

1 **Decision Support Systems and models for aiding irrigation and nutrient management of**  
2 **vegetable crops**

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17 **ABSTRACT**

18 Vegetable growers in Europe are under continually increasing pressure to optimize  
19 irrigation and nutrient management. This results from the widespread effects of climate  
20 change and of competition from other sectors for water, and increasing societal pressure to  
21 reduce nutrient contamination of water bodies. The widespread and growing adoption of drip  
22 irrigation and fertigation provides vegetable growers with the technical infrastructure for  
23 greatly improved irrigation and nutrient management. However, quantitative decisions to  
24 achieve optimal irrigation and nutrient management, and increasingly of the two together,  
25 require complex decision-making. Numerous factors regarding climate, soil characteristics,  
26 field infrastructure, and crop characteristics need to be considered. Decision Support Systems

27 (DSSs) and simulation models are tools that process large and diverse amounts of information  
28 to provide irrigation and nutrient recommendations that are specific to individual crops and  
29 sites. Commonly, DSSs incorporate simulation models, which enables site and crop specific  
30 assessment, and the possibility for dynamic responses to fluctuations in climate etc. There is  
31 an on-going trend for web-based DSSs that can access on-line data bases such as of climate  
32 and soil data, and that users consult with smartphone Apps. This article firstly reviews several  
33 general aspects regarding the use of DSSs/models in commercial vegetable production, such as  
34 how to enhance user-friendliness. Subsequently, it describes DSSs/models that have been  
35 developed or are in use to assist with irrigation or nutrient management, or both, of vegetable  
36 crops. The most relevant aspects of these DSSs/models are highlighted. In addition to  
37 DSSs/models for practical on-farm management, the use of DSSs/models for scenario analysis  
38 to demonstrate theoretical case studies to policy makers, growers and advisors is discussed. A  
39 focus throughout is on how to make these products attractive and effective to potential users.  
40 The geographical focus is on Europe; however, particularly relevant cases from elsewhere are  
41 also considered. With the current state of Information and Communication Technology (ICT),  
42 and considering the inevitable developments, DSSs can provide vegetable growers with  
43 effective and user-friendly tools to assist them to optimize irrigation and nutrient  
44 management.

45

46 Keywords: DSS, Internet of Things, digitalization, vegetable production, nitrogen, sustainable  
47 production

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## 50 1. Introduction

51 Intensive vegetable production systems in Europe require appreciable inputs of nitrogen  
52 (N), and commonly, of irrigation to ensure high and profitable levels of production. With on-  
53 going climate change, there is an increasing requirement for irrigation of vegetable crops in  
54 temperate climatic regions, e.g. in northwest Europe, where previously irrigation was not  
55 required. There is increasing competition between different economic sectors for the limited  
56 supplies of fresh water, throughout Europe. This is particularly strong in southern Europe  
57 where there is strong competition with the tourist, domestic and industrial sectors for the  
58 limited fresh water supply (Gallardo et al., 2013). In these drier regions, there is often a  
59 diminishing readily available supply of good quality water suitable for irrigation. This is a  
60 consequence of issues such as aquifer depletion, intrusion of sea water, and soil and aquifer  
61 salinization. Consequently, vegetable growers are under increasing pressure to manage  
62 irrigation water as efficiently as possible (Cahn and Johnson, 2017; Fereres et al., 2003).

63 Vegetable growers are also under increasing pressure to use N fertilizer inputs as  
64 efficiently as possible. Vegetable crops are particularly susceptible to having low N uptake  
65 efficiencies, i.e. the percentage of applied fertilizer N that is recovered by the crop (Thompson  
66 et al., 2017; Soto et al., 2015; Gallardo et al., 2020). Low N uptake efficiencies are generally  
67 associated with N losses to the environment and subsequent negative environmental impacts.  
68 Certain general characteristics of vegetable cropping contribute to the low N uptake  
69 efficiencies, these being shallow rooting, wide row spacing, and the short growing cycle of  
70 many species (Thompson et al., 2017). Given the general tendency to apply excessive N, to  
71 ensure that N is not limiting production, appreciable losses of N to the environment commonly  
72 occur (Thompson et al., 2007). Given that irrigation is also generally applied in excess,  
73 appreciable nitrate ( $\text{NO}_3^-$ ) leaching loss commonly occurs in vegetable production.  
74 Consequently, intensive vegetable production is often associated with  $\text{NO}_3^-$  contamination of

75 underlying aquifers and with eutrophication of adjacent surface water bodies (Ramos et al.,  
76 2002).

77 In Europe, many areas with intensive vegetable production have been declared to be  
78 Nitrate Vulnerable zones (NVZ) in accordance with the EU Nitrate Directive (Anonymous,  
79 1991). In NVZs, vegetable growers, and other farmers, are required to improve N and irrigation  
80 management in order to reduce regional  $\text{NO}_3^-$  leaching loss. Additionally, consumers are  
81 increasingly demanding vegetable products be produced with minimal negative environmental  
82 impacts. Appreciable reduction of  $\text{NO}_3^-$  leaching requires improvements in both irrigation and  
83 N management (Thompson et al., 2017).

84 Numerous quantitative decisions have to be regularly made throughout a crop to achieve  
85 appreciably improved irrigation and nutrient management; commonly, each requires complex  
86 decision-making. With the on-going adoption of fertigation, irrigation and nutrient  
87 management are increasingly combined. For optimal irrigation and nutrient management,  
88 generally, numerous factors regarding climate, soil and crop characteristics, and field  
89 infrastructure need to be considered. Decision Support Systems (DSSs) are tools that can  
90 process large and diverse amounts of information to provide irrigation and nutrient  
91 recommendations for vegetable production. Commonly, these DSSs incorporate simulation  
92 models, which enables site and crop specific assessment, and the possibility for dynamic  
93 responses to fluctuations in climate etc.

94 This article firstly reviews several general aspects of DSSs used or intended for use in  
95 commercial vegetable production. Secondly, it describes DSSs developed, or in use, to assist  
96 with irrigation or nutrient management, or both, of vegetable crops. Throughout the article, a  
97 major focus is the identification of features and characteristics that enhance the effectiveness,  
98 practicality, ease of use, and adoption of these DSSs in the context of commercial vegetable  
99 farming.

100

## 101 **2. Models and Decision Support Systems – General Considerations**

### 102 *2.1. Definition of models and Decision Support Systems*

103 A simulation model is a mathematical representation of a system; in the context of this  
104 article, we refer to a crop simulation model as a representation of a given crop that grows in a  
105 particular soil and climate. In crop models, the system (“the real crop”) is separated into  
106 components (e.g. crop, soil, and climate) and major processes are characterized using  
107 mathematical equations. Models can be used for research applications, for scenario analysis or  
108 for crop management. Complex mechanistic models are used in research, as a way to  
109 aggregate knowledge or to supplement costly field experimentations. Another application of  
110 models is to demonstrate, to farmers or policy makers, the impact of management practices  
111 on the crop or the environment.

112 A Decision Support System (DSS) is a computer-based information system that supports  
113 decision-making activities, typically providing recommendations. An effective DSS is an  
114 interactive software package that can assist farmers, advisors or administrators to make  
115 decisions that require the synthesis of numerous and diverse data. Generally, DSSs incorporate  
116 one or more simulation models that enable the preparation of recommendations that consider  
117 crop and site specific factors such as climate, planting dates, soil types, characteristics of  
118 irrigation system etc. DSSs commonly are software packages that include one or more  
119 simulation models, and communication tools to manage inputs and outputs. Among systems  
120 for data acquisition, there may be connection with (a) specific web services (e.g. satellite  
121 imagery, real time, forecast and retrospective climate data, soil data, crop characteristics) and  
122 (b) sensors providing real time data (e.g. climate, soil moisture). Model-based DSSs with  
123 sensors or tools allows users to verify the model prediction and to refine recommendations.  
124 Nutrient management DSSs can also include sub-models for nutrient recommendation

125 schemes (Thompson et al., 2017; Tei et al., this issue) and can consider data from approaches  
126 used for crop and soil monitoring (Padilla et al., this issue).

127

## 128 *2.2. The complexity issue*

129 An important issue when developing models and model-based DSSs for practical crop  
130 management is the level of complexity of the simulation models. Increasing complexity  
131 generally enhances the accuracy of simulation. However, it can reduce the likelihood of  
132 adoption by increasing the data entry requirements. Traditionally, there has been perceived to  
133 be a trade-off between the accuracy of a DSS or simulation model and its practicality. This is  
134 because growers and advisors have very limited time and are unwilling to spend much time  
135 when using a DSS. Consequently, these potential users require simple, easy-to-use interfaces,  
136 and a reduced number of manual data inputs.

137 Recent developments in accessing data from on-line databases (climate data, soils data)  
138 and from sensors (e.g. climate, soil, plant) are means by which models can retain complexity  
139 and accuracy whilst maintaining limited manual data input by users. Simulation models that  
140 are integrated into DSSs must either (a) be relatively simple with a small number of relatively  
141 available inputs, or (b) be simple to use but with the capacity obtain inputs from on-line data  
142 bases and from sensors to achieve a higher level of complexity to enhance the accuracy of  
143 simulation.

144

## 145 *2.3. Calibration and validation*

146 To ensure the accuracy of simulations by stand-alone simulation models or those that are  
147 components of DSSs, calibration and validation of the simulation model for the crop species  
148 and cropping conditions are required. Calibration is required to adjust model coefficients to  
149 the specific characteristics of the crop species and growing conditions. Validation verifies the  
150 performance of the calibrated model against measured values. Validation should be carried

151 out with data sets different from that used for calibration, and from a different location.  
152 Ideally, once the validated models have been incorporated into the DSSs, they should be (i)  
153 evaluated under the commercial field conditions for which were designed for, and (ii)  
154 compared to local growers' practices to assess their benefit (e.g. water and/or fertilizer saving,  
155 economic return) (Mirás-Avalos et al., 2019).

156

#### 157 *2.4. Temporal context when using DSSs/models*

158 For irrigation and/or fertilizer management, the DSSs/models can be used either to (a)  
159 prepare a plan for irrigation and/or fertilization before a crop, (b) for recommendations in real  
160 time during crop growth, or (c) for recommendations for the short-term future. The temporal  
161 nature of DSS/model operation depends on the type of climate data supplied to the model.  
162 Climate data drives many of the simulations of crop and soil processes. Historical climate data  
163 (i.e. long term average data) can be used for the preparation of plans for an entire crop prior  
164 to planting the crop. For management in real time, climate data measured in real time on the  
165 farm or obtained from climate network services are used. These calculations are actually  
166 retrospective (often for the most recent several days) because they are based on restoring a  
167 water deficit that has accumulated since the previous irrigation. For recommendations for the  
168 short-term future, forecast weather data can be used to estimate management requirements  
169 (e.g. irrigation volume, nutrient amounts) for a subsequent period of several days. The use of  
170 historical climate data is suitable in conditions where there is limited inter annual variability  
171 such as inside Mediterranean greenhouses (Gallardo et al., 2013).

172

#### 173 *2.5. Computing environment – “stand-alone” or web-based systems*

174 Decision Support Systems (DSSs) can be either “stand-alone” systems where the  
175 program is installed directly on the computing device (e.g. computer, smart phone and tablet),  
176 or web-based programs that can be consulted, wherever there is an Internet connection,

177 through a smartphone, tablet etc. The use of computer technology, either in stand-alone or  
178 web-based modes, enables numerous and frequent calculations to be made, various inputs to  
179 be considered, the use of stored data records for field and of databases, and record keeping.  
180 Web-based programs have practical advantages over stand-alone programs. Users can access  
181 information from different handheld devices, directly in the field and by different users from  
182 the same enterprise. Both stand-alone and web-based DSSs that use real time data, require  
183 that data be input from sensors and/or data based on a regular basis.

184         The current generation of DSSs for assisting with irrigation and nutrient management  
185 of crops, are increasingly web-based with access from computers, tablets or smartphones.  
186 They commonly have automatic retrieval of climate data from on-line data bases or climate  
187 stations. Smartphone Apps are a very effective method to access web-based DSSs, and are  
188 now commonly used. Smartphones are always with the user, and commonly the signal of the  
189 phone network enables continuous accessibility in the field and other locations. With  
190 Smartphone Apps, users can be immediately notified of issues requiring attention.  
191 Additionally, smartphone Apps are can integrate with remotely sensed data and GIS  
192 (Geographical Information System) where required (Acutis et al., 2010).

193

#### 194 *2.6. Static and dynamic approaches*

195         Two broad modelling approaches are used for simulation models that are incorporated  
196 into DSS. They are either “static” in that standard conditions are assumed such as expected  
197 yield and average climatic conditions, or they are “dynamic” in that they respond quickly to  
198 real time or forecast conditions. Static approaches require less input data because growth and  
199 yield are assumed; data bases of long term average climatic data can also be incorporated into  
200 the DSS so that there is no requirement to input climate data. Dynamic models simulate  
201 growth and production in the context of actual cropping conditions and have the capacity to  
202 respond to fluctuations in actual climatic conditions. The use of long term average climatic



203 data considerably simplifies the process of data entry; however, with the rapid developments  
204 in Information and Communication Technology (ICT) it is feasible to automatically enter real-  
205 time and forecast climate data (e.g. from 5–7 day forecasts). Where high frequency nutrients  
206 application is employed (e.g. with fertigation/drip irrigation), this enables N fertilizer planning  
207 for weekly period to be based on real-time and forecast climate conditions. It also enables  
208 adjustment of provisional plans based on long-term average climatic data. DSSs that provide  
209 output used subsequently for manually programming irrigation and/or nutrient application are  
210 based on static models; while DSSs used for automatic control are based on dynamic models.

211

### 212 **3. Models and DSSs for irrigation scheduling in vegetables**

#### 213 *3.1. General approaches to irrigation scheduling*

214 To assist with the determination of the timing and volumes of irrigation of vegetable crops,  
215 two main approaches are generally used, (a) the water balance method based on estimation of  
216 crop evapotranspiration (ET<sub>c</sub>), and (b) soil moisture or plant sensors. The use of sensors to  
217 assess plant water status for irrigation scheduling of vegetable crops has been investigated  
218 (Gallardo et al., 2006a, Gallardo et al., 2006b, Fernández, 2014) but there has been very little  
219 implementation in commercial production. The use of soil moisture sensors for assisting with  
220 irrigation scheduling of vegetable crops was reviewed by Gallardo et al. (2013), de Pascale et  
221 al., (2017), Intrigliolo et al. (this issue) and Incrocci et al. (this issue). In the present article, the  
222 major focus will be on DSSs for irrigation scheduling (IS) of vegetable crops, based on the water  
223 balance method.

224 The water balance is a standard and well-established method for irrigation scheduling (IS)  
225 (Allen et al., 1998). It estimates irrigation volumes and informs of when to irrigate (i.e.  
226 irrigation frequency). It is easy-to-use and generally has little cost. There is some uncertainty  
227 with its recommendations resulting from the uncertainties associated with the estimation of  
228 its various components. Using this approach, irrigation volumes are ET<sub>c</sub> minus effective

229 rainfall, both since the previous irrigation; additional irrigation should be applied to consider  
230 irrigation application efficiency and the salinity of irrigation water (Rhoades and Loveday,  
231 1990). To effectively use the water balance method, good estimates of  $ET_c$  are an important  
232 requirement.

233

### 234 *3.2. Estimation of crop evapotranspiration*

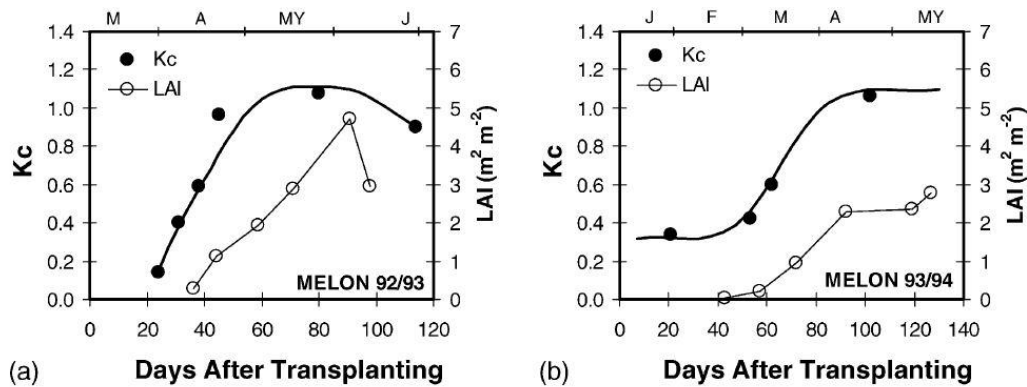
235 The FAO56 approach (Allen et al., 1998) is the most established method to determine  $ET_c$ .  
236 In this approach,  $ET_c$  is estimated as the product of (a) reference evapotranspiration ( $ET_o$ ),  
237 derived from local climatic data, and (b) the crop coefficient ( $K_c$ ), using general or locally-  
238 derived values (Allen et al., 1998). Reference evapotranspiration can be estimated using FAO  
239 recommended equations (e.g. FAO 56-Penman Monteith; Allen et al., 1998; ) or using other  
240 equations (Doorenbos and Pruitt, 1977) calibrated for specific conditions (e.g. Fernández et al.,  
241 2010). To determine  $K_c$  values, two approaches have been proposed by the FAO56 (Allen et al.,  
242 1998): (1) the single coefficient approach that considers soil evaporation and plant  
243 transpiration together in a single coefficient, and the dual approach that separately calculates  
244 two coefficients, one for each of these two components of  $ET_c$ . The dual approach is more  
245 accurate for daily estimation of  $ET_c$ , and is recommended for frequently irrigated vegetable  
246 crops (Allen et al., 1998). In vegetable crops with slow initial growth rates, such as lettuce,  $K_c$   
247 values are strongly influenced by soil evaporation. For these crops, models that separately  
248 calculate soil evaporation and plant transpiration are recommended (Cahn and Johnson,  
249 2017). Several dual coefficient models have been developed for vegetable crops (Gallardo et  
250 al., 1996; Johnson et al., 2016, Mirás-Avalos, 2019).

251 In using the standard FAO56 methodology, for both the single and dual crop coefficient  
252 approaches, three constant  $K_c$  values are used, one for each of three different fixed length  
253 crop stages (Allen et al., 1998). The use of fixed  $K_c$  values for fixed length periods is not well  
254 suited to vegetable crops because of appreciable variation in planting dates and crop length.

255 Planting dates and crop length, of vegetable crops, can vary considerably in response to  
256 market prices, weather conditions, cropping cycles and farm management considerations. The  
257 effects of different cropping dates on Kc values are apparent in the very different seasonal  
258 evolution of measured Kc values for winter and spring planted greenhouse melon crops in Fig.  
259 1.

260 Models have been developed to calculate Kc values to deal with the variability of vegetable  
261 cropping cycles. Kc is generally strongly related to crop growth (Grattan et al., 1998) which is  
262 strongly influenced by thermal time. Orgaz et al., (2005) developed two simple Kc models  
263 based on thermal time for greenhouse crops, one for pruned and the other for unpruned  
264 crops. Gallardo et al., (1996) developed a Kc model for open field lettuce that calculated  
265 transpiration from ground cover; ground cover was estimated from ETo using an empirical  
266 model; ETo was available from a network of climate stations (CIMIS in California). In other  
267 studies, crop coefficient has been modelled using Leaf Area Index (LAI) measured *in-situ*, with  
268 a hand-held ceptometer, as an input (Baille et al., 1994). The requirement for measured LAI or  
269 measured crop cover data is a major practical limitation, as these require time-consuming  
270 measurements. A recent alternative is the use of remote sensing (aerial or satellite) to obtain  
271 normalized difference vegetation index (NDVI) values to estimate crop canopy cover (Courault  
272 et al., 2005; Neale et al., 2005) which in turn can be used to estimate Kc (Pardossi and Incrocci,  
273 2011).

274



275

276 **Fig. 1.** Seasonal evolution of crop coefficient (Kc) and leaf area index (LAI) for no supported  
 277 melon crops grown in a plastic greenhouse, (a) late planting on 8/3/93 and (b) early planting  
 278 on 10/01/94. Reproduced with permission from Orgaz et al., 2005. Evapotranspiration of  
 279 horticultural crops in an unheated plastic greenhouse. *Agricultural Water Management* 72,  
 280 81–96, published by Elsevier.

281

282 The ETo equations and Kc models, that enable calculation of ETc, require climate data. The  
 283 type of climate data determines the nature of the estimation of ETc and any subsequent  
 284 irrigation recommendations. ETc estimation and irrigation recommendations can be either (1)  
 285 for the short-term future (e.g. in the next few days) based on anticipated climate data or (2)  
 286 immediate, based on recent retrospective climatic data. Anticipated climate data is either  
 287 historical climatic data (average of long term climatic data) or forecast climate data (e.g.  
 288 Gavilán et al., 2015). Historical climate data can be used where climate conditions are  
 289 particularly stable such as in Mediterranean greenhouses (Bonachela et al., 2006). The use of  
 290 historical climate data has the advantage that an irrigation schedule for the whole crop can be  
 291 prepared before the crop. Forecast climate data can be readily used for open field crops. In  
 292 contrast, for greenhouse crops, there are challenges to model/estimate future climatic  
 293 considerations inside an individual greenhouse from forecast data. An approach to use  
 294 forecast climate data for greenhouses was developed by Gavilán et al. (2015). Immediate  
 295 recommendations, for the day in question can be developed from recent retrospective climate  
 296 data, collected on site or from a nearby climate station. This recent retrospective approach has

297 been referred to as using “real time data” (Bonachela et al., 2006) because it uses measured  
298 data. Regional public services providing irrigation recommendations have been established,  
299 using this retrospective approach. Users select the nearest climate station of the network;  
300 examples are the CIMIS network in California (<http://www.montecitowater.com/Cimis.htm>),  
301 FAWN in Florida (<https://fawn.ifas.ufl.edu/>), Estaciones Agroclimaticas, of the Junta de  
302 Andalucía in Spain  
303 (<https://www.juntadeandalucia.es/agriculturaypesca/ifapa/ria/servlet/FrontController>).

304 Alternatively, on-farm climate stations are an increasingly affordable option.

305         Given the mathematical complexity of calculating (a) ETC which involves  
306 equations/models to calculate both ETC and Kc, and (b) the water balance, computer and  
307 spreadsheets programs have been developed since the 1980s to facilitate these calculations.  
308 These programs incorporate the models required to estimate ETC, calculate the water balance,  
309 and estimate additional irrigation required to deal with irrigation application efficiency and the  
310 salinity of irrigation water.

311         The use of computer technology enables numerous and frequent calculations to be made,  
312 various inputs to be considered, access to on-line databases (e.g. climate or soil data), use of  
313 stored data records for a given field, and record keeping. By incorporating the models into  
314 DSSs (e.g. software or apps), the DSS outputs can be used to manually schedule irrigation or  
315 can be connected directly to irrigation controllers to automatically activate and stop irrigation.  
316 The DSSs/models can directly receive inputs of on-site climatic data. Additionally, sensors  
317 measuring soil water or crop water status can provide input data. Where considered  
318 appropriate, the use of soil moisture sensors in combination with the water balance method  
319 within a DSS could be useful verify ETC and water balance calculations.

320

321 *3.3. DSSs for managing irrigation in open-field vegetable crops*

322 This section will consider DSSs that were developed for or include vegetable crops. The  
323 focus will be primarily on European DSSs. Therefore, DSSs that have been developed  
324 specifically for other types of crops and that have been developed elsewhere will be  
325 overlooked. Some of those of notable relevance will be referred to.

326 Numerous DSSs for irrigation scheduling of field crops, including vegetables, have been  
327 developed by Extension services, Universities, Research Centers and other publish  
328 institutions/services involved in management of water resources, particularly in the USA. In  
329 the USA, numerous DSSs have been developed for individual states or regions, e.g. California  
330 and Washington State (Cahn and Johnson, 2017). Additionally, DSSs have been developed by  
331 smaller irrigation districts to provide a service to their member farmers (e.g. Montoro et al.,  
332 2011), and by private advisory companies for either international or local use (e.g. Hidrosoph  
333 at <http://www.hidrosoph.com/EN/index.html>; Wise Irrisystem at  
334 <https://wiseagrotecnologia.com/>). Many DSSs have been developed within individual publicly  
335 financed projects of limited funding and duration. Unfortunately, many of these DSSs have  
336 effectively disappeared within several years of being produced (“broken links in internet”)  
337 because of the lack of continuity in funding or motivation.

338 The capacities and technical sophistication of DSSs for irrigation scheduling has increased  
339 rapidly, in recent decades, in parallel with the development of Information and  
340 Communication Technology (ICT). The first DSS in the 1980s and early 1990s were simple  
341 spreadsheets or stand-alone programs operated on personal computers. Several early  
342 spreadsheet DSSs developed for regional application in the USA calculated crop water  
343 requirements and irrigation frequency using the water balance (Cahn and Johnson, 2017). They  
344 required users to obtain ETo data from elsewhere and, manually enter it into the DSS which  
345 discouraged use in commercial farms.

346 One well known and established DSS for irrigation scheduling is CROPWAT (Smith, 1992;  
347 <http://www.fao.org/land-water/databases-and-software/cropwat/en/>) developed by FAO to

348 calculate crop water requirements of numerous crop species including vegetables, for different  
349 management conditions. CROPWAT is a generalist DSS often used as an educational tool to  
350 teach the principles of irrigation scheduling, and for demonstration or planning purposes  
351 rather than as field tool for farmers. AQUACROP (Steduto et al., 2009) is a crop growth model,  
352 also developed by FAO, which simulates yield response to water supply. In addition to  
353 irrigation management, it can be used as an educational and benchmarking tool, and for  
354 scenario analysis for cereal and other field crops including vegetables (Li et al., 2018).

355 In Europe, a number of DSSs for irrigation scheduling of outdoor vegetable crops are  
356 available; some of which have appreciable numbers of users. In Italy, IRRINET (Mannini et al.,  
357 2013; ClimateADAPT, 2020) is a web service operated by the CER (a consortium of irrigation  
358 administrators) in the Emilia-Romagna region. IRRINET provides irrigation advice for several  
359 crops using the water balance. It provides users with irrigation scheduling advice through a  
360 Web interface, SMS messages and a Tablet App. The Irrigation-Advisor DSS (Mirás-Avalos,  
361 2019), which is based on weather forecasts and is able to separately determine soil  
362 evaporation and crop transpiration has been recently developed for vegetable crops in the  
363 Mediterranean coast of Spain. It has been successfully evaluated in commercial farms. In  
364 Germany, the Gesenheim Irrigation Scheduling (GS) was developed for sprinkler irrigation  
365 management of about 27 vegetable crops in Central Europe (Olberz et al., 2018). This was  
366 initially developed as a spreadsheet program. A web-based version with smartphone App  
367 access called GSHEN is being finalized. In the web-based version Kc values are calculated from  
368 cumulative temperature, and ETo using the FAO56 Penman-Monteith equation with climate  
369 data input from the German weather service.

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Table 1. Principal decision support system (DSS) for assisting with irrigation management of vegetable crops. More information on each DSS is provided in the text. N.A.: information not available.

Name of DSS	Main outputs	Mode operation	Climatic data acquisition	Species	Software available	Country/area for which developed or used	Reference
IRRINET	Irrigation frequency and volume, soil water dynamics, crop growth, ETC, water table, economic benefits	Web-GIS interface; Smartphone/Table App; SMS messages	Real time	Vegetable and orchard	<a href="https://www.irriframe.it/irriframe/home/Index">https://www.irriframe.it/irriframe/home/Index</a>	Six regions in Italy	Mannini et al. (2013)
ISS-ITAP	Weekly irrigation volume or time	Web, email or SMS on request	Real time	35 crops: cereals, vegetable, fruit trees, others	<a href="http://www.itap.es/inicio/riegos/">http://www.itap.es/inicio/riegos/</a>	Castilla-La Mancha, Spain	Montoro et al., (2011)
Irrigation advisor (IA)	Soil evaporation and crop transpiration, daily water balance, irrigation volume, irrigation time	N.A.	Historical climate data; real time	Potato, lettuce, endive, muskmelon	N.A.	Southeast Spain	Mirás-Avalos et al. (2019)
IRRIX	Automatic irrigation scheduling (water balance and soil and plant sensors)	Web-based	Real time; forecast weather	Fruit trees, vegetable,	Available for research on demand	Catalonia, Spain	Casadesús et al., (2012)
1) GSEHEN 2) GS-Mobil 3) Gesenheim irrigation scheduling (GS)	Volume and date of irrigation	1) Web-based, Smartphone App 2) Web-based, Smartphone App 3) Downloadable spreadsheet	Real time, historical	1) 27 vegetable crops 2) Lettuce, onion 3) 27 vegetable crops	1) Being finalized (February 2019). 2) App at <a href="https://helm-software.de/">https://helm-software.de/</a> 3) Downloadable	Central Europe	Olberz et al., (2018)
PrHo	Volume and time of irrigation	Downloadable software	Historical climate data; real time	Main vegetable species grown greenhouses in SE Spain	<a href="https://www.cajamar.es/es/agroalimentario/innovacion/investigacion/documentos-y-programas/">https://www.cajamar.es/es/agroalimentario/innovacion/investigacion/documentos-y-programas/</a>	Greenhouses of SE Spain	Fernández et al. (2009)
Hydro-Tech	Automatic irrigation scheduling (water balance and soil sensors)	Web-based	Real time; forecast weather	peach and olive orchards, wine and table grapes, and vegetables.	Exploited by a company ( <a href="http://www.blueleaf.it">www.blueleaf.it</a> .)	Apulia Region (Italy)	Todorovic et al., (2016)

373



374 The most relevant DSS for assisting with irrigation management of vegetable crops (open  
375 field and greenhouse) discussed in this article are presented in Table 1. Given the large number  
376 of DSSs available, the listed DSSs were selected using the criteria of (i) relatively recent DSSs,  
377 currently in use or have high scientific relevance, (ii) DSSs with practical application, (iii)  
378 innovative (iv) used in Europe or are particularly relevant, and (v) detailed descriptions are  
379 available.

380

#### 381 *3.4. DSSs for irrigation scheduling of greenhouse-grown vegetable crops*

382 Different types of models have been developed for irrigation management of greenhouse-  
383 grown vegetable crops. The type of model, complexity and characteristics vary according to  
384 the growing media (soil or soilless) and the level of technology of the greenhouse.

385 The required accuracy and time scale of the models to estimate ET<sub>c</sub> depends on the  
386 growing media. For soilless crops, a very high degree of accuracy and a small time scale (e.g.  
387 every minute) are required because irrigation is applied on a scale of hours/minutes, and  
388 substrates generally have very small retention of crop available water. In soilless crops, these  
389 models must be dynamic in being able to respond very rapidly to changes in climate  
390 conditions. For soil-grown crops, given the daily time scale of irrigation and the water holding  
391 capacity of soil, a relatively lower level of accuracy is acceptable.

392 Generally, with soilless crops, irrigation is automatic, and dynamic models are integrated  
393 with the irrigation controllers. Generally, these models calculate accumulated transpiration  
394 since the previous irrigation. Once the calculated accumulated volume of transpiration reaches  
395 a threshold value, irrigation is automatically initiated. The fixed irrigation volume considers  
396 additionally a drainage fraction to control root zone salinity. In soil grown crops, automatic  
397 irrigation is uncommon (at least currently in Mediterranean greenhouses). Current practice for  
398 soil grown crops (in Mediterranean greenhouses) is the use of static models using historical

399 climate incorporated into DSSs to provide plans of irrigation that can be formulated when the  
400 crop is planted.

401 Models for greenhouses with heating have to consider night transpiration that can be an  
402 important component of ET<sub>c</sub> in some crops such as cucumber (de Graaf and van den Ende,  
403 1981). Also, the use of screens (shading, thermal) can affect model performance (Thompson et  
404 al., 2015).

405 The models available for irrigation scheduling in greenhouses can be classified into three  
406 broad categories: (1) simple models based on radiation, (2) models based on the energy  
407 balance, and (3) models based on adaption of the standard FAO56 methodology, originally  
408 developed for outdoor crops, to greenhouse-grown crops (Allen et al., 1998). A common  
409 characteristic of these three categories of models is that crop water requirements are  
410 calculated as the product of two components: (1) a climate component that considers the  
411 effect of the atmosphere on the crop water demand, and (2) a crop component that considers  
412 how the characteristics of the crop (size, morphology, leaf area etc.) modify the atmospheric  
413 demand for water. In some models, such as those based on the energy balance, these two  
414 components are combined in one equation, while in models based on the FAO56 approach,  
415 these two components are calculated separately.

416 Radiation models are based on the high correlation between ET<sub>c</sub> and solar radiation  
417 (Villèle, 1972). Generally, the input data for these models are solar radiation outside the  
418 greenhouse and the transmissivity of the greenhouse roof. One of the first models to estimate  
419 ET<sub>c</sub> of greenhouse vegetable crops, was the radiation model developed by Villèle, (1972) for  
420 Dutch greenhouses. It calculates ET<sub>c</sub> from external solar radiation, roof transmissivity, crop  
421 coefficient values, and empirical coefficients. This model has been used with irrigation  
422 controllers. However, the model of Villèle was found to be inadequate for calculations of ET<sub>c</sub>  
423 for short periods as required for soilless crops, and where active climate control was used  
424 (Bakker, 1991). de Graaf and van den Ende, (1981) subsequently developed a simple radiation-

425 based crop model for Dutch greenhouses, with climate control, that calculates ET<sub>c</sub> from  
426 external solar radiation, the difference in temperature between the heating pipes and the  
427 greenhouse air, and the size of the plants. Currently, for soilless cropping in Dutch  
428 greenhouses, solar radiation equations such as de Graaf and van den Ende, (1981) are used to  
429 steer irrigation management, but they are supplemented by the use of drainage fractions and  
430 weighing scales (W. Voogt, Wageningen University and Research, The Netherlands). This is  
431 discussed in detail by van der Salm et al. in this issue.

432 Energy balance models are theoretically the best models to calculate short term rates of  
433 ET<sub>c</sub> because of their high precision. However, they are relatively complex and require  
434 measures of (i) climatic parameters such as radiation and vapour pressure deficit (VPD), (ii)  
435 crop parameters, such as LAI, which are difficult to obtain, and (iii) foliar and aerodynamic  
436 conductance values. An example is the model of Baille et al., (1994) which is a simplification of  
437 the Penman-Monteith and has had appreciable use in research. However, it requires accurate  
438 estimation of LAI, which is a major limitation for practical use (Medrano and Alonso, 2007).

439 The FAO56 approach has been successfully applied to soil-grown crops in low to medium  
440 technology plastic greenhouses in the Mediterranean region, where irrigation is normally  
441 applied every 1–3 days. Various equations to estimate ET<sub>o</sub> in these conditions were evaluated  
442 by Fernández et al., (2010, 2011) and reviewed by Gallardo et al., (2013). Incrocchi et al., (this  
443 issue) describes in detail the use of the FAO 56 approach in greenhouses.

444 The PrHo DSS (Fernández et al., 2009) has been developed to calculate daily crop  
445 irrigation requirements for the major vegetable crops in Almeria, based on calculation of ET<sub>c</sub>  
446 as the product of ET<sub>o</sub>, estimated with the Almeria Radiation equation (Fernández et al., 2010),  
447 and K<sub>c</sub> values, estimated by the models described by Orgaz et al., (2005). Historical daily  
448 climate data are used for the calculation of daily ET<sub>o</sub> and K<sub>c</sub> value. Alternatively, real time  
449 climatic data can be used. A Windows version of this DSS in Spanish is freely available at  
450 Fundación Cajamar (2020). PrHo DSS considers the effect of whitewashing used for

451 greenhouse cooling. Irrigation requirements consider irrigation water salinity and the  
452 application uniformity of irrigation. The VegSyst-DSS is another Windows operated DSS that  
453 calculates irrigation requirements for greenhouse-grown vegetable crops in SE Spain, it is  
454 described in section 5.

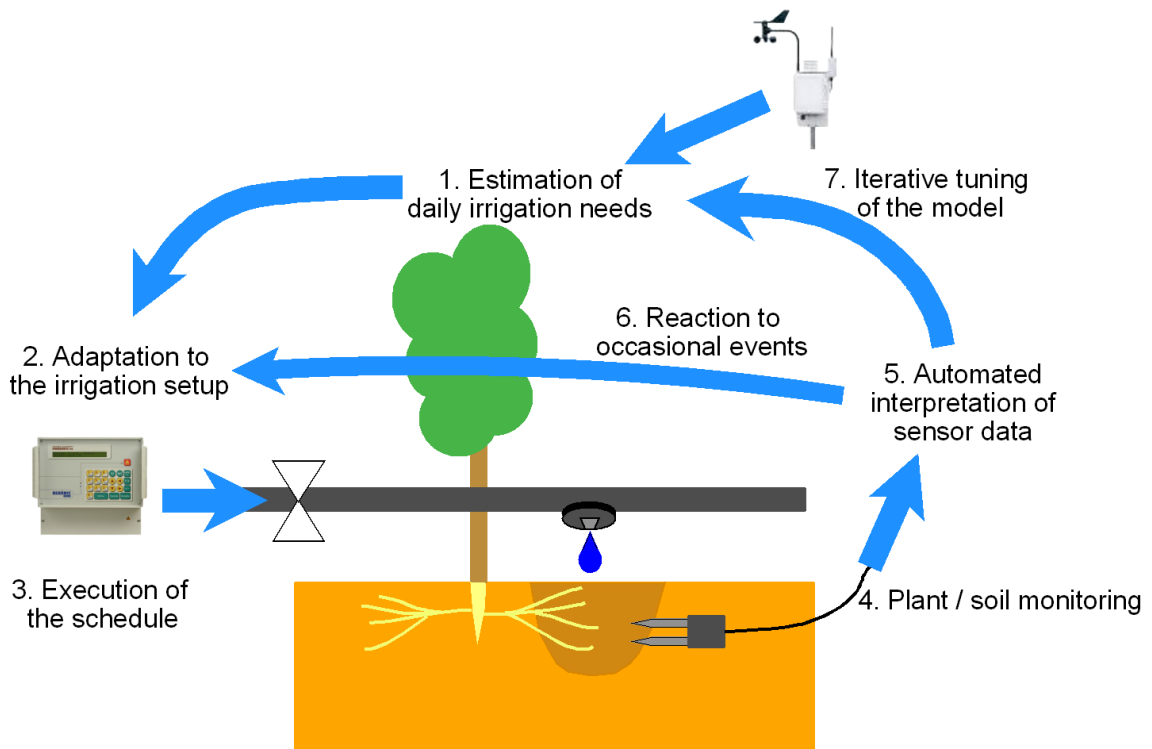
455

### 456 *3.5. Use of DSSs for irrigation scheduling in combination with soil and plant sensors*

457 Model-based DSSs can be combined with soil and plant sensors to verify model  
458 calculations, and to adjust the calculations to consider current crop and soil conditions. The  
459 WATERBEE system (<http://waterbee-da.iris.cat>) “Smart Irrigation and Water Management  
460 system”, recommends irrigation management based on crop modelling combined with soil  
461 water content measurements by sensors. The IRRIX DSS is a web application developed by  
462 IRTA in Catalonia, Spain (Casadesús et al., 2012) for automatic irrigation scheduling of fruit  
463 tress using a water balance to estimate the irrigation requirements and soil water sensors to  
464 correct the prediction of the model and recalculate the schedule (Fig. 2). IRRIX DSS can operate  
465 autonomously throughout a cropping season (Casadesús et al., 2012). IRRIX DSS has been  
466 successfully adapted to greenhouse vegetable crops (M.D. Fernández, personal  
467 communication).

468

469



470

471 **Fig. 2.** Schematic diagram of the control scheme used in the IRRIX-DSS for automatic irrigation.  
 472 The daily irrigation dose (DID) is determined, in  $\text{mm d}^{-1}$ , by a simple model (task 1) using  
 473 weather and crop data. Then DID is translated to a schedule (task 2) attending to the  
 474 singularities of each irrigation setup. The schedule is executed (task 3) and its effects on the  
 475 crop water status are monitored by soil or plant sensors (task 4). Data acquired with sensors  
 476 require elaborate interpretation (task 5) consisting on assessing the reliability of each sensor  
 477 and calculating some daily indicators of the crop water status. Detection of some occasional  
 478 event triggers a specific reaction (task 6). If not, the indicators of crop water status are used for  
 479 tuning the model (task 7), closing the loop. Reproduced with permission from Casadesús et al.,  
 480 2012. A general algorithm for automated scheduling of drip irrigation in tree crops. *Computers*  
 481 *and Electronics in Agriculture* 83,11-20, published by Elsevier.  
 482

483 The Hydro-Tech (Todorovic et al., 2016) is a cloud-based application for automatic real-  
 484 time irrigation scheduling based on the water balance, that combines the FAO56 approach for  
 485 the estimation of  $E_{Tc}$  using real time or forecast weather combined with continuous soil water  
 486 content monitoring and remote control of the water supply network; the Hydro-Tech system  
 487 was tested in commercial farms resulting in moderate (5–20%) reductions of applied water.  
 488 Currently this system is promoted by the company Blueleaf ([www.blueleaf.it](http://www.blueleaf.it)).  
 489  
 490  
 491

### 492 3.6. Use of DSSs for irrigation scheduling in combination with remote sensing

493 Model-based DSSs can integrate remote sensing images to improve the estimation of crop  
494 parameters involved in the calculation of Kc values. The AQUATER software is a complex DSS  
495 based on a simulation model for IS of several species including tomato, in semi-arid  
496 Mediterranean areas (Acutis et al., 2010). Remote sensing images were used to improve the  
497 simulation of LAI and therefore of the calculation of ETc. Additionally, model-based DSSs can  
498 be integrated with a Geographical Information System (GIS) to apply the DSS on a large scale  
499 (Acutis et al., 2010). With the GIS, it is possible to map the input and outputs data and to read  
500 soil, climate and crop databases. The Spanish DSS, Irrigation-Advisor (Ramirez-Cuesta et al.,  
501 2018) has the capacity use satellite images to determine the crop ground cover from  
502 measurements of a vegetation index (e.g. NDVI) and is implemented in a GIS system. In  
503 Australia, the IrriSAT is a weather-based irrigation management technology that use remote  
504 sensing to provide site-specific crop water management recommendations across large spatial  
505 areas. FIGARO: “Flexible and Precision Irrigation Platform to Improve Farm Scale Water  
506 Productivity” (<http://www.figaro-irrigation.net/outputs/the-figaro-platform/en/>), is a  
507 precision agriculture DSS based on remote sensing, soil sensor measurements and the  
508 AQUACROP model to provide significant water and energy savings while maintaining or  
509 increasing production.

510

### 511 3.7. Adoption of DSSs for irrigation scheduling

512 A number of examples of widespread use by farmers of individual DSSs for irrigation  
513 scheduling demonstrates their potential for substantially improvement of irrigation  
514 management on a large scale. IRRINET (Mannini et al., 2013) is used on 16,000 farms. Leib and  
515 Elliot, (2002) reported that WISE, a DSS for irrigation scheduling in Washington State provided  
516 recommendations for 120,000 ha of crops per year. CropManage (described in section 5; Cahn  
517 et al., 2014) has 1,500 registered active farms on the Central Californian coast, and provided

518 1,500–2,300 monthly recommendations during the period February to September 2019 (M.  
519 Cahn, University of California – Davis, personal communication). While not a DSS, the ISS-ITAP  
520 centralized irrigation scheduling service uses a very similar approach to provide  
521 recommendations in in Albacete, central Spain (Montoro et al., 2011). It is operated by a  
522 government agency and provides recommendations to growers by email, SMS and  
523 smartphone. In 2005, it was being used on 33,500 ha, and its use was associated with an  
524 appreciable improvement in irrigation practice (Montoro et al., 2011). In all of these successful  
525 cases, a public or private service provided or provides long term support.

526       However, many of DSSs produced for irrigation scheduling have had little or no use on  
527 commercial farms. To facilitate adoption, DSSs need an operational plan beyond the initial  
528 funding, and should be developed within a framework combining advisors, farmers,  
529 researchers and software engineers (Hochman and Carberry, 2011). Adoption by farmers  
530 requires a series of activities to inform farmers and to provide support particularly initially.  
531 Barriers to adoption of DSSs for irrigation scheduling are the lack of interest of farmers to  
532 reduce water use, and the effort required relative to the perceived benefits. There is the  
533 general reluctance of vegetable growers, particularly older growers to adopt new approaches  
534 and to change their established procedures.

535       In summary, barriers to the wider adoption by commercial vegetable growers of DSSs for  
536 irrigation scheduling techniques are: (i) the time required to use the programs, (ii) the practical  
537 difficulties associated with the use of software, (iii) the common lack of effective procedures to  
538 train and support growers, (iv) the lack of on-going technical support, and (v) that growers are  
539 reluctant to take what they perceive as a risk with value crops that are sensitive to crop water  
540 stress (Gallardo et al., 2013; Cahn and Johnson, 2017).

541

542

543

#### 544 **4. Models and DSSs to optimize nutrient management**

545 This section will deal mostly with N because of its agronomic and environmental  
546 importance. Where other nutrients are dealt with, they will be referred to. There are two major  
547 general approaches with which simulation models and DSSs are used to assist with crop nutrient  
548 management, namely: (1) calculation of fertilizer requirements for individual crops (Thompson  
549 et al., 2017), and (2) for scenario analysis to demonstrate the effects of different nutrient  
550 management practices on crop response and nutrient losses. A third emerging approach is of  
551 DSSs to interpret crop or soil monitoring measurements (e.g. proximal sensors, soil analyses, sap  
552 analyses (Incrocci et al., 2017; Thompson et al. 2017; Padilla et al., this issue).

553 A listing of the principal DSSs for assisting with nutrient management of vegetable crops,  
554 reviewed in this article, is presented in Table 2.

555

##### 556 *4.1 General considerations*

557 Generally, practical DSSs for the calculation of crop and site specific fertilizer  
558 requirements for individual crops contain relatively simple simulation models with few inputs.  
559 The information required for those inputs is generally readily available to growers and advisors.  
560 Such DSSs have relatively few parameters that require calibration for a particular combination  
561 of species, site and cropping system. Examples of practical DSSs with these characteristics are  
562 CropManage (Cahn et al., 2014) and VegSyst-DSS (Gallardo et al., 2014). Models used for  
563 scenario analysis are generally appreciably more complex with more inputs and parameters e.g.  
564 EU-Rotate\_N (Rahn et al., 2010). Scenario analysis models are very useful for demonstration  
565 purposes, but are too complex for practical crop management. Generally, both practical and  
566 scenario analysis DSSs use daily time steps.



567 Table 2. Principal decision support system (DSS) for assisting with nutrient management of vegetable crops. More information on each DSS is provided in the text. N N.A.:  
568 information not available.

569

Name of DSS	Main outputs	Mode operation	Climatic data acquisition	Species	Software available	Country/area for which developed or used	Reference
N-Expert 4	N, P, K and Mg fertilizer recommendations	Downloadable software	Not clear from available description	Field vegetable crops	<a href="http://www.igzev.de/n-expert/?lang=en">http://www.igzev.de/n-expert/?lang=en</a>	Germany	Feller et al. (2015)
Azofert	N fertilizer rate for different yield objectives, timing to apply the fertiliser	Used by advisory services	Not clear from available description	40 annual crops (cereals, industrial and vegetable crops)	Used by advisory services	France	Machet et al., (2017)
PLANET	N, P and K fertilizer recommendations; Field and farm nutrient balances, record keeping	Downloadable software	N.A.	Numerous vegetable and cereal crops	<a href="http://www.planet4farmers.co.uk/Content.aspx?name=Home">http://www.planet4farmers.co.uk/Content.aspx?name=Home</a>	England, Wales and Scotland	<a href="http://www.planet4farmers.co.uk/Content.aspx?name=PLANET">http://www.planet4farmers.co.uk/Content.aspx?name=PLANET</a> Thompson et al., (2017)
RB209	N, P and K fertilizer recommendations	Smart phone App	N.A.	Numerous vegetable and cereal crops	Apps (iOS; Android) at: <a href="https://ahdb.org.uk/nutrient-management-guide-rb209">https://ahdb.org.uk/nutrient-management-guide-rb209</a>	England and Wales	<a href="https://ahdb.org.uk/nutrient-management-guide-rb209">https://ahdb.org.uk/nutrient-management-guide-rb209</a> Thompson et al., (2017)
EU-Rotate_N	Crop N uptake, components of N balance (also ETc, soil water balance)	Downloadable software	Past climate; historical climatic data	70 vegetable and field crops	<a href="https://warwick.ac.uk/fac/sci/lifesci/wcc/research/nutrition/eurotaten/">https://warwick.ac.uk/fac/sci/lifesci/wcc/research/nutrition/eurotaten/</a>	Europe	Rahn et al., (2010)

570

571

572 For the determination of crop N requirements, models and DSSs generally calculate N  
573 balances (Thompson et al., 2017; Tei et al., this issue), and estimate many of the components  
574 of the N balance, e.g. crop N uptake, mineralized N, N losses. N budget components e.g. N  
575 mineralization rates and N losses may be estimated using simple factors, relatively simple  
576 equations or models. Total loss can be estimated based on the efficiency of N use (e.g. in  
577 VegSys-DSS). The N efficiency term is the percentage of N sources that is recovered by the  
578 crop (Thompson et al., 2017). In more complex models, the different N loss processes are  
579 individually simulated with sub-models that require numerous inputs. However, estimating  
580 individual N loss pathways is complex, and composite N loss terms or N efficiency factors are  
581 commonly used. Doing so appreciably reduces the number of inputs. A general N efficiency  
582 factor can be applied to all N sources, or individual N efficiency factors can be applied to each  
583 N source considered by the DSSs/model (Thompson et al., 2017).

584 To model crop N uptake, the most commonly used approach is to simulate both crop dry  
585 matter production and the N content of the crop; the product of the two being the crop N  
586 uptake. Crop N content is often estimated using N dilution curves (Greenwood et al., 1990). The  
587 N dilution curves may be for (a) the critical N content (CNC) versus dry matter production, CNC  
588 is the minimum crop N content at which dry matter production is not N limited (Greenwood et  
589 al., 1990) or (b) crop N content of a well fertilized crop where some luxury N uptake occurs.  
590 Other approaches to calculate crop N uptake have been based on expected yield, which is an  
591 input parameter, or more mechanistic models that consider N uptake by roots (Incrocci et al.,  
592 2017).

593 Different levels of mathematical complexity have been used in these models and DSSs. The  
594 more complex models (e.g. EU-Rotate\_N (Rahn et al., 2010)), simulate numerous crop and soil  
595 processes such as dry matter production, crop N uptake, yield, ETC, root growth and distribution,  
596 root N uptake) and various components of the soil N and water dynamics and specific N losses.  
597 GesCoN is another DSS where root growth is modelled and N soil dynamics are simulated (Elia

598 and Conversa, 2015; Elia et al., 2019a). In contrast, more practical models and DSSs such as the  
599 VegSyst-DSS (Gallardo et al., 2014) simulate a small number of processes related to crop growth,  
600 N uptake and ETc. This avoids the complexity associated with modelling root growth, soil water  
601 dynamics, soil N transformations and N losses. The alternatives to modelling numerous  
602 processes are the use of relatively simplified equations, fixed coefficients such as N efficiency  
603 terms, and a strong focus on the most relevant processes related to N use and demand. The  
604 more complex models/DSSs that simulate soil N dynamics, commonly have components that  
605 simulate ETc and soil water dynamics, because soil N and water dynamics are closely linked.

606

#### 607 *4.2. Models and DSSs for practical nutrient management*

608 Several DSSs based on simulation models have been developed in Europe to assist with N  
609 fertilization of vegetable crops e.g. N-Expert (Fink and Scharpf, 1993; Feller et al., 2011),  
610 Azofert® (Parneadeau et al., 2009; Machet et al., 2017), VegSyst-DSS (Gallardo et al., 2011,  
611 2016) and GeCoN (Elia and Conversa, 2015). Common to these DSSs is the overall objective of  
612 using mineral N fertilizer as a supplement to soil N sources (e.g. soil organic matter, crop  
613 residues, manure), and that the supplemental amount of mineral N fertilizer is sufficient to  
614 ensure to maximum production while minimizing N loss.

615 The French Azofert® system is used to provide N recommendations for numerous vegetable  
616 crops and cereals (Parneadeau et al., 2009; Machet et al., 2017). It has been adapted to various  
617 regions of France and to Belgium and Swiss conditions (Maltas et al., 2015; Machet et al., 2017).  
618 Azofert® uses a N balance approach to prepare a N fertilizer recommendation. Crop N uptake is  
619 based on expected yield and standard crop N content values. Most of the N balance terms are  
620 modelled, such as N mineralization from various sources, and the N loss terms of immobilization,  
621 NO<sub>3</sub><sup>-</sup> leaching and ammonia (NH<sub>3</sub>) volatilization. Soil mineral N at the beginning of the crop can  
622 be measured (Machet et al., 2017). Azofert® is a Windows program that operates in stand-alone  
623 mode or as a web-based program. It has been designed to integrate with data management

624 systems used by French agricultural laboratories (Machet et al., 2017). Azofert® facilitates user-  
625 friendliness through a reduced number of inputs and a practical focus.

626 The German N-Expert is also a Windows based program used to provide N recommendations  
627 for numerous vegetable crops and cereals (Fink and Scharpf, 1993; Feller, 2015). N-Expert also  
628 assists growers and fertilizer advisers to calculate P, K and Mg fertilizer requirement of vegetable  
629 crops and to prepare nutrient balances for N, P, K and Mg. The N fertilizer recommendations  
630 and the nutrient balances are required by German Law. The N recommendations are based on  
631 the KNS system (Thompson et al., 2017). N-Expert contains an updated database of nutrient  
632 uptake for all relevant field vegetable crops and for numerous other crops that are grown in  
633 crop rotations with vegetables. The N-Expert software and associated information are available  
634 in English and German and can be freely downloaded at: [http://www.igzev.de/n-](http://www.igzev.de/n-expert/?lang=en)  
635 [expert/?lang=en](http://www.igzev.de/n-expert/?lang=en). When compared with grower management in intensive vegetable rotations  
636 over five years, N-Expert reduced N leaching losses by 150 kg N ha<sup>-1</sup> year<sup>-1</sup> on average, with no  
637 significant effects on crop yield and quality (Armbruster et al. 2013).

638 The CAL-FERT software (Incrocci et al., 2013) is a DSS that calculates fertilization plans for N,  
639 P and K for various vegetable species, in Tuscany, Italy, by considering soil analysis, crop nutrient  
640 uptake and the mineralization of nutrients from soil organic matter and decomposition of  
641 biomass of previous crop residues. It is available in Italian at  
642 <http://www.cespevi.it/softunipi/calfert.html>. The CAL-FERT software is a static model that  
643 works with a target yield value, provided by the user, and a database of long-term average  
644 climatic data. From the information of expected yield, cropping dates and climate conditions,  
645 CAL-FERT fits a crop N uptake curve, which is then used with a daily N balance calculation to  
646 estimate daily N fertiliser requirements. Users can also input real time or forecast climate data.

647 In England and Wales, the RB209 Fertiliser Manual provides fertiliser recommendations for  
648 vegetable and cereal crops (Thompson et al., 2017). Traditionally, the RB209 Manual was freely  
649 provided as a booklet and more recently as a PDF file. Now, it can be downloaded as iOS and

650 Android smartphone Apps, in addition to a PDF file ([https://ahdb.org.uk/nutrient-management-](https://ahdb.org.uk/nutrient-management-guide-rb209)  
651 [guide-rb209](https://ahdb.org.uk/nutrient-management-guide-rb209)). The RB209 Fertiliser Manual provides crop and field specific N, P and K fertilizer  
652 recommendations based on the crop to be grown, the residues from the previous crop, soil  
653 texture and winter rainfall.

654 PLANET (Planning Land Applications of Nutrients for Efficiency and the environment,  
655 <http://www.planet4farmers.co.uk/Content.aspx?name=Home>) is a nutrient management  
656 Windows-based DSSs developed for use by farmers and advisers in England, Wales and  
657 Scotland. It provides N, P and K recommendations for cereal and vegetable crops. PLANET  
658 incorporates computerized versions of both the RB209 Fertiliser Manual for England and Wales  
659 (see Thompson et al., 2017; and Scotland's Rural College (SRUC) technical notes  
660 ([http://www.sruc.ac.uk/downloads/120451/crop\\_technical\\_notes](http://www.sruc.ac.uk/downloads/120451/crop_technical_notes)). Part of it is essentially a  
661 database that contains and integrates the numerous fertilizer recommendation tables of the  
662 RB209 Fertiliser Manual, and the relevant Scottish recommendations. Additionally, it enables  
663 detailed record keeping of individual fields (crop history, soil analyses, manure applications, field  
664 size etc.) and can be updated during cropping. Nutrient balances can be calculated. The PLANET  
665 DSS is currently (February 2020) being reviewed by the British government. A number of  
666 commercial alternatives are available including GateKeeper  
667 <https://farmplan.co.uk/crops/gatekeeper-grower/> and Muddy Boots  
668 <http://en.muddyboots.com/>. These commercial software programs incorporate the RB209  
669 Fertiliser Manual as an application programming interface (API) ([https://rb209-api-](https://rb209-api-v1.ahdb.org.uk/)  
670 [v1.ahdb.org.uk/](https://rb209-api-v1.ahdb.org.uk/)). Therefore, the information of the RB209 Manual is used, but the interface is  
671 that of the host software.

672 FertilCalc (Villalobos et al., 2020) is a recently developed, very comprehensive, stand-alone  
673 Windows program that calculates N, P and K requirements for 149 crops, including many  
674 vegetable crops, in diverse environments. It is available in 29 languages, and can be downloaded

675 at <http://www.uco.es/fitotecnia/fertilcalc.html>. Nitrogen recommendations are based on the  
676 expected yield and consideration of soil N supply.

677 A DSS that calculates N fertilizer recommendations for leafy vegetables has been developed  
678 in Italy (Massa et al., 2013). The simulation model within this DSS calculates the optimal amount  
679 of mineral N in the root zone to ensure maximum production while avoiding an excessive N  
680 supply. The N fertilizer recommendations are the amounts required to maintain the optimal soil  
681 mineral N content in the root zone. This DSS is based on the daily simulation of crop N uptake  
682 and a daily N balance calculation. The DSS was successfully tested in spinach (Massa et al., 2013).

683 Several DSSs that calculate both crop N and irrigation requirements for fertigated vegetable  
684 crops have been developed, and are reviewed in section 5. These DSSs include GesCoN (Elia and  
685 Conversa, 2015) and VegSyst-DSS (Gallardo et al., 2014; 2016) in Europe and CropManage (Cahn  
686 et al., 2014) from California.

687

#### 688 *4.3. Models and DSSs for scenarios analysis of nutrient management*

689 Many of the simulation models developed to evaluate the effects of crop nutrient  
690 management on production and nutrient loss to the environment are complex scientific models.  
691 Their use has generally been restricted to scientific studies, where they are used to aggregate  
692 knowledge or to conduct scenario analysis. Scenario analysis commonly takes two forms, being  
693 either (a) demonstration of management consequences to stakeholders, or (b) as an alternative  
694 to costly experimental field trials with multiple treatments.

695 Generally, these models simulate N and water dynamics in the crop-soil system. Numerous  
696 such models have been developed such as EPIC (Williams et al., 1984), STICS (Brisson et al.,  
697 2003), CropSyst (Stöckle et al., 2003), and the DSSAT group of models (Jones et al., 2003). These  
698 models are large and complex, with numerous inputs. They were generally developed for cereal  
699 crops; there have been a small number of adaptations to simulate N dynamics in vegetable crops  
700 (e.g. Cavero et al., 1998; Rinaldi et al., 2007; Onofri et al., 2009). While they may have

701 appreciable scientific value, their practical use value for N management of commercial vegetable  
702 crops is limited.

703 The comprehensive EU-Rotate\_N model (Rahn et al., 2010) was developed to assist with  
704 optimal N management of a wide range of vegetable and field crops throughout Europe (Rahn  
705 et al., 2010). For many vegetable species, EU-Rotate\_N simulates crop growth and marketable  
706 yield, crop N uptake and ETc, and performs economic analyses. It models N mineralization from  
707 various sources, considers soil mineral N, and models various N loss processes. EU-Rotate\_N has  
708 been used to simulate growth, production, and N and water dynamics in diverse European  
709 vegetable production systems e.g. cool season species in open field conditions in Germany  
710 (Nendel, 2009), open field vegetable crops in Mediterranean conditions (Doltra and Muñoz,  
711 2010) and greenhouse-grown vegetables in SE Spain (Soto et al., 2014; 2018). By comparing  
712 scenarios, EU-Rotate\_N can also be used to identify optimal N management.

713 Suárez-Rey et al., (2016), calibrated and validated EU-Rotate\_N with open field drip irrigated  
714 lettuce and escarole, and used the model in combination with the KNS system (Thompson et al.,  
715 2017) to optimise N management of lettuce. Combined use of EU-Rotate\_N and the KNS system  
716 suggested the N fertilizer could be reduced by 57% compared with local grower practice, while  
717 maintaining yield. Additionally, simulations suggested that NO<sub>3</sub><sup>-</sup> leaching and residual soil  
718 mineral N would be considerably reduced (Suárez-Rey et al., 2016). This study demonstrated  
719 how EU-Rotate\_N can be used to identify and demonstrate optimal N fertilizer  
720 recommendations.

721 CropSyst is an established a suite of programs that can analyze production and  
722 environmental of management at different temporal and spatial scales (Stockle et al., 2003).  
723 Most studies have been conducted with cereals; there has been little work with vegetable crops.  
724 Two exceptions have been Giménez et al., (2016) with garlic, and Suárez-Rey et al., (2016) with  
725 leafy vegetables. Giménez et al., (2016) evaluated N fertilization strategies with garlic crop in

726 southern Spain. Suárez-Rey et al., (2016) reported that the inability of CropSyst to consider drip  
727 irrigation and fertigation was a major limitation for using it with vegetable crops.

728

#### 729 *4.4. DSSs to assist with interpretation of monitoring data*

730 The GREEN-FERT DSS (Incrocchi et al., 2017) was developed at the University of Pisa, to assist  
731 growers using the Dutch 1:2 volume soil-water extract method (Sonneveld et al., 1990;  
732 Sonneveld and Voogt, 2009; Padilla et al., this issue), for different vegetable species grown in  
733 soil in greenhouses in Italy. This software (in Italian) can be freely obtained at  
734 <http://www.cespevi.it/softunipi/greenfert.html>. GREEN-FERT contains a database for  
735 interpretation of the aqueous extracts; users can modify the database according to their  
736 personal experience.

737 It is anticipated that with increasing use of different monitoring techniques to assist in N  
738 fertilization (Padilla et al., this issue) that more DSSs to assist with interpretation of this data will  
739 be produced in the near to intermediate future.

740

#### 741 *4.5. Adoption of DSSs for nutrient management*

742 It is difficult to measure the use of DSSs for nutrient management in commercial farming.  
743 Nevertheless, it is clear that programs such as Azofert<sup>®</sup>, N-Expert, CropManage and GesCoN are  
744 being used to provide nutrient recommendations for numerous commercial farms. In the United  
745 Kingdom, PLANET has been used by many commercial farmers and advisors, and there have  
746 been thousands of downloads of the smartphone versions of the RB209 Fertiliser Manual since  
747 their release in 2017.

748

### 749 **5. Models and DSSs for combined irrigation and nutrient management**

750 Given that fertigation is being increasingly used with vegetable production, a number of  
751 recent simulation models and DSSs consider both nutrients (mostly N) and irrigation. In the form



752 of practical DSSs, they provide crop specific recommendations for irrigation and N fertilizer. The  
753 comprehensive, scenario analysis models such as EU-Rotate\_N (see section 4.2) simulate both  
754 N and water dynamics in the crop-soil system. However, these models are not suitable as  
755 practical crop management tools, and have been described in some detail in section 4.2. The  
756 models/DSSs to be considered here are Veg-Syst-DSS, GesCoN and Fertirrigere from Europe and  
757 CropManage from California (Table 3).

758 The VegSyst-DSS, based on the VegSyst simulation model, calculates daily irrigation and N  
759 fertilizer requirements, and nutrient solution N concentrations [N] for fertigated vegetable  
760 crops grown in greenhouses in SE Spain (Gallardo et al., 2014; 2016). The VegSyst simulation  
761 model, which is the core of VegSyst-DSS, is relatively simple; it calculates daily values of crop  
762 biomass production, crop N uptake and crop evapotranspiration (ETc) (Gallardo et al., 2011,  
763 2016). It has been calibrated and validated for the major vegetable crops grown in  
764 greenhouses in SE Spain (tomato, sweet pepper, muskmelon, cucumber, zucchini, egg-plant,  
765 watermelon) (Gallardo et al., 2011; 2014; 2016; Giménez et al., 2013). It is assumed that there  
766 are no water or N limitations on crop growth. A detailed schematic representation, of the  
767 VegSyst-DSS showing the calculations of the VegSyst simulation model component and the DSS  
768 component, is presented in Fig. 3.

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Table 3. Principal decision support system (DSS) for assisting with combined irrigation and nutrient management of fertigated vegetable crops. More information on each DSS is provided in the text. N.A.: information not available.

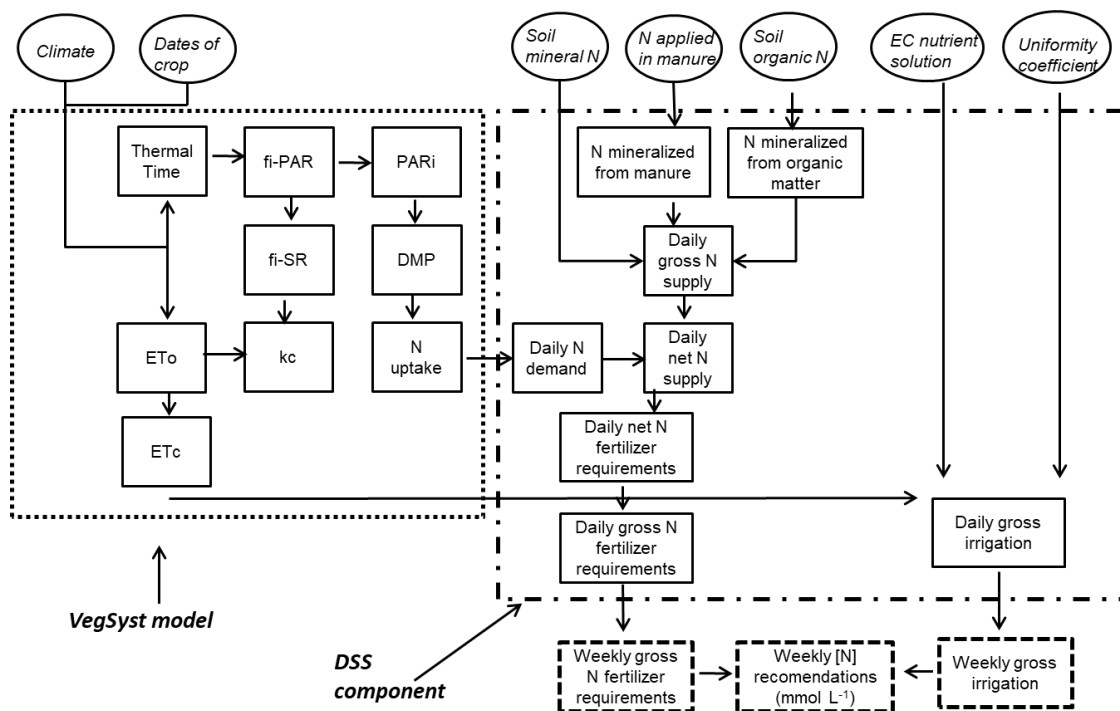
Name of DSS	Main outputs	Mode operation	Climatic data acquisition	Species	Software available	Country/area for which developed or used	Reference
VegSyst	Daily irrigation, N fertilizer rate, [N] of nutrient solution, N uptake concentration	Downloadable software	Historical climatic data	Seven vegetable species grown in greenhouses in SE Spain	<a href="https://w3.ual.es/Gruposlntv/nitrogeno/VegSyst-DSS.shtml">https://w3.ual.es/Gruposlntv/nitrogeno/VegSyst-DSS.shtml</a>	Greenhouses of SE Spain	Gallardo et al., (2014; 2016)
Ecofert/ GesCoN	Irrigation volume N rate N fertilizer types	Web-based; SmartPhone App	Real time, weather forecast, historical climate data	Open field processing tomato	<a href="http://www.ecofert.it">http://www.ecofert.it</a> (platform which manage the service) Ecofert (android App for smatphone) (Italian; English)	Italy, USA (FL)	Elia and Conversa, (2015)
FERTIRRIGERE V2.11	Daily irrigation and macronutrient requirements for fertigation and drip irrigation	MS-Excel platform	Real time, historical data	Open field processing tomatoes	N.A.	Italy	Battilani et al., (2006)
CROPMANAGE	Soil evaporation and crop transpiration; irrigation frequency and volume, N recommendations	Web-based	Real time climatic data from CIMIS system (climate network in California)	Cool season vegetables (lettuce, broccoli, cabbage, cauliflower, and spinach)	<a href="https://cropmanage.ucanr.edu/">https://cropmanage.ucanr.edu/</a>	Salinas Valley, CA, USA	Cahn et al., (2014)

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775 The VegSyst model component (Gallardo et al., 2011; 2016) simulates crop N uptake, and  
776 ET<sub>c</sub> as the product of ET<sub>o</sub> and K<sub>c</sub> (Fig. 3). ET<sub>o</sub> is calculated using either the FAO56 Penman-  
777 Monteith adapted to Mediterranean greenhouses or the Almeria radiation equation  
778 (Fernández et al., 2010, 2011). K<sub>c</sub> is calculated from solar radiation intercepted by the canopy  
779 (Gallardo et al., 2016; Fig. 3). The DSS component of VegSyst-DSS (Gallardo et al., 2014) then  
780 calculates daily crop N requirements from a daily N balance considering modelled crop N  
781 uptake, measured soil mineral N, and estimates of N mineralised from manure application and  
782 soil organic matter, and the efficiency with which N from each N source is used (Gallardo et al.,  
783 2014, Fig. 3). The DSS component calculates crop water requirements by applying factors that  
784 consider irrigation water salinity and irrigation application efficiency to ET<sub>c</sub> (Gallardo et al.,  
785 2014, Fig. 3). VegSyst-DSS then calculates the [N] of the applied nutrient solution by dividing  
786 crop N requirements by irrigation requirements (Fig. 3). In Mediterranean greenhouses, long  
787 term average climate data can be used with acceptable accuracy (Bonachela et al., 2006).  
788 Using such data, at the beginning of a crop, VegSyst-DSS can prepare a plan of daily  
789 recommended irrigation volume and N concentration. For practical purposes, the  
790 recommended N concentration is also averaged over four weeks to reduce the number of  
791 adjustments to the composition of the fertigation solution.

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796 **Fig. 3.** Schematic representation of the VegSys-DSS decision support system showing the  
 797 calculations made by (1) the VegSys simulation model component and (2) the DSS  
 798 component. The simulations made by VegSys model are enclosed in the *box* formed by the  
 799 *dotted line*. The calculations made by the DSS component are enclosed in the *box* formed by  
 800 the *broken and dotted line*. Parameters within *ovals* at the *top* are inputs. Parameters enclosed  
 801 in *solid rectangles*, within the two *boxes*, are intermediate calculations. Parameters enclosed in  
 802 *rectangles* formed by *broken lines*, at the *bottom*, are the outputs of the VegSys-DSS.  
 803 Reproduced with permission from Gallardo et al., 2014. Prototype decision support system  
 804 based on the VegSys simulation model to calculate crop N and water requirements for tomato  
 805 under plastic cover. *Irrigation Science*, 32, 237–253, published by Springer-Verlag.  
 806

807 A stand-alone Windows version of VegSys DSS, in either English or Spanish, and an  
 808 explanatory manual are available at [http://www.ual.es/GruposInv/nitrogeno/VegSys-](http://www.ual.es/GruposInv/nitrogeno/VegSys-DSS.shtml)  
 809 [DSS.shtml](http://www.ual.es/GruposInv/nitrogeno/VegSys-DSS.shtml). The VegSys model has been adapted to open field vegetable crops such as lettuce,  
 810 spinach and processing tomato (Giménez et al., 2019), and a DSS for these crops is currently  
 811 being developed. VegSys-DSS was used as part of a prescriptive-corrective management  
 812 package (Granados et al., 2013; Thompson et al., 2017) which appreciably reduced N fertilizer  
 813 use and substantially reduced NO<sub>3</sub><sup>-</sup> leaching from a greenhouse pepper crop, compared to  
 814 conventional local management (Magán et al., 2019).

815 The GesCoN DSS has been recently developed at the University of Foggia (Italy) to help  
816 improve N management of fertigated, open field vegetable crops (Elia and Conversa, 2015).  
817 Currently, it has been calibrated for open-field tomato (Conversa et al, 2015). It uses the water  
818 balance method to estimate the crop water needs with the daily calculation of the volume of  
819 wet soil explored by roots, and of water movement between the soil layers (Elia and Conversa,  
820 2015; Elia et al. 2019a). ETC is estimated as the product of ETo and Kc values. The choice of ETo  
821 equations from FAO 56 Penman-Monteith, Priestley-Taylor, and Hargreaves-Samani is  
822 influenced by availability of climate data. The dual Kc approach is used. Crop N requirements  
823 are estimated using a daily N balance, with the daily calculation of crop N uptake, N  
824 mineralization, and N movement between soil layers. The DSS provides daily  
825 recommendations of irrigation and N fertilizer requirements. Real time, historical or forecast  
826 climate data can be used.

827 The GesCoN DSS has been incorporated into the Ecofert platform to enhance access and  
828 its practical use. User access is through a web-application ([www.ecofert.it](http://www.ecofert.it)) and an Android App  
829 (Ecofert). The DSS works with real-time and historical data through the Ecofert platform; the  
830 DSS can be connected with climate stations using the RESTful API method, removing the  
831 requirement for manual entry of climate data. When using automatic climate data entry, the  
832 only inputs required are those that initially describe the site, soil, crop (planting date, spacing),  
833 and irrigation system. During the crop cycle, using the Android App, the user is only required to  
834 update data on irrigations applied (as duration) and N applied. Results of testing on  
835 commercial farms, are that GesCoN reduced water and N use, and enabled appreciable  
836 financial savings (Elia et al. 2019b; Antonio Elia, University of Foggia, personal communication).  
837 The DSS has also been adapted to conditions in Philadelphia, USA.

838 FERTIRRIGERE V2.11 (Battilani et al., 2006) is a DSS based on a dynamic model that  
839 simulates water and macronutrient balances in the root zone, and provides recommendations  
840 of daily irrigation and macronutrient requirements for optimal fertigation management of drip

841 irrigated open field processing tomatoes. When compared with grower management in 56  
842 different farms in Tuscany (Italy), FERTIRRIGERE reduced the N application by 46% on average,  
843 with no notable effects on fruit production and quality (A. Pardossi, University of Pisa, personal  
844 communication).

845 CropManage is a web-based DSS for irrigation and nutrient management developed for  
846 cool season vegetables in California (Cahn et al., 2014; <https://cropmanage.ucanr.edu>). The  
847 vegetable crops currently supported include lettuce, broccoli, cabbage, cauliflower, and  
848 spinach. The irrigation scheduling algorithm uses real-time reference evapotranspiration data  
849 from the Californian CIMIS climate station network  
850 (<http://www.montecitowater.com/Cimis.htm>). It uses a dual crop coefficient approach,  
851 described by Johnson et al. (2016) and Smith et al. (2016). Crop coefficients are calculated  
852 using an empirical model of canopy cover. The empirical models of fractional cover included  
853 for each vegetable crop, allows users to customize Kc curves for a specific season, bed width,  
854 and planting configuration. The estimation of irrigation intervals and volumes considers the  
855 soil water holding characteristics of the root zone.

856 Nitrogen management with CropManage is based on adding sufficient N in periodic (e.g.  
857 weekly) applications to maintain root zone soil mineral N close to a minimum optimal soil  
858 threshold for each species (Cahn and Johnson, 2017). The N fertilizer algorithm generates  
859 recommendations based on crop N uptake, current soil NO<sub>3</sub><sup>-</sup> status, and estimated soil N  
860 mineralization. In experimental trials, the use of this software reduced N fertilizer inputs by  
861 30% with respect to the fertilizer practice of growers (Cahn and Johnson, 2017). This DSS is  
862 supported by the University of California Cooperative Extension service; periodically “hands-  
863 on” workshops are organised to teach growers how to use the DSS and to encourage its  
864 adoption.

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866

## 867 **6. Conclusions**

868       The complexity of decision making in modern, intensive, vegetable production requires the  
869 combined assessment of numerous factors and considerations, in the unique context of an  
870 individual vegetable crop. DSSs, commonly incorporating simulation models, can assist  
871 vegetable growers make these site and crop specific decisions. Numerous DSSs have been  
872 developed, in recent decades, to assist with improving irrigation and nutrient management of  
873 vegetable crops. The technical sophistication of these DSSs has rapidly evolved with the rapid  
874 development of ICT technologies from simple spreadsheets requiring appreciable manual data  
875 entry to smart phone Apps that access web-based program that can automatically obtain  
876 climate and other data from various on-line data bases. A feature of the evolving technical  
877 sophistication is an appreciable increase in their user-friendliness and attractiveness to users.  
878 While there have been some success stories, numerous DSSs have had little on-going adoption  
879 as practical tools. Reasons for this include the complexity of the earlier computer-operated  
880 spread sheets and programs, large manual data entry requirements, limited on-going funding  
881 to maintain the DSSs, and insufficient training and technical support for users. The previously-  
882 mentioned recent developments in ICT technology combined with Internet of Things  
883 technologies appreciably facilitate the use of DSSs. Additionally, the capacity to use forecast  
884 climate data enables accurate forward planning for next week or so. With the current general  
885 emphasis on the digitalization of modern agriculture, there is currently considerable interest in  
886 the use of DSSs to assist with irrigation and nutrient management. Smartphone Apps provide a  
887 means whereby growers will generally have immediate access to DSSs generated information,  
888 and in a form that they used to dealing with. However, any DSS, in whatever format must be  
889 based on sound agronomic science; any incorporated simulation models should be properly  
890 calibrated and validated for the conditions of use. Considerable care should be taken to ensure  
891 that they are easy to use and attractive to would be users, that the outputs are readily usable,

892 that the DSS will be maintained for numerous years, and that training and technical support  
893 will be continually available to assist users.

894

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900

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