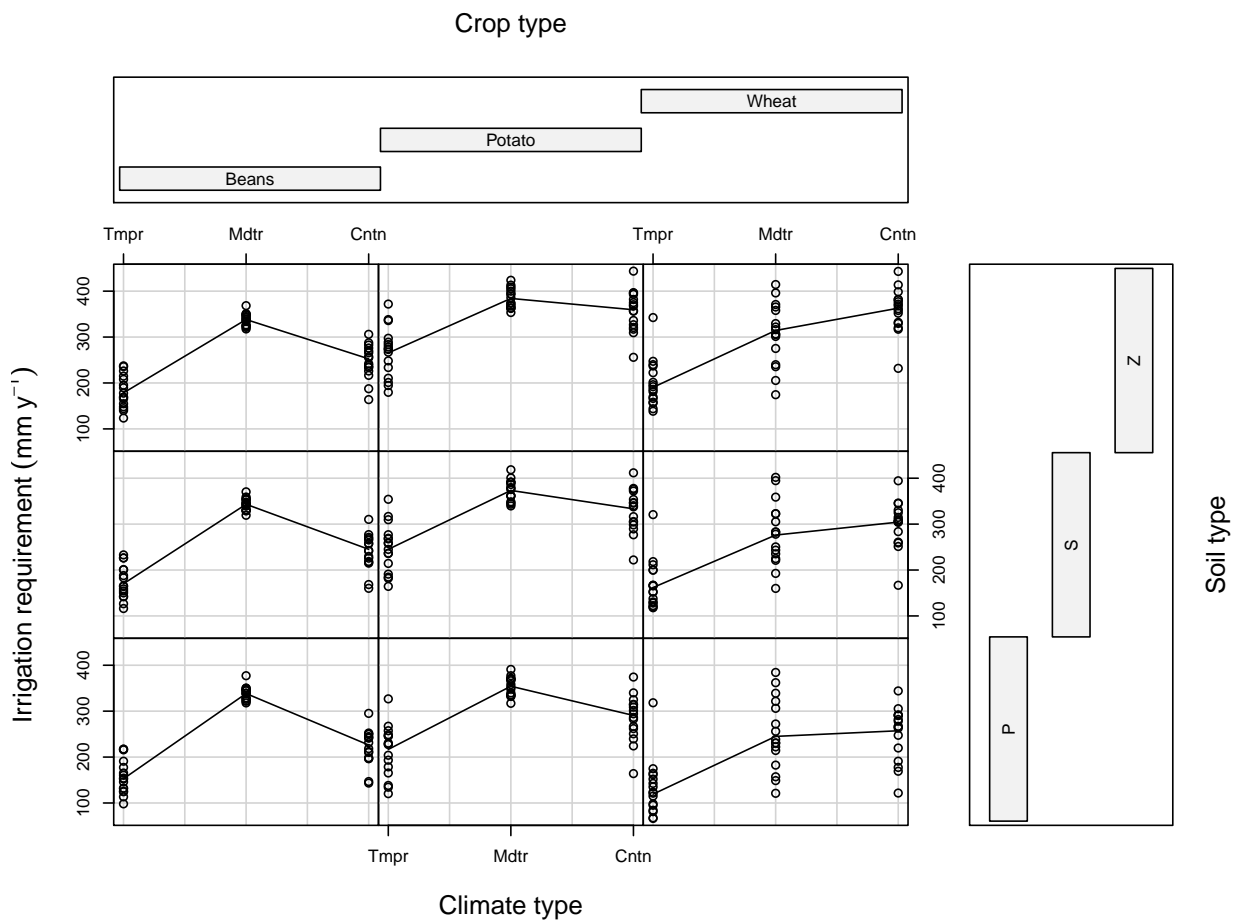


Figure 5: A coplot of the irrigation requirement versus climate type conditional on soil and crop type.

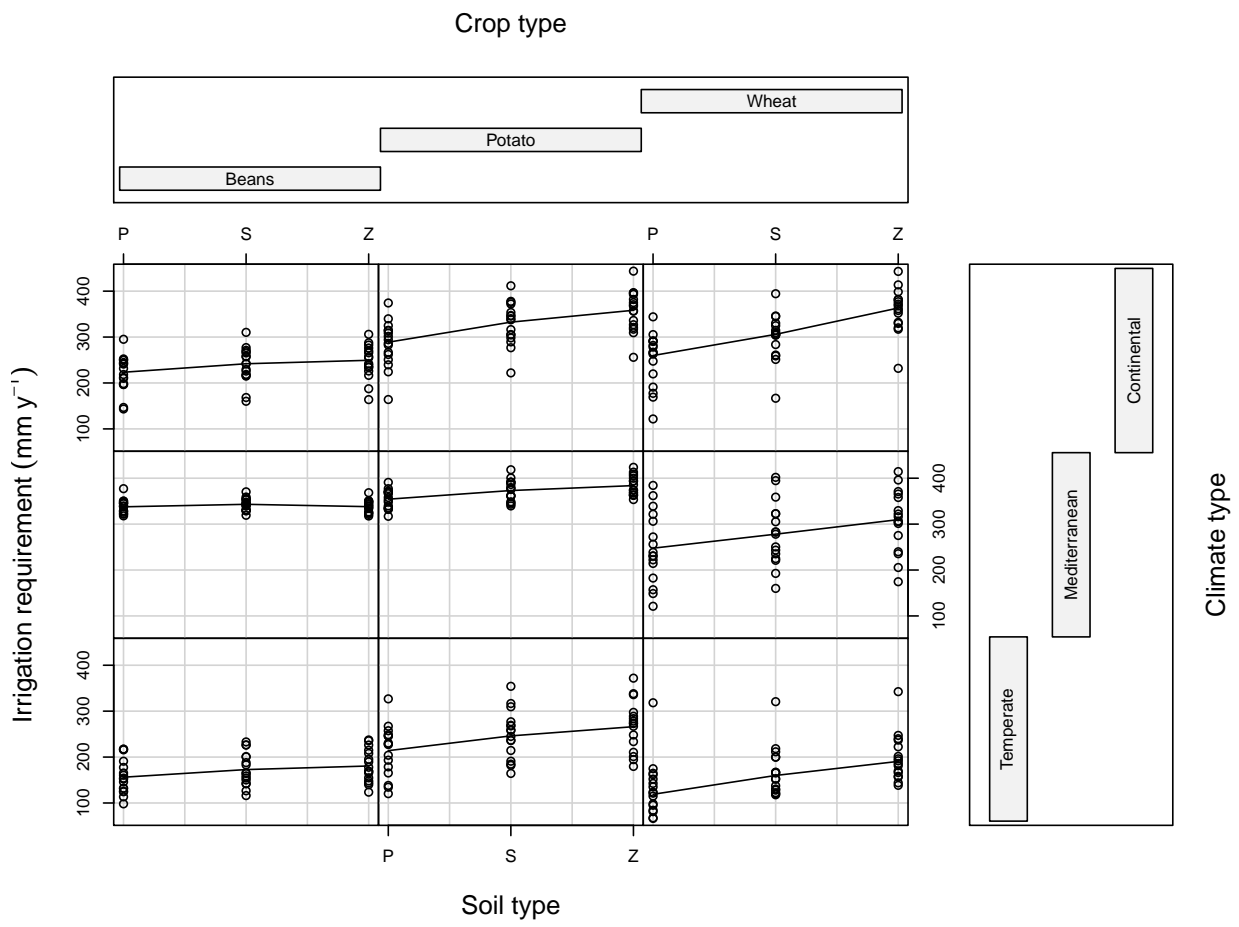


Figure 6: A coplot of the irrigation requirement versus soil type conditional on climate and crop type.

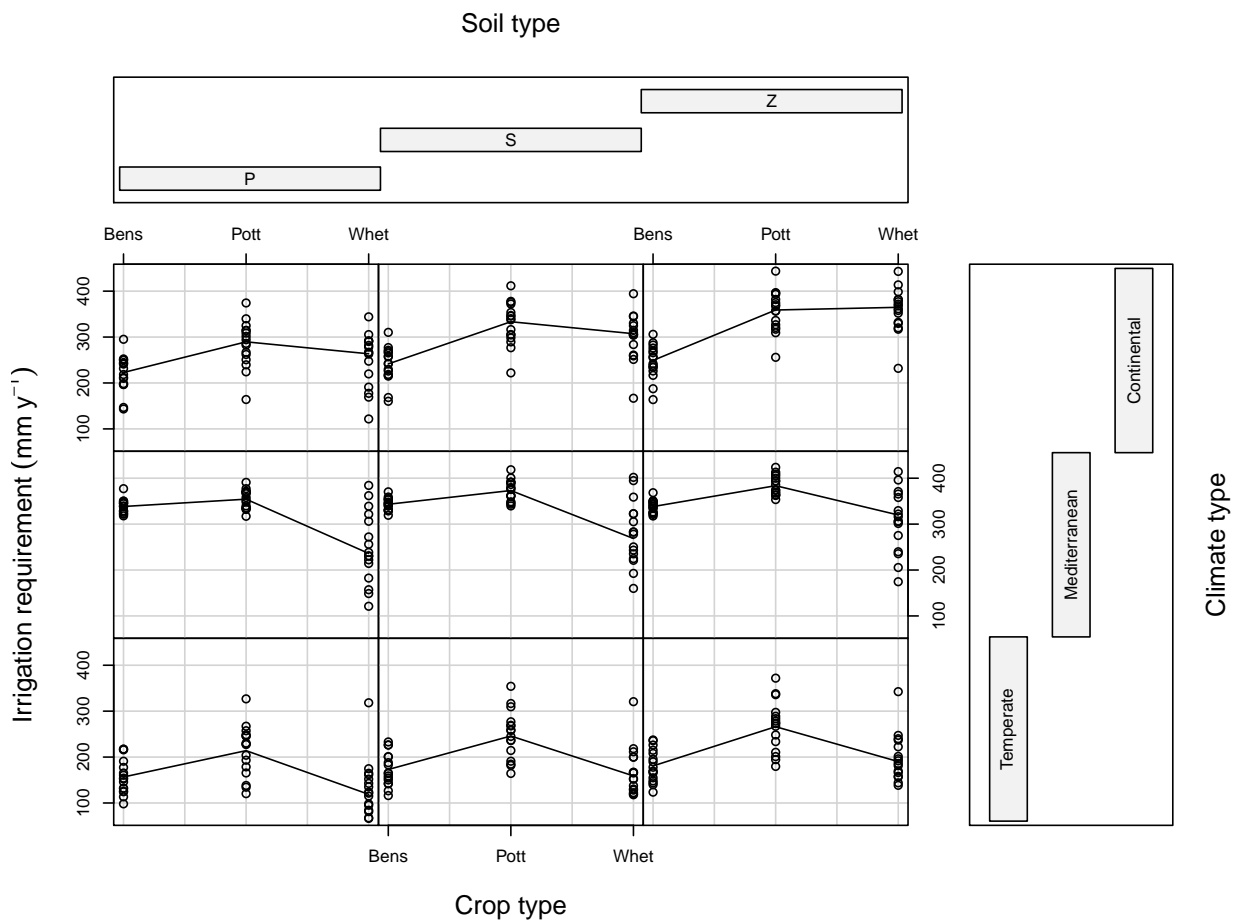


Figure 7: A coplot of the irrigation requirement versus crop type conditional on climate and soil type.

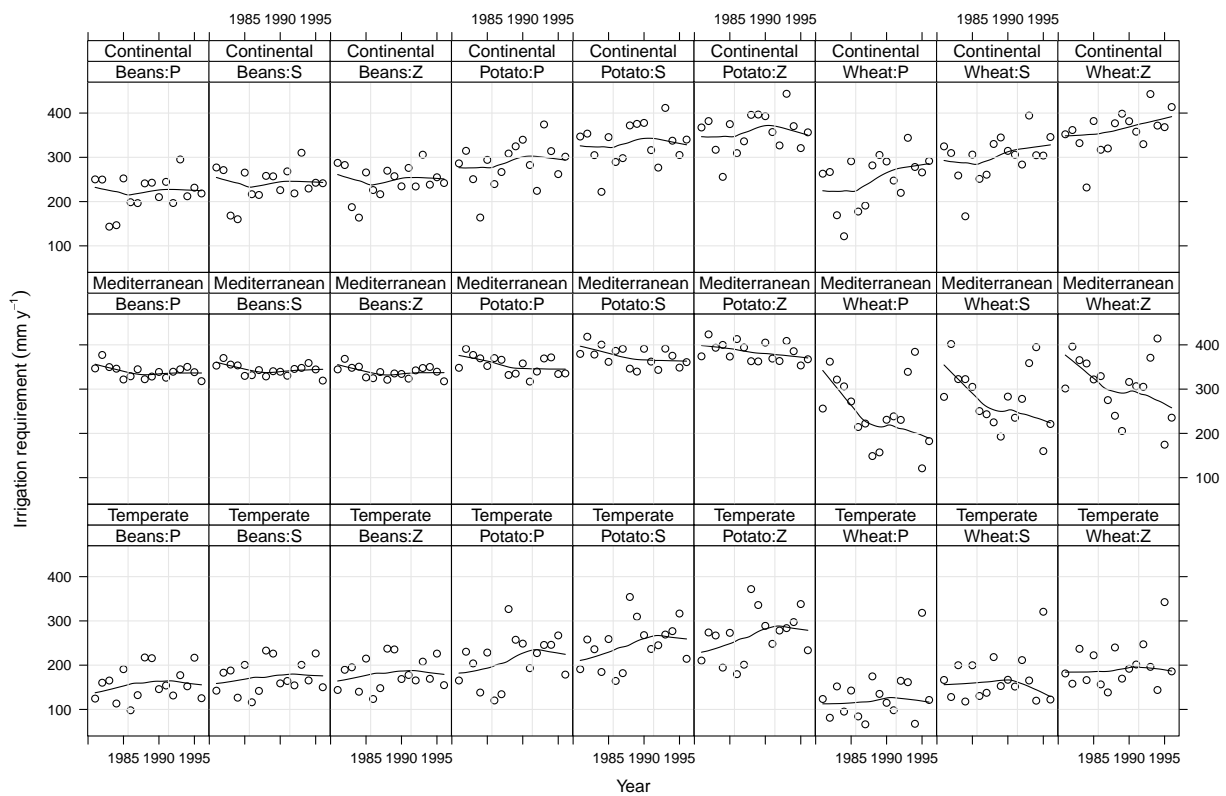


Figure 8: Patterns over time in irrigation requirement simulated using AquaCrop for all scenarios.

where IR_{it} denotes the irrigation requirement (mm y^{-1}) for crop i in year t , β_0 represents the expected value of IR_{it} for the baseline scenario (i.e. temperate climate and P soil), $\beta_{1,2}$ represent the effects of Mediterranean and continental climates vs. the baseline, respectively, $\beta_{3,4}$ represent the effects of S and Z soils vs. P soil, respectively. The terms b_{0i} and b_{1i} are the random deviations for crop i from the expected irrigation requirement β_0 and from the relationships described by $\beta_{1,2}$. The terms b_{0i} and b_{1i} are assumed to follow a bivariate normal distribution:

$$\begin{pmatrix} b_{0i} \\ b_{1i} \end{pmatrix} \sim \mathcal{N}(\mathbf{0}, \mathbf{D}) \quad \text{where} \quad \mathbf{D} = \begin{pmatrix} \sigma_{\text{Crop}}^2 & 0 & 0 \\ 0 & \sigma_{\text{Mdr}}^2 & 0 \\ 0 & 0 & \sigma_{\text{Cntn}}^2 \end{pmatrix} \quad (9)$$

The parameters in \mathbf{D} are given in Table 8. The specification of \mathbf{D} implies that there is no relationship between crop irrigation requirement under the baseline scenario and its response to climate change. This is justified on the basis of values in Table 5 and patterns in Fig. 8. For instance, green beans have a lower irrigation requirement than potato under baseline scenario but the increase in its irrigation requirement due to climate change is more pronounced.

Table 8: Estimates, standard errors, 95% confidence intervals of the fixed-and random-effect parameters and the AIC of the LMM (8). n.c. not computed since the sampling distribution of variance estimates is generally strongly asymmetric and standard errors may be a poor characterisation of the uncertainty.

| Parameter | Estimate | Standard error | 95% Confidence interval | |
|---------------------------|----------|----------------|-------------------------|-------------|
| | | | Lower bound | Upper bound |
| β_0 (Intercept) | 168 | 25 | 119 | 216 |
| β_1 (Mdr vs. Tmpr) | 137 | 18 | 102 | 171 |
| β_2 (Cntn vs. Tmpr) | 94 | 22 | 50 | 138 |
| β_3 (S vs. P) | 29 | 6 | 18 | 40 |
| β_4 (Z vs. P) | 49 | 6 | 38 | 60 |
| σ_{Crop} | 42 | n.c. | 15 | 114 |
| σ_{Mdr} | 29 | n.c. | 10 | 86 |
| σ_{Cntn} | 38 | n.c. | 13 | 107 |
| σ | 48 | n.c. | 44 | 51 |
| AIC | 4570.2 | | | |

3.3. Climate effect on irrigation requirement

The optimal LMM suggests a highly significant effect of climate on irrigation requirement ($LR = 17.29$, $p = .0002$). Crops growing under Mediterranean and continental conditions are expected to require 82 and 56% more

304 irrigation than what they require under temperate conditions. The strong effect of climate on irrigation requirement is
305 expected given the differences in temperature, precipitation and evapotranspiration between the climates. Rapid ac-
306 cumulation of heat under Mediterranean conditions accelerated crop development and shortened the growing seasons
307 relative to temperate and continental conditions. Nevertheless, the high precipitation deficit (i.e. cumulative negative
308 difference between precipitation and reference evapotranspiration) under this climate resulted in substantial depletion
309 of soil water and irrigation was required to maintain the root zone at field capacity. For instance, even though the
310 simulated growing season of spring wheat is shorter than the season of winter wheat by a maximum of 186 days, the
311 precipitation deficit during its growing season is 20 and 100% higher, respectively, than the deficit during winter wheat
312 season under continental and temperate conditions. This is likely to result in more intense irrigation requirement for
313 the spring variety.

314 This interaction between climatic conditions and crop development may have significant implications when es-
315 timating irrigation requirements under changing climate for radiological impact assessments. A predefined, fixed
316 growing season length could lead to over- or underestimation of crop irrigation requirements (depending on which
317 climate is selected as a baseline).

318 The large residual variance (σ) possibly indicates a strong effect of annual variation in climatic conditions on
319 irrigation requirements.

320 3.4. Soil effect on irrigation requirement

321 The main soil effects (S vs. P and Z vs. P) are highly significant ($LR = 70.87, p < .0001$) as indicated by
322 the LMM. Changing the soil type from light sand loam (P) to loamy sand (S) and sand (Z) increased the expected
323 irrigation requirements by 17 and 30%, respectively. This change in irrigation due to soil type change is smaller than
324 that predicted by the LMM for the climate change scenarios.

325 In general, crops growing on the sandy Z soil were simulated to require the highest amount of irrigation. Sandy
326 soils are highly permeability and have a lower water holding capacity compared to loamy sand, S type, and light sand
327 loam, P type, soils. These properties are reflected in the hydraulic characteristics of these soils. For instance, the total
328 available water held in the soil between field capacity and permanent wilting point for the sandy soil is (33 mm m^{-1})
329 47% and 28%, respectively, of the total available water for loamy sand (S) and light sand loam (P) soils which have 70
330 and 117 mm m^{-1} of total available water, respectively. The high K_S value for the sandy Z soil indicates rapid drainage
331 (loss) of root zone water to the subsoil. Soil texture would also affect the magnitude of capillary rise (i.e. upward
332 movement of water) from a shallow groundwater into the root zone. When groundwater is relatively shallow, capillary
333 rise would supply crops with part of their water needs for growth reducing the amount of irrigation requirement. Even
334 though AquaCrop has a module to simulate capillary rise of groundwater to the root zone, we decided not to consider
335 this component of the water balance equation in order to be consistent with the conservative approach we adopted in

336 our study.

337 3.5. Crop effect on irrigation requirement

338 We included crop as a random factor in the LMM. This is justified on the basis that the crops in our study are a
339 subsample from a wide range of crops grown in the study region. Treating crop as a random factor allows us generalise
340 the results of the analysis (by estimating variances instead of fixed-estimates regression coefficients) and to assess the
341 variation in irrigation requirement between crops under baseline and climate change scenarios.

342 The optimal LMM specification implies that the irrigation requirement of individual crops under the baseline
343 scenario would deviate from the estimated mean (i.e. β_0). It also implies that the response of individual crops to
344 climate change with respect to their irrigation requirement would deviate from the estimated mean change (i.e. $\beta_{1,2}$).
345 These deviations follow normal distributions characterised by the variance parameters ($\sigma_{Crop, Cntn, Mdtr}$) in Table 8.
346 The irrigation requirements of the individual crops estimated using the expected values of the random effects given
347 the simulate irrigation data are presented in Table 9.

348 The variance parameter values indicate a large variation in irrigation requirement between crops under the baseline
349 and climate change scenarios. The largest variation is estimated for the baseline scenario and decreases as climate
350 changes to continental and Mediterranean type (where essentially all the water necessary for crop growth must be
351 provided by irrigation). This trend is consistent with the spread in the simulated irrigation data in Fig. 4.

Table 9: Crop-specific irrigation requirements under the baseline and climate change scenarios estimated by the LMM.

| Crop | Tmpr: $\beta_0 + b_{0i}$ | Mdtr vs. Tmpr: $\beta_1 + b_{1i}$ | Cntn vs. Tmpr: $\beta_2 + b_{1i}$ |
|-------------|--|---|---|
| Beans | 146 | 166 | 64 |
| Potato | 215 | 130 | 83 |
| Wheat | 141 | 113 | 135 |

352 Differences in irrigation requirement between crops growing under the same environmental conditions might be
353 partially explained by differences between their characteristics. Irrigation is closely related to the amount of water
354 transpired by crops which is a function, amongst other factors, of the crop transpiration coefficient. This coefficient
355 varies with crop characteristics such as albedo, crop height, aerodynamic properties and leaf and stomata properties
356 and canopy cover.

357 Even though they have similar irrigation requirements under the temperate conditions, beans and wheat crops differ
358 in the magnitude of their response to climate change. The increase in the irrigation requirement of wheat is lower than
359 that of beans under Mediterranean conditions. This trend is reversed under the continental conditions. We recall that
360 spring wheat, which is growing under the Mediterranean climate, grows over winter and through spring whereas beans

361 grow over the dry summer period. This has possibly contributed to the lower increase in wheat irrigation requirement
362 predicted by the LMM. This trend is reversed under the continental conditions probably due to the higher precipitation
363 deficit during the growing season of winter wheat compared to the beans crop.

364 4. Conclusions

365 Using meteorological data from analogue temperate, Mediterranean and continental stations and the crop growth
366 AquaCrop model we estimated irrigation requirements for some major crop categories under a range of environmental
367 conditions for use in radiological impact assessments. The annual irrigation requirements simulated with AquaCrop
368 for the range of climate, soil and crop types considered in our study varied between 66 and 444 mm y⁻¹.

369 Comparisons between AquaCrop and other empirical methods proposed for use in radiological impact assessments
370 showed poor correlation between the different approaches. Irrigation estimates from all models were within the range
371 of measured values reported in the literature. The estimates from the AquaCrop, however, may be more appropriate
372 for conservative radiological assessments than those from the empirical methods.

373 Linear mixed-effects modelling of the simulated irrigation data revealed strong and significant climate and soil
374 effects on simulated irrigation requirement. Overall, simulated irrigation requirements increased as climate changed
375 from present-day temperate to Mediterranean and continental conditions with the maximum increase of 80% associ-
376 ated with transition toward Mediterranean conditions. Irrigation requirements increased with the soil sand content.
377 The maximum increase (30%) was associated with the change from light sand loam to sandy soils. The soil effect was
378 unaffected by the climate type as indicated by the insignificant climate by soil interaction term in the LMM.

379 The simulation results indicated strong interactions between crop phenology and climatic conditions. Rapid heat
380 accumulation under Mediterranean conditions shortened the length of crop life cycle which counteracted the positive
381 effect of higher precipitation deficit on irrigation. This interaction needs to be taken into account when estimating
382 irrigation requirements, adjusting the length of the growing season depending on climatic conditions.

383 The irrigation requirements presented in our study are a useful alternative when measured irrigation data are lack-
384 ing for use in radiological impact assessments. And to the best of our knowledge, this is one of the most comprehensive
385 analysis of irrigation data in the context of radiological assessment currently available.

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478 **Appendix: AquaCrop parameter values used in simulation runs**

Table 10: Conservative and non-conservative AquaCrop parameters calibrated for the temperate conditions by Vanuytrecht (2013) and used in our study to simulate growth under maritime and continental temperate conditions (and for the green beans crop under Mediterranean conditions). For potato and wheat runs under Mediterranean conditions the default AquaCrop parameter values previously calibrated on field observations from warm conditions were used.

| Parameter | Unit | Green beans | Potato | Winter wheat |
|---|------------------------------|--------------------|---------------|---------------------|
| Anaerobic point below saturation limiting aeration | vol% | 5 | 5 | 5 |
| Soil surface covered by an individual seedling at 90% emergence | cm ² | 5 | 20 | 0.75 |
| Maximum canopy cover | - | 1.0 | 1.0 | 0.92 |
| Increase in canopy cover | Fraction GDD ⁻¹ | 0.014 | 0.009 | 0.008 |
| Decrease in canopy cover | Fraction GDD ⁻¹ | 0.002 | 0.008 | 0.008 |
| Nr. of plants per hectare | 1000 plants ha ⁻¹ | 30 | 45 | 300 |
| Crop determinancy linked with flowering | - | 0 | 0 | 1 |
| Period from sowing to emergence | GDD | 110 | 120 | 100 |
| Total ET ₀ during stress period to be exceeded before senescence is triggered | mm | 0 | 0 | 0 |
| Effect of canopy cover in reducing soil evaporation in late season stage | - | 60 | 60 | 50 |
| Excess of potential fruits | % | - | - | 100 |
| Period from sowing to flowering | GDD | 450 | 650 | 1200 |
| Length of flowering | GDD | 300 | 0 | 180 |
| Ratio of water productivity normalised for ET ₀ and CO ₂ during yield formation | % | 100 | 100 | 100 |
| Period of harvest index building-up during yield formation | GDD | 1100 | 400 | 550 |
| Allowable maximum increase of specified harvest index | % | 60 | 5 | 15 |
| Coefficient describing negative impact on harvest index of stomatal closure during yield formation | - | 10 | 3 | 7 |
| Reference harvest index | % | 32 | 90 | 55 |
| Possible increase of harvest index due to water stress before flowering | % | 2 | 2 | 5 |

Continued on next page

Table 10 – continued from previous page

| Parameter | Unit | Green beans | Potato | Winter wheat |
|--|--|------------------------|---------------|-------------------------|
| Coefficient describing positive impact on harvest index of restricted vegetative growth during yield formation | - | 0.5 | - | 10 |
| Crop coefficient when canopy is complete but prior to senescence | - | 1.1 | 1.1 | 1.1 |
| Decline in the crop coefficient due to ageing, nitrogen deficiency, etc. | % day ⁻¹ | 0.15 | 0.15 | 0.15 |
| Total length of crop cycle (from sowing to maturity) | GDD | 870 | 1850 | 1900 |
| Lower threshold for soil water depletion factor for canopy expansion | - | 0.55 | 0.60 | 0.65 |
| Shape factor for water stress coefficient for canopy expansion | - | 3 | 3 | 5 |
| Upper threshold for soil water depletion factor for canopy expansion | - | 0.05 | 0.20 | 0.20 |
| Minimum air temperature below which pollination starts to fail | °C | - | - | 5 |
| Maximum air temperature above which pollination starts to fail | °C | - | - | 35 |
| Upper threshold for soil water depletion factor for pollination | - | 0.92 | 0.80 | 0.85 |
| Upper threshold for soil water depletion factor for canopy senescence | - | 0.70 | 0.70 | 0.70 |
| Shape factor for water stress coefficient for canopy senescence | - | 3 | 3 | 2.5 |
| Upper threshold for soil water depletion fraction for stomatal control | - | 0.40 | 0.55 | 0.65 |
| Shape factor for water stress coefficient for stomatal control | - | 3 | 3 | 2.5 |
| Period from sowing to maximum rooting depth | GDD | 650 | 650 | 1200 |
| Maximum root water extraction in bottom quarter of root zone | m ³ m ⁻³ day ⁻¹ | 0.01 | 0.022 | 0.01 |
| Maximum root water extraction in top quarter of root zone | m ³ m ⁻³ day ⁻¹ | 0.04 | 0.088 | 0.035 |
| Minimum effective rooting depth | m | 0.3 | 0.3 | 0.3 |
| Shape factor describing root zone expansion | - | 15 | 15 | 15 |
| Maximum effective rooting depth | m | 0.6 | 0.6 | 1.5 |
| Period from sowing to senescence | GDD | 850 | 1550 | 1550 |
| Minimum growing degrees required for full biomass production | °C day ⁻¹ | 14 | 8 | 8 |

Continued on next page

Table 10 – continued from previous page

| Parameter | Unit | Green beans | Potato | Winter wheat |
|--|-------------------|------------------------|---------------|-------------------------|
| Base temperature below which crop development does not progress | °C | 6 | 2 | 2 |
| Upper temperature above which crop development no longer increases with an increase in temperature | °C | 30 | 26 | 26 |
| Crop type: 2 = fruit/grain, 3 = root/tuber | - | 2 | 3 | 2 |
| Water productivity normalised for ET ₀ and CO ₂ | g m ⁻² | 15 | 18.5 | 18.5 |

- 1 1. Reviewer #1:
- 2 1.1 The abstract could be strengthened to reflect the relevance of the modelling for
3 generic dose assessments and as a means of obtaining irrigation requirement for a
4 specific site under alternate climate conditions.
5 [We thank the reviewer for highlighting this rather important conclusion of the
6 present work. We have added this to the abstract.](#)
- 7 1.2 In the comparison of AquaCrop and the empirical methods and in the LMM
8 analysis the influence of soil properties clearly seen. More emphasis could be
9 placed on this result.
10 [We thank the reviewer for highlighting this important conclusion of the present
11 work. We have emphasised this conclusion in the abstract.](#)
- 12 1.3 At various points in the text reference is made to "climate change" with the
13 implication that this is modelled as a process rather than a feature of the models,
14 ie, that the model includes the transition from one state to another (process). In
15 fact the numerical results in the paper deal with irrigation requirements for
16 specified conditions (feature). The use of AquaCrop and the LMM result should be
17 able to deal with transitions but this has not been carried out. In some places the
18 text is misleading.
19 [We agree with the reviewer that in our paper climate change was a feature not a
20 process. Therefore, we clearly stated in the introduction section of the paper that
21 the simulated climate change scenarios were obtained from a previous study
22 \(where climate change was indeed treated as a process\). We made reference to the
23 BIOCLIM project where specialised climate models were applied to project future
24 climate scenarios over certain parts of Europe and to the study of Van Geet et al.
25 \(2012\) where the results of the BIOCLIM project were extrapolated for the Belgian
26 context.](#)
- 27 1.4 Page 3: The acronym LMM first appears on page 3 but the full expression linear
28 mixed-effect modelling is not included. It should be.
29 [Corrected](#)
- 30 1.5 Page 4: In the figure "gs" is used for stomatal conductance, in the figure caption
31 "Gs" is used.
32 [Corrected](#)
- 33 1.6 Page 4: "were used in AquaCrop setup" → "were used in the AquaCrop setup"?
34 [Corrected](#)
- 35 1.7 Page 7: "Appendix.GDD (growing" → "Appendix. GDD (growing".
36 [Corrected](#)

- 37 1.8 Page 7: Parameters in Table 2 should be named, reference to the Appendix is not
38 sufficient.
39 [Parameters are now fully described in the caption of the table](#)
- 40 1.9 Page 8: " (please note that the BIOCLIM report relied upon the 1st edition of
41 Shaw's book while we consulted the 3rd edition)." This should be a footnote.
42 [Done](#)
- 43 1.10 Page 10: "The use of mixed-effects modelling to analyse the irrigation data
44 allowed us to account for the correlation in irrigation data". "the correlation" →
45 "correlations"?
46 [Changed](#)
- 47 1.11 Page 9 - 10: The empirical methods are stated in mathematical form. The LMM
48 expression is stated on page 16. To allow a comparison Equation (8) could be
49 moved here.
50 [Our justification for having eq \(8\) in the results section rather than in the materials
51 and the methods section \(where the equations of the empirical methods are\) is
52 that eq \(8\) is really a result of the analysis process. We could not get to eq\(8\)
53 without running a full linear mixed-effects modeling. Therefore, we think it is
54 appropriately place under the results section.](#)
- 55 1.12 Page 11: "conditions in Malag is mainly during winter months" → "conditions in
56 Malaga is mainly during winter months"
57 [Corrected](#)
- 58 1.13 Page 14: "estimates from Becker method" → "estimates from the Becker method"
59 [Corrected](#)
- 60 1.14 Page 14: Might the data in Table 7 be more informative as a plot?
61 [We think that Table 7 enables a straightforward quantitative comparison between
62 the irrigation rates estimated with the three methods. A plot does not offer the
63 same function.](#)
- 64 1.15 Page 16: "day light hours may not be representative of crop irrigation
65 requirements" → "day light hours may not be sufficiently representative of crop
66 irrigation requirements"
67 [Corrected](#)
- 68 1.16 Page 16. Acronym RAW is not defined.
69 [Acronym has been defined](#)

70 1.17 Page 17: Clearer separation of the different crops would be useful here. Individual
71 plots for the three crop types would help.

72 We believe that the current graph offers the possibility to compare at a glance the
73 differences in irrigation requirement between crops growing on different soils
74 under different climatic conditions. It also shows a trend of increasing irrigation
75 requirement as climatic conditions change from
76 temperate→continental→Mediterranean.

77 1.18 Page 24: missing sigmas: "parameters (<sigma>Crop; Cntn; Mdtr) in Table 8." →
78 "parameters (<sigma>Crop; <sigma>Cntn; <sigma>Mdtr) in Table 8."
79 sigmas in table 8 are not missing

80 1.19 Looking at the map on page 5 it is clear that Dessel is relatively close to the Atlantic
81 coast. Is there any Maritime influence to the climate there?

82 Indeed, the Dessel site has a maritime temperate climate. We have highlighted this
83 effect in the caption of Figure 2 in Section 2.2.1

84 1.20 Discussion of irrigation practices on page 13, 14. In terms of dose assessments the
85 results here express the irrigation requirement of crops. The upper end of the
86 range is, perhaps, more suitable to allow for non-commercial cultivation practices
87 (kitchen garden) where extra irrigation might be added.

88 We agree with the reviewer that the upper range of the *net irrigation requirement*
89 values reported in our work is suitable for non-commercial cultivation practices.
90 We also believe that they are equally suited for commercial cultivation practices
91 where extra water is often added to the net irrigation requirement to compensate
92 for water losses e.g. during transport, evaporation, etc. In other words, the net
93 irrigation requirement reported in our work might be representative of the *gross*
94 *irrigation requirement* (i.e. quantity of water to be applied in reality, taking into
95 account water losses) applied in commercial cultivation practices.

96 1.21 Are the authors recommending the result of the LMM as practical alternative to the
97 application of AquaCrop in order to simulate the irrigation requirement for crops
98 with variant soil types and under different climate conditions?

99 In principle, a properly parameterised LMM model (using measured irrigation,
100 climate and soil data) can be a practical alternative to AquaCrop for estimating
101 irrigation data for radiological impact assessments. We would then suggest that
102 instead of using classes for climate and soils (as was done in this site-specific
103 study) to use other climate and soil characteristics such as precipitation, reference
104 evapotranspiration, readily available water, etc. to parameterise the LMM. This
105 help avoid subjective classification of climate and soil types as there are few
106 different schemes available in the literature.

107 2. Reviewer #2:

- 108 2.1 "Irrigation data for radiological assessments are scarce". I do not really disagree
109 with this point as explained in the text from line 30-34 but it is somewhat
110 misleading.
111 [We thank the reviewer for his remark, we have modified the highlight to take this](#)
112 [remark into account.](#)
- 113 2.2 "Data are provided using mechanistic and empirical models". This point is a little
114 unclear, data provided for radioecological models up until now (see highlight 1),
115 data provided in this publication or generally?
116 [We mean data derived in the work presented in this article. We have corrected the](#)
117 [highlight to clear any ambiguity](#)
- 118 2.3 "Empirical models tended to underestimate irrigation requirements". With this
119 point the authors want to stress the improvements in irrigation requirement
120 accuracy of AquaCrop, one of the main conclusions of the paper. I understand the
121 authors define AquaCrop as a mechanistic model, compared to other models, for
122 example Thornthwaite and Becker. If the authors want to stress this point, it
123 should be explained in the text why the authors see AquaCrop as a mechanistic
124 model compared to the simpler empirical models from section 2.3. Despite its
125 higher complexity, AquaCrop may also be defined as an empirical model, since it
126 also uses measured or reported data for parametrisation.
127 [We agree with the reviewer that even though AquaCrop models plant physiology](#)
128 [in more depth than empirical formulae such as Thornthwaite and Becker it is not a](#)
129 [fully mechanistic model and it still relies on a number of empirical relationships. In](#)
130 [order to avoid confusion about its nature, AquaCrop is now described in the paper](#)
131 [as a multi-crop model, meaning it can be applied to different crop species which all](#)
132 [share the same mathematical representation of the growth processes.](#)

- 133 2.4 in my opinion the statement that the "Empirical models tended to underestimate
134 irrigation requirements" and stated in the conclusions (line 367-369) is not backed
135 by the results shown in table 6 and 7. In the comparison between measured,
136 Thornthwaite, Becker and AquaCrop, it is shown that the Thornthwaite and Becker
137 results are lower than AquaCrop results, while all are within reasonable range of
138 the measured values from the literature. Lower results compared to AquaCrop do
139 not mean "underestimate" or wrong. That AquaCrop shows higher results and
140 may thus be more appropriate for a conservative approach (line 266-268) is a
141 different conclusion and may fit better here and in the conclusion section.
142 We agree with the reviewer that the Thornthwaite and Becker equations did not
143 produce wrong estimates of the irrigation requirement. We also agree that all
144 values were within a reasonable range of the measured values reported in the
145 literature. Nevertheless, comparing the ranges of measured values in Table 6 and
146 the ranges of values simulated with Thornthwaite and Becker in Table 7 shows
147 that the later estimates are more towards the lower end of the range of measured
148 values. This is particularly the case for the method of Becker. Nonetheless, we have
149 modified our highlights, abstract and conclusions to reinforce the conclusion that
150 the estimates from AquaCrop may be more appropriate for conservative
151 radiological assessments.
- 152 2.5 Page 4: The resolution of Figure 1 is blurry. In the figure text the closing bracket of
153 "different water stress response functions)." has no corresponding opening
154 bracket.
155 We apologise for the quality of the figure. It was copied from the original
156 publication of Steduto et al 2009.
- 157 2.6 Page 6, line 118: Opening bracket " (generally applicable..." without corresponding
158 closing bracket.
159 Corrected
- 160 2.7 Page 7: In the text for Table 2 missing space after the full stop in "the
161 Appendix.GDD (growing degree days) is a measure"
162 Corrected

- 163 2.8 Page 11 Table 4 and Page 12, Table 5: It is unclear what the irrigation values (min,
164 max, median, mean(sd)) in Table 5 show. Do they reflect the results from different
165 annual precipitations between 1981 and 1996 as stated in the Table 5 text and
166 from line 272-275, or the AquaCrop results for the different months with the
167 climate parameters given in table 4?
168 [The irrigation data in Table 5 reflect the AquaCrop results of the annual irrigation
169 requirement between 1981 and 1996. They were calculated using *daily* values of
170 weather variables between the period 1979 and 1998.](#)
171 Are the values in Table 4 the means of the annual values for this time period, or the
172 means of the daily values for this month?
173 [Means of the daily values for the month](#)
174 Are the values given in Table 4 the average of different annual precipitations
175 between 1979 and 1998?
176 [Monthly precipitation averaged over the period 1979 and 1998](#)
177 Do they compare low precipitation years with high precipitation years, or low
178 precipitation months with high precipitation months?
179 [Low vs. high precipitation months](#)
180 In addition to this, the time period of table 4 (1979-1998) is different compared to
181 the time period in table 5 (1981-1996).
182 [The weather data for the period between 1979 and 1980 were used to warm up
183 the AquaCrop model, i.e. to wear off the effect of initial simulation conditions \(e.g.
184 initial soil moisture profile\) on the outputs.](#)
- 185 2.9 Page 13 and 14: It may be good to combine Tables 6 and 7 to make it more
186 convenient to compare the measured values to the Thornthwaite and Becker
187 methods.
188 [We prefer to keep the tables separated since they serve two different purposes.
189 Table 6 compared data for specific crops under specific climates whereas Table 7
190 compares data for specific climates ignoring the crop effect \(since Thornthwaite
191 and Becker methods' estimates are crop independent\). In fact, if we were to have
192 all data \(i.e. measured and modelled\) in one, this would lead the reader to believe
193 that we are comparing modelled and observed data representative of *all crops*
194 grown under the specified climates. This, in our opinion, is misleading since we're
195 comparing data for specific crops i.e. those included in the study.](#)
- 196 2.10 Page 22 Line 296: it should be "For instance, green beans have a lower irrigation
197 requirement than potatoes..."
198 [Corrected](#)
- 199 2.11 Page 22. In the table 8 text it should be " random-effect" not "ranodm-effect"
200 [Corrected](#)
201
202

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