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DOI

[10.1029/2019WR026989](https://doi.org/10.1029/2019WR026989)

Publication date

2020

Document Version

Final published version

Published in

Water Resources Research

Citation (APA)

Kassing, R. C., De Schutter, B. H. K., & Abraham, E. (2020). Optimal Control for Precision Irrigation of a Large-Scale Plantation. *Water Resources Research*, 56(10), 1-22. Article e2019WR026989. <https://doi.org/10.1029/2019WR026989>

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Optimal Control for Precision Irrigation of a Large-Scale Plantation

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Key Points:

- A two-level optimization method is proposed that is tailored to solve the optimal irrigation problem of a large-scale plantation
- AquaCrop-OS is used to model the agro-hydrological system using real data and to simulate a plantation consisting of multiple fields
- The proposed optimization method produces optimal irrigation schedules in periods of drought and maximizes water productivity

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This article has been accepted for publication and undergone full peer review but has not been through the copyediting, typesetting, pagination and proofreading process which may lead to differences between this version and the Version of Record. Please cite this article as doi: 10.1029/2019WR026989

Abstract

Distributing water optimally is a complex problem that many farmers face yearly, especially in times of drought. In this work, we propose optimization-based feedback control to improve crop yield and water productivity in agriculture irrigation for a plantation consisting of multiple fields. The interaction between soil, water, crop (sugarcane in this work), and the atmosphere is characterized by an agro-hydrological model using the crop water productivity modeling software AquaCrop-OS. To optimally distribute water over the fields, we propose a two-level optimal control approach. In this approach, the seasonal irrigation planner determines the optimal allocation of water over the fields for the entire growth season to maximize the crop yield, by considering an approximation of the crop productivity function. In addition, the model predictive controller takes care of the daily regulation of the soil moisture, respecting the water distribution decided on by the seasonal planner. To reduce the computational complexity of the daily controller, a mixed-logic dynamical model is identified based on the AquaCrop-OS model. This dynamical model incorporates saturation dynamics explicitly to improve model quality. To further improve performance, we create an evapotranspiration model by considering the expected development of the crop over the season using remote-sensing-based measurements of the canopy cover. The performance of the two-level approach is evaluated through a closed-loop simulation in AquaCrop-OS of a real sugarcane plantation in Mozambique. Our optimal control approach boosts water productivity by up to 30% compared to local heuristics and can respect water use constraints that arise in times of drought.

1 Introduction

Global water demands are projected to increase by 20% to 30% by 2050 compared to 2010 levels, due to population growth and emerging economies (Burek et al., 2016). Agriculture is the largest global consumer of the available water resources, accounting for 69% of annual water withdrawals (*Water Energy Nexus: Excerpt from the World Energy Outlook 2016*, 2016). Therefore, a pivotal step in addressing the alarming water-scarcity problem is improving irrigation efficiency in agriculture. Conventionally, irrigation operates under open-loop conditions, making use of heuristics or empirical data. These traditional approaches miss out on real-time feedback information from the fields, such as evapotranspiration rates and soil moisture measurements. As a result, open-loop irrigation methods are often unable to irrigate with precision, leading to overirrigation.

With increasing interest to achieve precision irrigation, Model Predictive Control (MPC) has been explored in the past decade as an optimal feedback control method. In MPC, the evolution of a system (e.g., the crop field) is predicted using a model, subject to the control inputs (e.g., amount and timing of irrigation). These control inputs are then optimized with respect to the desired trajectory of the system states that would optimize some performance (e.g., maximize crop yield or minimize water use). The control inputs corresponding to the first time step are implemented and for the next time step the optimization procedure is repeated using newly obtained measurements and state estimates. Park et al. (2009) used MPC to maintain the soil moisture and salt levels of a field below a desired threshold. McCarthy et al. (2014) divided a heterogeneous field in zones based on spatial and temporal differences, and used MPC to optimize irrigation. An MPC framework was developed in Saleem et al. (2013) using a water balance model for real-time irrigation scheduling to minimize the root zone soil moisture deficit and the amount of irrigation. Delgoda et al. (2016) identified a linear model based on the crop water productivity model AquaCrop using a water balance and used MPC to minimize the root zone soil moisture deficit, with a limit on the water supply. Mao et al. (2018) approximated a nonlinear agro-hydrological model with a linear parameter varying model and used MPC to maintain the soil moisture within a desired target zone.

66 The typical objective of the aforementioned studies is to maintain the soil mois-
67 ture of a single field at a desired set-point or within a target zone using hourly or daily
68 time steps. However, the aforementioned methods do not relate water stress to yield, which
69 is the main performance indicator for any crop in the real setting. Furthermore, water
70 use should also be considered over the entire growth season (a priori preferably because
71 farmers need to be able to plan ahead), not just from day to day as water resources are
72 often limited and droughts are becoming increasingly common. This issue has been ad-
73 dressed in feedforward approaches (e.g., Dudley et al. (1971); Protopapas and Georgakakos
74 (1990); Wardlaw and Barnes (1999); Georgiou and Papamichail (2008)) that schedule
75 irrigation over entire growth seasons. However, the main shortcoming of these later meth-
76 ods is that they miss out on real-time feedback information from the fields to help de-
77 cide where and when to allocate the water. Recently, to optimize water allocation on both
78 a daily and seasonal temporal scale, Nahar et al. (2019) have proposed a hierarchical feed-
79 back approach to maximize yield over an entire growth season. A top-level scheduler cal-
80 culates a target soil moisture value for each remaining day in the growth season for a
81 single field and a lower-level controller follows the target soil moisture. Then, the pro-
82 posed closed-loop scheduling approach is compared to open-loop scheduling over a full
83 season (by crop yield and water consumption). However, the authors were unable to show
84 significant difference between the two approaches.

85 In this paper, unlike in the papers discussed above, we consider the more general
86 problem of optimal soil moisture control of multiple fields (e.g., a plantation) for a full
87 growth season. Here we consider allocating water optimally over the growth season with
88 daily irrigation control for multiple fields, while considering water availability changes
89 throughout the season. This adds complexity to the control problem, as operational con-
90 straints need to be included (such as a limited number of fields that can be irrigated in
91 a day) and trade-offs need to be made between irrigation and crop yield of the differ-
92 ent fields. Furthermore, the growth stages of the fields can be different, as often not all
93 fields can be planted and harvested at the same time. We propose a novel two-level feed-
94 back control approach for the water distribution of an entire plantation, in order to im-
95 prove the water use efficiency and yield. A process schematic of the proposed two-level
96 control approach is depicted in Figure 1. The seasonal irrigation planner determines the
97 optimal distribution of irrigation water over the fields and growth stages of the crop for
98 the entire growth season, in order to maximize the crop yield under scarce water con-
99 ditions. We could also maximize economic return from the water. However, in this work
100 we consider a plantation that has the same crop on all fields and so maximizing yield
101 is the same as maximizing economic return. The daily irrigation controller uses MPC
102 to regulate a target soil moisture zone subject to the (seasonal) irrigation constraints set
103 by the seasonal irrigation planner and operational constraints. In our framework, we ap-
104 ply MPC in a receding horizon implementation, where the input sequence that yields an
105 optimal predicted output while simultaneously satisfying all the constraints is computed
106 using predicted weather conditions. Receding horizon control accomplishes feedback against
107 uncertain disturbances by applying only part of the computed input sequence (here for
108 one day) and then updating the system states using new information (e.g., deviations
109 in temperature and precipitation) and recomputing the next optimal sequence a day later.
110 As the prediction horizon slides along, this process of state updates using measurements,
111 prediction and control optimization is repeated. This process is generally inherently ro-
112 bust to a small amount of uncertainty (Mayne et al., 2000), and good closed-loop per-
113 formance can be expected in this application if the water availability and plant water
114 demand do not change drastically. To validate our method we model a real sugarcane
115 plantation from Mozambique in AquaCrop-OS (Foster et al., 2017) (the Food and Agri-
116 culture Organization of the United Nations (FAO) standard for simulating the crop yield
117 response when water is a key limiting factor in crop production) and evaluate the per-
118 formance of our two-level optimization algorithm using closed-loop simulations in AquaCrop-OS.

119 This paper is organized as follows:

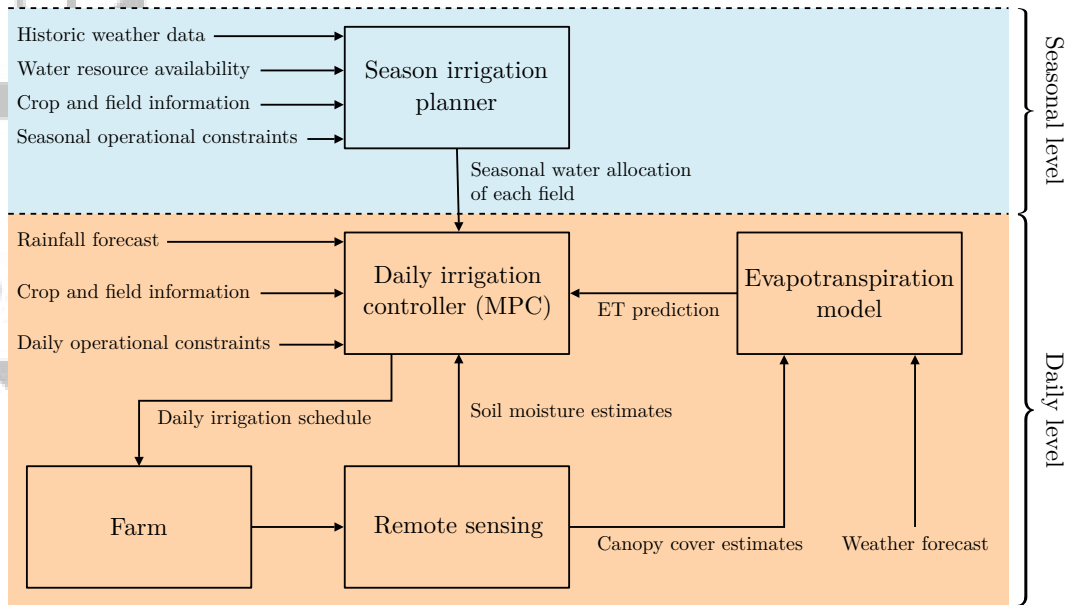


Figure 1. Process diagram for the proposed two-level optimization approach for precision irrigation. The seasonal irrigation planner first calculates the water amount that each field can use during each growth stage; the daily model predictive controller then regulates the soil moisture using irrigation control while respecting the water amount that the seasonal irrigation planner imposed. Note that if the water availability changes during the season the seasonal irrigation planner can reevaluate the water distribution.

120 In Section 2, we model the: (1) agro-hydrological system using a simple water balance
 121 from literature which we expand on by including a novel mixed-logic saturation model,
 122 (2) evapotranspiration process by assimilating case study specific crop growth data and
 123 atmospheric parameters, (3) effect of water stress on crop growth using piecewise linear
 124 approximations of a crop yield model for sugarcane. We complete the section with an
 125 exposition of the complete optimization problem and our proposed two-level optimiza-
 126 tion method that is used to solve it. In Section 3, our proposed models are identified and
 127 validated on an AquaCrop-OS simulation model of a real sugarcane plantation in Mozam-
 128 bique. In Section 4, we evaluate the performance of our two-level optimization method
 129 by conducting three closed-loop simulations using AquaCrop-OS involving (1) the effect
 130 of decreasing water use on crop yield, (2) comparing the water productivity of our pro-
 131 posed approach with the plantation’s approach of irrigation every 3-4 days to field ca-
 132 pacity, (3) assessment of the performance of our proposed approach under water scarcity.
 133 Section 5 summarizes some conclusions and further research required to realize an im-
 134 plementation of the proposed approach in the real irrigation system.

135 2 Modeling and Optimal Control

136 The objective of precision irrigation is to maximize the yield and water efficiency
 137 by irrigating the fields with an adequate amount of water at the most suitable time in-
 138 stants. Therefore, the crop yield is maximized by minimizing the amount of water stress
 139 the crop is exposed to. This water stress occurs when not enough water is available in
 140 the root zone of the soil for the crop to absorb with its roots. Therefore, in order to min-
 141 imize the water stress, a model of the agro-hydrological system is needed that charac-
 142 terizes the interaction between soil moisture, the crop and the atmosphere. Furthermore,

143 the effect of the water stress on the yield needs to be quantified per growth stage, such
 144 that irrigation is prioritized in the water sensitive stages. This is achieved by consider-
 145 ing a simplification of the yield prediction function proposed in Raes et al. (2006). Fi-
 146 nally, the irrigation of the fields is constrained by operational limitations, such as wa-
 147 ter availability or availability of human operators and/or machinery such as sprinklers.

148 2.1 Agro-hydrological modeling

Here we consider a plantation with multiple fields, where each field j is character-
 ized by a field-specific agro-hydrological dynamical system. A schematic of this agro-hydrological
 model for a single field is shown in Figure 2, together with water fluxes at the bound-
 aries of the root zone. In the agro-hydrological system, water transportation takes place
 by means of rainfall, drainage, evaporation, transpiration, and irrigation. Here, soil ho-
 mogeneity for each individual field is assumed, i.e. a field is modeled using a single soil
 layer, and a simplified water balance approach (M. Jensen et al., 1971; Delgoda et al.,
 2016) is used for irrigation control. This simplified water balance approach is selected
 over more complex modeling approaches like those of (Mao et al., 2018) for computa-
 tional feasibility reasons, as the complexity of the scheduling problem will grow expo-
 nentially with the number of fields in the later. Furthermore, the system will operate us-
 ing a daily time step, for which the dynamics are more easily captured in a simple wa-
 ter balance. A crop experiences water stress when the potential energy of the soil wa-
 ter limits the availability of water extraction by the plants roots, i.e. the Total Available
 Water (TAW) in Figure 2 drops below the water stress threshold. This water stress thresh-
 old depends on the crop type and the evaporation power of the atmosphere. The water
 stress is expressed by the Root Zone Depletion (RZD) (Allen et al., 1998), which is the
 combined amount of rain and irrigation needed to bring the soil moisture content of the
 root zone back to field capacity. A negative RZD indicates excess water, which will be
 drained away from the field over time. Let the variable D represent the RZD of a field;
 then its dynamics can be given as (Allen et al., 1998):

$$D(k) = D(k-1) + E^*(k) - P_e(k) - I(k) + G(k) + R(k), \quad (1)$$

149 where $D(k)$ is the RZD at the end of day k , $E^*(k)$ is the total crop evapotranspiration
 150 for the day, $P_e(k)$ the effective rainfall (i.e. the rainfall reaching the soil after intercep-
 151 tion by the canopy), $I(k)$ the irrigation depth, $G(k)$ the deep percolation (drainage), $R(k)$
 152 the runoff, and k the time step in days. The groundwater tables of the fields we consider
 153 here are low; therefore, the contribution of capillary rise is considered negligible. Note
 154 that for notational convenience, we omit the field index j from the equations here. Fur-
 155 thermore, the variables from Eq. (1) are all expressed in millimeters by normalizing over
 156 the surface area.

157 2.1.1 A mixed-logic saturation model

The RZD is, as the name implies, dependent on the root zone depth (Z_r) of the
 plant during its growth:

$$D(k) = Z_r(k) \cdot (\theta_{FC} - \theta(k)), \quad (2)$$

158 where θ_{FC} is the volumetric soil water content at field capacity and $\theta(k)$ the soil water
 159 content at end of day k , expressed in mm^3/mm^3 . Following heavy rain or irrigation, the
 160 RZD might exceed the field capacity ($D(k) < 0$). Depending on the hydrological pa-
 161 rameters of the soil this excess water will drain over multiple days (Raes et al., 2006, 2018).
 162 However, for reasons of simplicity, we assume all fields are well drained and that the soil
 163 moisture content is back to field capacity at the end of the first day of free drainage. Note
 164 that for soils that are not well drained the deep percolating of the excess water may take
 165 longer than one day. However, we assume that for the majority of the days that the fields
 166 are operated the soils are unsaturated. Furthermore, in a closed-loop system with fre-

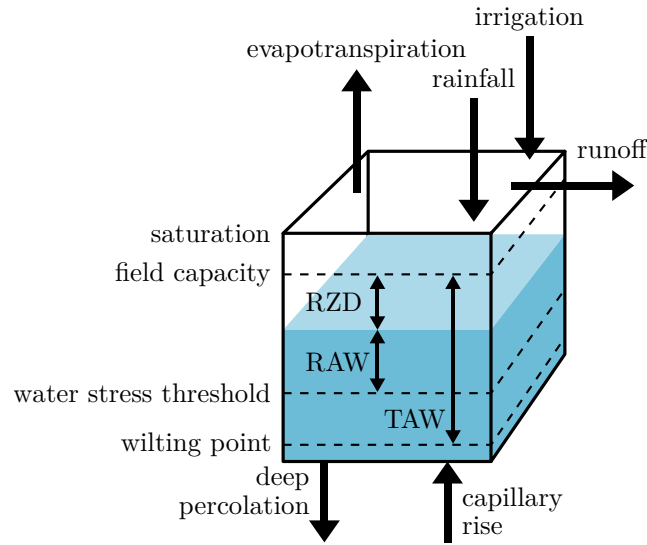


Figure 2. Basic water balance model (adapted from Allen et al. (1998, Figure 43)), RAW and TAW stand for readily and total available water to the plant, respectively. The RZD indicates the required water amount to bring the soil moisture content back to field capacity.

167 frequent measurements the soil moisture estimation errors introduced by this saturation
168 modeling error are small.

169 When the soil becomes saturated it cannot hold any more water and the remain-
170 ing irrigation or rainfall can be considered as surface runoff. However, any excess wa-
171 ter is assumed drained in one day, so saturation never occurs and $R(k) = 0, \forall k$. Con-
172 sequently, we rewrite Eq. (1) to obtain the following agro-hydrological model:

$$D(k) = \begin{cases} 0 & \text{if } D(k-1) + E^*(k) - P_e(k) - I(k) \leq 0, \\ D(k-1) + E^*(k) - P_e(k) - I(k) & \text{otherwise.} \end{cases} \quad (3)$$

173 The conditionally switched depletion dynamics in Eq. (3) can be converted into a set of
174 linear dynamic equations and linear inequalities involving real and integer variables called
175 a Mixed-Logic Dynamical (MLD) model (Bemporad & Morari, 1999).

176 *2.1.2 Remote sensing data based evapotranspiration model*

177 Evapotranspiration is the largest contributor to consumptive water use by crops
178 in the agro-hydrological cycle. Therefore, it is the main driver for irrigation and it should
179 be estimated accurately to achieve precision irrigation. Using the Penman–Monteith
180 method (Allen et al., 1998) or the Priestley–Taylor equation (Priestley & Taylor, 1972),
181 a reference evapotranspiration can be calculated that can then be adjusted with growth
182 stage dependent coefficients for each crop type to estimate the actual evapotranspira-
183 tion of a crop. In recent years, the application of remote-sensing data for agricultural
184 decision making has been researched extensively (e.g., Estes et al. (1978); Champagne
185 et al. (2010); Mulla (2013); Martens et al. (2017)). A particularly promising remote-sensing
186 based vegetation index is the Normalized Difference Vegetation Index (NDVI), which mea-
187 sures reflectance of the near-infrared and red range of the light spectrum. Vegetation can
188 be particularly well measured using NDVI as plants contain varying amounts of chloro-
189 phyll that reflect the light in a distinct way. As a result, NDVI is strongly correlated with
190 physiological processes like evapotranspiration (Trout et al., 2008; Kamble et al., 2013)
191 and biomass (Goswami et al., 2015). In Zhang et al. (2015), evaporation for sugarcane

192 in Hawaii is estimated using NDVI measurements. The NDVI values are used to esti-
 193 mate the canopy cover using linear regression and subsequently the canopy cover is used
 194 to estimate evapotranspiration using another set of linear regression models. This moti-
 195 vates using NDVI directly to obtain estimates of the crop evapotranspiration.

196 For scheduling irrigation, we propose a new approach to model evapotranspiration
 197 that uses NDVI data as a surrogate for canopy size (as directly measuring canopy size
 198 for a large-scale plantation is infeasible) to indicate the expected progress of crop growth
 199 in a typical growth season. The evapotranspiration is partitioned into (soil) evaporation
 200 and transpiration. The evaporation largely depends on the area of the soil covered by
 201 the canopy, i.e., when the canopy size increases a smaller fraction of the soil is exposed
 202 to the sun and the evaporation will decrease. Conversely, when the canopy size increases
 203 the transpiration will increase as a larger canopy will generally consume more water. There-
 204 fore, an NDVI-based canopy size curve estimate can be used as a measure of the increas-
 205 ing transpiration levels over the season and also the corresponding fraction of water lost
 206 as evaporation, which decreases over the season. Creating an estimate of this expected
 207 crop growth in a growth season requires an NDVI dataset, weather data, and planting
 208 and harvest dates from at least one past growth season of the fields. However, the growth
 209 of a crop depends heavily on the crop varieties, water stress, application of fertilizer, and
 210 soil type. Therefore, for a plantation, we assume that the group of fields used in the method
 211 grow the same crop with similar characteristics; this method can be repeated for each
 212 group of fields in a plantation to obtain accurate evapotranspiration estimates. In ap-
 213 plications where small holder farmers are involved, this assumption may not be true and
 214 evapotranspiration models for each crop type could be aggregated.

The first step of the method is to model the effect of seasonal air temperature changes
 on the different growth seasons. By incorporating the evolution of temperature over time
 we correct for the effect of temperature on the crop development over the growing cy-
 cle. This is necessary because the planting and harvest dates describing each growth sea-
 son can be different for each field, often due to logistical reasons, such as number of har-
 vesting/planting machines available, human operator availability, and water availabil-
 ity. Using the planting date and air temperature data, the NDVI data points are linked
 to heat units, expressed in Growing Degree Days (GDD), to describe crop development
 (in $^{\circ}\text{C day}^{-1}$). In this approach, the time required to reach a particular growth stage
 is expressed in Cumulative Growing Degree Days (CGDD) instead of number of days.
 Here we use the method from (McMaster & Wilhelm, 1997), a popular approach from
 among many methods, where both maximum and minimum temperatures are bounded
 before calculating the CGDD:

$$\text{GDD}(k) = T_{\text{avg}}(k) - T_{\text{base}}, \quad (4)$$

215 where the base temperature T_{base} is the lower bound below which crop development halts.
 216 The average temperature T_{avg} is calculated using:

$$T_{\text{avg}}(k) = \frac{T_{\text{max}}^*(k) + T_{\text{min}}^*(k)}{2}, \quad (5)$$

$$T_{\text{max}}^*(k) = \begin{cases} T_{\text{upper}} & \text{if } T_{\text{max}}(k) \geq T_{\text{upper}}, \\ T_{\text{base}} & \text{if } T_{\text{max}}(k) \leq T_{\text{base}}, \\ T_{\text{max}}(k) & \text{otherwise,} \end{cases} \quad (6)$$

$$T_{\text{min}}^*(k) = \begin{cases} T_{\text{upper}} & \text{if } T_{\text{min}}(k) \geq T_{\text{upper}}, \\ T_{\text{base}} & \text{if } T_{\text{min}}(k) \leq T_{\text{base}}, \\ T_{\text{min}}(k) & \text{otherwise,} \end{cases} \quad (7)$$

217 where $T_{\text{max}}(k)$ and $T_{\text{min}}(k)$ are the maximum and minimum air temperature, respectively,
 218 and $T_{\text{max}}^*(k)$ and $T_{\text{min}}^*(k)$ are the maximum and minimum air temperature adjusted for
 219 the upper and lower thresholds that limit crop development. The upper threshold tem-

220 perature T_{upper} indicates the upper bound on air temperature above which crop devel-
 221 opment no longer increases and T_{base} is the temperature below which growth does not
 222 progress.

223 The second step, involves fitting a curve, f_{NDVI} , through the NDVI–CGDD points
 224 of all growth seasons of all fields that represents the expected evolution of the crop size
 225 over the season. Note that the type of curve appropriate to use depends on the quality
 226 and quantity of the data. The obtained curve describes the expected canopy size over
 227 the growth season as a function of the amount of ‘warmth’ that the crops have experi-
 228 enced since planting.

As a final step, evapotranspiration is split into an evaporation and a transpiration part. The evolution of both the transpiration and evaporation is described by the evolution of the canopy size captured by our NDVI-based curve. However, with an increase in the canopy size the transpiration increases and the evaporation decreases. Let \mathring{k} (a new counter) denote the CGDD of the crop at the end of day k :

$$\mathring{k} = \sum_{\kappa=k_0}^k \text{GDD}(\kappa), \quad (8)$$

where k_0 is the planting day of the field. Then, the evolution of the evaporation, f_{evap} , can be described as a function of the curve f_{NDVI} :

$$f_{\text{evap}}(\mathring{k}) = f_{\text{NDVI}}^{\text{max}} - f_{\text{NDVI}}(\mathring{k}). \quad (9)$$

where

$$f_{\text{NDVI}}^{\text{max}} = \max_k (f_{\text{NDVI}}(\mathring{k})). \quad (10)$$

Consequently, the evaporation contribution to the evapotranspiration is assumed to be negligible when the canopy is fully grown. If this is not the case, a value higher than $f_{\text{transp}}^{\text{max}}$ can be chosen to increase the value of $f_{\text{evap}}(\mathring{k})$ in full grown canopy conditions. For the transpiration we can directly use the NDVI-based growth curve. Finally, the curves describing the evolution of the transpiration and evaporation over the growth season are used to estimate the evapotranspiration (\hat{E}) of the crop over the growth season:

$$\hat{E}(\mathring{k}) = \underbrace{\alpha_1 f_{\text{NDVI}}(\mathring{k}) \cdot E_{\text{ref}}(\mathring{k})}_{\text{transpiration}} + \underbrace{\alpha_2 f_{\text{evap}}(\mathring{k}) E_{\text{ref}}(\mathring{k})}_{\text{evaporation}} + \alpha_3 \mathring{k}, \quad (11)$$

229 where α_1, α_2 , and α_3 are coefficients that are estimated through linear least-squares us-
 230 ing the historic data of the reference evapotranspiration $E_{\text{ref}}(\mathring{k})$. Furthermore, the lin-
 231 ear term $\alpha_3 \mathring{k}$ corrects for the linear dynamics in evapotranspiration as a function of the
 232 season, which is not captured by the transpiration and evaporation curves. Note that
 233 temperature predictions are needed to estimate \mathring{k} , which then allows to predict future
 234 evapotranspiration values using Eq. (11). Furthermore, the reference evapotranspiration
 235 $E_{\text{ref}}(\mathring{k})$ is the same for all fields, as we assume the fields are located in the same geograph-
 236 ically small (i.e. same climate) area.

237 2.2 Crop yield model

238 2.2.1 Defining water stress

The amount of water available to the crop is the difference between the permanent wilting point (minimal amount of soil water required for the plant not to wilt) and the field capacity. However, when the soil water content drops below the water stress threshold (see Figure 2), the roots cannot uptake water quickly enough to respond to the water demand and the crop starts experiencing stress. Furthermore, the deeper the roots the bigger the soil column from which the plant can draw water. Therefore, the point

at which the crop starts experiencing water stress can be expressed as a function of the effective rooting depth:

$$p(\theta_{\text{FC}} - \theta_{\text{WP}})Z_r(k), \quad (12)$$

where $p \in [0, 1]$ is the fraction of the total available water below which the crop experiences water stress, θ_{FC} is the soil moisture content as a fraction of the field capacity, and θ_{WP} is the soil moisture content as a fraction of the wilting point. The roots are initially established at a small depth when the crops are first planted and gradually grow to the maximum depth. However, if the soil becomes too wet ($D(k) < 0$) the crop also starts experiencing water stress, due to anaerobic conditions and water logging. Therefore, we define the target zone in which the crop experiences no water stress as

$$0 \leq D(k) \leq p(\theta_{\text{FC}} - \theta_{\text{WP}})Z_r(k). \quad (13)$$

239 The lower bound is enforced by the assumed rapid drainage, that is $D(k) \geq 0 \forall k$. To
240 track the violation $D_v(k)$ of the upper bound of the target zone, a performance constraint
241 is introduced:

$$D_v(k) = \begin{cases} 0 & \text{if } D(k-1) + E^*(k) - P_e(k) - I(k) \leq 0, \\ D(k-1) + E^*(k) - P_e(k) - I(k) - \epsilon(k) & \text{otherwise,} \end{cases} \quad (14)$$

242 where $\epsilon(k) \in [0, p(\theta_{\text{FC}} - \theta_{\text{WP}})Z_r(k)]$ is a virtual state with the same bounds as $D(k)$
243 in Eq. (13). Note that when $D(k)$ does not violate the target zone, we have $\epsilon(k) = D(k)$,
244 resulting in $D_v(k) = 0$. This is true because we are solving a linear problem. Then, by
245 penalizing the value of $D_v(k)$, the violation of the upper bound of the target zone is min-
246 imized.

2.2.2 Modeling the effect of water stress on yield

The effect of violating the target soil water content, i.e. water stress, on the yield depends on both the reduction in the evapotranspiration (i.e. the level of water deficit) and the growth stage. As in the literature and standard Food and Agriculture Organization of the United Nations (FAO) approaches (Steduto et al., 2012), we model the response of yield to water stress using sensitivity indices λ_ℓ for each growth stage ℓ . These sensitivity indices, together with the potential water use $W_{p,\ell}$ and actual water use $W_{a,\ell}$ specify the effect of water stress on yield decline in each growth stage (Doorenbos & Kassam, 1979):

$$1 - \left(\frac{Y_a}{Y_p}\right)_\ell = \lambda_\ell \left(1 - \frac{W_{a,\ell}}{W_{p,\ell}}\right), \quad (15)$$

where $\left(\frac{Y_a}{Y_p}\right)_\ell$ is the relative yield, the left-hand side is the relative decrease in yield, and $\left(1 - \frac{W_{a,\ell}}{W_{p,\ell}}\right)$ denotes the fraction of reduction in water available to the crop in growth stage ℓ compared to the potential water use, i.e. is the total crop water use without stress or other limiting factors. This $W_{p,\ell}$ value can be estimated using the evapotranspiration estimate derived in Section 2.1.2:

$$\hat{W}_{p,\ell} = \sum_{k \in \mathcal{K}_\ell} \hat{E}(\hat{k}), \quad (16)$$

where \mathcal{K}_ℓ is a subset of days in the growth season during which the crop is in growth stage $\ell \in \{1, \dots, N_{\text{gs}}\}$, where N_{gs} denotes the number of growth stages. Assuming optimal agronomic practice, the actual water use is equal to the potential water use when the soil moisture is in the target zone. However, when the tolerable depletion exceeds the threshold ($D_v(k) > 0$) the crop experiences water stress and the actual water use is diminished:

$$W_{a,\ell} = \sum_{k \in \mathcal{K}_\ell} E^*(\hat{k}). \quad (17)$$

The effect of RZD on $E^*(\dot{k})$ can be modeled by introducing a water stress factor $K_s(\dot{k})$ (Allen et al., 1998):

$$E^*(\dot{k}) = K_s(\dot{k})\hat{E}(\dot{k}), \quad (18)$$

where

$$K_s(\dot{k}) = \begin{cases} 1 - \frac{D_v(\dot{k})}{(1-p) \cdot (\theta_{FC} - \theta_{WP}) Z_r(\dot{k})} & \text{if } 0 < D_v(\dot{k}) \leq (1-p) \cdot (\theta_{FC} - \theta_{WP}) Z_r(\dot{k}), \\ 0 & \text{otherwise.} \end{cases} \quad (19)$$

We assume that under feedback control the soil moisture content will not be allowed to drop below the wilting point; therefore, the water stress factor can be reduced to:

$$K_s(\dot{k}) = 1 - \frac{D_v(\dot{k})}{(1-p) \cdot (\theta_{FC} - \theta_{WP}) Z_r(\dot{k})}. \quad (20)$$

Next, by substituting Eqs. (16)–(20) in Eq. (15) we can express the yield as a function of the root zone water dynamics:

$$1 - \left(\frac{Y_a}{Y_p}\right)_\ell = \lambda_\ell \frac{\sum_{k \in \mathcal{K}_\ell} \left(\frac{D_v(\dot{k})}{(1-p) \cdot (\theta_{FC} - \theta_{WP}) Z_r(\dot{k})} \hat{E}(\dot{k}) \right)}{\sum_{k \in \mathcal{K}_\ell} \hat{E}(\dot{k})}. \quad (21)$$

Over the growth season, the sequence of relative yield decreases in each stage are multiplied to compute the overall yield decrease (J. Jensen, 1968; Hanks, 1974). This however results in a high-order (i.e. order equal to number of growth stages) nonlinear function with multiplicative terms between all variables. Therefore, the overall yield is often approximated using a first-order (i.e. additive) compounding function (Stewart et al., 1977; Bras & Cordova, 1981), which we use for the MPC controller as the multiplicative approach is not computationally feasible. Although the additive approach is used to formulate our yield maximizing objective functions, the performance of the MPC controllers are tested using the multiplicative formula in closed-loop simulations with AquaCrop-OS. Note that for the seasonal irrigation planner, the multiplicative compounding function is approximated by a piecewise function, see Section 2.3. Consequently, the performance criterion of the MPC controller is expressed as:

$$\left(1 - \frac{Y_a}{Y_p}\right) \approx \sum_{\ell=1}^{N_\ell} \left(1 - \left(\frac{Y_a}{Y_p}\right)_\ell\right) = \sum_{\ell=1}^{N_\ell} \lambda_\ell \frac{\sum_{k \in \mathcal{K}_\ell} \left(\frac{D_v(\dot{k})}{(1-p) \cdot (\theta_{FC} - \theta_{WP}) Z_r(\dot{k})} \hat{E}(\dot{k}) \right)}{\sum_{k \in \mathcal{K}_\ell} \hat{E}(\dot{k})}. \quad (22)$$

The only variable in Eq. (22) that we can manipulate is $D_v(k)$ by controlling the amount of irrigation. The other variables can all be calculated or predicted before each optimization iteration of the MPC problem. Therefore, the water stress cost (J_{ws}) to minimize in order to maximize the yield can be expressed as:

$$J_{ws} = \sum_{\ell=1}^{N_\ell} \left(\frac{\lambda_\ell}{\sum_{k \in \mathcal{K}_\ell} \hat{E}(\dot{k})} \sum_{k \in \mathcal{K}_\ell} w_\ell(\dot{k}) D_v(\dot{k}) \right), \quad (23)$$

where $w_\ell(\dot{k})$ is the weight on water stress in growth stage ℓ :

$$w_\ell(\dot{k}) = \frac{\hat{E}(\dot{k})}{(1-p) \cdot (\theta_{FC} - \theta_{WP}) Z_r(\dot{k})}. \quad (24)$$

248 The evapotranspiration of each growth stage can be predicted a priori for the entire growth
 249 season using historic data, predictions of the temperature, and Eq. (11). Furthermore,
 250 estimates of the crop sensitivity indices can be obtained from literature (see Allen et al.
 251 (1998)) or can be estimated using a crop model analysis. Moreover, estimates of the root
 252 depth can be obtained from field measurements or literature. Therefore, the weights w_ℓ
 253 can be calculated a priori for the current growth season. Moreover, note that the frame-
 254 work presented in this work is flexible in choosing sensitivity indices: any number of growth
 255 stages can be defined.

The crop yield will be maximized over a finite prediction horizon with length N_p using a rolling horizon approach (Camacho & Bordons, 1995), i.e. MPC. For computational reasons, the prediction horizon will likely not cover the entire growth season. Therefore, we rewrite Eq. (23) to:

$$J_{ws} = \sum_{\ell=1}^{N_\ell} \left(\frac{\lambda_\ell}{\sum_{k \in \mathcal{K}_\ell} \hat{E}(\hat{k})} \sum_{k \in \mathcal{K}_\ell^p} w_\ell(\hat{k}) D_v(\hat{k}) \right), \quad (25)$$

where \mathcal{K}_ℓ^p is a subset of days in the prediction horizon during which the crop is in growth stage $\ell \in \{1, \dots, N_{gs}\}$.

2.3 Optimal irrigation allocation over growth stages

Anticipating droughts, local water authorities often limit the amount of water that each farmer can use for irrigation in the upcoming growth season or year. However, how to allocate this water over the fields and the growth stages to maximize profit or yield is non-trivial. The allocation does not only depend on maximization of the yield, but also costs such as the fixed costs of planting (or not planting), costs of fertilizer use, and costs of required machinery for irrigation. However, all these costs can simply be included as objectives in the optimization problem, emphasizing the generality of our modeling approach. For the purpose of this work, we only consider the allocation of the available water over all fields to maximize the yield, such that no crops die. This optimal water allocation optimization is performed by the seasonal irrigation planner, before the growth season starts, as the management of the plantation will have to plan ahead the allocation of other resources such as machines and labor. Although the water availability throughout the season could change, in this work we assume that the water availability is known before and will not change (as it is agreed upon in the yearly contract with the local water authority). However, in our formulation we keep track of how much water was applied in past growth stages of each of the fields and their current progress in the season. Therefore, the seasonal irrigation planner can be used to redistribute the water throughout the season given the new water availability constraints. To model the effect of water deficit and stress on yield as accurately as possible, the multiplicative compounding function is used to plan water allocation for a growth season.

Let \mathcal{F} denote the set of fields and let $\hat{W}_{p,\ell,j}$ be the estimate of the potential water use in growth stage ℓ of field $j \in \mathcal{F}$. Then, the total yield Y_{tot} of a plantation for a growth season is described by the summation of crop yields computed by the multiplicative compounding function:

$$Y_{tot} = \sum_{j \in \mathcal{F}} A_j Y_p \prod_{\ell=1}^{N_\ell} \left(1 - \lambda_\ell \left(1 - \frac{W_{a,\ell,j}}{\hat{W}_{p,\ell,j}} \right) \right), \quad (26)$$

where A_j is the surface area of field j , Y_p the potential yield per area (which is assumed the same for each field), and $W_{a,\ell,j}$ is the actual water use of field j in growth stage ℓ . Furthermore, the total water use over the growth season is

$$W_{tot} = \sum_{j \in \mathcal{F}} A_j \sum_{\ell=1}^{N_\ell} W_{a,\ell,j}. \quad (27)$$

Then, if the plantation is assigned an amount of water W_{max} for the growth season, the optimal water allocation problem can be defined as

$$\max_{W_{a,\ell,j}} Y_{tot} \quad (28a)$$

$$\text{s.t. } W_{tot} \leq W_{max} \quad (28b)$$

$$W_{a,\ell,j} \geq T_\ell \hat{W}_{p,\ell,j}, \quad (28c)$$

279 where $T_\ell \in [0, 1]$ is the minimum relative water use of each growth stage below which
 280 the crop suffers terminal moisture stress and dies ($Y_p = 0$). Note that the optimiza-
 281 tion problem is nonlinear and non-convex, due to the multiplicative compounding func-
 282 tion. Furthermore, the constraint $W_{\max} \geq \sum_{j \in \mathcal{F}} A_j \sum_{\ell=1}^{N_\ell} T_\ell \hat{W}_{p,\ell,j}$ needs to be satisfied
 283 for the problem to be feasible.

284 A crop kite is a tool that visualizes the space of possible yields and actual water
 285 uses when considering the effect the temporal distribution of water use has on the yield
 286 (Smilovic et al., 2016). The solutions to the optimization problem from Eq. (28) define
 287 the upper bound of the crop kite, see Figure 3. The crop is essentially a convex set that
 288 indicates how much effect the temporal water use distribution can have on the yield. For
 289 example, when only 70% of the potential water use is available the resulting yield can
 290 be anywhere from 22% to 55% of the potential yield, depending on how the water is al-
 291 located across the growth stages in the growth season.

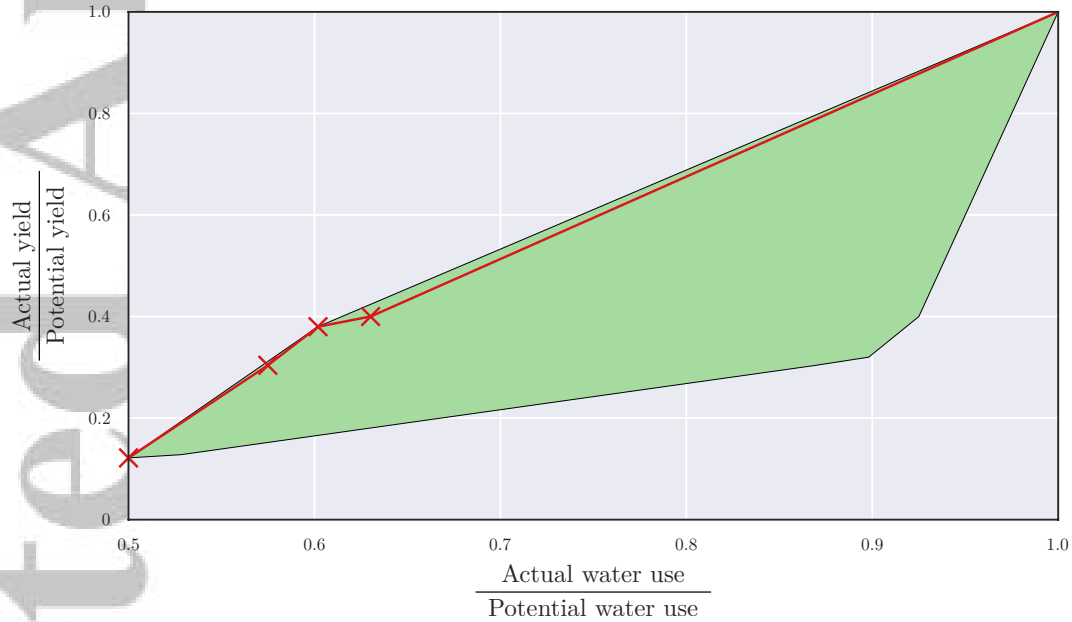


Figure 3. In green the crop kite of sugarcane, using crop sensitivity values from Table 1 and $T_\ell = 0.5, \forall \ell$. The red crosses and lines represent a piecewise affine approximation of the upper bound of the crop kite using Eq. (32).

The optimization problem from Eq. (28) is non-convex and the difficulty of solving it scales exponentially with the number of fields. Therefore, we approximate it to render our seasonal irrigation planner computationally feasible. First, consider the alternative problem formulation in which we have to allocate water to one growth stage ℓ until $W_{a,\ell} = W_{p,\ell}$, then where to allocate the remaining water to another growth stage, and so on. This alternative optimization problem is a scheduling problem: *What is the best order of growth stages to allocate the available water to in order to maximize the yield?* To answer this question, consider the contribution values c_ℓ of each growth stage ℓ per water unit to the yield:

$$c_\ell = \frac{\lambda_\ell(1 - T_\ell)}{\hat{W}_{p,\ell} - T_\ell \hat{W}_{p,\ell}} = \frac{\lambda_\ell}{\hat{W}_{p,\ell}}. \quad (29)$$

The ranking of the c_ℓ values determines the solution to our alternative problem: each growth stage receives the minimum required amount of irrigation for the crop not to die (feasibility requirement for a solution to this problem), then the growth stage with high-

est contribution c_ℓ receives water up to potential water use (or however much water is available), then the remaining water is allocated to the growth stage with second highest contribution value, and so on. Let $\bar{\mathcal{L}}_i$ be the set of growth stages with a contribution value c_i or higher and $\underline{\mathcal{L}}_i$ be the set of growth stages with a contribution value lower than c_i , where $i \in \{1, \dots, N_{\text{gs}}\}$. Then, the upper bound of the crop kite is approximated by a set \mathcal{P} of points (one for each growth stage). Each of the points $P(W_i, Y_i) \in \mathcal{P}$ consists of a relative yield coordinate (Y_i) and a relative water use coordinate (W_i):

$$Y_i = \prod_{\ell \in \underline{\mathcal{L}}_i} (1 - \lambda_\ell(1 - T_\ell)), \quad (30)$$

$$W_i = \frac{\sum_{\ell \in \underline{\mathcal{L}}_i} T_\ell \hat{W}_{p,\ell} + \sum_{\ell \in \bar{\mathcal{L}}_i} \hat{W}_{p,\ell}}{\sum_{\ell=1}^{N_{\text{gs}}} \hat{W}_{p,\ell}}. \quad (31)$$

These points can be calculated a priori for each growth season and are connected with straight lines (as we increase water use for one growth stage at a time) to form a piecewise affine approximation of the upper bound of the crop kite:

$$\frac{Y_a}{Y_p} \approx \begin{cases} \frac{\frac{W_a}{\hat{W}_p} - W_1}{W_2 - W_1} \cdot (Y_2 - Y_1) + Y_1 & \text{if } W_1 \leq \frac{W_a}{\hat{W}_p} < W_2, \\ \frac{\frac{W_a}{\hat{W}_p} - W_2}{W_3 - W_2} \cdot (Y_3 - Y_2) + Y_2 & \text{if } W_2 \leq \frac{W_a}{\hat{W}_p} < W_3, \\ \vdots & \vdots \\ \frac{\frac{W_a}{\hat{W}_p} - W_{N_{\text{gs}}}}{1 - W_{N_{\text{gs}}}} \cdot (1 - Y_{N_{\text{gs}}}) + Y_{N_{\text{gs}}} & \text{if } W_{N_{\text{gs}}} \leq \frac{W_a}{\hat{W}_p} \leq 1, \\ 0 & \text{otherwise.} \end{cases} \quad (32)$$

This piecewise affine approximation of the upper bound of the crop kite can be calculated for all fields using the potential water use predictions. Furthermore, by using binary variables to model the switching behavior, Eq. (32) can be converted to an MLD system following the method of Bemporad and Morari (1999). Then, denote by $\hat{Y}_{a,j} = A_j \left(\frac{Y_a}{Y_p} \right)_j$ the expected yield of field j using the MLD reformulation of Eq. (32). Consequently, the nonlinear, non-convex optimization problem from Eq. (28) can be reduced to an Mixed-Integer Linear Programming (MILP) problem:

$$\max_{W_{a,j}} \sum_{j \in \mathcal{F}} \hat{Y}_{a,j} \quad (33a)$$

$$\text{s.t.} \quad \sum_{j \in \mathcal{F}} A_j W_{a,j} \leq W_{\text{max}} \quad (33b)$$

$$W_{a,j} \geq \sum_{\ell=1}^{N_{\text{gs}}} T_\ell \hat{W}_{p,\ell}, \quad (33c)$$

292 which can be efficiently solved using state-of-the-art MILP solvers such as CPLEX or
 293 Gurobi. The solution can then be used to constrain the water use of each growth stage
 294 for each field, in order to maximize the total yield with the available water.

295 To illustrate the performance of the piecewise approximation, the upper bound is
 296 approximated for the crop kite depicted in Figure 3, see the red curve and crosses. Be-
 297 cause of the non-linearity of the multiplicative compounding function the contribution
 298 values actually change as water is allocated to growth stages. However, in the approx-
 299 imation we assumed fixed contribution values (i.e. average contribution per unit of wa-
 300 ter). This assumption introduces errors when the contribution values are similar, as then
 301 the available water should be divided between the competing growth stages for optimal-
 302 ity. This is actually the case for the third and fourth growth stages of the example in
 303 Figure 3. Here, the contribution values of the third and fourth growth stage are 0.2026
 304 and 0.2208, respectively. However, the approximation is still good in this case, as the es-
 305 timation error is small. As a future improvement the water could be split between growth

306 stages that have similar contribution values to reduce the error, for example: if the con-
 307 tribution values are within a tolerance of 0.05 the remaining water is divided half-half
 308 between the two growth stages.

309 2.4 Operational constraints

310 The feasibility of the calculated daily irrigation schedules depends on the local op-
 311 erational constraints of the plantation. These constraints can be divided in two groups:

- 312 • Resource constraints: These constraints indicate a limitation in the availability
 313 of certain resources required for irrigation, e.g., availability of human operators
 314 or sprinklers. Another example that often constrains the irrigation of the fields,
 315 is the maximum amount of water that can be used for irrigation over a growth sea-
 316 son or year. This amount is often decided on by local water authorities or the gov-
 317 ernment in anticipation of droughts.
- 318 • Hydraulic infrastructure constraints: These constraints define the bounds of the
 319 daily amount of irrigation. The pumps, channels, and gates conveying water to
 320 the fields have a limited capacity. Note that the hydraulic dynamics of water con-
 321 veyance and the operating of pumps, valves, and gates is not part of this work and
 322 will require further research.

323 Any type of resource and hydraulic infrastructure constraints can be included in the frame-
 324 work presented in our work. However, for illustrational purposes, we only consider two
 325 resource constraints and one hydraulic infrastructure constraint. The resource constraints
 326 are the maximum number of fields that can be irrigated in a day and the maximum ir-
 327 rigation water use of the entire season calculated using the approach from Section 2.3.
 328 The hydraulic infrastructure constraint defines an upper bound on the daily amount of
 329 irrigation that is determined by the maximum gate flow through the inlet to the fields.

330 2.4.1 Maximum number of fields scheduled for irrigation

Depending on the water delivery capacity of the hydraulic infrastructure and the
 daily availability of the aforementioned resources a certain maximum number of fields
 can be irrigated in a working day. Let $\delta_j(k)$ be the binary decision variable that indi-
 cates whether to irrigate a plot $j \in \mathcal{F}$ at day k . Moreover, let $I_j^*(k)$ be the desired amount
 of irrigation. Then, the following mixed-integer linear inequalities (Bemporad & Morari,
 1999) will satisfy $[\delta_j(k) = 0] \Rightarrow [I_j(k) = 0]$, $[\delta_j(k) = 1] \Rightarrow [I_j(k) = I_j^*(k)]$:

$$I_j(k) \leq M_j \delta_j(k) \quad (34a)$$

$$I_j(k) \geq m_j \delta_j(k) \quad (34b)$$

$$I_j(k) \leq I_j^*(k) - m_j(1 - \delta_j(k)) \quad (34c)$$

$$I_j(k) \geq I_j^*(k) - M_j(1 - \delta_j(k)), \quad (34d)$$

331 where

$$M_j \triangleq \max_{k \in \{1, N_p\}} I_j^*(k) \quad (35)$$

$$m_j \triangleq \min_{k \in \{1, N_p\}} I_j^*(k). \quad (36)$$

It is assumed that the number of fields that can be irrigated on day k of the prediction
 horizon, $N_f(k)$, is known a priori at each optimization iteration. Thus, to respect the max-
 imum number of fields to irrigate the constraint

$$\sum_{j \in \mathcal{F}} \delta_j(k) \leq N_f(k), \quad \forall k \in \{1, \dots, N_p\}, \quad (37)$$

332 is sufficient.

333

2.4.2 Restricting water use over growth seasons

The seasonal irrigation planner solves the optimization problem from Eq. (33) to determine the maximum water use $W_{a,\ell,j}$ for each growth stage ℓ for each field j . This amount can then be used to constrain the water use for each growth stage of each field. However, the prediction horizon may not extend to the entire growth stage. In that case, the daily irrigation controller cannot oversee the consequences of using too much water at the start of the growth season. Therefore, the following constraint is used for the water use of field j in growth stage ℓ in the prediction horizon:

$$\sum_{k \in \mathcal{K}_{\ell,j}^P} (I_j(k)) \leq (W_{a,\ell,j} - W_{\text{prev},\ell,j}) \cdot \frac{|\mathcal{K}_{\ell,j}^P|}{N_{\ell,j}^{\text{remain}}}, \quad (38)$$

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where $W_{\text{prev},\ell,j}$ is the amount of water that has previously been applied to the field in growth stage ℓ , $\mathcal{K}_{\ell,j}^P$ is the set of days that field j is in growth stage ℓ in the prediction horizon, and $N_{\ell,j}^{\text{remain}}$ is the number of remaining days that field j will be in growth stage ℓ . At the start of each optimization iteration the value of $W_{\text{prev},\ell,j}$ is updated with the irrigation from the previous day(s). In case there is a lot of precipitation at the start of the growth stage, the amount irrigated will be small and $W_{\text{prev},\ell,j}$ will remain relatively small. As a result, more water is available for the rest of the season. Furthermore, if the water availability changes in the season, the seasonal irrigation planner can optimize Eq. (33) again given the new situation and the previously applied water amounts, to obtain a new water distribution schedule for the future growth stages of all fields.

344

2.5 Operational Optimization problem formulation

In the daily irrigation control, minimizing the water stress cost defined in Eq. (25) results in a minimization of the violation $D_v(k)$ for all fields over the prediction horizon. As a result, Eq. (14) can be rewritten into:

$$D_v(k) \geq D(k-1) + E^*(k) - P_e(k) - I(k) - \epsilon(k) \quad (39)$$

$$D_v(k) \geq 0. \quad (40)$$

As the optimization problem is linear, the minimization of $D_v(k)$ implicitly also minimizes $D(k)$; consequently, Eq. (3) can be rewritten as:

$$D(k) \geq D(k-1) + E^*(k) - P_e(k) - I(k), \quad (41)$$

$$D(k) \geq 0. \quad (42)$$

Reformulation of the two state update equations (Eq. (3) and Eq. (14)) into four linear inequalities eliminates the need to model their switching behavior using binary variables, reducing the computational burden significantly. However, the optimization problem is

still an MILP problem, due to the operational irrigation constraints:

$$\min_{\mathbf{I}(k)} J = (1 - \beta)J_{\text{ws}} + \beta J_{\text{irr}}, \quad (43a)$$

$$\text{s.t. } J_{\text{ws}} = \sum_{j \in \mathcal{F}} \sum_{\ell=1}^{N_{\ell}} \left(\frac{\lambda_{\ell}}{\sum_{k \in \mathcal{K}_{\ell,j}} \widehat{\text{ET}}(\dot{k})} \sum_{k \in \mathcal{K}_{\ell,N_p,j}} w_{\ell,j}(\dot{k}) D_{v,j}(\dot{k}) \right), \quad (43b)$$

$$J_{\text{irr}} = \sum_{j \in \mathcal{F}} \sum_{k=1}^{N_p} \gamma(k) I_j(k), \quad (43c)$$

$$\mathbf{D}(k) \geq \mathbf{D}(k-1) + \mathbf{E}^*(k) - \mathbf{P}_e(k) - \mathbf{I}(k), \quad \forall k \in \{1, N_p\}, \quad (43d)$$

$$\mathbf{D}_v(k) \geq \mathbf{D}(k-1) + \mathbf{E}^*(k) - \mathbf{P}_e(k) - \mathbf{I}(k) - \boldsymbol{\epsilon}(k), \quad \forall k \in \{1, \dots, N_p\}, \quad (43e)$$

$$0 \leq \boldsymbol{\epsilon}(k) \leq p(\boldsymbol{\theta}_{\text{FC}} - \boldsymbol{\theta}_{\text{WP}}) \mathbf{Z}_r(k), \quad \forall k \in \{1, \dots, N_p\}, \quad (43f)$$

$$\mathbf{D}(k) \geq 0, \quad \forall k \in \{1, \dots, N_p\}, \quad (43g)$$

$$\mathbf{D}_v(k) \geq 0, \quad \forall k \in \{1, \dots, N_p\}, \quad (43h)$$

the operational irrigation constraints in Eqs. (34)–(37),

and the water availability constraint from Eq. (38),

345 where $\beta \in [0, 1]$ is a weight factor indicating the relative importance of water use min-
 346 imization with respect to water stress minimization and $\gamma(k) > 0$ is a weight factor in-
 347 dicated the relative importance of irrigating earlier or later in the prediction horizon.
 348 Furthermore, $D_{v,j}(k)$ is the RZD upper bound violation on field j . Note that the bold
 349 symbols (e.g., $\mathbf{D}(k)$) denote vectors containing the respective variables for each field in
 350 the plantation. The formulated MILP problem can be efficiently solved using state-of-
 351 the-art MILP solvers such as CPLEX or Gurobi.

3 Model Identification and Validation

352 The control approach proposed in our work will be evaluated on a simulation of
 353 a specific furrow-irrigated area of the Xinavane Sugar Estates (Tongaat Hulett) in Xi-
 354 navane, Mozambique (see Figure 4). The sugarcane plantation is competing with the wa-

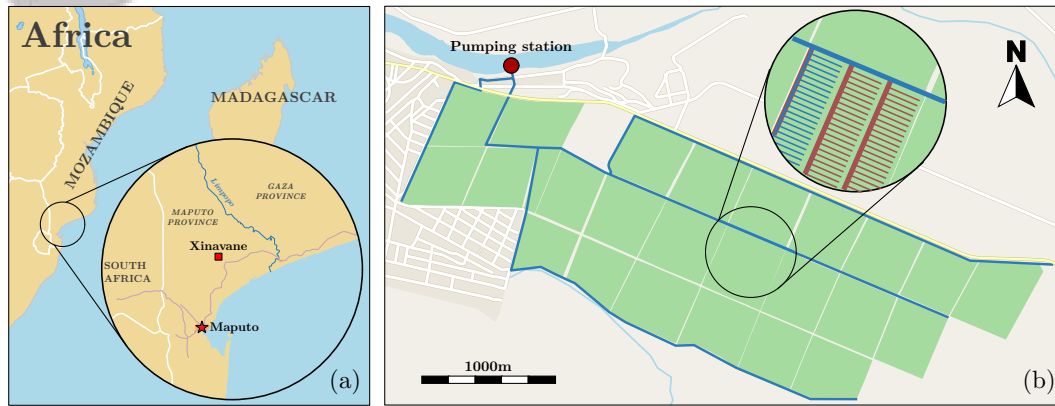


Figure 4. In (a) the geographical location of the study area is depicted. In (b) the layout of the fields subject in this work is depicted. A pumping station pumps water out of the river into a system of concrete canals from which the water is conveyed into earth canals by opening gates. From the earth canals (that are adjacent to the fields) the water is siphoned into the furrows of the fields.

356 ter needs of a rapidly urbanizing population downstream, increasing agricultural and in-
 357 dustrial water uses under the stresses of climate change (Gelcer et al., 2018). Further-
 358 more, storing water is not possible and the large-scale plantations consist of multiple clus-
 359 ters of fields, which each have their own (downstream) pumping stations that draw wa-
 360 ter from the same river; therefore, Tongaat Hulett has the objective to use as little pos-
 361 sible as water while maximizing yield. The selected area has a size of approximately 420
 362 ha divided over 24 plot served by a network of open canals. Each plot consists of 2-4 fields,
 363 adding up to 79 fields in the selected area. There is an upstream gate and canal present
 364 for each of the fields, so they can be irrigated separately. The fields are currently irri-
 365 gated every 3-4 days by human operators, the net irrigation requirement is approximately
 366 1650 mm per year, and the average precipitation in the area is approximately 650 mm
 367 per year. Through a network of open canals each field is provided water by an upstream
 368 gate with a maximum capacity of 60 liters per second. This maximum flow to the field
 369 together with the 8 hour working day of the operators, constrain the maximum amount
 370 of irrigation that can be applied to each plot. Each of the fields considered in this work
 371 is modeled as an agro-hydrological system in AquaCrop-OS, using soil and crop param-
 372 eters that are representative of the in-field situation in Xinavane (and that are taken the
 373 same for each field). Note that lateral dynamics are not included in the modeling ap-
 374 proach: so fields have no effect on adjacent fields. Furthermore, the rainfall and temper-
 375 ature is assumed equivalent for each field, as the fields are located in the same geograph-
 376 ically small (same weather) area. Note that the application efficiency of furrow irriga-
 377 tion is incorporated in the identification process of the water balance model used in the
 378 daily irrigation controller; therefore, our method is not restricted to a specific infield ir-
 379 rigation strategy as we can account for the different application efficiencies in the MPC
 380 model. The complete set of parameters of the soil, the crop, and the field management
 381 settings used for modeling the fields can be found in the supplementary material.

382 **3.1 Data for agro-hydrological modeling**

383 For each field in the case study area, the recorded planting and harvest dates from
 384 2013-2017 were used. Furthermore, from conversations with local operators and man-
 385 agement the local irrigation practice can be summarized as follows:

- 386 • After initially planting the sugarcane (or shoots in case of ratooning), the (dry)
 387 field is irrigated to field capacity to promote the germination, this initial irriga-
 388 tion cycle can take up to 3 days.
- 389 • Next, over the course of the growth season the field is irrigated to field capacity
 390 with an irrigation frequency of once every 4 days.
- 391 • Finally, when the sugarcane has matured, the field is harvested and after approx-
 392 imately one week the field is replanted and the next growth season commences.

393 Unfortunately, accurate and sufficiently detailed data on local irrigation records and soil
 394 moisture measurements were not available. Therefore, using the aforementioned irriga-
 395 tion practice, real historic growth season weather data, and the calibrated soil and crop
 396 parameters (e.g., canopy decline/growth coefficients, soil evaporation coefficients and soil
 397 composition, see the supplementary material), the growth seasons are *recreated* using sim-
 398 ulations in AquaCrop-OS. The resulting data set of 316 growth seasons spread over 5
 399 years and 79 fields can then be used for identification of the proposed model. This data
 400 set consists of evapotranspiration data, canopy cover data, soil moisture data, rooting
 401 depth data, and yield data.

402 **3.2 Identifying and validating the evapotranspiration model**

403 The evapotranspiration model (see Eq. (11)) uses an estimate of the size of the canopy
 404 cover as a function of thermal time (in the form of an NDVI-CGDD curve, see Eqs. (9))

and (11)) to fit the coefficients α_1 , α_2 and α_3 using the evapotranspiration dataset generated in AquaCrop-OS. However, AquaCrop-OS does not generate NDVI data; instead canopy cover data is directly used to estimate the size of the canopy cover as a function of the thermal time. The average evolution of the canopy cover over thermal time is estimated using a random half of the generated canopy cover data set. During each growth season the evolution of the canopy cover will be slightly different, due to different atmospheric conditions. To obtain a smooth curve that best describes the average canopy cover development, we use the following procedure:

- Divide the canopy cover data points into N_g groups, based on evenly spaced sections of the thermal time. This number of groups depends on the density of the data: the more data points the more groups can be used.
- For each group calculate the average thermal time and the average size of the canopy cover; this is a new data point. Therefore, the number of groups should be chosen such that the distance between the new data points is minimized, while still obtaining a smooth curve.
- Finally, draw a curve through the new averaged data points. We use a Piecewise Cubic Hermite Interpolating Polynomial (PCHIP) (Fritsch & Butland, 1984) that interpolates the data locally using a cubic function. Note that quadratic or linear interpolation can also be used. In this case, cubic interpolation was chosen as a compromise between number of coefficients and accuracy of the fit.

The resulting size of the canopy cover when using $N_g = 100$ is depicted in Figure 5. In Figure 5 (a), the raw datapoints of the size of the canopy cover as a function of thermal time are depicted, that are obtained by simulating local practice of irrigating to full capacity every 4 days. Note the enlarged box illustrating the (tight) spread of the data. In Figure 5 (b) the resulting PCHIP curve is plotted that connects the decimated data points. The curve is smooth without any sudden jumps.

Next, the canopy cover PCHIP approximation, temperature data, and reference evapotranspiration data from the identification half of the data set are used to estimate the model coefficients from Eq. (11) using linear least-squares. The model coefficients are determined as $[\alpha_1, \alpha_2, \alpha_3] = [-3.2677 \cdot 10^{-4}, 1.1247, 0.8918]$ with a Root Mean Square Error (RMSE) of 0.55 mm and a Variance Accounted For (VAF) of 93.58%. Furthermore, in Figure 5 (c) the spread of the modeling error as a function of the thermal time for the validation set is depicted. Here, the modeling error (ME) is defined as:

$$\text{ME}(k) = \frac{\hat{E}(k) - E^*(k)}{E^*(k)} \cdot 100\%. \quad (44)$$

The evapotranspiration model performs best when the canopy cover reaches its maximum size. Conversely, when the size of the canopy cover is low and when the crop starts to age the contribution of the evaporation to the overall evapotranspiration is high. The evaporation dynamics are not well captured as wetting events are not included in the modeling. However, the model is still able to provide estimates for the evapotranspiration within a 25% error margin for over 75% of the growth season. Furthermore, sugarcane is relatively insensitive to water stress in the last growth stage (Doorenbos & Kassam, 1979; Robertson & Donaldson, 1998); therefore, modeling errors in this growth stage will likely not have a large influence on the controller's performance.

We note that the spread of the canopy cover data points is rather small and unrealistic in Figure 5a. To illustrate that the proposed method also works in the real-world, we have also constructed an NDVI-CGDD curve using real NDVI data for the Xinavane area, which is shown in the supporting material for this manuscript.

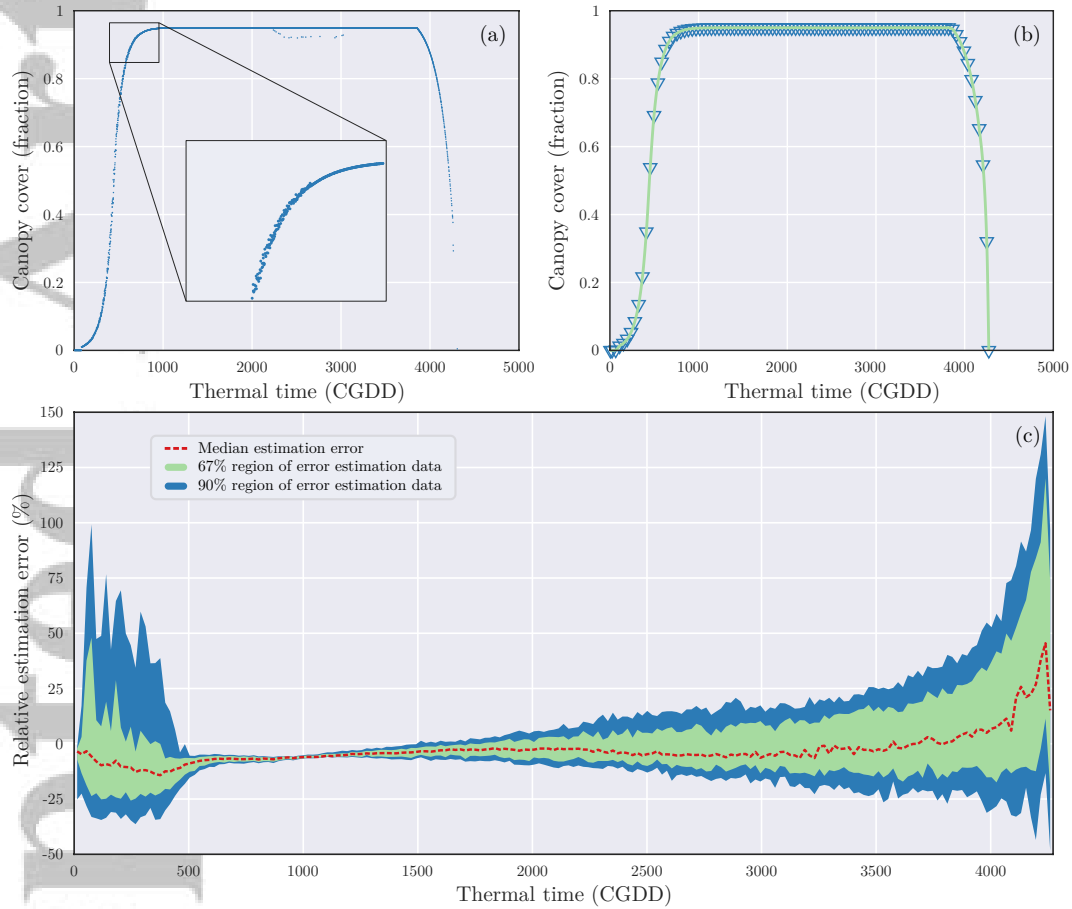


Figure 5. In (a) the canopy cover data points are depicted. In (b) the decimated data points (triangles) and the resulting PCHIP curve are shown. In (c) the modeling errors of the evapotranspiration model are depicted as a function of the thermal time.

4 Simulation Results and Discussion

To evaluate the performance of the proposed feedback control scheme, we conduct closed-loop simulations with the complex crop-water productivity model AquaCrop-OS. Although our control model uses a simple water balance (see Eq. (1)) with only a non-zero drainage term when the soil becomes saturated (see Eq. (3)), the AquaCrop-OS model does include more complex dynamics; for example filtration is modeled using spatial discretization of the soil layer(s) (Raes et al., 2009). The sufficiency of a simple control model is shown in the closed-loop performance of three complex system simulations on AquaCrop-OS in Sections 4.2-4.4. In the first simulation, we investigate the effect of decreasing the water availability on the yield, when using the proposed control scheme. In the second simulation, a comparison is made between the performance of the local irrigation approach and the proposed MPC approach in terms of water productivity and yield. In the last simulation, the water saving capabilities of the MPC approach are compared with that of the local irrigation approach by constraining the amount of irrigation for each growth season.

4.1 Simulation settings

The goal of the simulations is to investigate the maximum (theoretical) benefit that can be achieved by using an optimal control approach. Therefore, no stochastics are added to the simulations and perfect root zone soil moisture measurements for all fields are assumed to be available at the start of each day. In the pre-season, the soil moisture measurements that the daily irrigation controller receives are at an depth of 30 cm, the depth at which the roots initially establish after planting. Furthermore, a perfect forecast of the evapotranspiration, temperature, rainfall, and planting and harvest dates is assumed to be available to the daily irrigation controller. Conversely, the controller imitating the local irrigation practice has information on the exact amount of irrigation required to irrigate to field capacity and applies this to the field, provided it does not violate the maximum amount of irrigation. To that end, each field is provided water by an upstream gate with a maximum capacity of 60 liters/second. This maximum flow to the field together with the 8 hour working day of the operators, constrain the maximum amount of irrigation that can be applied to each field. The sensitivity indices and growth stage definitions that the two-level approach uses are listed in Table 1. The sensitivity indices are derived from (Moutonnet, 2002), the growth stage lengths in number of days are retrieved from the provided example files for sugarcane in AquaCrop-OS, and the thermal times are calculated using Eq. (4) with a base temperature and maximum temperature of 12° and 32° Celsius, respectively, and historic data from Xinavane.

Table 1. Growth stage definitions used for simulations.

| Growth stage | Length (days) | Length (CGDD) | λ_ℓ |
|-----------------|---------------|---------------|------------------|
| Establishment | 7 | 82 | 0.4 ^a |
| Tillering | 53 | 618 | 1.2 ^a |
| Yield formation | 270 | 3151 | 1.2 ^a |
| Ripening | 35 | 408 | 0.1 ^b |

^a These values are taken from Moutonnet (2002).

^b This value is taken from Doorenbos and Kassam (1979).

All simulations start on the 30th of May 2013, 7 days before the first field is planted and end on the 31st of December 2017. In this period, all fields will have had four full growth seasons. The relative cost of irrigation to water stress is set to $\beta = 10^{-7}$, a value small enough to ensure the controller irrigates whenever necessary to avoid violating the

483 RZD upper bound and big enough to provide an incentive to not waste water. Moreover,
 484 irrigation should be delayed if it is not directly required to avoid violating the defined
 485 soil moisture bounds. To provide this information to the daily MPC controller, we pe-
 486 nalize irrigation at the end of the prediction with $\gamma(N_p) = 1$ and with $\gamma(1) = 2$ (see
 487 Eq. (43c)) at the beginning of the horizon and linearly interpolate the cost between the
 488 two. Finally, the fraction of the available water at which the crop starts to experience
 489 stress is set to $p = 25\%$.

490 An important remark is that the daily MPC controller can irrigate in the fields in
 491 the preseason, if necessary. However, no costs are included in the optimization problem
 492 to penalize soil moisture deficits in the preseason; therefore, if the controller decides to
 493 irrigate a field in the preseason it is only in anticipation of a soil moisture threshold vi-
 494 olation after the field has been planted. Furthermore, as mentioned above irrigation is
 495 delayed unless necessary to avoid violating the RZD bounds. Therefore, the daily irri-
 496 gation controller will only irrigate in the preseason if the field is too dry before plant-
 497 ing or when the daily irrigation controller is constrained by an irrigation frequency (which
 498 is the case in simulations 2 and 3 in Section 4.3 and Section 4.4, respectively). Note that
 499 if the daily irrigation controller applies irrigation in the preseason the used water is added
 500 to the total water use in the upcoming season in all simulations.

501 4.2 Simulation 1: Effect of decreasing water availability on yield

502 The effect of water stress on yield (summarized in yield sensitivity indices) is of-
 503 ten based on open-loop predictions and regression methods. Therefore, in this first sim-
 504 ulation we investigate the effects of restricting water use on closed-loop results. First,
 505 we establish the potential water use when using full (optimal) irrigation: each of the fields
 506 can be irrigated daily, only limited by the maximum amount of water that can be pro-
 507 vided by the upstream gate and the length of a working day. Ideally, the prediction hori-
 508 zon covers the whole growth season; however limited by the available memory on the com-
 509 puter used for simulations we set the length of the prediction horizon to $N_p = 100$ days
 510 (as large as possible). As the irrigation frequency is not bounded for this simulation, the
 511 constraints from Eq. (34) are relaxed (removing all integer variables from the optimiza-
 512 tion problem) and the problem is reduced to a continuous linear programming problem.
 513 The results indicate, for each field, how much water is required in each growth stage for
 514 maximum yield. Then, for a fraction of this potential water use we calculate the opti-
 515 mal water allocation for each growth season of each individual field using Eq. (32). These
 516 amounts are then used to constrain the water use in each growth stage of each field. The
 517 result is an approximation of the upper bound of the crop kite (from Figure 3), see the
 518 beeswarm plot in Figure 6 (a). The yield declines progressively as the water is increas-
 519 ingly restricted. In Figure 6 (b), the rainfall and evapotranspiration data is depicted for
 520 each of the seasons. The low amount of rainfall in season 3 explains the rapid yield de-
 521 cline when reducing actual water use: the decrease in amount of irrigation is a larger pro-
 522 portion of the total seasonal water in dry seasons than rainy seasons. The reason that
 523 season 1 maintains a higher yield under water stress than the other seasons is that the
 524 soil moisture is initialized at field capacity for all fields. Therefore, a buffer of water is
 525 retained in the soil below the crop's roots, which is tapped into as the root depth increases.
 526 After the first season, this extra water source can be depleted.

527 4.3 Simulation 2: MPC vs. local irrigation practice

528 In this second simulation, we compare the performance of the proposed MPC ap-
 529 proach with that of the irrigation practice described in Section 3.1. In this local irri-
 530 gation practice of Mozambique, the fields are irrigated every four days. Constraints are added
 531 on the number of fields that can be irrigated each day (Eq. (37)) to ensure the daily MPC
 532 controller does not irrigate more frequently than the local practice. Furthermore, both

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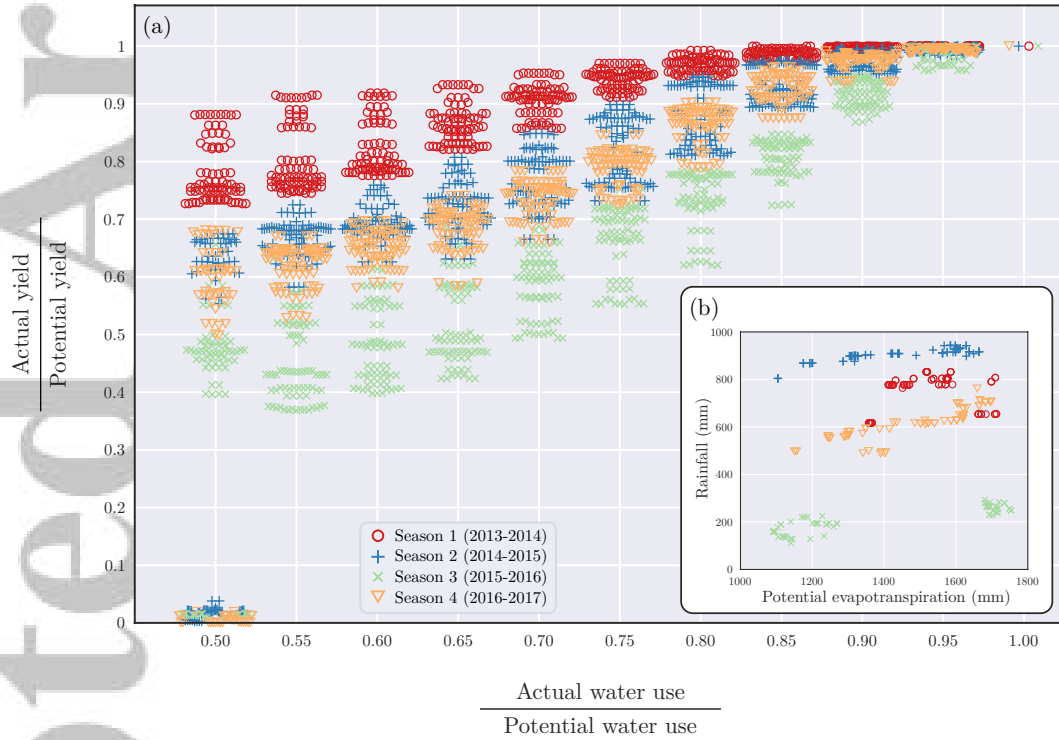


Figure 6. In (a) the effect of decreasing water use on the yield is depicted in beeswarm plots; for each restricted water use on the horizontal axis a collection of points is depicted that represent the relative yields of each field in the seasons. This figure shows the reduction in yield we can expect when water use is reduced under different atmospheric conditions. To clarify the spread of the results the potential evapotranspiration is plotted against the rainfall in (b).

533 the MPC and the local irrigation approach have no maximum water use constraint in
 534 this simulation.

535 The optimization problem that is repeatedly solved by the daily MPC controller
 536 at each time step in simulations 2 and 3 belong to the class of mixed-integer linear pro-
 537 grams (MILPs), which we solve using Gurobi (v8.1.1) (Gurobi Optimization, 2015) ac-
 538 cessed via its MATLAB interface. Although Gurobi can find solutions with arbitrarily
 539 small optimality gaps to the globally optimal solution, the computational effort (mea-
 540 sured in CPU time) can become too large based on problem size and the prescribed opti-
 541 mality gap. To complete our simulations to ‘near’ optimality within a reasonable time
 542 frame, we set the prediction horizon length to $N_p = 60$ days and set the relative opti-
 543 mality gap tolerance to 1%. To account for pathological cases we limit the maximum
 544 computation time to 3600 seconds. This prediction horizon is still large enough to cover
 545 the first two growth stages completely (7 and 53 days, respectively).

546 In Figure 7, we show the amount of water used for irrigation in all four seasons against
 547 the final attained yields for all fields. For all fields, the MPC controller uses less water
 548 while producing an equal or higher yield than the local irrigation practice. The amount
 549 of water that the MPC controller can save with respect to the local practice seems to
 550 be proportional to the amount of rainfall in a season. This is especially noticeable in Fig-
 551 ure 7 (c), where the difference in water use is small and the season was relatively dry (see
 552 Figure 6 (b)).

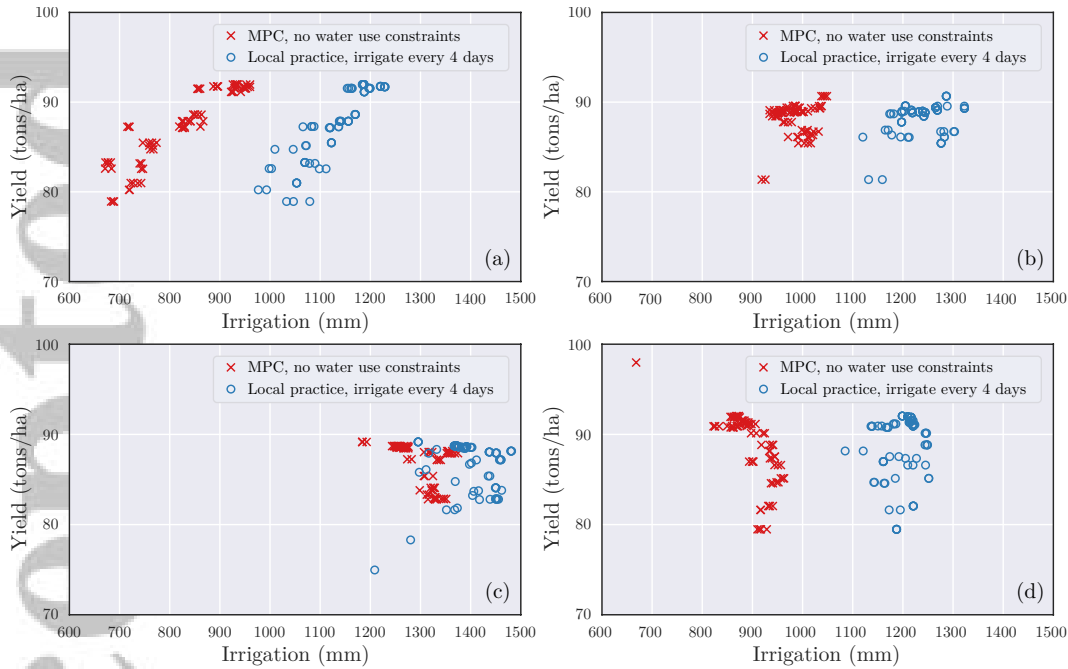


Figure 7. A comparison of the water productivity of the MPC controller and the local ir-
 rigation practice for each of the four growth seasons. In (a), (b), (c), and (d) the results of,
 respectively, season 1, 2, 3, and 4 are shown.

553 4.4 Simulation 3: Irrigation under water scarcity

554 To illustrate the water saving capabilities of our MPC approach over the local ap-
 555 proach of simply irrigating every few days (described in Section 3.1), we now consider
 556 a simulation scenario in which available water volume is limited. As opposed to the first

557 simulation, we limit the total available water volume of all the fields *combined* to 80%
 558 of the potential total water use (established by the results from the first simulation). There-
 559 fore, in this simulation we solve the optimization problem from Eq. (33) for all fields at
 560 once (for one growth season at a time). The result is a maximum water volume per growth
 561 stage per field for a single growth season, such that the overall crop yield of that sea-
 562 son is maximized. These maximum water volumes are then converted to irrigation depths
 563 using the surface areas of the fields. Finally, the irrigation depth per season per field is
 564 constrained using the inequality constraint from Eq. (38). Note that, similarly to the sec-
 565 ond simulation, the irrigation frequency is limited by imposing constraints on the num-
 566 ber of fields that can be irrigated in a day.

567 When the real plantation in Xinavane faces drought, the local staff reduces the ir-
 568 rigation frequency in an attempt to reduce the water use. The workers always irrigate
 569 the fields to field capacity, in order to minimize the number of revisits to each field. We
 570 compare the water use of the local irrigation practice with an irrigation frequency of 4,
 571 5, 6, and 7 days with that of the MPC controller. The results are listed in Table 2. Only
 572 the MPC controller is able to meet the water volume constraints; the local approach uses
 573 too much water in all of the seasons for all the irrigation frequencies. Note that even though
 574 the MPC controller irrigates in the preseason the total amount of irrigation for the sea-
 575 son is not exceeded.

Table 2. Actual water use ($\times 10^6$ m³) of all fields combined for each season. Note that in the MPC results the preseason amounts of irrigation are added to the total water use of the subsequent season.

| | Season 1 | Season 2 | Season 3 | Season 4 |
|--|----------|----------|----------|----------|
| Constrained water volume | 2.98 | 3.65 | 4.88 | 3.46 |
| Local practice, 4 day irrigation frequency | 5.16 | 5.64 | 6.38 | 5.47 |
| Local practice, 5 day irrigation frequency | 4.97 | 5.39 | 6.15 | 5.27 |
| Local practice, 6 day irrigation frequency | 4.74 | 5.18 | 5.83 | 4.85 |
| Local practice, 7 day irrigation frequency | 4.56 | 4.94 | 5.43 | 4.40 |
| MPC, 4 day irrigation frequency | 2.80* | 3.58* | 4.75* | 3.39* |

* Feasible seasons.

576 5 Conclusions and Future Research

577 The optimization problem of allocating water over multiple fields of a plantation
 578 in order to maximize the seasonal yield or profit is highly complex, as we have to con-
 579 sider many factors, such as different crop stages, restrictions on seasonal water volume,
 580 available machinery (e.g. sprinklers), and human operators. In this work, we propose a
 581 methodology to reduce this complex problem into two separate optimal control problems,
 582 which are solved using a two-level structure consisting of a seasonal irrigation planner
 583 and a daily MPC irrigation controller. The seasonal irrigation planner considers the al-
 584 location of the available water of the upcoming growth season over the crop stages of each
 585 field, such that the overall yield is maximized. For the optimization of this water allo-
 586 cation, we assume that within a crop stage the allocated water is distributed perfectly
 587 temporally and spatially such that the water stress is minimized. This minimization of
 588 the daily water stress is realized by an MPC controller that decides on the daily irriga-
 589 tion amounts of each field, such that the water stress is minimized for all fields, while
 590 not exceeding the total water amounts that were allocated for each field by the seasonal
 591 irrigation planner. Although the realized precipitation and temperature in the season
 592 may be different from those of the optimal plan proposed by the seasonal irrigation sched-

593 uler, the MPC controller receives daily measurements and consequently updates its policy
594 accordingly to correct for the deviations from the optimal plan.

595 For the seasonal irrigation planner we describe the total expected yield over multiple
596 fields by the summation of crop yields computed by the multiplicative compounding
597 yield function from (Raes et al., 2006). As this function is highly nonlinear and non-
598 convex, the difficulty to find optimal solutions scales exponentially with the number of
599 fields. Therefore, we approximate it using an alternative problem formulation. The result
600 is an efficient formulation of the seasonal irrigation planner that determines the optimal
601 water distribution over the fields to maximize the overall yield, subject to local operational
602 constraints such as restrictions on seasonal water volume or fertilizer amounts.

603 The MPC controller minimizes the daily water stress by scheduling irrigation such
604 that the soil moisture of the fields is regulated within a water-stress-free zone. This requires
605 a model of the interaction between the soil, the atmosphere, and the crop. A simple
606 water balance model is created for which the saturation dynamics are modeled explicitly
607 using conditionally switched depletion dynamics. Furthermore, evapotranspiration is
608 predicted using a linear model based on remote-sensing measurements of the canopy
609 cover, temperature data, and evaporation and transpiration data obtained from closed-loop
610 simulations in AquaCrop-OS. The effect of water stress on the crop yield is included
611 in the cost function of the daily irrigation controller using an additive crop production
612 function. This provides the daily controller with information on which fields have priority
613 in receiving water. The two-level approach presented can handle resource and hydraulic
614 infrastructure constraints. Therefore, the approach is generic as it is not restricted
615 to a specific irrigation method, crop, soil type, or local environment.

616 The performance of our two-level approach is evaluated on three closed-loop simulations
617 in AquaCrop-OS of a sugarcane plantation (from Tongaat Hulett) located in Xinavane,
618 Mozambique. The parameters in AquaCrop-OS are set to match the parameters of the
619 real plantation. Then, using the local standard irrigation practice (irrigate each field
620 every few days) from the Xinavane sugarcane plantation the growth seasons from 2013
621 till 2017 are recreated. This data set is then used to identify the water balance model
622 parameters and evapotranspiration model parameters. The goal of the simulations is to
623 investigate the maximum (theoretical) benefit that can be achieved using our optimal
624 control approach.

625 In the first simulation, we study the effect of water scarcity on the season yield under
626 our proposed two-level approach. The results give an indication of the decline of yield
627 as a function of water availability that can be expected. This can be useful information
628 for decision makers to decide on the water distribution of upcoming seasons. In the second
629 simulation, the water productivity of the proposed two-level approach is compared to a
630 simple heuristic of irrigating the fields to field capacity every four days. Our two-level
631 approach achieves the same seasonal yield as the local irrigation practice, while using
632 up to 30% less water. In the third simulation, the total water use is restricted to 80%
633 of the potential water use and the capabilities of the local irrigation practice and our
634 optimal control approach in producing feasible irrigation schedules are tested. Our control
635 approach is able to satisfy the water use constraint while maximizing the water productivity.
636 The local approach of irrigation every few days to field capacity was not able to
637 constrain seasonal water use to a feasible amount.

638 A next step towards implementation of closed-loop algorithms such as the one proposed
639 in our paper, is creating reliable observers for soil moisture. Such an observer could
640 be designed by combining in situ and satellite remote-sensing data approaches to create
641 soil moisture measurements, which can then be incorporated into the control loop.
642 Furthermore, our future work will explore stochastic MPC methods for hedging land,
643 water (and labor) allocation against uncertainty in water availability within the proposed
644 framework. Another step to take for implementation is to evaluate the effect of the un-

645 certainty of rainfall. However, under sparse rainfall events the effect of the rainfall un-
 646 certainty on the performance will likely be minimal as the controller can change the ir-
 647 rigation schedules following a measurement after a rainfall event has occurred. Nonethe-
 648 less, the effect that uncertainty of rainfall has on irrigation control will need to be re-
 649 searched more in depth to render our approach feasible for a broader range of climates.

650 Acronyms

651 **CGDD** Cumulative Growing Degree Days
 652 **FAO** Food and Agriculture Organization of the United Nations
 653 **GDD** Growing Degree Days
 654 **MLD** Mixed-Logic Dynamical
 655 **MPC** Model Predictive Control
 656 **MILP** Mixed-Integer Linear Programming
 657 **NDVI** Normalized Difference Vegetation Index
 658 **PCHIP** Piecewise Cubic Hermite Interpolating Polynomial
 659 **RMSE** Root Mean Square Error
 660 **RZD** Root Zone Depletion
 661 **TAW** Total Available Water
 662 **VAF** Variance Accounted For

663 Acknowledgments

664 The authors want to thank Tongaat Hulett for providing insight into the daily opera-
 665 tion of their sugarcane plantations during multiple visits in 2018 and 2019, specifically
 666 the agricultural department of Tongaat Hulett Xinavane. Furthermore, we would like
 667 to thank the Netherlands Enterprise Agency for subsidizing the IWACA-Tech project,
 668 which this work is part of. The settings and parameters used for (initializing) AquaCrop-
 669 OS are available from a publicly accessible repository, see:
 670 <http://doi.org/10.4121/uuid:4fb3a35f-1786-45ee-a2f8-65a391fa86d0>.

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