

Can adaptations of crop and soil management prevent yield losses during water scarcity? - A modelling study

Malve Heinz^{1,2,3}, Maria Eliza Turek^{1,2}, Bettina Schaepli^{1,3}, Andreas Keiser⁴, and Annelie Holzkämper^{1,2}

¹Oeschger Centre for Climate Change Research, University of Bern, Switzerland

²Agroecology and Environment, Agroscope, Switzerland

³Hydrology, Institute of Geography, University of Bern, Switzerland

⁴Arable farming and plant breeding, School of Agricultural, Forest and Food Sciences HAFL, Bern University of Applied Sciences, Switzerland

Correspondence: Malve Heinz (malve.heinz@unibe.ch)

Abstract. With climate change, the increasingly limited availability of irrigation water resources poses a major threat to agricultural production systems world-wide. This study explores climate adaptation options in soil and crop management to reduce yield losses due to water scarcity and irrigation restrictions during the 2022 summer drought. The focus is on potato production in the Broye catchment in Switzerland, which is representative of many mid-sized lowland catchments in Central Europe facing reduced irrigation water availability. We employed the field-scale agro-hydrological model SWAP in a distributed manner to simulate regional irrigation demand, yields and deficits under drought stress. Results suggest that irrigation bans and drought in 2022 led to a 16.4% reduction in potato yield due to a 59% deficit in irrigation water. Our findings suggest that adding 1% soil organic carbon (SOC) down to a depth of 60 cm could have reduced the yield loss to only 7%. Planting earlier maturing potato varieties in less favorable pedoclimatic conditions further improves irrigation water productivity (IWP) and reduces irrigation water demand by 26%. In this case, however, there is a trade-off in yield, the reduction of which can only be reduced to -14.8%. Overall, our findings highlight the great value of soil organic carbon for preventing productivity losses during droughts at the example of a recently experienced drought year. Furthermore, we show that irrigation water use efficiency can be optimized by location-specific combinations of adaptation choices. In the face of future droughts exacerbated by climate change, the measures studied here represent a valuable adaptation to mitigate yield losses and reduce dependence on irrigation.

Keywords. climate change; drought; climate adaptation; soil carbon sequestration; SWAP; agro-hydrological modeling; Western Switzerland

1 Introduction

The agricultural sector is particularly vulnerable to climate change impacts, confronted with rising temperatures and shifting precipitation patterns that trigger agricultural and hydrological droughts (Fahad et al., 2017; IPCC, 2023; Uniyal and Dietrich, 2021). The projections for the future indicate a substantial increase in drought frequency, often compounded by heat waves, exacerbating the impacts of drought and heat stress on crops (IPCC, 2023). Elevated temperatures drive up potential evapotranspiration, amplifying crop water requirements (Allani et al., 2020). Simultaneously, ongoing and projected decreases of

summer precipitation in regions across the mid- and high-latitudes amplify the demand for irrigation to satisfy these increasing crop water requirements (Allani et al., 2020). Following the drought in the summer of 2022, maize and soy yields in Europe declined by 16% and 15% (Toreti et al., 2022a, b). Compared to current conditions, Leng and Hall (2019) project accelerated global yield losses for major crops. For wheat and maize, an additional reduction of up to 12% and up to 6.3% is expected until the end of the century, compared to 1961-2016, if no adaptation measures are taken (Leng and Hall, 2019). Given that droughts are the leading cause of yield losses globally (Bodner et al., 2015), the imperative to enhance water utilization efficiency and adapt water and soil management practices becomes increasingly evident (Bodner et al., 2015; Fahad et al., 2017).

Expanding irrigation to mitigate droughts may lead to distributional and prioritization conflicts among various water users and aquatic ecosystems (He et al., 2023; Kreins et al., 2015). Such conflicts are reinforced in locations where climate change affects seasonal water availability. In alpine regions, as warming progresses, more precipitation will fall as rain instead of snow (Yang et al., 2021), resulting in reduced snowmelt-driven streamflow during the subsequent melt period (spring and early summer). In pluvial lowland catchments, winter runoff will increase. At the same time, however, summer low flow is expected to continue to decrease as increasing evapotranspiration rates meet decreasing seasonal precipitation, as in most of central continental Europe (Floriantic et al., 2021). Consequently, irrigation will not always be feasible or able to alleviate the drought and heat stress for crops. Therefore, it is crucial to implement strategies that i) reduce reliance on irrigation, ii) maintain soil moisture for crops at sufficiently high levels for more extended periods, and iii) minimize losses through evaporation or surface and subsurface runoff (Bodner et al., 2015).

Irrigation is often critical at specific stages of growth when the plant is especially prone to drought or heat stress induced by inadequate soil moisture levels and lacking precipitation. Earlier maturing varieties can partially alleviate this issue by accelerating phenological development to "escape" the drought. Planting early-maturing crops or winter varieties is often recommended in temperate regions, such as Switzerland (Federal Office for the Environment (FOEN), 2019, 2021). It should be noted that potatoes, for example, have very different uses depending on their maturity class. Late-maturing potatoes give higher yields and are most suitable for processing (crisps and fries), while earlier varieties are mainly used as table potatoes. In addition to the choice of crop variety, soil management practices, like cover cropping, mulching, conservation tillage and organic amendments, can help boost soil moisture content (Diacono and Montemurro, 2010; Hou et al., 2012; Kader et al., 2019; Moussa et al., 2002; Mulumba and Lal, 2008; Wezel et al., 2014).

Organic amendments that target the increase of soil organic carbon (SOC) lead to an increased water retention and water-use efficiency (Diacono and Montemurro, 2010; Eden et al., 2017). Turek et al. (2023) tested different levels and depths of increase in soil organic carbon (SOC) and their impacts on crop transpiration. The study reports that adding 2% SOC until 60 cm depth can reduce water stress and increase the resilience of crops at the onset of droughts. An increase in SOC can be achieved by several practices such as conservational tillage, cover cropping or the application of compost or manure (Krauss et al., 2022; Bolinder et al., 2020; Eden et al., 2017; Gross and Glaser, 2021).

These practices directly influence essential soil structural properties and associated soil physical parameters (namely hydraulic conductivity and water retention capacity), thereby modifying associated hydrological processes, such as evapotranspiration, infiltration, local surface and subsurface runoff formation, and groundwater recharge. In their extensive review on

the impact of soil health measures on water resources in irrigation, Acevedo et al. (2022) give a broad overview of the principles and practices of soil health and list future opportunities and challenges. They draw attention to the role of soil health in increasing green water consumption (share of crop evapotranspiration that is satisfied by soil water provided by precipitation) and reducing the reliance on blue water (irrigation water taken from surface or groundwater, needed to bridge potential deficits). Acevedo et al. (2022) argued that while there is a large body of work concerning individual or sometimes combined soil management measures, the representation and translation into agro-hydrological models to quantify their impact on green and blue water beyond field scale is still missing.

There are guidelines and studies on how to irrigate certain crops (Wriedt et al., 2009; Gu et al., 2020; Fricke and Riedel, 2019) or how to increase the efficiency of irrigation (Lalehzari and Kerachian, 2020; Maier and Dietrich, 2016). However, quantifying irrigation demand and supply deficits on a scale relevant to stakeholders such as infrastructure planners is complex and, therefore, rarely undertaken. This is a significant knowledge gap given that irrigation remains the world's largest user of fresh water (Acevedo et al., 2022; Kennan et al., 2019; Samimi et al., 2020). Regional water demand serves as a pivotal metric for decision-making regarding water allocation and the strategic planning of new irrigation infrastructure projects, such as water retention basins.

In their comprehensive review, Uniyal and Dietrich (2021) examined various approaches and (agro-) hydrological models for estimating catchment-scale irrigation demand, evaluating their characteristics and ability to represent both hydrological and agricultural processes. Included are distributed models of different complexity that operate on a catchment scale, like SWAT (Arnold et al., 2012), WaSiM (Schulla, 2021), HYPE (Swedish Meteorological and Hydrological Institute (SMHI), 2023) or WEAP (Stockholm Environment Institute (SEI), 2015), but also the 1-D (soil-column scale) models like SWAP (Kroes et al., 2000) or AquaCrop (Food and Agriculture Organization of the United Nation (FAO), 2016) that can be upscaled and regionalized. They further differentiated mechanistic models and conceptual models. While mechanistic models like SWAP or WaSiM include and represent physical process descriptions, e.g., Richard's equation, models like SWAT or HYPE operate in a more simplistic way (Uniyal and Dietrich, 2021). Most catchment-scale agro-hydrological models employ a rough and static representation of crops and use the same parameterizations for entire crop classes (Uniyal and Dietrich, 2021; Zhang et al., 2021). When it comes to irrigation management, most models can schedule applications. The field-scale model SWAP is coupled with the comprehensive crop-growth model WOFOST and, therefore, can dynamically simulate crop growth in response to primarily biogeochemical processes in a detailed way (Uniyal and Dietrich, 2021). Depending on the water source, SWAP can also represent water-use constraints in a simplified way by reducing the time frame when irrigation is feasible or authorized. SWAP is widely used in water management and climate change impact studies. Cyano et al. (2007) applied SWAP to evaluate the impacts of climate change on crop growth (maize and wheat) and irrigation requirements in Turkey. Using SWAP, Utset et al. (2007) modeled sugar beet water use in the Mediterranean region. They pointed out the importance of calibrating and validating the standard parameters of the model to adapt them to local conditions, especially concerning temperature sums, which strongly influence development stages. Noory et al. (2011) used the integrated SWAP-WOFOST model to assess measures to improve water management in Iran. To capture its heterogeneity, they divided the region into homogeneous simulation units with specific climatic, edaphic, and irrigation data. Despite patchy land use data, the model

achieved good accuracy in simulating annual surface runoff, although with a slight underestimation. Since irrigation scheduling can be automatized depending on different thresholds in soil moisture, the model is well suited to represent realistic irrigation applications and demand.

Winter et al. (2017) explored how agricultural assessments represent water scarcity. They concluded that when quantifying irrigation demand, the actual supply is often not given, and the impact of water availability on crop yield is not assessed. They advocated using loosely coupled crop and hydrological models to fully capture irrigated agricultural systems. The restriction of water use is often not considered in models, which Winter et al. (2017) identified as a limitation of the state-of-the-art models. (Brochet et al., 2024) used SWAT to integrate irrigation water withdrawals into their streamflow predictions to account for the significant anthropogenic influence in low-flow periods. In their study area, daily irrigation water withdrawal was measured and used for calibration and validation. However, they did not take into account water restrictions, which are described to be common and influential in the catchment.

Gorguner and Kavvas (2020) calculated the water balance in a semi-arid catchment to quantify the future unmet irrigation demands under climate change and used the FAO56 approach (Allen et al., 1998) to estimate irrigation water requirements. They found that future water levels in the reservoirs are insufficient to meet the increase in irrigation water demand under future climate change (Gorguner and Kavvas, 2020). Such efforts to quantify current or future irrigation water demand and shortage have either been made globally (Wada et al., 2014; Müller Schmied et al., 2021; Joseph et al., 2020), in semi-arid catchments (Gorguner and Kavvas, 2020) or without considering water restrictions (Brochet et al., 2024; Masia et al., 2021). To our knowledge, no study has simulated irrigation demand while considering restrictions on water supply and the impact of these on yield for temperate regions.

In this context, this study presents an approach to reduce critical knowledge gaps by i) quantitatively assessing the impacts of water resource limitations on agricultural productivity and yield losses during a recent drought year and ii) evaluating the benefits of soil and crop management adaptations to reduce such yield losses in the face of limited irrigation water resources. The selected case study is the Broye catchment in Switzerland, which is representative of many mid-sized lowland catchments in Central Europe, which experience a reduction in low flows and, therefore, in the irrigation water supply. Many catchments, like the Broye, are thus subject to temporary irrigation bans, impacting agricultural production.

The applied model is the field-scale SWAP (Soil-Water-atmosphere-Plant) model (Kroes et al., 2000), which is used here in a spatially explicit manner (Section 3.4.2). This physically-based model is suitable for this study because it simulates crop growth, irrigation demand and soil water fluxes in detail and can integrate irrigation water constraints through the irrigation module implemented within the WOFOST crop module (World-Food-Studies, Supit and Van Diepen (1994)). We evaluate the effects of crop and soil management in the form of earlier maturing varieties and increased soil organic carbon (SOC) on potato irrigation demand and yield.

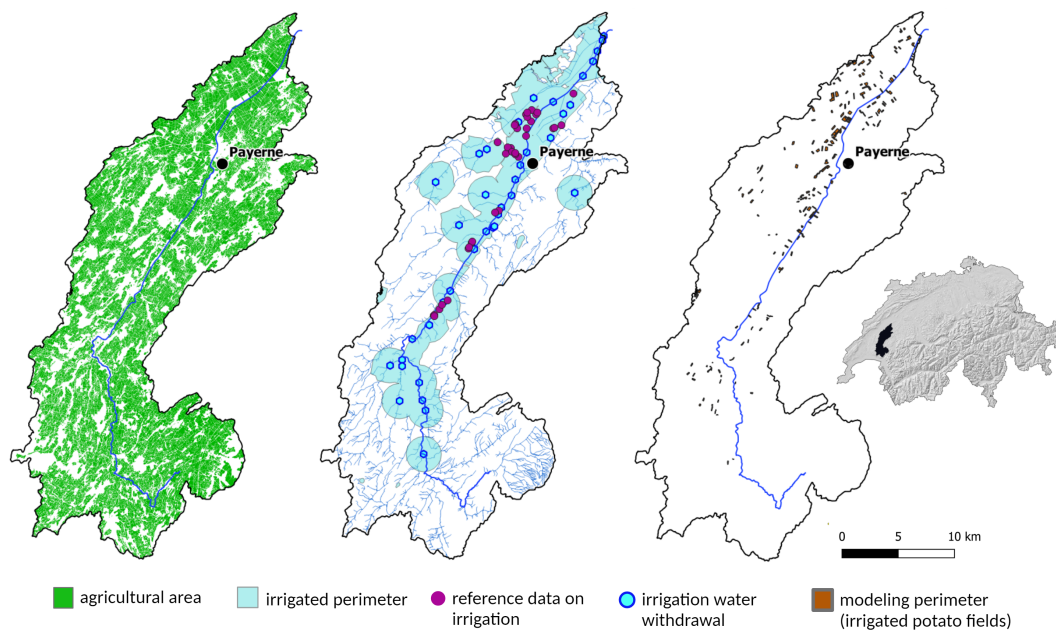


Figure 1. Left: agricultural land use in the Broye catchment (KGK-CGC, 2023). Middle: blue area = potentially irrigated area (177 km²). Purple points = station-years reference data points for irrigation (School of Agriculture, Forest and Food Sciences HAFL, 2022). Blue points = concessioned withdrawal stations for irrigation water, locations provided by the respective cantons as considered in the report of HAFL (School of Agricultural, Forest and Food Sciences HAFL, 2023). Right: irrigated potato fields, modeling perimeter (9.12 km²).

2 Study site

125 The Broye catchment is located in the South-Western part of the Swiss Central Plateau and covers an area of 604 km² with a maximum elevation of 1574 m asl (Hydrological Atlas of Switzerland (HADES), 2024). The Broye River has its source in the Fribourg Prealps and flows into Lake Murten at an altitude of 644 m asl (Hydrological Atlas of Switzerland (HADES), 2024).

The predominant soil types in the region are loam, clay loam and sandy loam (Figure 2, Swiss Competence Centre for Soil 2023), and the mean SOC content is 1.7%. The Broye catchment, being a part of the Swiss Central Plateau and a primary
130 agricultural production zone, comprises 68% agricultural land in 2022 (Figure 1, KGK-CGC (2023)).

The mean daily temperature in the catchment is 9°C, and the mean annual precipitation is 1158 mm (1991-2020; MeteoSwiss (2021b, a)). In 2022, the mean temperature was 10.9 °C, and the annual precipitation was 1003 mm (-13.4% precipitation compared to the long-term mean). For the meteorological station in Payerne, located within the main agricultural zone, the mean temperature in 2022 was 11.4°C and annual precipitation 816 mm (-29.3% precipitation compared to the long-term
135 mean; MeteoSwiss (2024)). In 2022, precipitation was below the long-term monthly means already in spring, but especially in July and August (MeteoSwiss, 2024)."

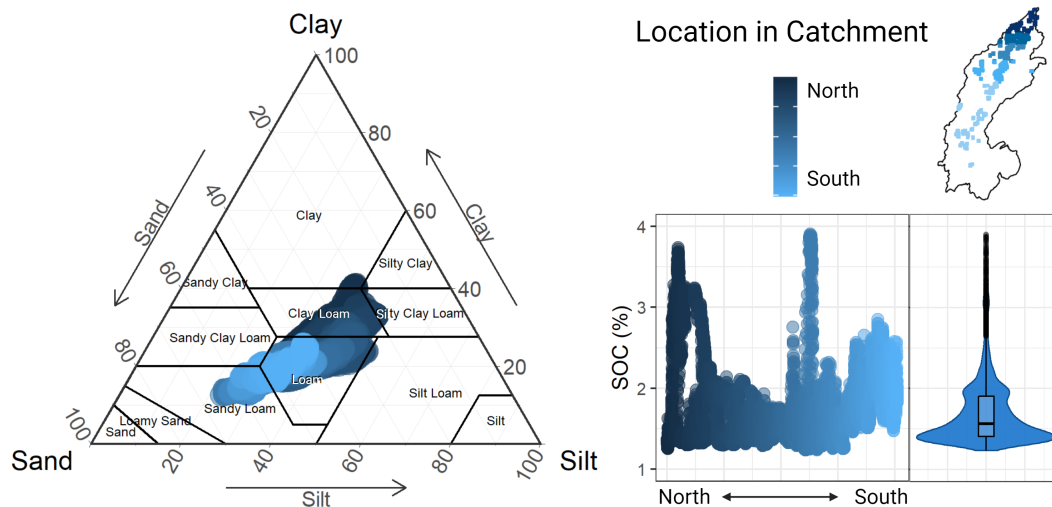


Figure 2. Soil texture and soil organic carbon (SOC) content over the study perimeter. Color gradient corresponds to the longitudinal gradient within the study perimeter (section 3.2.1).

The average daily discharge of the Broye is $7.7 \text{ m}^3\text{s}^{-1}$ (period 1920 to 2019), with a maximum monthly mean of $11 \text{ m}^3\text{s}^{-1}$ in March and a minimum monthly mean of $4.1 \text{ m}^3\text{s}^{-1}$ in August (Federal Office for the Environment (FOEN), 2023). Many low-land streams in western Switzerland, such as the Broye, experience extremely low flows during summer and autumn droughts.

140 In drought years, including 2003, 2015 and 2018, the annual discharge of the Broye and the monthly discharges from June to October were well below the long-term average ($7.7 \text{ m}^3\text{s}^{-1}$, Federal Office for the Environment (FOEN) (2015, 2017, 2020)). Climate change is projected to reduce Swiss summer streamflow on average by up to 20% (Federal Office for the Environment (FOEN), 2021). For lowland catchments, such as the Broye (mean elevation $< 1500 \text{ m asl}$), a reduction by up to 50% by the end of the century is projected (Federal Office for the Environment (FOEN), 2021).

145 In the Broye catchment, 83% of the irrigation water is withdrawn with mobile pumps from the Broye and the Petit Glâne (a tributary to the Broye), the remaining 17% from other smaller tributaries and local water distribution networks (Robra and Mastrullo, 2011). Farmers have to apply for concessions to be allowed to irrigate in certain places, and sometimes these concessions are shared. In a survey from 2011, Robra and Mastrullo (2011) found that 89% of the area is irrigated with sprinkler irrigation, 6% with linear irrigation (long mobile pipes that distribute water across the field), and only 4.5% with drip irrigation

150 (water is directly applied to the roots).

The withdrawals for irrigation are prohibited when the Broye in Payerne drops below the legal minimum environmental flow, which in Switzerland is fixed to the 5th long term streamflow percentile. For the Broye, this value equals $1.26 \text{ m}^3\text{s}^{-1}$ (Robra and Mastrullo, 2011). From 2011-2022, water withdrawal bans from the Broye (and relevant tributaries) occurred in 9 years, beginning most often in mid-July and lasting until November (Châtelain, 2023).

155 The main crops grown in this catchment are winter wheat (33%), green and silage maize (13%), winter rapeseed (11%), winter barley (9%), sugar beet (8%), and potatoes (5%) (Federal Office for Agriculture (FOAG), 2023b). According to an

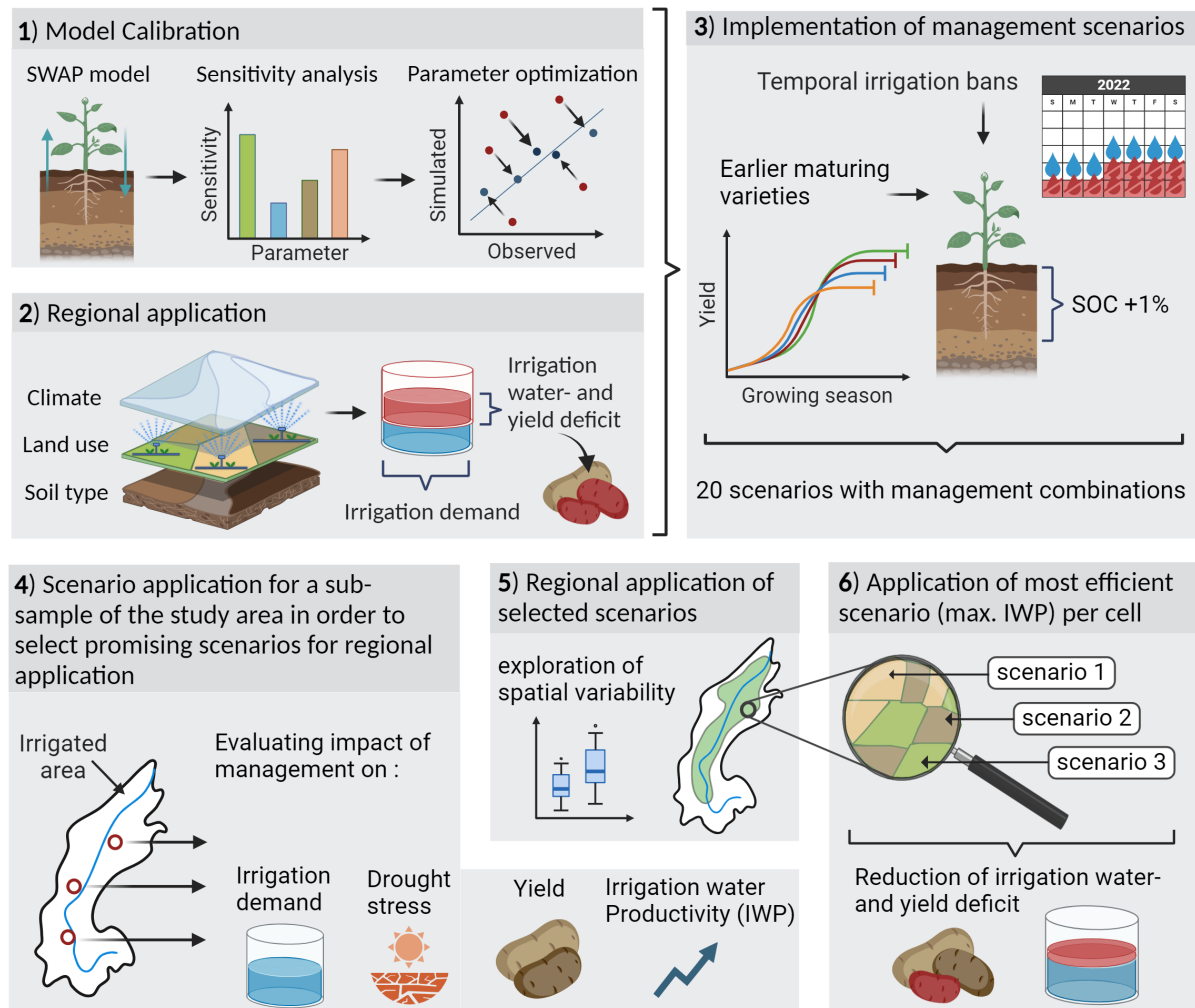


Figure 3. Methodological framework

estimation based on a survey by Robra and Mastrullo (2011), 2.3% of the land, including meadows and pastures, is irrigated, mainly with water directly from the Broye River. The most water-intensive crops are potatoes (50% of total regional irrigation water use), maize (15%), tobacco (15%), and sugar beet (8%) (Robra and Mastrullo, 2011). We focus our modeling framework on potato fields because they have the most commercially relevant demand for irrigation, accounting for around 50% of the water use in the area. Furthermore, reference data on irrigation practices and bans are available, improving model validation and further analysis.

3 Data and methods

We use the agro-hydrological model SWAP (version 4.01), which simulates potato development and yield formation in response to daily temperature and soil water availability to the plant. We apply the field-scale model at the catchment scale, using high-resolution input data. The aim is to assess the effectiveness of management measures in reducing irrigation demand and yield losses. This involves evaluating how seasonal irrigation demand, crop yield, and drought stress change in response to irrigation bans and adapted management practices.

3.1 Data

3.1.1 Meteorological data

As meteorological input, SWAP requires daily time series of minimum and maximum temperature, solar radiation, and precipitation. We use the corresponding data from the Swiss national weather service, MeteoSwiss, available on a $1 \text{ km} \times 1 \text{ km}$ resolution grid (MeteoSwiss, 2021a, b; Stöckli, 2013). We calculate the reference evapotranspiration (ET₀) with the Priestley-Taylor approach (Taylor and Priestley, 1972), as there is no vapor pressure and wind speed data available to use the Penman-Monteith approach.

3.1.2 Soil data

The digital map for soil properties by the Swiss Competence Centre for Soil (KOB) (2023) provides data on soil texture and organic carbon at depths 0–30 cm, 30–60 cm, and 60–120 cm for Switzerland at a resolution of $30 \text{ m} \times 30 \text{ m}$. To estimate the Mualem-van-Genuchten parameters (Genuchten, 1980) required by SWAP, we use the pedotransfer function sets of the euptf2 package in R (Szabo et al., 2021), with the option "ptf02", that uses soil texture and soil organic carbon content as inputs.

3.1.3 Observational data for model calibration and validation

We use two different datasets for the model calibration: i) a field-scale dataset on irrigation water and ii) region-average yield data without information on irrigation practices. The field-scale dataset is available from the School of Agriculture, Forest and Food Sciences HAFL (2022) and comprises information for a total of 33 station-years, where each station-year represents data collected from one potato field over one year (Figure 1). This dataset includes detailed data such as sowing and harvest dates, yield, soil texture, irrigation timing and amounts between the years 2018 to 2021. Note that not all fields have data available for each year within this range. Regionally averaged yield data are obtained from a national survey of selected potato production sites within a 15 km radius of Payerne, the location of the nearest weather station (Agroscope, 2023). Subsequently, the data is aggregated to compute an annual mean from 1991 to 2022. Due to limited amounts of data, all reference information within the study area is used for calibration. We employed two datasets for model validation: (i) a field-scale irrigation water use dataset encompassing 61 station-years across the entire Swiss Plateau (School of Agricultural, Forest and Food Sciences HAFL, 2021),

and (ii) region-average yield data for a 15 km radius surrounding the Bern (BER) weather station situated within an agricultural area near our study region (Agroscope, 2023).

3.2 Model description and set up

195 The soil-water-atmosphere-plant model SWAP is an open source, field-scale, 1-dimensional, vertically oriented, and physically-based agro-hydrological model (Kroes et al., 2000; van Dam et al., 2008). The model uses a set of equations, such as the Richard's equation, to simulate soil water flow, heat flow, and solute transport within the vadose zone (Noory et al., 2011). The model requires daily climate input data and soil textural- and hydraulic parameters. According to Bonfante et al. (2010), SWAP is superior to similar crop models (MACRO, Jarvis (1994) or CropSyst, Stöckle et al. (2003)) in simulating surface infiltration, 200 drying processes and crop growth. This advantage is thought to be due to the fine resolution of the Richards' equation and its numerical solution, particularly near the upper and lower boundaries (Bonfante et al., 2010; van Dam et al., 2008). SWAP can be coupled with the WORld-FOod-STudies (WOFOST) model (Supit and Van Diepen, 1994) to simulate detailed crop growth based on light interception and CO₂ assimilation (Hu et al., 2019). In WOFOST, dry matter yield results from a gradual reduction of the photosynthetically produced carbohydrates (=biomass) and the distribution of this biomass to different plant 205 organs, one of which is the potato tuber (Kroes et al., 2017).

ten Den et al. (2022) introduced a more dynamic concept for the allocation of biomass to different plant organs. Instead of using a tabular form for the allocation at different phenological development stages, we implement the sigmoid functions that describe the share of biomass allocated to each organ depending on the plant's development stage, introduced by ten Den et al. (2022). These functions allow a more smooth and realistic representation of biomass allocation (ten Den et al., 2022).

210 3.2.1 Model perimeter

To address the challenge of identifying the regularly irrigated areas, we estimate the irrigation perimeter based on technical considerations. In Swiss agriculture, it is reasonable to assume that mobile pumping stations transport water for an average distance of around 1600 m, contingent upon variables such as slope, hose diameter, and pump capacity (personal communication, Simon Baumgartner, smart farming engineer, 07.07.2023). Based on this rough estimate, we compute a buffer around all 215 known water withdrawal concessions for (mobile) pumping stations (School of Agricultural, Forest and Food Sciences HAFL, 2023). We then adjust them based on logical constraints, such as tarred roads, and combined them with information on irrigated areas available from interviews in the region (Schaffner and Mastrullo, 2013). The resulting irrigation perimeter used for the modeling in this work is shown in Figure 1, including the location of irrigated potato fields (from very detailed field-scale land-use maps, KGK-CGC (2023)). The vector data on potato fields is combined with fine-resolution grid cells of the soil map 220 (resolution 30 m × 30 m) by assigning relative proportions of coverage by the potato fields to each grid cell (number between 0 and 1).

3.2.2 Other model set up options

We define the sowing date using the average sowing date from the field-scale reference data, which is the 15th of April, allowing the model to harvest whenever maturity is reached. In SWAP, we simulate irrigation by setting a period when it is allowed, the type of irrigation, a threshold to trigger irrigation based on soil properties, and the amount of water to apply when the threshold is reached. We set the irrigation period in such a way that 90% of the observed irrigation amounts from the reference data fall within this period. As a result, the irrigation period is set to 04th of June to 05th of August. This period is consistent with the reference data and established irrigation practices (Fricke and Riedel, 2019; Kaspar et al., 2020). Irrigation is triggered by a predefined value of 40% depletion of plant available water (water held in the soil between field capacity and wilting point). We set the goal for the irrigation to bring the soil back to field capacity but define lower (10 mm) and upper amounts (30 mm) to represent common agricultural practice and the capacity of the installed systems. The irrigation type is set to surface irrigation. The bottom boundary condition of the model is set to free drainage. In 2022, several irrigation bans are imposed on water withdrawal from the Broye and its tributaries. These bans, imposed between 23.06.2022 and 26.09.2022, either prohibited irrigation altogether or allowed it only at night for certain users (Châtelain, 2023). Consequently, in SWAP, the irrigation period is restricted to 05.06-23.06.2022.

3.3 Model calibration

A global sensitivity analysis (GSA) is performed to identify the most sensitive parameters for optimization. The crop parameters with the highest impact on yield and irrigation demand are then optimized using a genetic algorithm (DEoptim, Mullen et al. (2011)) to closely match the reference data for the regionally-averaged annual yield and field-scale seasonal irrigation demand.

3.3.1 Global Sensitivity Analysis, GSA

We use Sobol indices (Puy et al., 2022), which have been used in several studies utilizing SWAP, to determine the most sensitive model parameters to a certain model output (Stahn et al., 2017; Wesseling et al., 2020; Xu et al., 2016). Sobol indices allow for a variance-based analysis of the first and total order of effects, meaning independent parameter effects and parameter interactions (Puy et al., 2022). We set the algorithm parameters N (number of samples) and R (number of bootstrap replicates) to 3000 and 200, resulting in 93000 model runs. To compute the sensitivity indices, we use Latin hypercube sampling (Wesseling et al., 2020; Xu et al., 2016) as implemented in the sensobol R-package (Puy et al., 2022) to generate 3000 parameter sets. Guided by recommendations from the WOFOST manual (de Wit and Boogaard, 2021), we examine 29 parameters, including parameters that partially determine the phenology, CO₂ assimilation, root architecture, oxygen stress, drought stress, and biomass partitioning to different parts of the plant. The sensitivity of these parameters is tested to yearly crop yields and irrigation amounts. Each parameter is varied within the range of $\pm 15\%$ of the default values for almost all parameters, as the default parameterization already gives a good fit to the reference data (ranges shown in the Supplementary Material, Table S1). The phenology of the crop is mainly determined by temperature sums in the form of growing degree days (GDD), which in SWAP mark different development stages (DVS) of the crop (0 = sowing, 1 = anthesis, 2 = maturity). The different temperature

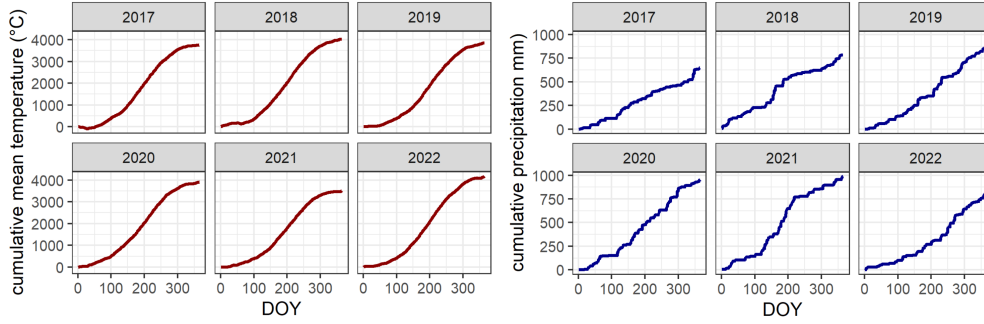


Figure 4. Cumulative mean temperature and precipitation in Payerne 2017-2022 (MeteoSwiss).

sums are called TSUMOPT (growing degree days from sowing to emergence), TSUMEA (from emergence to anthesis) and
 255 TSUMAM (from anthesis to maturity). As their high relevance for yield simulation is well known (Utset et al., 2007), we
 exclude them from the sensitivity analysis (and use the default values for potato), but include them later in the parameter
 optimization.

Furthermore, a representative soil texture of the field-scale reference sites is used to run model simulations from 2017 to
 2019. This period was chosen to capture meteorological variability. 2017 is characterized by relatively cool but dry conditions,
 260 2018 by warmer temperatures and relatively dry conditions, and 2019 by temperatures in between the other years but wetter
 conditions than the other years (Figure 4).

3.3.2 Parameter optimization

We use the R package DEoptim (Mullen et al., 2011) to optimize the most sensitive parameters identified with the GSA.
 DEoptim employs a differential evolution algorithm (genetic algorithm) to develop different generations of parameter sets and
 265 shift them from the initial population towards a global optimum determined by the objective function defined by the user. Here,
 the following objective function (F_{obj}) is used:

$$F_{obj} = 2 - d_{yield} - d_{irr}, \quad (1)$$

where d is the index of agreement defined (Willmott, 1981) as:

$$d = 1 - N \frac{M_{err}}{P_{err}}, \quad (2)$$

270 where N is the number of observations, M_{err} is the mean squared error, and P_{err} is the potential error. Ideally, both d_{yield}
 (d between observed and simulated yield) and d_{irr} (d between observed and simulated irrigation amount) are 1. The index
 of agreement is used to describe the model prediction error in a standardized way between 0 and 1, where 0 describes no
 agreement, and 1 is a perfect model prediction (Willmott, 1981). We aim for the sum of both to be as close to 2 as possible,
 thereby minimizing the objective function and approaching an optimal model configuration. We set the algorithmic parameters

275 N_P (number of generations) to 100 and the maximum number of iterations to 110, resulting in 11110 model runs. The parameter values of the initial population are set to the default SWAP values, and the search range for each parameter is again set to $\pm 15\%$. We determine TSUMEA and TSUMAM based on observed sowing and harvest dates. Thereby, the total growing degree days, representing the sum of daily temperatures exceeding a 2°C baseline during the growing seasons, is calculated using field-scale data. Note that below 2°C , there is no potato growth, (Kroes et al., 2017). The growing season is defined as
 280 the period between sowing and harvesting dates, resulting in an average of 2149 degree days over all station-years. TSUMEA and TSUMAM are then calibrated to the observed data, TSUMOPT is left at its default value of 170°C and is subtracted from the total 2149°C . From the resulting 1979°C , the parameter TSUMEA, which is determined during optimization, is subtracted, which in turn gives the value for TSUMAM for each parameter set.

3.4 Soil and crop management scenarios

285 Two different management scenarios on irrigation demand (and, subsequently, yield) are evaluated with SWAP: an increase in soil organic carbon (SOC) and the adoption of earlier maturing varieties. We study the effects individually and combined, as well as with and without considering irrigation bans, resulting in 20 management scenarios (Table 1). In line with Turek et al. (2023), we test a hypothetical scenario of soil carbon accumulation, where we assume that continued cover cropping and organic amendments could lead to an increase of SOC by 1% down to a depth of 60 cm. This scenario is thought to represent
 290 a maximum possible SOC accumulation given observed differences in SOC contents by depth depending on management (Diacono and Montemurro, 2010; Hirte et al., 2018; Lianhai, 2022; Skadell et al., 2023). The crop file calibrated and used in our study for baseline conditions represents the medium-late maturing varieties Innovator or Agria, which, on average, have a 140-day growing season in the Broye catchment. In contrast, common Swiss early to intermediate maturing varieties like Fontane, Ivory Russet, Agata, Lady Christl, or Annabelle require as little as 90 days to reach maturity (Schwärzel et al., 2022).
 295 To simulate these earlier maturing varieties, we adjust the phenology by recalculating the average growing-season growing degree-days for shortened growing periods (130, 120 and 110 days) based on the observed temperature sums from all station-years from the reference field-scale data (introduced in 3.1.3). To further explore the effect of the growing season length, we also include an even later maturing variety with a growing season length of about 150 days.

3.4.1 Representative subsample

300 We simulate the 20 scenarios (see Table 1) for a representative subsample of potato fields in the study area, based on the management options described above. This way, we can pre-select the most promising scenarios for the regional application (which are computationally demanding). We randomly sample 50 cells (a field is composed of several cells) and apply each scenario for the period from 2019-2022, focusing on the results from 2022. The most promising scenarios for the regional analysis are then selected based on several criteria: Irrigation Water Productivity (IWP), irrigation demand reduction, yield
 305 loss level and transpiration gain. IWP is computed as the ratio of total crop yield per cell (in deci-tons, dt) divided by the total irrigation water amount (m^3). The transpiration gain gives a measure of drought stress, in which a high transpiration gain means a lower drought stress-induced transpiration reduction relative to the reference scenario (scenario 1 of Table 1). We consider a

Table 1. Scenarios of management combinations applied to the representative subsample.

Maturity (growing season length [d])	Scenario	Irrigation bans	Increased SOC content (+1%)
(default) late-mid maturity (140 days)	1		
	2	x	
	3		x
	4	x	x
mid maturity (130 days)	5		
	6	x	
	7		x
	8	x	x
early-mid maturity (120 days)	9		
	10	x	
	11		x
	12	x	x
early maturity (110 days)	13		
	14	x	
	15		x
	16	x	x
late maturity (150 days)	17		
	18	x	
	19		x
	20	x	x

scenario relevant for regional analysis if it yields a high IWP and transpiration gain and decreases irrigation demands without significantly compromising yield.

310 **3.4.2 Regional application**

After selecting the most relevant management scenarios from the representative subsample (Section 3.4.1), we apply the model under these scenarios to the entire study area (model perimeter = 10129 grid cells, Figure 1) for the period 2019 to 2022. The warm-up period is set to three years (required for state variable initialization; this data portion is discarded before analyzing the results). SWAP runs for each grid cell using the corresponding meteorological and soil data. The resulting outcomes (irrigation demand in 1 m⁻² and yield in kg ha⁻¹) are summed over the irrigated fraction of each cell (see section 3.2.1). The total computation time to run the model for 4 years and the entire study area on a PC with 16GB RAM is 17 hours. To assess if and

how spatial variability of climate and soil properties may explain spatial patterns in yield and irrigation water variability, we conduct a principal component analysis (function PCA from package FactoMineR, Husson et al. (2017), predictor variables scaled to unit variance before analysis).

320 3.4.3 Optimal spatial configuration of management options

The management scenarios shown in Table 1 are homogeneously applied to all grid cells of the model perimeter. Based on which of these scenarios yielded the highest IWP for each cell, this scenario is retained as the best management choice for that cell. We then run the model for each grid cell using this management to evaluate the impact of locally adapted management choices on regional irrigation demand and yield. This model run is referred to as the "best scenario". To assess under which
325 pedoclimatic conditions which management applications are most efficient, we conduct another PCA.

4 Results

4.1 Model calibration and validation

The global sensitivity analysis (GSA) revealed 8 parameters that, additionally to the temperature sums (TSUMEA and TSUMAM), exhibit significant sensitivity concerning yield and irrigation amount (default values are shown in Table 2, full
330 GSA results in Supplementary Material, Figure S1). This sub-selection of 8 out of the 29 crop parameters tested in the GSA is unsurprising, as they are either strongly related to crop yield or drought stress. SLATB represents the specific leaf area (which influences light interception) and AMAXTB represents the maximum CO₂ assimilation rate, depending on the development stage (DVS). Both light interception and CO₂ assimilation are major drivers of crop growth and, thus, yield. As a function of crop water dynamics, the maximum rooting depth (RDC) of the crop plays an important role in the required irrigation water
335 demand. ALPHACRIT and ADCRL are parameters of the Feddes-Jarvis function of root water uptake reduction (Feddes et al., 1978). ADCRL denotes the pressure head above which root water uptake will be reduced due to drought at low atmospheric demand. Low atmospheric demand is defined here by lower temperatures and evaporation. ALPHACRIT is a critical stress index that indicates the transpiration rate at which the plant can compensate the water uptake reduction due to drought stress. It is assumed that the plant can compensate low root water uptake from drier parts of the soil with (still) wetter parts in the soil
340 (Jarvis, 2011).

The remaining sensitive parameters, FLTBb, FLTBc and FOTBc, relate to the partitioning of the generated biomass into different plant organs, which also strongly influences yield. The corresponding partitioning into the storage organs (FOTB), leaves (FLTB) and stem (FSTB) is given in the Supplementary Material, Table S2. If a value is 0, no biomass is partitioned to this storage organ at this DVS.

345 The optimization of relevant model parameters identified in the GSA enabled an improved fit of the simulated to the observed data (Figure 5). The fit of simulated to observed field-scale irrigation amounts increases from $d=0.54$ to $d=0.84$ (for optimized parameters), and the fit of simulated to observed potato yields from $r=0.58$ to $r=0.71$ (optimized parameters) for the field-scale

Table 2. Default and optimized crop parameter values. Some parameters change dynamically with the development stage (DVS) of the crop, others are static [-].

Parameter	DVS	Definition	Unit	Default	Optimized
TSUMEA	-	temperature sum from emergence to anthesis	°C	150	166
TSUMAM	-	temperature sum from anthesis to maturity	°C	1550	1813
CF	0	crop factor for reference Evapotranspiration		1	0.87
	1			1.10	0.96
SLATB	0	specific leaf area as function of DVS	ha kg ⁻¹	0.0030	0.0033
	1.1			0.0030	0.0033
	2			0.00150	0.00165
ADCRL	-	level of low atmospheric demand	cm d ⁻¹	0.1	0.087
RDC	-	maximum rooting depth	cm	50	43.85
ALPHACRIT	-	Critical stress index for compensation of root water uptake		1	0.998
AMAXTB	-	max CO ₂ assimilation rate as function of DVS	kg ha ⁻¹ h ⁻¹	30	33.89
FLTBc	-	regulates fraction of dry matter partitioning function to leaves		0.83	0.95
FOTBc	-	regulates fraction of dry matter partitioning function to storage organs		1	1.00008
FLTBb	-	regulates the location of the center point of dry matter partitioning function to leaves		1.05	0.91

simulation of irrigation amounts. The fit to the region-averaged reference data on yield increased from $d=0.42$ to $d=0.67$ and from $r=0.46$ to $r=0.61$. The fit also improved when the model was validated with reference data from outside the study area, indicating transferability to other regions and no over-fitting of parameters (Figure 5).

4.2 Impacts of drought and supply deficit on crop productivity

For the year 2022, the overall regional irrigation demand was simulated to be 697’389 m³. The amount of water actually supplied (considering the temporal irrigation bans) was simulated to be 285’836 m³. This means that only 41% of the demand could be satisfied, i.e., an irrigation deficit of 59%. In terms of quantity, this translates into a yield deficit of about 16.4%. To explain what drives the spatial variability in mean seasonal irrigation demands (Figure 6), we conducted a principal component analysis (PCA, full results in the Appendix, Figure A1). As expected, higher seasonal irrigation amounts are associated with higher sand contents and with higher bulk density. In contrast, lower irrigation amounts are associated with higher silt and clay contents, with higher SOC contents and with higher residual and saturated water contents of the soil. These results, therefore, verify the plausibility of the spatial variability we observe. The spatial heterogeneity of soil properties leads to significant

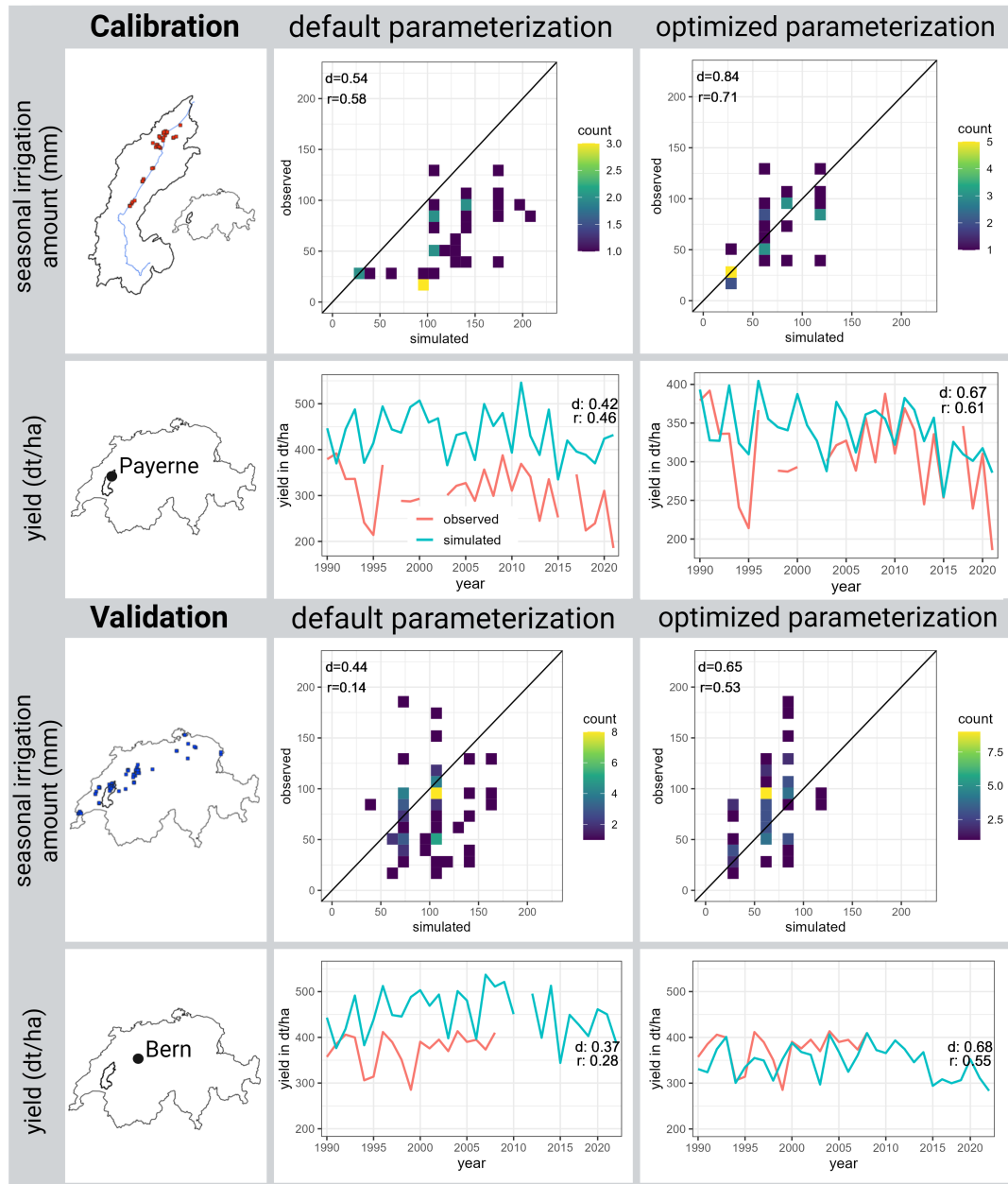


Figure 5. Calibration: Comparison of simulated and observed field-scale seasonal irrigation amounts (33 station-years) and regional-scale yield data (15 km around Payerne), showcasing default and optimized parameter values. Validation: Extending the comparison to 61 station-years across Switzerland for seasonal irrigation amounts. Regional-scale yield data (15 km around Bern) evaluated with default and optimized parameters.

360 differences in the amount of irrigation within agricultural fields (Figure 6). Consequently, the most efficient management scenario also varies within agricultural fields.

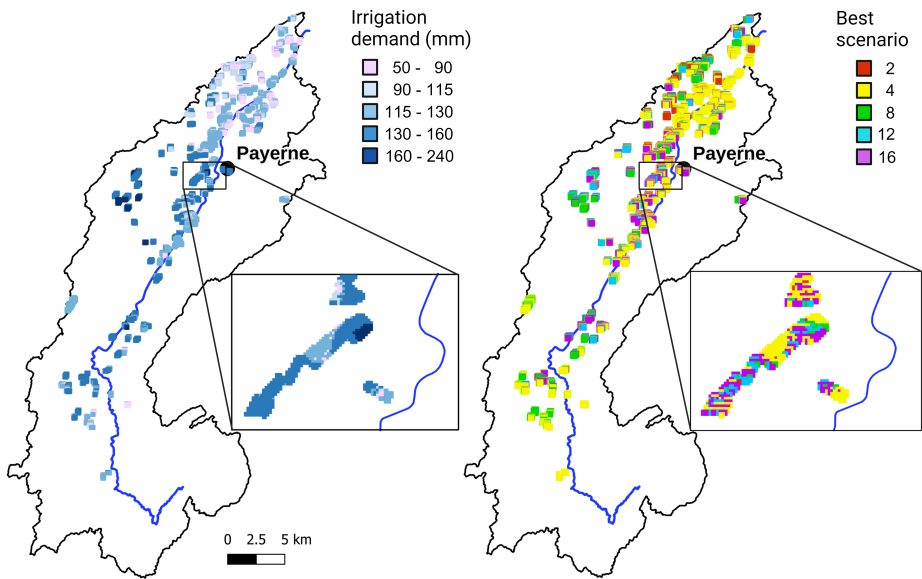


Figure 6. Left: seasonal irrigation demand per cell in 2022 without considering irrigation bans or management (reference scenario 1). Right: Best management scenario per cell considering the highest irrigation water productivity.

4.3 Adaptation scenarios

4.3.1 Pre-selection of scenarios

Based on the full results of the scenario analysis for the sample of 50 randomly sampled cells (see Supplementary Material, Table S3), we identified scenarios 4 (default late-mid maturity, irrigation bans and increased SOC), 8 (mid maturity, irrigation bans and increased SOC), 12 (early-mid maturity, irrigation bans and increased SOC) and 16 (early maturity, irrigation bans and increased SOC) as most promising. We are mainly interested in how the management choice impacts agricultural productivity when considering irrigation bans. Therefore, we excluded scenarios with low IWP, low transpiration gain, and with too high reduction in yield or too low reduction in irrigation demand (Drought-induced transpiration loss is used as an indicator of drought stress in SWAP; its reduction compared to the reference scenario is therefore defined as transpiration gain). Since a change in agricultural practice should not lead to a higher water demand (i.e., a reinforcement of water-use conflicts), we had to exclude the scenarios with the late-maturing variety (scenarios 17–20). We also excluded the scenarios that only considered earlier maturing varieties (scenarios 6, 10, 14) because these scenarios result in notable yield losses. The scenarios that most reduce the irrigation demand are those with earlier maturing varieties (16, 12 and 8). In these scenarios, the yield reduction can partially be compensated by the SOC increase. Although scenario 16 still leads to a relatively high yield reduction, the high

transpiration gain indicates low drought stress. We decided to consider scenario 4 as it retains a high IWP through a substantial increase in yield, even though irrigation demand could not be decreased in this subsample.

4.3.2 Regional irrigation demand and deficits under selected management scenarios

Figure 7 shows the results for the simulation of all irrigated potato fields in the Broye catchment in 2022 for the promising scenarios selected in section 4.3.1. The results for each scenario are compared to the reference scenarios. Our simulations identified scenario 4 (default late-mid maturity and increased SOC) as having the highest total yield. Conversely, scenario 8 (mid maturity and increased SOC) exhibited the greatest amount of "realized" total irrigation (the fulfilled demand during water restrictions). Additionally, scenario 4 displayed the highest level of drought-induced transpiration reduction, indicating the most severe drought stress, while the "best scenario" resulted in the least.

It can be observed that the regional results did not completely mirror the results of the subsample described in Section 4.3.1: On the subsample level, the scenario with the highest irrigation amount was scenario 4; on the regional level, scenario 8 shows the highest total irrigation amount, but not the highest yield, which is lower than for scenario 4. Accordingly, the IWP of scenario 8 is the lowest within this group of scenarios. The highest yield is obtained with scenario 4, which has a similar total irrigation amount as scenario 12 (early-mid maturity and increased SOC), but the highest IWP. The highest drought-induced transpiration reduction (higher drought stress) is also obtained for scenario 4. The lowest transpiration reduction (i.e., lowest stress level) is obtained for scenario 16, featuring the earliest maturing variety. In terms of compensating yield loss, scenario 4 appears to be the best option on the regional scale, with a slight decrease in irrigation demand (in the case of irrigation bans) and a considerable increase in yield.

4.4 Site-Specific management impact on regional irrigation demand

In Figure 7, we show the results for the scenarios where we homogeneously applied the same management to the whole study area. The "best scenario" column showcases the simulation results where, for each individual grid cell, the scenario with the highest Irrigation Water Productivity (IWP) was chosen and applied. Under this "best scenario" case, irrigation water demand relative to the reference scenario (2) is decreased by 26% and yield is increased by 2%. The IWP is the highest over all scenarios. When not considering irrigation bans, irrigation demand is still decreased by 9% and yield increased by 2% (see Supplementary Material, Table S4).

From the second PCA we conducted to identify the relation between the most efficient management and pedoclimatic conditions (Figure 8); we can identify a general trend, although the groups cannot be clearly separated. As expected from the results in Figure 7, scenario 4 had the highest IWP in most locations and, therefore, also dominated this visual representation. Most cells where scenario 4 had the highest IWP were associated with low irrigation levels and high clay and silt content (i.e., favorable edaphic conditions, especially on the right side of the y-axis). In exchange, in the cells with high irrigation amounts and high sand content, the scenarios with earlier maturing varieties were more prominent than other scenarios. This indicates that an increase in SOC alone (scenario 4) is sufficient to promote high IWP values for cells with favorable edaphic conditions (high clay and silt content). For cells with unfavorable edaphic conditions (low silt and clay content, high conductivity or high

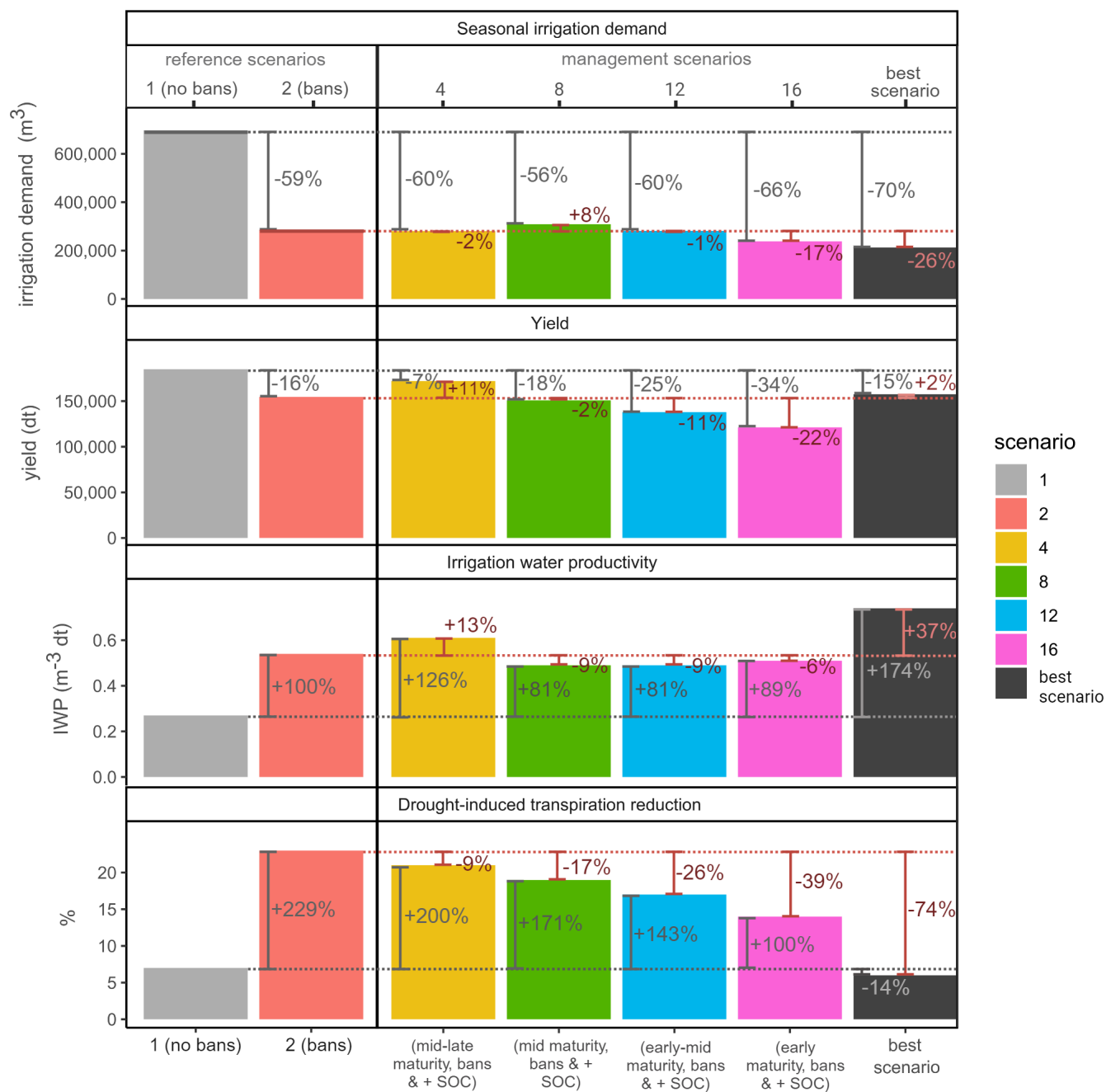


Figure 7. Results for the simulations applied to all 10129 cells under the reference and the selected management scenarios, as well as the "best scenario", comprising the results for adjusted management to maximize IWP, further explained in section 4.4.

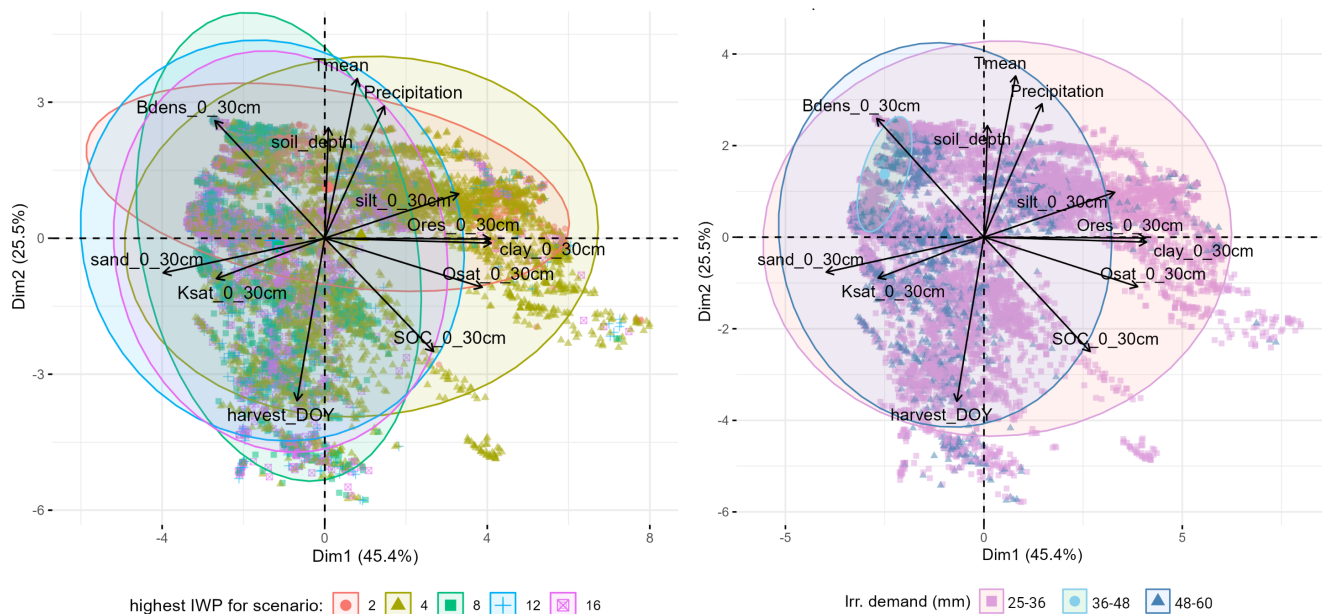


Figure 8. Left: Biplot showing the observations and predictor variables within the dimensions of the first two principal components. Observations show the seasonal irrigation amount for 2022 without considering irrigation bans or management. Color coding corresponds to the best management scenario per cell, based on IWP (only the ones considering irrigation bans, i.e., 2,4,8,12 and 16). Right: Same biplot, but color-coding shows the seasonal irrigation water amount simulated under the associated best management scenario. Predictor variables are further explained in Appendix, Figure A1.

bulk density), SOC increase is often insufficient to promote high IWP values; these locations would instead additionally require
 410 earlier maturing varieties for more efficient water use.

5 Discussion

5.1 Potentials and limitations of the approach

The modelling approach employed in this study provided plausible estimates of yield deficits that could be attributed to irrigation water resource limitations during a recent drought year. The results of this case-based evaluation have a high value for
 415 communication (Sprain and Timpson, 2012) to the broader public and regional stakeholders as it connects closely to personal experiences.

Estimating the regional irrigation demand requires detailed input and reference data, which might often not be available. In this study, especially the extent and location of the potentially irrigated fields are a rough estimation and include some uncertainty. However, where observations or estimates of irrigated areas are available, our approach could be used to fill

important knowledge gaps on regional irrigation water demand. When coupled with climate projection data, estimates of future irrigation demand could inform the planning of irrigation infrastructure. Other options for climate adaptation, such as mulching, cover cropping, or reduced soil tillage, should also be taken into account.

The model was applied on a 30 m resolution grid, which revealed considerable heterogeneity in irrigation demands across agriculture fields (see Figure 6). However, the framework could also be applied at larger scales, such as the actual field scale, to reduce computational costs. This may be particularly relevant in larger catchments or where there is a higher proportion of irrigated cropland.

The retained model is a state-of-the-art crop growth model, which accounts for dominant processes. It should be noted that quantified yields, irrigation amounts, and water deficits are subject to uncertainties due to model inputs, model parameters and model structure. Future work could investigate in detail how the different uncertainty sources impact the overall model output, e.g., by simulating parameter ensembles rather than single best parameter sets. Given the computational needs, this remains challenging for spatially distributed model set-ups.

5.2 Impact of irrigation bans on agricultural productivity in the case study

We simulated the regional irrigation demand for potatoes within the Broye catchment in 2022 with and without considering the temporal bans on water withdrawal for irrigation under different scenarios. The model results show a significant deficit in irrigation water supply of 59% and a subsequent yield deficit of 16.4% for the reference scenario 1 (without any management adaptation).

To put the yield reduction into perspective, we can refer to observed yields of potato in Switzerland for the year 2022, which were reduced by 11% relative to 2017-2021, and by 22% relative to the high-yielding year 2020 (Federal Office for Agriculture (FOAG), 2023a). This decline is thought to be due to extreme drought and heat, leading to quality degradation that could not be avoided due to local bans on irrigation (Federal Office for Agriculture (FOAG), 2023a).

Regional estimations on irrigation demand are generally challenging to validate, primarily due to a lack of data on demand or estimates on deficits in irrigation water supply, as well as the resulting deficits in harvest. In places such as Switzerland, where water scarcity has rarely been an issue in the past, this data is even more rare. As droughts are projected to increase in magnitude and frequency in Switzerland (CH2018, 2018), the associated upcoming information demand must be addressed. Datasets that cover information on how much water would theoretically be needed and how much water is likely to be lacking in a drought year are essential tools to support the implementation of water retention or harvesting measures. The year 2022 was the second-warmest year in the study region since the weather station in Payerne started operating in 1964, only beaten by the year 2023 (MeteoSwiss, 2024). The high levels of irrigation deficit and yield reduction simulated for 2022 are expected to be a re-occurring phenomenon.

Since our simulations only account for quantity, we cannot estimate the marketable yield share from the total harvested yield. However, a further reduction in marketable produce is expected, since drought and heat stress reduce transpiration, leading to stomatal closure and decreased photosynthesis, thus impacting yield formation (Obidiegwu et al., 2015). Potatoes with shallow root systems are highly vulnerable to drought, particularly when combined with soil compaction, which leads to fewer tubers

(Nasir and Toth, 2022). Drought stress can also cause physiological defects like small (<3cm), deformed, or immature tubers, making them unmarketable (Obidiegwu et al., 2015; Rykaczewska, 2017).

5.3 Potential of soil and crop management adaptations

Increasing SOC can significantly reduce yield losses under an irrigation ban. The positive effect of higher SOC on water retention is well-documented (Diacono and Montemurro, 2010; Eden et al., 2017), as is the improvement in crop yield we observed (Porter et al., 1999). However, without additional management measures, the reduction in irrigation demand is limited, and drought stress may even increase. When irrigation water is unrestricted, increased SOC and the resulting amplified plant growth could raise water demand. These findings align with Porter et al. (1999), who observed that while SOC alone did not compensate for the absence of irrigation, it did improve potato yields.

Contrary to our expectations, combining increased SOC with earlier maturing varieties resulted in only a slight reduction (scenario 12) or even an increase (scenario 8) in regional irrigation demand. One reason may be that earlier maturing varieties have higher transpiration rates early on, which increases root water uptake. If this demand is not met by precipitation, the irrigation demand rises. Given the small window for irrigation in 2022 due to irrigation bans, if this period coincides with peak transpiration, the earlier varieties may require more water than later varieties. Additionally, the early varieties develop shallower root systems, making them more dependent on irrigation during critical growth stages. As the earlier maturing varieties have less time to develop tubers, their IWP (irrigation water productivity) is also relatively low. The ability of different varieties to escape or combat drought impacts relies a lot on the timing, magnitude and duration of the drought. This was also observed by Chang et al. (2018), who analyzed the drought impacts on canopy development and tuber growth across different potato maturity classes.

We analyzed the conditions leading to higher irrigation demands and those promoting the highest IWP. As expected, soil texture plays a key role in water retention and plant water availability, directly influencing the extent of the irrigation requirements. Soils with higher sand content or bulk density showed greater irrigation demand, while soils with more clay and silt required less. Increased precipitation during the growing season lowers irrigation needs, while higher temperatures shorten the growing season due to their accelerating effect on phenology, therefore reducing overall demand. The spatial variation in irrigation demand across the study region highlights the importance of site-specific crop and soil management. In areas with favorable pedoclimatic conditions, increased SOC (scenario 4) led to the highest IWP, while earlier maturing varieties combined with higher SOC improved IWP in less favorable locations. These findings align with Ahmadi et al. (2010), who concluded that soil texture plays a significant role in choosing the best irrigation practice to maximize water productivity.

The scenario with site-specific crop and soil management ('best scenario' in Figure 7) resulted in the greatest irrigation water efficiency and a significant reduction in irrigation water demand while even slightly increasing yield (compared to no management adaptations, scenario 2). This approach is particularly valuable from the perspective of sustainable use of resources, as the reduction in yield loss due to the irrigation bans overall is only marginal. We observed a high IWP and significantly reduced drought-induced transpiration reductions. This indicates that the crop was less stressed and, therefore, less affected in terms of quantity (as visible by an increase in yield) but likely also quality. This effect persisted even without

water restrictions, suggesting that optimizing management can mitigate drought impacts and improve both yield quantity and quality.

490 **5.4 Practical limitations to managing SOC stocks**

Our assumption of an increase in SOC by +1% down to 60cm depth was supported by experimental studies which had shown that such differences could be achieved through particular types of crop and soil management, such as cover cropping, continued applications of compost and other organic amendments or reduced tillage (Wezel et al., 2014; Diacono and Montemurro, 2010; Eden et al., 2017; Holland, 2004; Hirte et al., 2018; Hou et al., 2012; Skadell et al., 2023; Krauss et al., 2022; Bolinder et al., 2020; Gross and Glaser, 2021). For example, Diacono and Montemurro (2010) reviewed long-term experiments on organic amendments and found that continuous applications may lead to an increase in soil organic carbon by up to 90%. In a comprehensive meta-analysis, Gross and Glaser (2021) found an average increase by 35% of SOC stocks following organic amendments. Depending on the initial SOC content, this increase would result in additional +0.25% (initial SOC=0.5%) to +1.13 (initial SOC=2.5%). The highest relative increases (48%) were found in soils with <1% initial SOC content and higher clay content. SOC levels in our study region are 1-2%; most soils can be classified as loam, clay loam or sandy loam, so we expect the potential increases to be closer to the average of 35%. Porter et al. (1999) reported an increase in organic matter by +1.2% that roughly corresponds to an increase in SOC by +0.7%.

In conclusion, the static increase of +1% SOC can in principle be achieved. However, it remains to be investigated in future studies what types of management adaptations could lead to the SOC increase assumed in this study and whether it would be economically viable (given the regional pedo-climatic conditions in the case study region). The level of SOC increase applied here requires significant sources of organic material, such as compost or manure, which may not always be available due to the management system (low livestock production) or conflicts of use (e.g. biogas production). Efforts to increase the supply of organic matter would require long-term and systemic adaptations, as SOC stocks are expected to decrease due to accelerated decomposition with continuously increasing temperatures (Wiesmeier et al., 2016).

Irrespective of these considerations, our study emphasizes the critical role of soil organic carbon (SOC) in drought resilience, particularly as droughts are projected to intensify with climate change. Maintaining and enhancing SOC through soil management not only benefits moisture retention but also offers the co-benefit of carbon sequestration, with significant potential in Switzerland (Keel et al., 2023).

6 Conclusion

This study presents a comprehensive evaluation of climate adaptation options in soil and crop management to mitigate yield losses and to increase irrigation water productivity during periods of water scarcity in a recent drought year. Our focus is on the Broye River catchment in Switzerland, which is representative of similar mid-sized lowland catchments in Central Europe. Therefore, we can provide valuable insights into the challenges faced by regions experiencing reduced low flows and subsequent limitations in irrigation water supply from surface waters.

520 Our analysis indicates that irrigation bans and the summer drought in 2022 significantly reduced potato yields by 16%, attributed to a 59% deficit in irrigation water. Hypothetical adaptation scenarios suggest that adding 1% soil organic carbon down to 60 cm depth could reduce the drought and irrigation ban-induced yield loss from -16.4% to only -7%. Additionally, planting earlier maturing potato varieties in sites with less favorable pedoclimatic conditions could enhance irrigation water productivity and decrease irrigation demand by 26%. Yield losses, in this case, could only be reduced to -14.8%. These results highlight the great value of soil organic carbon for preventing productivity losses during droughts and show that irrigation water use efficiency increases can best be promoted by location-specific combinations of adaptation choices. Alarming, SOC stocks are observed and projected to decline in response to climate change. This calls for the maintenance and enhancement of SOC through soil management that not only promotes adaptation in the form of increased soil moisture retention but also enhances mitigation through carbon sequestration.

530 The regional application of the field-scale, physically based SWAP model enabled simulations of regional irrigation demand and potato yields and deficits in response to drought stress. Such estimates are not only critical for planning irrigation or water retention infrastructure but also highlight the need for proactive measures to reduce reliance on supplemental irrigation. Future studies should investigate the large-scale impact on a broader range of adjustments in crop- and soil management strategies, including conservation tillage, mulching and cultivating better-adapted crops. Additionally, the impacts of large-scale adoptions of adjusted management on the hydrological cycle at the catchment scale should be explored. This will contribute to developing more holistic and resilient agricultural systems capable of adapting to changing hydrological conditions in the face of increasing drought extremes.

Code availability. The code is available on GitHub (https://github.com/MalveHeinz/SWAP_regional, <https://doi.org/10.5281/zenodo.13866022>)

Data availability. See main text.

540 *Author contributions.* Conceptualization: MH, AH, BS; Methodology: MH, AH; Data curation: MH, AH, AK; Formal analysis: MH; Resources: MH, AH, BS; Supervision: AH, MT, BS; Writing-original draft: MH; writing-review & editing: MH, AH, BS, MT

Competing interests. The authors declare no competing interests.

Disclaimer. The authors do not have any competing interests. Irrigation water withdrawal locations as of 2022 according to HAFL survey. There is no claim to completeness. FOEN or HAFL assume no liability and give no guarantees for the correctness of the data.

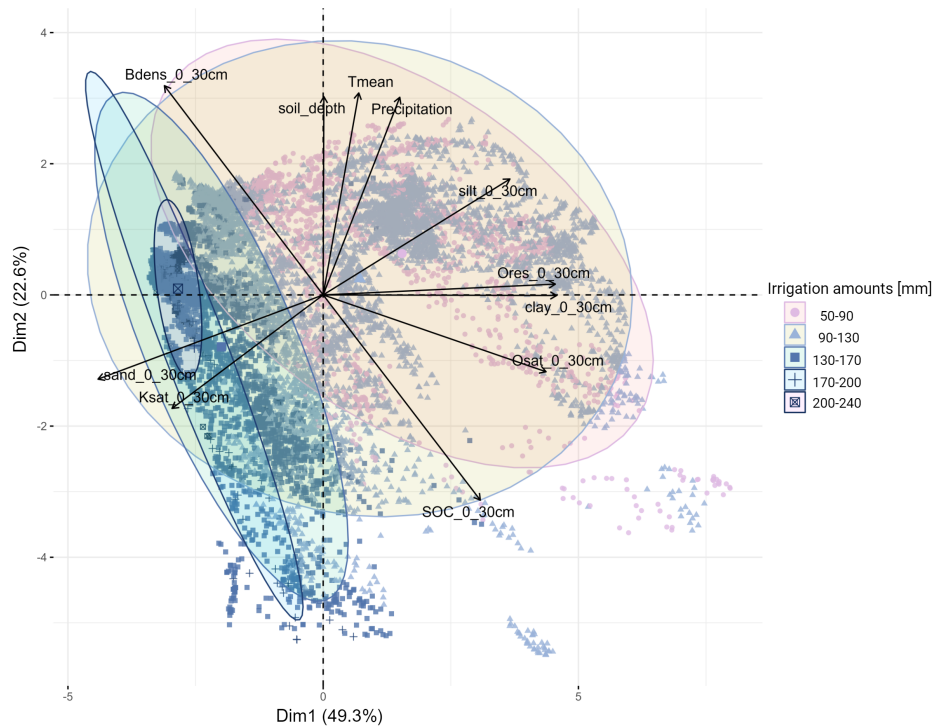


Figure A1. Biplot showing the observations and variables within the dimensions of the first two principal components that explain 71% of the total variance. Observations show the seasonal irrigation amount for 2022 without considering irrigation bans or management. Color coding corresponds to 5 equal ranges of irrigation amounts. Edaphic parameters are always taken from the first 30cm, Bdens = bulk density, soil_depth = total depth of the soil profile, Tmean = mean temperature over the growing season, Precipitation = cumulative precipitation over the growing season, Ksat = saturated hydraulic conductivity, harvest_DOY = day of the year at harvest, θ_{res} = residual water content, θ_{sat} = saturated water content.

Acknowledgements. The work was mainly funded by the Bretscher Fonds managed by the Oeschger Centre for Climate Change Research (OCCR) and the Federal Office for the Environment (FOEN) through the SwissIrrigationInfo project, as well as the EJP SoilX project by the European Union Horizon 2020 research and innovation programme (grant agreement no.862695). We would also like to thank Christoph Raible for reviewing and revising the manuscript. We used AI tools in polishing the language, namely deepL and Gemini. Several graphs were created with the help of BioRender.com.

Appendix A

A1 Spatial variability of irrigation demand

References

- Acevedo, S. E., Waterhouse, H., Barrios-Masias, F., Dierks, J., Renwick, L. L. R., and Bowles, T. M.: How does building healthy soils impact sustainable use of water resources in irrigated agriculture?, *Elementa: Science of the Anthropocene*, 10, <https://doi.org/10.1525/elementa.2022.00043>, 2022.
- Agroscope: Ergebnisse der Zentralen Auswertung von Buchhaltungsdaten, 2023.
- Ahmadi, S. H., Andersen, M. N., Plauborg, F., Poulsen, R. T., Jensen, C. R., Sepaskhah, A. R., and Hansen, S.: Effects of irrigation strategies and soils on field grown potatoes: Yield and water productivity, *Agricultural Water Management*, 97, 1923–1930, <https://doi.org/10.1016/j.agwat.2010.07.007>, 2010.
- Allani, M., Mezzi, R., Zouabi, A., Béji, R., Joumade-Mansouri, F., Hamza, M. E., and Sahli, A.: Impact of future climate change on water supply and irrigation demand in a small mediterranean catchment. Case study: Nebhana dam system, Tunisia, *Journal of Water and Climate Change*, 11, 1724–1747, <https://doi.org/10.2166/wcc.2019.131>, 2020.
- Allen, R., Pereira, L., Raes, D., and Smith, M.: *FAO Irrigation and Drainage Paper NO.56. Crop Evapotranspiration: Guidelines for Computing Crop Water Requirements.*, Report, Food and Agriculture Organization of the United Nations, 1998.
- Arnold, J. G., Moriasi, D. N., Gassman, P. W., Abbaspour, K. C., and White, M. J.: *SWAT: Model use, calibration, and validation*, *Biological Systems Engineering: Papers and Publications*, 406, 2012.
- Bodner, G., Nakhforoosh, A., and Kaul, H. P.: Management of crop water under drought: a review, *Agronomy for Sustainable Development*, 35, 401–442, <https://doi.org/10.1007/s13593-015-0283-4>, bodner, Gernot Nakhforoosh, Alireza Kaul, Hans-Peter Kaul, Hans-Peter/AAH-3701-2019 Kaul, Hans-Peter/0000-0001-9545-1944; Bodner, Gernot/0000-0001-9813-1364 1773-0155, 2015.
- Bolinder, M. A., Crotty, F., Elsen, A., Frac, M., Kismányoky, T., Lipiec, J., Tits, M., Tóth, Z., and Kätterer, T.: The effect of crop residues, cover crops, manures and nitrogen fertilization on soil organic carbon changes in agroecosystems: a synthesis of reviews, *Mitigation and Adaptation Strategies for Global Change*, 25, 929–952, <https://doi.org/10.1007/s11027-020-09916-3>, 2020.
- Bonfante, A., Basile, A., Acutis, M., De Mascellis, R., Manna, P., Perego, A., and Terribile, F.: SWAP, CropSyst and MACRO comparison in two contrasting soils cropped with maize in Northern Italy, *Agricultural Water Management*, 97, 1051–1062, <https://doi.org/10.1016/j.agwat.2010.02.010>, 2010.
- Brochet, E., Grusson, Y., Sauvage, S., Lhuissier, L., and Demarez, V.: How to account for irrigation withdrawals in a watershed model, *Hydrology and Earth System Sciences*, 28, 49–64, <https://doi.org/10.5194/hess-28-49-2024>, 2024.
- CH2018: CH2018 - Climate Scenarios for switzerland. Technical Report., Report, National Centre for Climate Services, 2018.
- Chang, D. C., Jin, Y. I., Nam, J. H., Cheon, C. G., Cho, J. H., Kim, S. J., and Yu, H.-S.: Early drought effect on canopy development and tuber growth of potato cultivars with different maturities, *Field Crops Research*, 215, 156–162, <https://doi.org/10.1016/j.fcr.2017.10.008>, 2018.
- Châtelain, Y.: *Interdiction Pompes 2011-2022*, 2023.
- Cyano, T., Aydin, M., and Haraguchi, T.: Impact of Climate Change on irrigation Demand and Crop Growth in a Mediterranean Environment of Turkey, *Sensors*, 7, 2297–2315, 2007.
- de Wit, A. and Boogaard, H.: *Gentle Introduction to WOFOST*, Report, Wageningen University, 2021.
- Diacono, M. and Montemurro, F.: Long-term effects of organic amendments on soil fertility. A review, *Agronomy for Sustainable Development*, 30, 401–422, <https://doi.org/10.1051/agro/2009040>, 2010.

- Eden, M., Gerke, H. H., and Houot, S.: Organic waste recycling in agriculture and related effects on soil water retention and plant available water: a review, *Agronomy for Sustainable Development*, 37, <https://doi.org/10.1007/s13593-017-0419-9>, 2017.
- 590 Fahad, S., Bajwa, A. A., Nazir, U., Anjum, S. A., Farooq, A., Zohaib, A., Sadia, S., Nasim, W., Adkins, S., Saud, S., Ihsan, M. Z., Alharby, H., Wu, C., Wang, D., and Huang, J.: Crop Production under Drought and Heat Stress: Plant Responses and Management Options, *Front Plant Sci*, 8, 1147, <https://doi.org/10.3389/fpls.2017.01147>, 2017.
- Feddes, R., Kowalik, P., and Zaradny, H.: Simulation of field water use and crop yield., *Simulation monographs*, Wiley, 1978.
- Federal Office for Agriculture (FOAG): Agrarbericht 2023, Report, FOAG, Federal Office for Agriculture, 2023a.
- 595 Federal Office for Agriculture (FOAG): Agrarinformationssystem AGIS 2023. Individual-Farm Database of the Federal Office for Agriculture, 2023b.
- Federal Office for the Environment (FOEN): Abfluss Jahrestabellen. Broye-Payerne 2003, <https://www.hydrodaten.admin.ch/de/2034.html>, 2015.
- Federal Office for the Environment (FOEN): Abfluss Jahrestabellen. Broye-Payerne 2015, <https://www.hydrodaten.admin.ch/de/2034.html>,
600 2017.
- Federal Office for the Environment (FOEN): Hitze und Trockenheit im Sommer 2018. Auswirkungen auf Mensch und Umwelt, Report, Federal Office for the Environment (FOEN), 2019.
- Federal Office for the Environment (FOEN): Abfluss Jahrestabellen. Broye-Payerne 2018, <https://www.hydrodaten.admin.ch/de/2034.html>, 2020.
- 605 Federal Office for the Environment (FOEN): Auswirkungen des Klimawandels auf die Schweizer Gewässer. Hydrologie, Gewässerökologie und Wasserwirtschaft, Report, FOEN, Federal Office for the Environment, 2021.
- Federal Office for the Environment (FOEN): Broye - Payerne, Caserne d'aviation, <https://www.hydrodaten.admin.ch/de/seen-und-fluesse/stationen-und-daten/2034>, 2023.
- Floriancic, M. G., Berghuijs, W. R., Molnar, P., and Kirchner, J. W.: Seasonality and Drivers of Low Flows Across Europe and the United
610 States, *Water Resources Research*, 57, <https://doi.org/10.1029/2019wr026928>, 2021.
- Food and Agriculture Organization of the United Nation (FAO): Introducing Aquacrop, Report, Food and Agriculture Organization of the United Nation (FAO), 2016.
- Fricke, E. and Riedel, A.: Gezielter Einsatz der Durstlöcher, *Top Agrar*, 7, 2019.
- Genuchten, M. T. V.: A Closed-form Equation for Predicting the Hydraulic Conductivity of Unsaturated Soils, *Soil Science Society of
615 America Journal*, 44, 892–898, 1980.
- Gorguner, M. and Kavvas, M. L.: Modeling impacts of future climate change on reservoir storages and irrigation water demands in a Mediterranean basin, *Sci Total Environ*, 748, 141 246, <https://doi.org/10.1016/j.scitotenv.2020.141246>, gorguner, Merve Kavvas, M Levent eng Netherlands 2020/08/18 *Sci Total Environ*. 2020 Dec 15;748:141246. doi: 10.1016/j.scitotenv.2020.141246. Epub 2020 Aug 2., 2020.
- Gross, A. and Glaser, B.: Meta-analysis on how manure application changes soil organic carbon storage, *Sci Rep*, 11, 5516,
620 <https://doi.org/10.1038/s41598-021-82739-7>, gross, Arthur Glaser, Bruno eng Research Support, Non-U.S. Gov't England 2021/03/23 *Sci Rep*. 2021 Mar 9;11(1):5516. doi: 10.1038/s41598-021-82739-7., 2021.
- Gu, Z., Qi, Z., Burghate, R., Yuan, S., Jiao, X., and Xu, J.: Irrigation Scheduling Approaches and Applications: A Review, *Journal of Irrigation and Drainage Engineering*, 146, [https://doi.org/10.1061/\(asce\)ir.1943-4774.0001464](https://doi.org/10.1061/(asce)ir.1943-4774.0001464), 2020.
- He, Y., Zheng, Y., Chen, X., Liu, B., and Tan, Q.: Water resources allocation considering water supply and demand uncertainties using
625 newsvendor model-based framework, *Sci Rep*, 13, 13 639, <https://doi.org/10.1038/s41598-023-40692-7>, he, Yanhu Zheng, Yanhui Chen,

- Xiaohong Liu, Binfen Tan, Qian eng 51979043/National Natural Science Foundation of China/ 52209025/National Natural Science Foundation of China/ 2021A1515010723/Natural Science Foundation of Guangdong Province/ 2022YFC3202204/National Key Research and Development Program of China/ WSGBA-KJ202302/Open Research Fund of Key Laboratory of Water Security Guarantee in Guangdong-Hong Kong-Macao Greater Bay Area of Ministry of Water Resources/ England 2023/08/23 Sci Rep. 2023 Aug 22;13(1):13639. doi: 10.1038/s41598-023-40692-7., 2023.
- Hirte, J., Leifeld, J., Abiven, S., Oberholzer, H.-R., and Mayer, J.: Below ground carbon inputs to soil via root biomass and rhizodeposition of field-grown maize and wheat at harvest are independent of net primary productivity, *Agriculture, Ecosystems & Environment*, 265, 556–566, <https://doi.org/10.1016/j.agee.2018.07.010>, 2018.
- Holland, J. M.: The environmental consequences of adopting conservation tillage in Europe: reviewing the evidence, *Agriculture, Ecosystems & Environment*, 103, 1–25, <https://doi.org/10.1016/j.agee.2003.12.018>, 2004.
- Hou, X., Li, R., Jia, Z., Han, Q., Wang, W., and Yang, B.: Effects of rotational tillage practices on soil properties, winter wheat yields and water-use efficiency in semi-arid areas of north-west China, *Field Crops Research*, 129, 7–13, <https://doi.org/10.1016/j.fcr.2011.12.021>, 2012.
- Hu, S., Shi, L., Huang, K., Zha, Y., Hu, X., Ye, H., and Yang, Q.: Improvement of sugarcane crop simulation by SWAP-WOFOST model via data assimilation, *Field Crops Research*, 232, 49–61, <https://doi.org/10.1016/j.fcr.2018.12.009>, 2019.
- Husson, F., Le, S., and Pagès, J.: *Exploratory Multivariate Analysis by Example Using R*, Chapman and Hall/CRC, 2nd edn., <https://doi.org/https://doi.org/10.1201/b21874>, 2017.
- Hydrological Atlas of Switzerland (HADES): Hydromaps, https://hydromaps.ch/#de/8/46.830/8.193/bl_hds+0+0, 2024.
- IPCC: Synthesis report of the IPCC sixth Assessment Report (AR6), Report, IPCC, 2023.
- Jarvis, N.: *The MACRO Model (Version 3.1): technical Description and Sample Simulations*, Thesis, 1994.
- Jarvis, N. J.: Simple physics-based models of compensatory plant water uptake: concepts and eco-hydrological consequences, *Hydrology and Earth System Sciences*, 15, 3431–3446, <https://doi.org/10.5194/hess-15-3431-2011>, 2011.
- Joseph, N., Ryu, D., Malano, H. M., George, B., and Sudheer, K. P.: A review of the assessment of sustainable water use at continental-to-global scale, *Sustainable Water Resources Management*, 6, <https://doi.org/10.1007/s40899-020-00379-7>, 2020.
- Kader, M. A., Singha, A., Begum, M. A., Jewel, A., Khan, F. H., and Khan, N. I.: Mulching as water-saving technique in dryland agriculture: review article, *Bulletin of the National Research Centre*, 43, <https://doi.org/10.1186/s42269-019-0186-7>, 2019.
- Kaspar, M., Kellermann, A., Landzettel, C., Steppich, F., Peters, R., Dennert, H., and Müller, M.: *Bewässerung von Kartoffeln*, Report, Arbeitsgemeinschaft Landtechnik und Landwirtschaftliches Bauwesen in Bayern e. V., 2020.
- Keel, S. G., Bretscher, D., Leifeld, J., von Ow, A., and Wüst-Galley, C.: Soil carbon sequestration potential bounded by population growth, land availability, food production, and climate change, *Carbon Management*, 14, <https://doi.org/10.1080/17583004.2023.2244456>, 2023.
- Kennan, N., Roy, S., Rath, J., Munill, C., and Goldstein, R.: Estimating Crop Consumption of Irrigation Water for the Conterminous US, *Transactions of the American Society of Agriculture and Biological Engineers*, 62, 984–1002, 2019.
- KGK-CGC: *Agricultural Landuse 2022*, <https://geodienste.ch/>, 2023.
- Krauss, M., Wiesmeier, M., Don, A., Cuperus, F., Gattinger, A., Gruber, S., Haagsma, W. K., Peigné, J., Palazzoli, M. C., Schulz, F., van der Heijden, M. G. A., Vincent-Caboud, L., Wittwer, R. A., Zikeli, S., and Steffens, M.: Reduced tillage in organic farming affects soil organic carbon stocks in temperate Europe, *Soil and Tillage Research*, 216, <https://doi.org/10.1016/j.still.2021.105262>, 2022.
- Kreins, P., Henseler, M., Anter, J., Herrmann, F., and Wendland, F.: Quantification of Climate Change Impact on Regional Agricultural Irrigation and Groundwater Demand, *Water Resources Management*, 29, 3585–3600, <https://doi.org/10.1007/s11269-015-1017-8>, 2015.

Kroes, J., Wesseling, J., and Van Dam, J.: Integrated modelling of the soil water atmosphere plant system using the model SWAP, *Hydrological Processes*, 14, 2000.

Kroes, J., van Dam, J., Bartholomeus, R., Groenendijk, P., Heinen, M., Hendriks, R., Mulder, H., Supit, I., and van Walsum, P.: SWAP version 4. Theory description and user manual, Report, Wageningen University, 2017.

Lalehzari, R. and Kerachian, R.: An Integrated Framework for Optimal Irrigation Planning Under Uncertainty: Application of Soil, Water, Atmosphere and Plant Modeling, *Iranian Journal of Science and Technology, Transactions of Civil Engineering*, 45, 429–442, <https://doi.org/10.1007/s40996-020-00442-5>, 2020.

Leng, G. and Hall, J.: Crop yield sensitivity of global major agricultural countries to droughts and the projected changes in the future, *Sci Total Environ*, 654, 811–821, <https://doi.org/10.1016/j.scitotenv.2018.10.434>, 2019.

Lianhai, W.: Sequestering Organic Carbon in Soils through Land Use Change and Agricultural Practices: A Review, *Frontiers of Agricultural Science and Engineering*, 0, <https://doi.org/10.15302/j-fase-2022474>, 2022.

Maier, N. and Dietrich, J.: Using SWAT for Strategic Planning of Basin Scale Irrigation Control Policies: a Case Study from a Humid Region in Northern Germany, *Water Resources Management*, 30, 3285–3298, <https://doi.org/10.1007/s11269-016-1348-0>, 2016.

Masia, S., Trabucco, A., Spano, D., Snyder, R. L., Sušnik, J., and Marras, S.: A modelling platform for climate change impact on local and regional crop water requirements, *Agricultural Water Management*, 255, <https://doi.org/10.1016/j.agwat.2021.107005>, 2021.

MeteoSwiss: Daily Precipitation (final analysis): RhiresD, 2021a.

MeteoSwiss: Daily Mean, Minimum and Maximum Temperature: TabsD, TminD, TmaxD, 2021b.

MeteoSwiss: Meteorological data Payerne 1990-2023., 2024.

Moussa, R., Voltz, M., and Andrieux, P.: Effects of the spatial organization of agricultural management on the hydrological behaviour of a farmed catchment during flood events, *Hydrological Processes*, 16, 393–412, <https://doi.org/10.1002/hyp.333>, 2002.

Mullen, K., Ardia, D., Gil, D. L., Windover, D., and Cline, J.: DEoptim: An R Package for Global Optimization by Differential Evolution, *Journal of statistical software*, 40, 2011.

Mulumba, L. N. and Lal, R.: Mulching effects on selected soil physical properties, *Soil and Tillage Research*, 98, 106–111, <https://doi.org/10.1016/j.still.2007.10.011>, 2008.

Müller Schmied, H., Cáceres, D., Eisner, S., Flörke, M., Herbert, C., Niemann, C., Peiris, T. A., Popat, E., Portmann, F. T., Reinecke, R., Schumacher, M., Shadkam, S., Telteu, C.-E., Trautmann, T., and Döll, P.: The global water resources and use model WaterGAP v2.2d: model description and evaluation, *Geoscientific Model Development*, 14, 1037–1079, <https://doi.org/10.5194/gmd-14-1037-2021>, 2021.

Nasir, M. W. and Toth, Z.: Effect of Drought Stress on Potato Production: A Review, *Agronomy*, 12, <https://doi.org/10.3390/agronomy12030635>, 2022.

Noory, H., van der Zee, S. E. A. T. M., Liaghat, A. M., Parsinejad, M., and van Dam, J. C.: Distributed agro-hydrological modeling with SWAP to improve water and salt management of the Voshmgir Irrigation and Drainage Network in Northern Iran, *Agricultural Water Management*, 98, 1062–1070, <https://doi.org/10.1016/j.agwat.2011.01.013>, 2011.

Obidiegwu, J. E., Bryan, G. J., Jones, H. G., and Prashar, A.: Coping with drought: stress and adaptive responses in potato and perspectives for improvement, *Front Plant Sci*, 6, 542, <https://doi.org/10.3389/fpls.2015.00542>, obidiegwu, Jude E Bryan, Glenn J Jones, Hamlyn G Prashar, Ankush eng Review Switzerland 2015/08/11 *Front Plant Sci*. 2015 Jul 22;6:542. doi: 10.3389/fpls.2015.00542. eCollection 2015., 2015.

- Porter, G. A., Bradbury, W. B., Sisson, J. A., Opena, G. B., and McBurnie, J. C.: Soil Management and Supplemental Irrigation Effects on Potato: I. Soil Properties, Tuber Yield, and Quality, *Agronomy Journal*, 91, 416–425, <https://doi.org/10.2134/agronj1999.00021962009100030010x>, 1999.
- Puy, A., Piano, S. L., Saltelli, A., and Levin, S. A.: sensobol: An R Package to Compute Variance-Based Sensitivity Indices, *Journal of Statistical Software*, 102, <https://doi.org/10.18637/jss.v102.i05>, 2022.
- Robra, J. P. and Mastrullo, J.: Evaluation des besoins en eau d’irrigation dans la Broye, Report, MandaTerre sàrl, 2011.
- Rykaczewska, K.: Impact of heat and drought stresses on size and quality of the potato yield, *Plant, Soil and Environment*, 63, 40–46, <https://doi.org/10.17221/691/2016-pse>, 2017.
- Samimi, M., Mirchi, A., Moriasi, D., Ahn, S., Alian, S., Taghvaeian, S., and Sheng, Z.: Modeling arid/semi-arid irrigated agricultural watersheds with SWAT: Applications, challenges, and solution strategies, *Journal of Hydrology*, 590, <https://doi.org/10.1016/j.jhydrol.2020.125418>, 2020.
- Schaffner, L. and Mastrullo, J.: Diagnostic des besoins en eau d’irrigation dans le canton de Vaud, Report, MandaTerre sàrl, Canton du Vaud, Département de l’intérieur Service du développement territorial Division améliorations foncières, 2013.
- School of Agricultural, Forest and Food Sciences HAFL: Field-scale observations on irrigated potato fields in Switzerland 2018–2020, 2021.
- School of Agricultural, Forest and Food Sciences HAFL: Datengrundlage und künftige Datenerfassung zur landwirtschaftlichen Bewässerung in der Schweiz Projekt «Swiss Irrigation Info»: Schlussbericht Modul 1, Report, 2023.
- School of Agriculture, Forest and Food Sciences HAFL: Field-scale observations on irrigated potato fields in the Broye catchment 2018–2021, 2022.
- Schulla, J.: Model Description WaSiM, Report, 2021.
- Schwärzel, R., Torche, J.-M., de Werra, P., and Dupuis, B.: Schweizer Sortenliste für Kartoffeln 2023, *Agroscope Transfer*, 453, 2022.
- Skadell, L. E., Schneider, F., Gocke, M. I., Guigue, J., Amelung, W., Bauke, S. L., Hobley, E. U., Barkusky, D., Honermeier, B., Kögel-Knabner, I., Schmidhalter, U., Schweitzer, K., Seidel, S. J., Siebert, S., Sommer, M., Vaziritabar, Y., and Don, A.: Twenty percent of agricultural management effects on organic carbon stocks occur in subsoils – Results of ten long-term experiments, *Agriculture, Ecosystems & Environment*, 356, <https://doi.org/10.1016/j.agee.2023.108619>, 2023.
- Sprain, L. and Timpson, W. M.: Pedagogy for Sustainability Science: Case-Based Approaches for Interdisciplinary Instruction, *Environmental Communication*, 6, 532–550, <https://doi.org/10.1080/17524032.2012.714394>, 2012.
- Stahn, P., Busch, S., Salzmann, T., Eichler-Löbermann, B., and Miegel, K.: Combining global sensitivity analysis and multiobjective optimisation to estimate soil hydraulic properties and representations of various sole and mixed crops for the agro-hydrological SWAP model, *Environmental Earth Sciences*, 76, <https://doi.org/10.1007/s12665-017-6701-y>, 2017.
- Stockholm Environment Institute (SEI): WEAP Water Evaluation And Planning System, Report, Stockholm Environment Institute (SEI), 2015.
- Stöckle, C., Donatelli, M., and Nelson, R.: CropSyst, a cropping systems simulation model, *European Journal of Agronomy*, 18, 289–397, 2003.
- Stöckli, R.: The HelioMont Surface Solar Radiation Processing (2022 Version), Report, MeteoSwiss, 2013.
- Supit, I. and Van Diepen, C.: System description of the Wofost 6.0 crop simulation model implemented in CGMS. Volume 1: Theory and Algorithms, Report, European Commission, 1994.
- Swedish Meteorological and Hydrological Institute (SMHI): HYPE model description, Report, Swedish Meteorological and Hydrological Institute (SMHI), 2023.

- Swiss Competence Centre for Soil (KOBO): Hinweiskarten für Bodeneigenschaften Landesweit modellierte Karten für Bodeneigenschaften für drei Tiefenstufen, Report, Swiss Competence Centre for Soil, 2023.
- 740 Szabo, B., Weynants, M., and Weber, T. K. D.: Updated European hydraulic pedotransfer functions with communicated uncertainties in the predicted variables (eupftv2), *Geoscientific Model Development*, 14, 151–175, <https://doi.org/10.5194/gmd-14-151-2021>, 2021.
- Taylor, C. H. B. and Priestley, R. J.: On the Assessment of Surface Heat Flux and Evaporation Using Large-Scale Parameters, *Monthly Weather Review*, 100, 1972.
- ten Den, T., van de Wiel, I., de Wit, A., van Evert, F. K., van Ittersum, M. K., and Reidsma, P.: Modelling potential potato yields: Accounting for experimental differences in modern cultivars, *European Journal of Agronomy*, 137, <https://doi.org/10.1016/j.eja.2022.126510>, 2022.
- 745 Toreti, A., Bavera, D., Acosta Navarro, J., Cammalleri, C., de Jager, A., Di Ciollo, C., Hrast Essenfelder, A., Maetens, W., Magni, D., Masante, D., Mazzeschi, M., Niemeyer, S., and Spinoni, J.: Drought in Europe August 2022, Report JRC130493, <https://doi.org/doi:10.2760/264241>, 2022a.
- Toreti, A., Masante, D., Acosta, D., Navarro, J., Bavera, D., Cammalleri, C., De Felipe, M., de Jager, A., Ciollo, C., Maetens, W., Magni, D., 750 Mazzeschi, D., and Spioni, J.: Drought in Europe July 2022, Report, European Commission, 2022b.
- Turek, M. E., Nemes, A., and Holzkämper, A.: Sequestering carbon in the subsoil benefits crop transpiration at the onset of drought, *Soil*, 9, 545–560, <https://doi.org/10.5194/egusphere-2023-1077>, 2023.
- Uniyal, B. and Dietrich, J.: Simulation of Irrigation Demand and Control in Catchments – A Review of Methods and Case Studies, *Water Resources Research*, 57, <https://doi.org/10.1029/2020wr029263>, 2021.
- 755 Utset, A., Velicia, H., del Río, B., Morillo, R., Centeno, J. A., and Martínez, J. C.: Calibrating and validating an agrohydrological model to simulate sugarbeet water use under mediterranean conditions, *Agricultural Water Management*, 94, 11–21, <https://doi.org/10.1016/j.agwat.2007.07.007>, 2007.
- van Dam, J. C., Groenendijk, P., Hendriks, R. F. A., and Kroes, J. G.: Advances of Modeling Water Flow in Variably Saturated Soils with SWAP, *Vadose Zone Journal*, 7, 640–653, <https://doi.org/10.2136/vzj2007.0060>, 2008.
- 760 Wada, Y., Wisser, D., and Bierkens, M. F. P.: Global modeling of withdrawal, allocation and consumptive use of surface water and groundwater resources, *Earth System Dynamics*, 5, 15–40, <https://doi.org/10.5194/esd-5-15-2014>, 2014.
- Wesseling, J., Kroes, J., Campos Oliveira, T., and Damiano, F.: The impact of sensitivity and uncertainty of soil physical parameters on the terms of the water balance: Some case studies with default R packages. Part I: Theory, methods and case descriptions, *Computers and Electronics in Agriculture*, 170, <https://doi.org/10.1016/j.compag.2019.105054>, 2020.
- 765 Wezel, A., Casagrande, M., Celette, F., Vian, J.-F., Ferrer, A., and Peigné, J.: Agroecological practices for sustainable agriculture. A review, *Agronomy for Sustainable Development*, 34, 1–20, <https://doi.org/10.1007/s13593-013-0180-7>, 2014.
- Wiesmeier, M., Poeplau, C., Sierra, C. A., Maier, H., Fruhauf, C., Hubner, R., Kuhnelt, A., Sporlein, P., Geuss, U., Hangen, E., Schilling, B., von Lutzow, M., and Kogel-Knabner, I.: Projected loss of soil organic carbon in temperate agricultural soils in the 21(st) century: effects of climate change and carbon input trends, *Sci Rep*, 6, 32 525, <https://doi.org/10.1038/srep32525>, 2016.
- 770 Willmott, C. I.: On the Validation of Models, *Physical Geography*, 2, 184–194, 1981.
- Winter, J. M., Lopez, J. R., Ruane, A. C., Young, C. A., Scanlon, B. R., and Rosenzweig, C.: Representing water scarcity in future agricultural assessments, *Anthropocene*, 18, 17–22, 2017.
- Wriedt, G., Van der Velde, M., Aloe, A., and Bouraoui, F.: Estimating irrigation water requirements in Europe, *Journal of Hydrology*, 373, 527–544, <https://doi.org/10.1016/j.jhydrol.2009.05.018>, 2009.

- 775 Xu, X., Sun, C., Huang, G., and Mohanty, B. P.: Global sensitivity analysis and calibration of parameters for a physically-based agro-hydrological model, *Environmental Modelling & Software*, 83, 88–102, <https://doi.org/10.1016/j.envsoft.2016.05.013>, 2016.
- Yang, D., Yang, Y., and Xia, J.: Hydrological cycle and water resources in a changing world: A review, *Geography and Sustainability*, 2, 115–122, <https://doi.org/10.1016/j.geosus.2021.05.003>, 2021.
- Zhang, Y., Wu, Z., Singh, V. P., Su, Q., He, H., Yin, H., Zhang, Y., and Wang, F.: Simulation of Crop Water Demand and Consumption
780 Considering Irrigation Effects Based on Coupled Hydrology-Crop Growth Model, *Journal of Advances in Modeling Earth Systems*, 13, <https://doi.org/10.1029/2020ms002360>, 2021.

S1 Results global sensitivity analysis



Figure S1. Sobol Indices for all tested parameters with respect to crop yield (top) and seasonal irrigation amounts (bottom)). Barplots show the uncertainty (%) that each parameter conveys. By bootstrapping the Sobol' indices, we derive the confidence intervals (Puy et al., 2022). Red bars for individual and blue bar for total effects (parameter interactions). Horizontal line indicates threshold for significance. As the model in non-additive, the variance cannot be fully composed of the first-order effects of the parameters and parameter interactions play a role.

Table S1. All 29 parameters tested in the GSA with definition, default value and the upper and lower ranges used in the analysis.

Parameter	Definition	Unit	Default value	Lower range	Upper range
CF	crop factor for DVS=0 (for DVS=1, CF*1.1)		1	0.85	1.15
RSC	minimum canopy resistance	s m ⁻¹	100	85	115
TDWI	initial crop dry weight	kg ha ⁻¹	75	64	86
RGR _{LAI}	maximum relative increase in LAI	m ² m ⁻² d ⁻¹	0.0120	0.0108	0.0132
SPAN	life span of leaves (optimum)	d	37	33	41
SLATB	specific leaf area for DVS=0 (for DVS=2, SLATB*0.5)	ha kg ⁻¹	0.0030	0.0027	0.00330
AMAX _{XTB}	max. CO2 assimilation rate	kg ha ⁻¹ h ⁻¹	30	25.5	34.5
Q10	doubles the maintenance respiration for each 10 degrees increase in temperature.		2	1.7	2.3
HLIM1	no extraction at higher pressure heads	cm	-10	-8.5	-11.5
HLIM2U	h below which optim. Water extraction starts for top layer	cm	-25	-21.25	-28.75
HLIM2L	h below which optim. Water extraction starts for for sublayer	cm	-25	-21.25	-28.75
HLIM3H	h below which water uptake starts at high atmospheric demand	cm	-300	-255	-345
HLIM3L	h below which water uptake starts at low transpiration	cm	-500	-425	-575
HLIM4	h at wilting point	cm	-10000	-8500	-11500
ADCRH	level of high atmospheric demand (HLIM3H)	cm d ⁻¹	0.50	0.43	0.58
ADCRL	level of low atmospheric demand (HLIM3L)	cm d ⁻¹	0.10	0.09	0.12
ALPHA _{CRIT}	Critical stress index to compensate root water uptake		1	0.85	1.15
RRI	ma. Daily increase in rooting depth	cm d ⁻¹	1.20	1.02	1.38
RDC	max. rooting depth of crop	cm	50	42.5	57.5
RDCTBa	RDCTB = root density as function of rel. rooting depth (here RDCTB = RDCTBa*ln(x) + 0.9966)		-0.414	-0.380	-0.476
TM _{PF} TB	reduction factor of CO2 assimilation rate as function of average daily temperature (at 10 °C and 26 °C)		0.75	0.64	0.86
FR _{TB}	dry matter partitioning to roots	%	0.2	0.17	0.23
FO _T Ba	regulates steepness of dry matter partitioning function to storage organs		7	5.95	8.05
FO _T Bb	regulates location of centre point of dry matter partitioning function to storage organs		1.05	0.89	1.21
FO _T Bc	regulates fraction of dry matter partitioning function to storage organs at DVS=2		1	0.85	1.15
FL _T Ba	regulates steepness of dry matter partitioning function to leaves		20	17	23
FL _T Bb	regulates location of centre point of dry matter partitioning function to leaves		1.05	0.89	1.21
FL _T Bc	regulates fraction of dry matter partitioning to leaves at DVS=0		0.83	0.71	0.95

S2 Calibrated biomass partitioning

Table S2. Values for the partitioning functions over DVS, derived by the calibration of the function parameters FOTBc, FLTBc and FLTBb

Parameter	Definition	Default	Optimized	DVS
FOTB	dry matter partitioning to storage organs as function of DVS	0	0	0
		0.4133842	0.413415	1
		0.8234647	0.823430	1.27
		0.8975230	0.897594	1.36
		1	1	2
FLTB	dry matter partitioning to leaves as function of DVS	0.83000	0.94838	0
		0.5866170	0.130745	1
		0.0100666	0	1.27
		0	0	1.36
		0	0	2
FSTB	dry matter partitioning to stem as function of DVS	0.17000	0.05162	0
		0	0.455840	1
		0.1664687	0.176470	1.27
		0.1024770	0.102406	1.36
		0	0	2

Table S3. * indicates a significant deviation, tested with the wilcoxon rank sum test (wilcox.test function of the R package stats)

Scenario	Maturity, growing season length (d)	Irrigation ban	SOC +1% in- creased	Mean yield (dt ha ⁻¹)	Δ in yield relative to reference scenario I/II (%)	Mean irrigation amount (mm)	Δ in irrigation amount relative to reference scenario I/II (%)	Cumulative seasonal transpira- tion (mm)	Mean tran- spiration gain* relative to reference scenario I/II (mm)	Irrigation water produc- tivity (kg mm ⁻¹)
reference scenario I	140			298		120		211.4		2.5
reference scenario II	140	x		251		54		183.7		4.6
3	140	x		340	14*	126	5*	236.7	4.2	2.8
4		x	x	287	14*	57	6*	204.5	0.3	5.4
5	130			269	-10*	112	-7	195.2	2.9	2.4
6		x		234	-7*	53	-2	171.4	7.4	4.4
7			x	308	3	117	-3	216.3	4.9	2.6
8		x	x	269	7*	53	-2*	191.0	7.9	5.1
9	120			239	-20*	100	-17*	177.3	6.1	2.4
10		x		214	-15*	47	-13*	159.1	15.4	4.6
11			x	273	-8*	105	-13*	199.2	7.3	2.6
12		x	x	246	-2	47	-13	175.8	15.6	5.2
13	110			204	-32*	88	-27*	153.9	10	2.3
14		x		188	-25*	38	-30*	143.6	29.9	4.9
15			x	232	-22*	92	-23*	175.9	11.8	2.5
16		x	x	215	-14*	41	-24*	155.9	30.7	5.2

Table S4. Regional modeling results for 2022 with and without considering irrigation bans. Transpiration gain = how much more water is transpired in relation to a reference scenario (drought-induced transpiration reduction reference - drought-induced transpiration reduction scenario)

Scenario	Maturity, growing season length (d)	SOC +1% increased	Total irrigation amount (m ³)	Δ in irrigation amount relative to reference scenario 2 (%)	total yield (dt)	Δ in yield relative to reference scenario 2 (%)	Irrigation water productivity (dt m ³)	transpiration gain* relative to reference scenario 1 / 2 (mm)
not considering Irrigation bans								
reference scenario 1	140		697389		184940		0.27	
3	140	x	706948	1	205337	11	0.29	27964
7	130	x	676818	-3	173525	-6	0.26	14280
11	120	x	604560	-13	153990	-17	0.25	27639
15	110	x	531137	-24	130456	-29	0.25	50610
best scenario	all	(x)	635101	-9	188907	2	0.3	84797
considering irrigation bans								
reference scenario 2	140		285836		154518		0.54	
4	140	x	280367	-2	171951	11	0.61	-676
8	130	x	308692	8	150842	-2	0.49	58476
12	120	x	281643	-2	137934	-11	0.49	118767
16	110	x	238512	-17	121250	-22	0.51	190598
best scenario	all	(x)	212507	-26	157523	2	0.74	299456