

# Modelling mixed crop-livestock farms for supporting farmers' strategic reflections: The CLIFS approach

Pierre-Yves Le Gal, Nadine Andrieu, Guillaume Bruelle, Patrick Dugué, Claude Monteil, Charles-Henri Moulin, Eric A. Penot, Julie J. Ryschawy

# ▶ To cite this version:

Pierre-Yves Le Gal, Nadine Andrieu, Guillaume Bruelle, Patrick Dugué, Claude Monteil, et al.. Modelling mixed crop-livestock farms for supporting farmers' strategic reflections: The CLIFS approach. Computers and Electronics in Agriculture, 2022, 192, 10.1016/j.compag.2021.106570. hal-03460502

# HAL Id: hal-03460502 https://hal.inrae.fr/hal-03460502

Submitted on 8 Jan 2024

**HAL** is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers. L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.



Distributed under a Creative Commons Attribution - NonCommercial 4.0 International License

Version of Record: https://www.sciencedirect.com/science/article/pii/S0168169921005871 Manuscript\_7dfeb7445bf557f6ff57be5f435464a9

#### 1 Modelling mixed crop-livestock farms for supporting farmers' strategic reflections: the CLIFS

- 2 approach
- 3
- 4 Le Gal P.-Y.<sup>1,2</sup>, Andrieu N.<sup>1,2</sup>, Bruelle G.<sup>1,2</sup>, Dugué P.<sup>1,2</sup>, Monteil C.<sup>3,4</sup>, Moulin C.-H. <sup>5,6</sup>, Penot E.<sup>1,2</sup>,
- 5 Ryschawy J. <sup>3,7</sup>
- 6
- 7 <sup>1</sup> CIRAD, UMR INNOVATION, F-34398 Montpellier, France
- 8 <sup>2</sup> Innovation, Univ Montpellier, CIRAD, INRA, Institut Agro, Montpellier, France
- 9 <sup>3</sup>Université de Toulouse, INPT-ENSAT, F-31326 Castanet Tolosan
- 10 <sup>4</sup>INRAE, UMR DYNAFOR, F-31326 Castanet Tolosan
- 11 <sup>5</sup>Institut Agro, UMR SELMET, 2 Place Viala, 34060 Montpellier, France
- 12 <sup>6</sup>INRAE, UMR SELMET, 2 Place Viala, 34060 Montpellier, France
- 13 <sup>7</sup>INRAE, UMR AGIR, F-31326 Castanet Tolosan
- 14 Corresponding author: pierre-yves.le\_gal@cirad.fr
- 15
- 16

#### 17 Abstract

18

19 Integrated mixed crop-livestock farming systems help improve farm sustainability by securing 20 agricultural incomes through the diversification of productions and by enhancing farm autonomy 21 regarding agricultural inputs. Based on interactions between crop and livestock productions within 22 farms, such systems are complex to manage and to model. A one-to-one support methodology was 23 developed to help farmers in their strategic thinking regarding the future of their farms in a redesign 24 perspective. This methodology includes a three-step scenario process and is based on a spreadsheet 25 simulation tool called CLIFS (Crop Livestock Farm Simulator). CLIFS makes it possible to build 26 scenarios of the evolution of a farm and assess them ex-ante by calculating several balances at the 27 farm level (staple food, forage, manure) and their effects on the farm's economic results. The support 28 process has been tested in several African and South American contexts and with French suckling 29 cattle farms. The diversity of production contexts and issues addressed during the design process led 30 to the development of a generic tool that can be applied easily to a large range of situations. A 31 detailed description of the approach and the tool, with an illustration based on a Malagasy dairy farm, 32 are presented here. Farmers appreciate the support process because it addresses their own questions within the context of their own farms. The process must now be transferred to advisory structures to
assess its relevance in a professional context.

35

36 Key words: design support, simulation, scenario, advisory

- 37
- 38

### 39 1 Introduction

40

41 The integration of mixed crop and livestock production on farms or within rural territories helps to 42 improve the sustainability of agricultural production (Herrero et al., 2010; Moraine et al., 2016). 43 Diversified production enables farmers to secure their incomes to cope with market fluctuations and 44 climate change while promoting biodiversity in certain modes of management (Kok et al., 2020). 45 Biomass exchanges between plant and animal enterprises help reduce the purchase of inputs and 46 increase farm autonomy (Bonaudo et al., 2014). In developed countries where the reintroduction of 47 these complex production systems is under debate (Schut et al., 2021), the survival of mixed croplivestock farms is being challenged by the specialisation of production between regions and a reduced 48 49 agricultural labour force (Ryschawy et al., 2013). In emerging and developing countries, some of these 50 mixed farms are benefiting from booming livestock sectors, particularly dairy and poultry (Sraïri et al., 51 2013), but others are facing a decrease in available land, water resources and soil fertility due to 52 increasing population pressures (Kidron et al., 2010).

53

54 When mixed crop-livestock farmers wish to reconfigure their production systems to overcome certain 55 constraints, strengthen their autonomy with regard to inputs or respond to market demand, they must 56 consider the future interactions of all of their farm's production enterprises. The viability of their 57 projects depends on the balance between the land, forage and organic manure resources available and the needs generated by their production objectives. This reflection may require the support of an 58 59 agricultural advisor which goes beyond conducting economic assessments (Penot, 2012), drawing 60 comparisons with farm types that are more or less similar to the farmer's specific situation (Titonnell et 61 al., 2009) or using technical management tools such as livestock ration calculators (FAO, 2016).

63 The use of calculation tools that evaluate ex ante the consequences of a given farm configuration on a 64 farm's technical-economic performance has proven useful in guiding farmers' reflections about future 65 directions (Semporé et al., 2015; Colnago et al., 2021). Most modelling work related to this activity has 66 a research objective, both in the design of the models and tools used, and in the intended uses (Le 67 Gal et al., 2011a). Many tools therefore provide a representation of a farm based on biotechnical 68 models, coupled with decision modules allowing the advantages of an innovation or a given farm 69 configuration to be tested (Snow et al., 2014). Optimisation models also are used for this purpose on 70 typical farms, for example to assess the benefits of conservation agriculture systems (Alary et al., 71 2016) or the integration of production activities (Mosnier et al., 2017). Rule-based models aim to 72 reproduce farmers' decision-making processes (Vayssières et al., 2009), but are often difficult to use, 73 and do not always capture the complexity of real situations.

74

75 As these tools are based on a detailed representation of a mixed crop-livestock farm's operations, they 76 are difficult to understand by a farmer and to use for supporting his/her reflections. The use of 77 simulation tools representing these operations in a simplified but realistic way is one way to achieve 78 this objective (Le Gal et al., 2013). In the domain of mixed crop-livestock farming, these tools take 79 various forms, from calculation tools that compare the biomass produced by pastures or crops with the 80 biomass ingested by livestock (Lurette et al., 2013), up to board games that concretely represent 81 forage calendars, sometimes supplemented by spreadsheets (Martin et al., 2011). These tools are 82 often specialised for a certain type of livestock system (Machado et al., 2010; Parsons et al., 2011), or a certain production context (Andrieu and Nogueira, 2010; Lisson et al., 2010). Despite their 83 84 operational objectives, they often use crop and livestock models that require certain data, the 85 availability of which varies with the work context, to be validated in the specific conditions of a farm.

86

This article presents an approach that aims to help farmers to think about the future direction of their farms in terms of introducing or expanding crop and livestock production activities, or of introducing technical innovations impacting all or part of their farms' operations. It relies on the use of a simulation tool named CLIFS (Crop Llvestock Farm Simulator) which is devoted to mixed crop-livestock farms. The approach is specifically intended to be used with farmers and transferred to farm advisors. Earlier versions of CLIFS were tested on samples of 2 to 20 family farms in a range of contexts, and in both

93 tropical and temperate environments (Le Gal et al., 2013; Ryschawy et al., 2014; Semporé et al. 2016). This article presents the current version, developed in Microsoft Excel®, which can be 94 95 downloaded freely at the following address: https://doi.org/10.18167/DVN1/NZHWQQ. A User Manual 96 (UM) provides a full description of the software and its equations to which the reader can refer for additional information (Le Gal, 2021; https://doi.org/10.18167/agritrop/00577). The use of the 97 98 approach is then illustrated with the case of a dairy farm in Madagascar. In the discussion section, the 99 approach is assessed from the point of view of researchers and farmers, and its potential use is 100 explored.

- 101
- 102
- 103

2

104 2.1 A set of seven case studies

Empirical and methodological background

105

The design and development of the CLIFS approach drew from a set of case studies conducted over ten years (from 2004 to 2013) on seven contrasting sites which differed in terms of the mixed croplivestock farming systems in place and the issues addressed (Table 1). This diversity gives the approach and the application their generic character.

110

111 The case studies were distinguished by the type of livestock involved in the farming system: dairy farming (five cases), mixed farming (one case) and suckler farming (one case), possibly combined 112 with a monogastric enterprise (pig, poultry). The size of the farms studied varied greatly, from very 113 114 small dairy farms in Morocco and Madagascar, to herds and cultivated areas comprising several 115 dozen heads and hectares. The forage systems encountered generally combined several sources of 116 biomass used differently depending on the time of year, including open natural pastures (Burkina 117 Faso, Madagascar), grazed cultivated grasslands (Brazil and France), forage crops cut and distributed 118 green (Morocco, Madagascar, Peru) or stored after silage or haymaking. Crop residues were used 119 widely in Burkina Faso and Peru.

120

121 These forage crops generally were combined on the farms with food and cash crops, which were more 122 or less diverse depending on the case study. Apart from the French case, the small family farms met all or part of their cereal needs with their own production (wheat, rice or maize depending on the case). They also were part of marketing channels through which surplus foodstuffs and specific crops such as sugar beet in Morocco or cotton in Burkina Faso were sold. The crops could be irrigated or rain-fed, with different yield potentials and periods of biomass availability. For example, irrigated alfalfa in Morocco allowed dairy herds to be fed all year round, whereas cultivated rainfed grasslands in Brazil and France could only be used during the period when grass was growing.

129

130 The issues addressed differed according to the type of livestock sector, the availability of biophysical 131 and socioeconomic resources, and the climate context. On dairy farms that were part of a dynamic 132 sector (Brazil, Morocco, Peru, Madagascar Highlands), most farmers were considering how to 133 increase their production, either by increasing the size of their herd or by increasing the productivity 134 per cow. These questions could be combined with more specific problems, such as reducing the 135 consumption of irrigation water in Morocco and Peru by diversifying forage resources, or improving soil 136 fertility in Burkina Faso and the Lake Alaotra region of Madagascar. In the view of local farmers, crop-137 livestock integration and the introduction of cover crops combining soil protection and forage use (the 138 Madagascar case) were key to the long-term stability of agricultural production. In the French case, 139 the mixed crop-livestock farms studied were looking for solutions to ensure their sustainability in an 140 economic environment encouraging specialisation, such as reducing production costs through forage 141 autonomy or diversifying livestock sales outlets.

# **Table 1.** Main characteristics of the seven case studies.

Country	Brazil	Burkina-Faso	France	Madagascar	Madagascar	Morocco	Peru
Location	Cerrados	Cotton belt	South-West	Lake Alaotra	Highlands	Tadla plain	Andean valley
Period of study	2009-2011	2007-2011	2013	2009-2013	2012	2004-2008	2011-2013
Involved farm	6	24	2 + one group of	6	8	12	10
number			15 farmers				
Production system	Rainfed crops	Mixed crop-	Rainfed crops	Irrigated/rainfed	Irrigated/rainfed	Irrigated crops	Irrigated crops
	Dairy cattle	livestock	Suckler cattle	crops x Dairy cattle	crops x Dairy cattle	Dairy cattle	Dairy cattle
Farm size	10-30 cows	1-3 cows	43-50 cows	1-3 cows	2-11 cows	5-6 cows	3-65 cows
	over 15-30 ha	4 – 25 ha	over 85-130 ha	over 3-8 ha	over 1-24 ha	over 2-30 ha	over 1-60 ha
Livestock	Dairy cows	Oxen	Suckler cows	Dairy cows	Dairy cows	Dairy cows	Dairy cows
		Suckler cows	Fattening cattle	Pigs, poultry	Pigs, poultry		
		Fattening cattle					
		Fattening sheep					
Forage system <sup>1</sup>	Brachiaria dec.	Crop residues	Cultivated pasture	Brachiaria ruz.1	Oat	Alfalfa	Alfalfa
	Sugarcane	<u>(cereals, cowpea)</u>	<u>Grass/hay</u>	Styloxanthès guia.1	Penissetum kizozi	Berseem	Oat-vetch
	<u>Maize silage</u>	Mucuna pruriens	Maize	Vetch <sup>1</sup>	Ray-grass	Silage maize	Maize stems
		Natural pasture		Wild grass	Forage maize	<u>Alfalfa hay</u>	
				Rice straw	Rice straw	Wheat straw	
Main other crops	Maize	Maize	Winter wheat	Irrigated/rainfed	Irrigated/rainfed	Winter wheat	Maize

	Rice	Cotton	Soya	rice	rice	Sugar beet	Potato
	Beans		Sunflower	Maize	Maize+Bean	Vegetables	Vegetables
					Sweet potato		
Raised issues	Milk production	Crop-livestock	Forage autonomy	Cover crop	Increase of forage	Milk production	Milk production
	increase	integration	Diversification of	introduction	availability	increase	increase
			livestock product			Water consumption	Forage
						reduction	diversification
References	Le Gal et al., 2013	Semporé et al., 2016	Ryschawy et al.,	Douhard, 2010	Mouret, 2012	Le Gal et al., 2011b	Bienz and Le Gal,
			2014	Foussat, 2011			2012
<sup>1</sup> Normal font: cut gre	een and provided in troughs	Underline fon	t: stored and provided in	troughs	Italic font: grazed by herd		

#### 146 2.2 A generic view of mixed crop-livestock farms

147

148 The design of CLIFS is based on a generic representation of mixed crop-livestock farms (Figure 1) 149 that was derived from observations made in the seven study areas. This representation is organised 150 around exchanges between crop activities, which produce biomass on the farm, and livestock 151 activities, which consume biomass and produce organic manure that can be used on the crops. The 152 herd can be composed of ruminant and monogastric animals. For ruminants, a distinction is made 153 between (i) breeding females producing milk that is sold or consumed by their young, (ii) animals kept 154 for renewal, savings, traction, and reproduction, and (iii) animals that are fattened and sold. 155 Monogastrics are distinguished by their function: breeder or producer of meat and eggs. All of these 156 animals produce manure, either directly on the fields while they are consuming the biomass available 157 there, or while stabled in livestock buildings or pens. In the latter case, the manure can be mixed with 158 litter from crop residues to form organic fertiliser. This can then be spread on the cultivated fields. This 159 process provides more control over the quantity and quality of the organic manure than the practice of 160 keeping animals on the fields (Blanchard et al., 2014).

161

162 The crops potentially present on the farm are grouped into three categories: (i) crops to feed the 163 farmer's family, the surplus of which can be marketed once family needs have been met. Some crops 164 such as grain maize also can be fed to animals, both as the main feed for monogastric animals or as a 165 supplement for ruminants; (ii) crops intended solely or mainly to be sold, such as cotton and 166 groundnuts, but which could contribute to the family's diet; (iii) grassland and forage crops directly 167 intended to feed ruminants; when there is a surplus in relation to the herd's needs, these may be 168 marketed. This biomass can be distributed in three forms: green, hay or silage. This on-farm forage 169 resource is supplemented by crop residues from food crops, such as cereal straw, and from marketed 170 crops, such as groundnut leaves. All of these crops can potentially receive organic manure produced 171 by the farm's herd.

172

The management of crop and livestock mobilises the workforce, family and hired labour, which is
allocated by the farm head throughout the year to the various agricultural activities according to needs.
While crop management is determined by crop cycles, seasons and technical practices, livestock

farming involves both seasonal work and routine work such as milking reproductive females, tasks that
are repeated every day for all or part of the year (Hostiou and Dedieu, 2012). Mixed crop-livestock
farms therefore represent a complex situation in terms of work organisation.

179

The farm is open to its environment, with which it interacts to (i) generate income from the sale of its products according to its marketing strategy, and (ii) obtain goods and services for the farm: inputs for crop (seeds, fertilisers, pesticides, mechanised services) and livestock activities (fattening animals, food supplements, veterinary interventions); seasonal labour to supplement the permanent labour force at certain times of the year; pastures and natural biomass outside the farm on which animals can be fed directly or after mowing and distribution.

186

187 Mixed crop-livestock farmers must therefore make strategic and tactical choices concerning (i) the 188 nature of the crop and livestock production they wish to develop in relation to the desired degree of 189 specialisation vs diversification, (ii) the coordinated sizing of the crop and livestock enterprises with 190 regard to the desired degree of autonomy in terms of animal feed and crop fertilizers from outside the 191 farm, (iii) the way in which the crops and the herd will be managed in order to attain a given production 192 objective. The timing of biological cycles is an important element to consider in these choices, 193 including crop cycles according to the seasons and irrigation options, which determine in particular the 194 moment when biomass is available for animals and whether or not it must be stored as hay or silage 195 for later use, and animal breeding cycles which may or may not be synchronised with previous ones. 196 The internal degree of integration between crops and livestock, considered as one of the levers 197 leading towards more agroecological production systems (Ryschawy et al, 2017), depends on this set 198 of interlocking decisions.



Figure 1. Generic representation of the components and flows between components of mixed croplivestock farms.

203

#### 204 2.3 A three-step support process

205

206 CLIFS is first and foremost an individual support tool that aims to provide farmers elements to consider 207 and assess when considering a medium to long-term development project for their farms. Its main 208 objective consists of supporting farmers' reflections in an exploratory and iterative way rather than 209 defining precisely the project content and how it will be implemented. Indeed, the strategic evolution of 210 a farm includes many interacting elements that are difficult to comprehensively address, especially 211 since the future of some of these elements remains uncertain. This approach has three steps based 212 on the (i) design, (ii) simulation and (iii) assessment of successive scenarios (Figure 2). Each scenario 213 corresponds to a configuration of the farm that is simulated over one year.

214

The Initial Scenario (IS) is based on an analysis made with the farmer about the current situation on his/her farm. This analysis allows the advisor to better understand the farmer's objectives and strategies, to characterise the farm's structure, operations and performance, and to calibrate certain CLIFS input variables that are difficult to access, such as pasture productivity. Depending on the data available, it may take several loops to arrive at a representation of the farm that the farmer thinks to be consistent with reality. This representation is then considered to be valid for the next steps in the process. This validation stage is important to ensure that the rest of the process is based on knowledge that is shared by the farmer and the advisor, and to enable the farmer to understand the structure of CLIFS and the calculations made.

224

The next step is to build a coherent and balanced Project Scenario (PS) corresponding to choices as to how the farm might evolve. CLIFS highlights possible imbalances between supply and demand for resources, for example between the size and productivity of a dairy herd and the forage resources generated by the cropping pattern planned. At the end of this step, which may include several intermediate scenarios if necessary, farmers have a more precise and concrete idea of their project and the consequences on their production and economic results.

231

During the third step, Alternative Scenarios (AS) are developed by the farmer and the advisor based on the results of the PS and proposed changes or technical innovations considered to be potentially interesting. If the farmer is satisfied with the PS, this last step is optional. Nonetheless, it opens up the field of possibilities and enriches the thinking of both participants, as the farmer may ultimately prefer one of these AS. It also makes it possible to assess *ex ante* the relevance of an innovation at the level of a given farm, and to evaluate the variability of scenario results according to changes in prices or yields, for instance.

239

The loop may be run through as often as needed to test new ideas or to assess the sensitivity of a farm configuration to variables such as product and input prices or variations in yields according to the climate year. As CLIFS is a static tool, these analyses involve multiplying scenarios that vary the values given to these variables. This procedure allows the user to maintain control over the changes made during the support process. Once completed, the process can be evaluated with the farmer to assess what the user has learned from it (Matthews et al., 2010). The approach does not include support for the eventual implementation of the preferred scenario. In some cases, however, we

returned to the farms a few years later to discuss with the farmers what they finally had achieved, as inthe case presented in this article.

CLIFS can be used to address a wide range of farm issues and projects, such as the choice and resizing of livestock enterprises to increase milk production, the choice of a forage system for selfsufficiency, the introduction of innovations such as catch crops or the partial use of cover crop biomass, and the analysis of a farm's sensitivity to climatic and economic shocks.





- 260 3 CLIFS description
- **3.1 Overview**

CLIFS translates the generic representation of a mixed crop-livestock farm (Figure 1) into a spreadsheet-based simulation tool (Microsoft Excel®). The format makes it usable and accessible to a wide range of users. The overall structure of the tool, along with its calculation procedures and output variables, have been designed so that the farmers involved can understand them while also providing a representation that closely matches the farms which the farmers can validate. This led to limiting the number of variables to be characterized on each farm and to excluding the integration of crop and livestock models, which are furthermore often unavailable in many contexts.

271

272 The only equations related to biological processes concern: (i) for all ruminants, excreta production as 273 a function of their live weight to calculate the supply of organic manure as a function of herd structure 274 and management (Table 5); (ii) for cattle only, energy and nitrogen requirements for animal 275 maintenance, gestation of breeding females, and production of milk and meat per head (Table 2) in 276 order to link these productions to the rations distributed, with the choice between two calculation 277 systems independent of the user's working language: French (INRA, 2007) and American (NRC, 278 2001). The user can nevertheless inactivate these calculations of milk and meat production if required data are unavailable or another feed system than those proposed is being used. The other 279 280 calculations only use the four mathematical operators.

281

		INRA	NRC
Daily	Energy	$5 + ((LW_b - 600) \div 100) \times 0.6$	$0.079 \times LW_b^{0.75}$
maintenance	Protein	$395 + ((LW_b - 600) \div 100) \times 50$	$3.8 \times LW_{h}^{0.75}$
	$(NIMR_b)$		5
Pregnancy	Energy	$0.00072 \times CBW_b \times e^{(0.116 \times g \times 4.33)}$	<i>g</i> <7:0
			$g > 6$ : (0.00318 × $DAF_{g}$ – 0.0352) ×
			$(CBW_b \div 45) \div 0.218$
	Protein	<i>g</i> <7:0	<i>g</i> <8:0
		$g = 7: 0.18 \times NIMR_b$	$g > 7: ((0.69 \times DAF_q) - 69.2) \times$
		$g=8: 0.33 \times NIMR_b$	$(CBW_b \div 45) \div 0.33$
		$g=9: 0.50 \times NIMR_b$	· - ·
Production	Energy	0.44	0.699
of 1liter of milk	Protein	48	0.05

Table 2. Equations of energy and protein requirements for a lactating cow according to the feed valuesystem

284 With:

285 *LW<sub>b</sub>*: Live weight of the average cow of batch *b* (kg; considered as constant throughout the year)

286  $CBW_b$ : Calf Birth Weight for batch b (kg)

287 g: Month after fertilization [1,9]

288  $DAF_q$ : Day after fertilization [from g=1 to g=9: 15; 45; 75;105; 135; 165; 200; 230; 260]

290 For each farm configuration simulated, CLIFS calculates the resource supply-demand balances of 291 three key components of mixed crop-livestock farms, namely: (i) the annual balance of food and cash 292 production, between the supply per crop linked to its area and yield and its consumption by the family 293 and livestock (UM F.6); (ii) the monthly forage balance between the supply linked to the forage system 294 (area and yield per forage crop, crop residues) and the demand linked to the ruminants, which itself 295 depends on herd structure (numbers per type of animal), the diet over the 12 months of the year and 296 the reproductive strategy for female breeders (distribution of births over the 12 months of the year) 297 (UM F.3, F.4 and F.5 for green forage, hay and silage, and crop residues, respectively); (iii) the annual 298 balance of organic fertiliser based on the manure produced by stabled animals and the use of the 299 organic fertiliser on crop fields (UM F.7). In addition to these three balance sheets, the economic 300 results (variable and fixed costs, gross and net margins) corresponding to each farm configuration are 301 calculated (UM F.8). However, CLIFS does not include a labour balance sheet due to the time 302 required to estimate labour supply and demand with a precision that makes sense to farmers.

303

304 CLIFS is available in English, French, Spanish and Portuguese for names and titles that cannot be 305 modified by the user. However, users can enter in their own language the contents of the choice lists 306 linked to certain variables.

307

308 3.2 Structure and operation

309

310 3.2.1 General structure

311

312 CLIFS consists of a series of Excel<sup>®</sup> sheets grouped into three linked modules (Figure 3, and UM C.
313 for a full list of the sheets):

(i) Parameters (UM D.) with seven sheets grouping variables whose values are identical for a set of
 farms, such as the characterisation of animals' feed and requirements;

(ii) Input variables, specific to each farm, with an "animal" sub-module of 16 sheets characterising the
dairy, growth and fattening ruminant enterprises and the batches of monogastric animals (UM E.1 to
E.8); and a "crop" sub-module of six sheets characterising the crop blocks making up the farm. Each
block is defined by the combination of one to two food, cash or forage crops, the technical practices

- 320 applied and the associated yields. It may or may not correspond to physical crop fields (UM E.9 to
- 321 E.14). Also included is an economic sub-module of four sheets to enter prices of inputs and services,
- 322 and prices of marketed products (UM E.15 to E.18);
- 323 (iii) Output variables, grouping all of the balances and economic calculations resulting from the farm's
- 324 sizing, technical choices and performance (UM F.) in 14 sheets;
- Input and output variables are linked through a set of calculations included in sheets not visible to theuser (UM Eq.1 to Eq.22).
- 327
- 328



#### Legend

Parameters variables (same values for a range of farms at regional level)
 Inputs variables (Values specific to each farm)
 Outputs variables (Simulated results)
 Selection of items in a name list
 Livestock variables
 Crop variables
 Forage variables



**Figure 3.** CLIFS structure into three modules and links between modules.

332

333 Each batch of ruminants is represented as a sum of individuals homogeneous in weight, and female 334 breeders by a lactation curve. Each animal receives the same daily diet comprising a forage 335 component, which can be modified each month from January to December for breeding and growing 336 animals, and a concentrates component, distributed to breeding animals according to their monthly 337 stage of lactation (Figure 4). Fattening enterprises are defined by their duration and position in the 338 year, the number of animals concerned and a uniform daily forage+concentrates diet for each period 339 considered. CLIFS considers that the feed distributed or grazed is ingested completely by the average 340 animal per batch as long as the animal's intake capacity is not saturated. The user must decrease the 341 distributed quantities when the calculated forage saturation exceeds this capacity.

342

The structure of Excel<sup>®</sup> in sheets and tables limits the number of elements that can be characterised per activity (UM B.3). The sizing was determined to (i) make it easier to read the tables on the screen, and (ii) represent many different production systems, combining cattle, small ruminants and monogastrics for livestock, and food, cash and forage crops (including permanent grasslands) in pure, associated or catch crop form for crops.

348

349 CLIFS uses different time steps depending on the process represented (Table 3). These time steps 350 are those used by farmers to manage their production activities while being aggregated to limit the 351 amount of data needed to be entered. For example, diets are entered in kg per day, which can be 352 modified each month, i.e., 12 values to be entered per feed. Similarly, the units used vary according to 353 the variables (UM B.2). They are either specified in the row and column headings (e.g., kg/ha for crop

- yields), or left to the user's choice (e.g., quantities of all crop inputs except organic fertilisers given in
- kg/ha). The monetary unit related to the economic variables is also left to the user's choice.
- 356
- **Table 3.** Time steps used in CLIFS according to the modelled item.

Modelled item	Time step	Comments
Input variables		
Lactation curve (I/day)	Daily	One value entered every month over 12 months
Birth distribution	Monthly	From January to December
Diet		
Ruminants (kg/day)	Daily	
Lactating females		One value entered every calendar month for forage and every month
		after parturition for concentrates
Growing animals		One value entered every calendar month for forage and for
		concentrates
Fattening animals		Uniform for the whole fattening period
Monogastrics (kg/year)	Annual	Total quantity of concentrates distributed per batch
Manure production		
Total duration of stabling	Day	Between 1 and 365 days over the year
Daily duration of stabling	Hour	Between 1 and 24 h
Technical sequence per	Crop cycle	From land preparation to harvest over the year
crop block		
Forage yields (%)	Month	From January to December
Forage type (hay/silage)	Month	From January to December
Fixed costs	Annual	Total amount per cost
Result variables		
Milk production	Month	+ annual total
Green forage balance	Month	+ annual balance
Hay/Silage stock	Month	+ annual balance
balance		
Crop residue balance	Annual	
Food/Market balance	Annual	
Organic fertilizer balance	Annual	
Economic results	Annual	

359 For each change introduced into a scenario, the internal consistency of the data entered must be 360 verified since the mechanistic links between variables are limited to cattle feed, if the user wishes to 361 use this functionality, and to excreta production for ruminants. This vigilance is required in particular to 362 ensure consistency between technical practices and corresponding yields per crop block, and between 363 livestock diets and milk and meat production in the absence of equations (in the case of small 364 ruminants) or when the proposed equations (Table 2) are considered unsuitable for the case studied. 365 This alignment may be based on expert knowledge, whether provided by the farmers themselves, the 366 users of the tool or specialists in the field, or from crop models and rationing tools that are not part of 367 CLIFS as long as their area of validity covers the situation under study.

368

#### 369 3.2.2 Calculation of food-market crop balance

370

On farms combining self-consumption, sales and herd feeding for certain crops such as maize, farmers must reconcile different objectives: to cover family food needs, meet production targets related to the herd, and generate a certain income. CLIFS therefore calculates the family's food needs for up to two crops from the list defined by the user, based on the structure of the family and the annual guantities needed to cover the needs of one person.

376

The food balance for the two selected crops corresponds to the difference between their total production on the farm and the amount consumed by the family over the year. A negative value generates an expense based on the market purchase price entered by the user. These amounts are not deducted from the net margin of the scenario but their total is provided as an indicator of nonachievement of the food self-sufficiency objective. A positive value leads to the calculation of a second balance, which subtracts the total quantities consumed by the animals from this value. A negative balance generates a purchase, a positive one, proceeds.

384

385 3.2.3 Forage balance

386

387 The forage balance makes it possible to assess the degree of a farm's forage self-sufficiency for each
388 scenario designed. Each forage is the subject of a calculation that subtracts the herd's total

389 consumption according to the diets applied in the different enterprises from the supply produced by 390 the farm (see Table 4 with the example of green forage). For each forage crop, this supply 391 corresponds to the sum of the {area x yield} of the blocks where it is grown pure or in association. 392 Yields are entered in gross weight and not in dry matter to be consistent with farmers' practices 393 regarding the quantification of diets distributed. The annual quantity produced is then distributed on a 394 monthly basis using a percentage of the yield depending on the production dynamics of the different 395 forage crops (growing all or part of the year like grassland or alfalfa, or without regrowth like forage 396 maize). The user then specifies for each crop and each month how it is used: green (grazing on the 397 field or distribution synchronised with the harvest), stored as hay, or silage.

398

399	Table 4. Equations used	for calculating	green forage balance
-----	-------------------------	-----------------	----------------------

	Ba	alance component	Equation			
	Supply for f Prod_GF <sub>f,m</sub>	orage <i>f</i> month <i>m</i>	$\sum_{l} Surf_{GF_{f,l}} \times Yield_{f,l} \times \% Yield_{f,m} \div \sum_{m=1}^{12} \% Yield_{f,m}$			
	Annual sup Prod_GF <sub>f</sub>	ply for forage <i>f</i>	$\sum_{m=1}^{12} Prod_GF_{f,m}$			
	Consumption $Q_{GF_{f,m}}$	on of forage f month m	$\sum_{b} Q_{f,m,b} \times Day_m \times n_b$			
	Annual con <i>Q_GF<sub>f</sub></i>	sumption of forage f	$\sum_{m=1}^{12} Q GF_{f,m}$			
	Balance for forage $f$ month $m$ Bal_GF <sub>f,m</sub>		$Q_{GF_{f,m}} - Prod_{GF_{f,m}}$			
	Annual bala	ance of forage f	$Q_GF_f - Prod_GF_f$			
	Total annua	al deficit of forage f	$\sum_{m=1}^{12} Bal_GF_{f,m}$ with $Bal_GF_{f,m} < 0$			
400	With: $Surf_GF_{f,l}$ Area of green forage crop <i>f</i> block <i>l</i> (these blocks can bear up to two forage <i>Viald</i> Tatel green viald of green forage for eron block <i>l</i> (kg/bg)					
	%Yield <sub>f</sub> m	Percentage of the total arc	pss vield of forage <i>f</i> for month <i>m</i>			
	$Q_{f,m,b}$	Quantity of forage <i>f</i> provided daily per ruminant head during month <i>m</i> for batch <i>b</i> (I green matter)				
	$Day_m$	number of days of month r	<i>n</i> during which animals are fed			
	$n_b$	Number of heads in each of	of the seven ruminant batches			
401						

402 The demand is calculated monthly for each forage based on the diets distributed in each enterprise, 403 multiplied by the size of the enterprise (Fig.4 for an example of a diet in a dairy unit). A monthly 404 balance is then calculated by comparing the supply and demand from January to December. For 405 green forage, no carry-over from one month to the next is possible. For hay and silage, the monthly 406 evolution of the stock is calculated, which makes it possible to pinpoint the date when a shortage is 407 possible. A positive balance, monthly for green forage or at the end of the annual cycle for stocks, 408 reflects an imbalance between production and needs. However, surplus stocks can be sold if a market 409 price exists. A negative balance triggers the purchase of forage, whatever its type, which is added to 410 the farm's expenses if a market price exists. In the absence of a market, the scenario highlights a 411 structural forage imbalance that must be corrected by reconfiguring demand (nature and size of the 412 herd, diets) or supply (cropping pattern and yields). The user then has to evaluate these changes, 413 including the choices and management of animal diets, by designing and simulating additional 414 scenarios since CLIFS does not provide any optimisation algorithm to define a relevant farm 415 configuration.

416

417 Crop residues (straw, stover, tops) stored dry by the farm at harvest and then incorporated into diets 418 are subject to a supply-demand balance only on an annual basis. The supply is calculated from the 419 crop production to which a grain/residue ratio based on raw material is applied. The demand includes 420 the quantities consumed by the ruminants and those incorporated into organic manure.

421

#### 422 3.2.4 Manure balance

423

424 With CLIFS, it is possible to define up to 10 types of organic manure combining, in proportions chosen 425 by the user, a type of excreta based on the animals present on the farm and a crop residue (e.g., rice 426 or wheat straw) used as litter. The supply in gross weight of each type of manure is then calculated as 427 a function of the time spent in stable stalls by each group of animals and the size of each group (Table 428 5). Only the organic manure produced is considered to be available for return to the plots via crop 429 fertilisation. The contribution of excrement deposited while animals are grazing on fields, which is still 430 frequent in certain regions such as Burkina Faso, is not included in the quantities of manure provided 431 because it is difficult for farmers to control.

433 **Table 5.** Equations used for calculating manure production by ruminant batches

Production component	Equation
Daily production of excreta by one animal of type <i>a</i> in batch $b^1$ $QD\_Exc_{x,a,b}$	$LW_{a,b} \times 0.01/DM_Exc_x$
Annual production of excreta x by one animal <i>a</i> in batch <i>b</i>	$QD\_Exc_{x,a,b} \times Dur\_Stab_{a,b} \times (HD\_Stab_{a,b} \div 24)$

	$QY\_Exc_{x,a,b}$							
	Annual production of manure u of $QY\_Exc_{x,a,b} \times n\_man_{a,b} \times Conv\_Exc_{x,b} \times ((100 - Loss\_Exc_{u,b}))$							
	Datch D $\Rightarrow 100$ $\Rightarrow ((100 - \% Exc_{x,u}) \div 100)$ Prod Manure							
434	With:							
101	$LW_{a,b}$ Live weight of the average animal <i>a</i> of batch <i>b</i> (kg)							
	$DM\_Exc_x$ Dry matter of excreta x (g/kg)							
	$Dur_Stab_{a,b}$ Duration of stabling (days) of animal <i>a</i> in batch <i>b</i>							
	$HD_Stab_{a,b}$ Daily duration of stabling (hours) animal <i>a</i> in batch <i>b</i>							
	$n_man_{a,b}$ Number of heads of animal <i>a</i> in batch <i>b</i>							
	<i>Conv_Exc</i> <sub>x,b</sub> Conversion rate for excreta x in batch $b^2$							
	Loss_ $Exc_{u,b}$ Loss rate (%) of manure U in batch b							
435	<sup>1</sup> The coefficient '0.01' is based on the following assumptions:							
436	- A ruminant eats 2.5% DM of its live weight							
437	- The diet has an average digestibility of 60%							
438 439	- I he dried excreted quantities = $LW_{a,b} \times 0.025 \times (1 - 0.60)$							
440	<sup>3</sup> Considering that a given manure can consist of a mix of excreta and crop residue.							
441								
442	The quantities applied per hectare by type of organic manure are entered with all of the technical							
443	practices used on each crop block. These quantities come from farmer declarations, local standards,							
444	or research results. The balance is calculated for each type by subtracting the sum of the quantities							
445	applied to the blocks from the total quantity produced. A negative balance indicates too much demand							
446	for manure while a positive one indicates a surplus. If a market exists for the corresponding manures							
447	and prices have been entered these values trigger respectively a purchase or a sale.							
448								
449	3.2.5 Milk and meat production for the ruminant batches							
450								
451	Milk production is calculated monthly for each batch of breeding females by first defining with the							
452	farmer a production target based on the genetics of the herd, or depending on what the farmer							
453	believes he/she is able to produce from the farm's feed resources (UM E.4 and UM Eq.5 to Eq.13 for a							
454	detailed presentation of the procedure, the variables and the equations used). This objective is							
455	translated into a simplified lactation curve applied to all of the breeders in the batch according to their							
456	calving months. For cows only, the production linked to the diet ingested each month is then							
457	calculated from the feed values of the forage and concentrates concerned (Figure 4). Concentrate							
458	quantities are entered according to the lactation stage of the breeders and not the calendar month.							
459	This practice is in fact widely used in most of the dairy farms observed. The final production							

460 considered each month is equal to the minimum of the production target and the productions linked to461 the diet's protein and energy content.

462

A graph is provided showing the production curves related to the target and those to the diet. In cattle, the comparison of these curves makes it possible to detect, month by month, phenomena of over or under-feeding that may have multiple causes. During IS characterization these include poor knowledge of the animals' requirements and of the dietary values of the inputs, an underestimation of the genetic potential of the herd, or a poor quantitative estimate of the diets actually provided.

468

The increase in live weight of fattening and growing cattle such as replacement heifers is calculated by looking up, in the tables entered, the average daily gain (ADG) corresponding to the total energy and nitrogen input of the diet as a function of the average live weight of the animal over the fattening period. The user can inactivate all the calculations linking diet and production in cattle by not filling in certain variables at the level of parameters or enterprises. The productions linked to targets are then used for the rest of the calculations, as in the case of sheep and goats.



475

476 Figure 4. Example of graphic user interface (entry of daily diets and calculation of milk production for

477 the average lactating cow of batch 1).

The calculations of the above balances and of milk and meat production provide the quantities of crop and livestock products that can be sold or need to be purchased, as well as forage and concentrates. Added to this are the other inputs needed for the crop blocks. These different quantities are valued economically by multiplying them by the unit purchase and sale prices entered by the user. On this basis, and after entering the amounts of fixed costs for the entire farm, CLIFS calculates the following economic variables, both in total and per hectare: expenses, gross proceeds, total gross margins (in total and per crop and livestock component), and net profits.

488

#### 489 4 Example of CLIFS implementation on a Malagasy dairy farm

490

491 The use of CLIFS is illustrated with the case of a real dairy farm located in the Lake Alaotra area in 492 Madagascar. Support was given to this farm in 2011 under a research project aiming to develop 493 mulch-based cropping systems (MCS) combining a crop of interest such as maize with permanent 494 plant cover. This innovation is being promoted by local development and research structures for its 495 expected effects on soil fertility and in reducing the risk of erosion on sloping fields (Corbeels et al., 496 2013). This example was chosen because the entire process was carried out with the farmer, with 497 scenarios assessing the benefits of this innovation on the farm's dairy performance by making the 498 most of the cover plants' forage potential.

499

#### 500 4.1 Farm structure and production

501

BH's farm, located on the shores of Lake Alaotra (17°41'S; 48°27'E), combines rice and dairy production on about six hectares. Irrigated rice fields with high yield potential (5.5 t/ha of paddy) cover 80% of the area. The harvest covers the family's rice needs and provides two-thirds of the farm's income. The remaining 20% of the farm consists of a lowland field (0.20 ha) producing green forage throughout the year (*Chloris gayana*), and two rainfed plots (0.20 ha in total) cultivated as pure forage (*Bracharia ruziziensis* and *Stylosanthès guianensis*). A rainfed area of 0.80 ha has been left to lie fallow as it is too degraded to be productive (Table 6). The dairy herd consists of three improved breed 509 cows, the target production estimated by BH is 2800 l/cow/lactation. Calving takes place in November-510 December with peak production in January-February (Figure 5). The cows are fed from the forage 511 plots, supplemented throughout the year with natural grasses that are grazed or collected. This 512 collection of biomass requires the employment of five permanent paid employees, who also are 513 responsible for milking the cows, processing the milk into yoghurt, and marketing. The cows are 514 permanently stalled all year round, which allows an abundant production of manure (a mixture of dung 515 and rice straw produced on the rice fields) that generally is spread on the rice fields.

- 516
- 517 4.2 Building the scenarios

518

519 After introducing BH to the support process and the general structure of CLIFS, an IS was built based 520 on his current situation. This step revealed that the cows' diet did not allow them to reach the expected 521 peak production in the rainy season because the energy content of the forage was insufficient (Figure 522 5). The focus then turned to redesigning the forage system in relation to the herd feeding system by 523 integrating three objectives expressed by BH: (i) produce more milk in the dry season (May-September) because this would earn a better return (1,200 Ar<sup>1</sup>/l instead of 1,000 Ar/l the rest of the 524 525 year); (ii) reduce the manpower devoted to the collection of natural grasses by feeding the cows with 526 on-farm cultivated forage; (iii) improve degraded soils to increase forage production and diversify food 527 production. To achieve these objectives, BH considered (i) shifting calving to May and June, (ii) setting 528 up a 0.25 ha plot of vetch as a catch crop after irrigated rice, (iii) setting up on 0.60 ha of rainfed land a 529 crop sequence consisting of a maize/Stylosanthes combination for one year, followed by three years 530 of Stylosanthes alone, and (iv) diversifying food production with a plot of groundnuts (0.20 ha) and cassava (0.10 ha) in rainfed conditions on soils improved by MCS. The tops of groundnut plants also 531 532 can be fed to dairy cows.

533

The project scenario (PS) was developed on this basis by seeking technical references on MCS from local experts in the field (Husson et al., 2013). The biomass of *Stylosanthes* exportable each year for the herd was estimated in such a way that a minimum of vegetation would be maintained on the

<sup>&</sup>lt;sup>1</sup> 2800 Ariary = 1  $\pounds$  in 2011 when the study was conducted.

ground in order to manage fertility and control erosion (Naudin et al., 2015). The maize-*Stylosanthes*system, practically divided into four equal subparts in rotation, was modelled to produce the same
amount of maize and forage each year.

540

541 After simulating the PS, a first alternative scenario AS1 was built to reach BH's objectives of forage 542 autonomy and increased production during the dry season. This scenario expanded the type of MCS 543 introduced on the farm to diversify the forage available for the herd, and transformed the entire 544 production of *Stylosanthes* into hay starting from May. This technique, which BH was not practicing but 545 did know, represented an additional innovation in relation to the farm's current system and its planned 546 evolution. A second alternative scenario, AS2, added to AS1 the distribution of a concentrate to the 547 dairy cows, composed of raw materials directly available on the farm (grain maize, cassava) or after 548 processing (rice bran and groundnut cake).

549

#### 550 4.3 Evaluation

551

This first stage of the process confirmed BH's observation that there was a milk production deficit in 552 553 the dry season in the initial situation (IS). It also enabled him to verify that the model was able to 554 represent his current situation before moving on to represent his project. The PS shows a reduction in 555 the volume of natural grasses collected in the dry season, while the cows' demand for forage 556 increases due to the higher proportion of milk produced in the dry season (Table 7; Figure 5). 557 However, the permanent labour force could only be decreased by one person due to the volumes that 558 continue to be needed. Furthermore, the target milk production could not be reached at peak production in June-July. AS1 made it possible to forgo natural grasses in the dry season, saving an 559 560 additional permanent labour position. However, peak production still did not reach the target because 561 the diet remained too low in energy content. Only AS2 allowed both objectives to be achieved through 562 the use of concentrates produced on the farm.

563

From an economic point of view, each scenario increased the net margin of the farm compared to the initial situation, with the milk enterprise accounting for a higher share of income while nonetheless remaining less than that of rice. The existence of potential forage surpluses, especially in the

alternative scenarios, raised the possibility of increasing the herd size, but this was not modelled during the support process with BH due to time constraints. In view of these results, BH was interested in the alternative scenarios, especially as he already had a building in which he could store hay. Discussions also focused on the benefits and feasibility of the MCS modelled, which are presented here under steady state conditions but which require an installation time of one year to establish the cover crop. This installation time was a constraint for BH because it meant that he would have to adapt how he fed his herd due to the lack of forage.

574

### 575 4.4 Outcomes

576

577 Two years after this intervention, a visit was made to BH to learn about the developments on his farm related or not to what had been discussed. The farm's rice orientation had been accentuated with the 578 579 opportunity to acquire a new plot of land with good control of irrigation water. BH also had reduced his 580 herd to two dairy cows, which were better fed than before thanks to the increased production of 581 groundnut tops and the addition of concentrates, and had shifted calving to the dry season as planned. However, he had not implemented the MCS tested in the scenarios because he considered 582 583 that they were too complicated and not well adapted to his production conditions. Natural grasses 584 therefore continued to provide much of the forage biomass, supplemented by green Bracharia r. grown 585 in rotation with maize and cassava.

- 586
- 587

# **Table 6.** Characteristics of the four scenarios simulated with CLIFS on the BH case.

	BS	PS	AS1 & AS2
Permanent staff (n)	5	4	3
Lowland cropping pattern (ha)			
Monocropped Rice paddy	4.75	4.50	4.25
Rice+Vetch <sup>2</sup>		0.25	0.25
Rice+Oat <sup>2</sup>			0.25
Chloris gayana <sup>1</sup>	0.20	0.20	0.20

Rainfall cropping pattern (ha)			
Groundnut <sup>5,8</sup>		0.20	0.10
Cassava <sup>7,8</sup>		0.10	
Maïze <sup>7,8</sup>			0.10
Maïze//Stylosanthes3,5,6,8,9		0.60	
Groundnut//Stylosanthes3,5,6,7,8,9			0.40
Cassava//Stylosanthes3,6,7,8,9			0.30
Stylosanthes guianensis.3,9	0.10		
Bracharia ruziziensis <sup>3,9</sup>	0.10		
Fallow	0.70		
Total (ha)	5.85	5.85	5.85
% Total forage area	6.8	10.7	13.7

589 Crop objectives:

- 590 <sup>1</sup> provide balanced green forage throughout the year
- <sup>2</sup> provide nitrogen-rich green forage in the dry season (August-November)
- <sup>3</sup> provide green forage in the rainy season and at the beginning of the dry season
- <sup>4</sup> provide green forage in the dry season (June-November)
- <sup>5</sup> provide nitrogen-rich dry forage (peanut tops)
- 595 <sup>6</sup> provide usable hay in the dry season
- 596 <sup>7</sup> provide the ingredients of the self-produced concentrate
- 597 <sup>8</sup> diversify food crops
- <sup>9</sup> improve degraded soils
- 599
- 600 **Table 7.** Technical-economic outcomes of the four scenarios simulated.

	IS	PS	AS1	AS2
			(without	
			concentrate)	(with concentrate)
Marketable milk production (I)	6380	7050	7220	7760
% production in dry season	36	52	53	56
Average sale price (Ar/I)	1071	1104	1105	1113
Total natural grasses (t)	23.2	11.1	9.2	9.2

Of which dry season	10.2	6.5	0	0
% dry season	44	59	0	0
Excess green forage (t/year)				
Chloris g.	0.7	1.2	0.7	0.7
Vetch		0.0	0.8	0.8
Oat			2.2	2.2
Stylosanthes g.	0.3	0.9	0.0	0.0
Bracharia r.	0.2			
Expenses (1000 Ar)				
Permanent work force	1375	1100	825	825
Seasonal work force (harvest)	1730	1870	1880	1880
Intermediate consumption	660	1190	1450	1450
Concentrates	-	-	-	97
Total	3765	4160	4345	4442
Total net margin (1000 Ar)	19740	20880	21090	21720
% livestock <sup>1</sup>	35	37	38	39

# 602 <sup>1</sup> 100\*Livestock Gross Margin / Total Net Margin



- **Figure 5.** Monthly milk yields as a function of the production target and diet distributed.

- 608 5 Discussion

#### 610 5.1 Characterizing scenarios

611

612 CLIFS limits the use of mechanistic equations to excreta production for ruminants, and to the 613 relationship between feed and production for cattle. The latter equations are assumed to be valid for 614 any type of context where animals have a live weight of between 400 and 800 kg (INRA, 2007), and to 615 be sufficient for farm-level estimates that do not require the same degree of precision as a feed 616 rationing tool. Aside from these situations, or when the data needed for the calculations are 617 unavailable, users can switch to a simplified use of the simulator where the link between diet and 618 production is based on their own expertise and not on calculations.

619

This option, and the fact that CLIFS essentially only mobilizes data describing the farm's resources and how these are used, provides sufficient flexibility for the software to be used in many contexts. Users are thus freed from the constraints encountered by whole-farm models integrating biophysical models which require data that are not systematically available or validated, which limits their use and utility in supporting farmers (Jones et al., 2017). This flexibility appears well suited to non-research contexts with real farms, in individual or group situations (Ryschawy et al., 2014), and not just typical farms reconstructed for the purposes of a research study (Tittonell et al., 2009; Smith et al., 2020).

627

628 However, this flexibility calls for vigilance with regard to three points. The first concerns the quality of 629 the data describing the farm in the initial scenario, which may not be available or entirely accurate on 630 all of the farms likely to benefit from the approach. The construction of this scenario can therefore be 631 time-consuming when extensive discussions with the farmer are needed to arrive at a plausible 632 representation of his/her situation. The interactions between the components of the production system 633 and the technical and economic performances, which often are known or even recorded (e.g., milk 634 production marketed), make it possible to arrive at a result that farmers themselves can evaluate and 635 validate within a participatory modelling approach (Voinov and Bousquet, 2010).

636

637 The second point concerns how to determine the performance of crop and livestock enterprises as a638 function of respectively crop and feed management sequences when equations linking them are

absent. These values have a direct impact on the balance sheets calculated and the resulting economic results. They need to be considered for each technical change in a scenario, either with the farmer concerned or with experts in the field, in order not to lead to outliers. These considerations can include the effects of adverse climatic and health events to assess the capacity of the simulated configurations to absorb such shocks.

644

The third point concerns the characterisation of the technical innovations integrated into the prospective scenarios when the farmer is unfamiliar with them. The data needed to describe the innovations are then obtained from scientists and experts in the field. However, their validity in the case under study cannot be guaranteed. In such situations, it is useful to develop a set of scenarios in which yields are varied within a range considered plausible in the context studied to assess the variability of the resulting technical and economic results.

651

652 Unlike other whole-farm models (Pissonnier et al., 2017; McDonald et al., 2019), the balance between 653 supply and demand for labour has not been integrated into CLIFS due to the complexity of calculating 654 this at the scale of a farm where there are a multitude of tasks, some seasonal, some routine, multiple 655 possibilities of division of labour within the farm (Davison, 2019), and multiple viewpoints on this 656 question depending on the farmer involved. When faced with an increasing demand for labour, some 657 farmers may be willing to work more, while others may prefer to hire labour from outside the farm 658 (Hostiou et al., 2015). These contexts lead to the establishment of individual balances per worker 659 within the farm, requiring a large amount of data. This is why, rather than embarking on such 660 calculations, it is preferred to assess with the farmer the additional costs generated by a given 661 configuration involving significant changes in labour demand (hiring temporary workers or employment 662 of permanent staff) (Ryschawy et al., 2014).

663

664

666

#### 665 5.2 Contributions and limitations for farmers and advisors

667 The individual farmer support approach was implemented in a similar way on all of the sites where it 668 was tested. A number of points emerged that were remarkably consistent across the farms

participating in the study. First, farmers particularly appreciate the fact that the work is carried out on their own farms and not on a virtual case (Ryschawy et al., 2014). This point, which is related to the individual nature of the support, is due to the unique character of each farm which follows its own development trajectory, even if certain objectives or issues which arise are shared by others (Rose et al., 2016). Nonetheless, the outcomes of individual cases can be used to fuel collective reflection, as long as the group is used to working collectively and uses real farms in the discussions (Ryschawy et al., 2014).

676

677 Farmers also appreciate the ability to integrate the different components of the farm in a holistic 678 approach which they can understand, and the realistic and concrete character of the simulated 679 scenarios. This last point is the result of both the individual nature of the support and the attention paid 680 to the validation of the scenarios by the farmers themselves. From this perspective, the transparent 681 structure of CLIFS is an advantage. As with any support process based on the analysis of scenarios 682 (Martin et al., 2011), the farmers emphasise the capacity of the process to compare different options 683 and their impacts in terms of the management of production factors and performance, which can go as 684 far as reorienting their initial project.

685

They also highlight the knowledge gained in certain technical areas, such as dairy cow diets or forage quality, through discussions about the scenarios (Semporé et al., 2016), and an increased awareness of the value of collecting data on farm activities and planning these activities, as proposed by certain advisory methods (Faure et al., 2018). The existence of quantified data about their farms known by the farmers facilitates the implementation of the approach. When such is not the case, the advisor must spend more time characterising the initial scenario, but in so doing gains a deeper understanding of the farm.

693

However, as demonstrated by the case presented here, the projects discussed are not necessarily implemented. This may be because this step involves questions of feasibility that the approach did not address (McCown, 2002), or because farmers encounter opportunities or hazards that lead them to reconsider their choices. Discussions and simulations may consider some of these points, such as the occurrence of an extreme weather event, potential market opportunities and price dynamics, but the

reality encountered later may be quite different. The added value of the approach thus lies rather in
the capacity to transfer and increase the knowledge of both farmers and advisors about possible future
options (Martin et al., 2011).

702

703 For the advisors, who to date have mainly consisted of researchers and students, this participatory 704 approach provides a framework that goes beyond qualitative approaches, with the quantified outputs 705 of the simulations feeding into discussions with the farmer(s) on a concrete basis. By placing farmers 706 in a position to react and reflect on the questions they are asked and the results they are presented, 707 they are led to a better understanding of their own objectives, strategies, constraints and knowledge. 708 The advisor is required to seek biotechnical references from experts, researchers and technicians, 709 both to configure CLIFS under local conditions and to define the scenarios. This presents 710 opportunities to discuss possible technical innovations in a given case, and to point out knowledge 711 gaps in certain areas. A lack of local references indeed may limit the range of possible scenarios.

712

#### 713 5.3 From the tool to its use

714

CLIFS was designed with the explicit aim of transferring the approach and the tool to non-researchers. To achieve this objective, a compromise had to be reached between over simplifying, which would make the tool ineffective with regard to the reflections to be conducted on strategic issues, and over complicating, which would make the tool unusable in a professional advisory context (Rose et al., 2016). This compromise led to the structural choices concerning the static nature of the simulations and the calculation of balances.

721

The different case studies have shown that the tool appeals to farmers because it is relevant to their questions, helps them understand scenario outputs and is useful for their reflections (Matthews et al., 2008). However, the inclusion of new actors, such as agricultural advisors, and the structures in which they are part have not yet been tested. Such an inclusion raises new questions regarding the skills of those involved, both technically and in terms of their ability to analyse, make proposals and interact with farmers in order to carry out the process. These skills are not common in advisory structures, even in well-staffed contexts such as France, where strategic farm advice remains rare (Capitaine et

al., 2013). This situation stems in part from the need to focus on individual farms due to their specific
features, which is both time-consuming and costly. Mixed crop-livestock farming adds to the difficulty,
as agricultural advisors are often specialised by production sector, with a distinct separation between
the crop and livestock worlds (Garrett et al., 2020).

733

734 However, given the challenges of transforming farms facing environmental issues and economic 735 uncertainties in the agricultural and food sectors, such advisory services are needed. Consequently, 736 the goal now is to test the use of the approach by agricultural advisors in their own work contexts and 737 in various forms, ranging from individual support to advising producer groups. It also can be used in 738 frameworks involving research, development structures and farmers in the co-design of innovative 739 mixed crop-livestock systems (Berthet et al., 2016). In the academic sector, this type of tool makes it 740 possible to assess *in silico* highly innovative production system configurations (Pissonnier et al., 2019) 741 and to make students aware of the complexity of these systems and how to think about their evolution.

742

#### 743 6 Conclusion

744

745 The farmer support approach built around CLIFS software is specifically dedicated to the strategic 746 questions that mixed crop-livestock farmers ask themselves about their future. The various 747 experiments conducted with family farms in the tropics and in France show that the tool meets the 748 expectations of farmers and enables them to better understand possible changes in their production 749 systems. CLIFS was designed to adapt to a wide range of situations and geographical contexts while 750 remaining simple to use, particularly with regard to the variables to be filled in on each farm. Its 751 transfer to advisory structures remains to be tested, but this simplicity should be an asset in this effort. 752 The use of the tool also could evolve towards being linked with environmental assessment methods in 753 order to think about crop-livestock combinations on farms that limit environmental impacts and 754 improve certain components such as biodiversity.

755

#### 756 Acknowledgements

758 We would like to express our thanks to the many producers, researchers, experts and students who 759 participated to the design, development and experimentation of the CLIFS approach in the various studied contexts. We thank Grace Delobel for translating the paper into English. This work was 760 761 supported by the following research projects: SIRMA (Water Saving in Irrigation Systems in North 762 Africa), financed by French institutional co-operation and North African countries in Morocco, 763 PEPITES project (Ecological, Technical and Social Innovation Processes in Conservation Agriculture) ANR-08-STRA-10 in Brazil and Madagascar, and MOUVE ANR-2010-STRA-005 in France, both 764 765 financed by the French National Research Agency, the TFESSD (Trust Fund for Environmentally & 766 Socially Sustainable Development) of the World Bank in Peru.

767

#### 768 References

769

770 Alary, V., Corbeels, M., Affholder, F., Alvarez, S., Soria, A., Valadares Xavier, J.H., da Silva, F.A.M., 771 Scopel E., 2016. Economic assessment of conservation agriculture options in mixed crop-livestock Systems 772 Brazil using farm modelling. Agricultural 144, systems in 33-45. 773 http://dx.doi.org/10.1016/j.agsy.2016.01.008

774

Andrieu, N., Nogueira, D.M., 2010. Modeling biomass flows at the farm level: A discussion support tool
for farmers. Agronomy for Sustainable Development 30, 505-513.
http://dx.doi.org/10.1051/agro/2009047

778

Berthet, E.T.A., Barnaud, C., Girard, N., Labatut, J., Martin, G., 2016. How to foster agroecological
innovations? A comparison of participatory design methods. Journal of Environmental Planning and
Management 59, 280-301. https://doi.org/10.1080/09640568.2015.1009627

782

Bienz, N., Le Gal, P.-Y., 2012. Cultivating Prospective Thinking: A Gateway into the Future for
Peruvian Dairy Farmers in the Mantaro Valley. Experimenting a Support Approach Based on the Use
of Modelling Tools. Cirad, Montpellier, France, 53 p. https://agritrop.cirad.fr/579168/

787	Blanchard, M., Coulibaly, K., Bognini, S., Dugué, P., Vall, E. 2014. Diversité de la qualité des engrais							
788	organiques produits par les paysans d'Afrique de l'Ouest : quelles conséquences sur les							
789	recommandations de fumure ?. Biotechnologie, Agronomie, Société et Environnement, 18, 512-523.							
790	https://popups.uliege.be/1780-4507/index.php?id=16864&file=1&pid=11654							
791								
792	Bonaudo, T., Burlamaqui Bendahan, A., Sabatier, R., Ryschawy, J., Bellon, S., Leger, F., Magda, D.,							
793	Tichit, M., 2014. Agroecological principles for the redesign of integrated crop-livestock systems.							
794	European Journal of Agronomy 57, 43-51. https://doi.org/10.1016/j.eja.2013.09.010							
795								
796	Capitaine, M., Garnier, A., Jeanneaux, P., Pervanchon, F., Chabin, Y., Bletterie, N., de Torcy B., de							
797	Framond, H., 2013. Accompagner la démarche de management stratégique de l'exploitation agricole,							
798	Économie rurale 337, 75-90. https://doi.org/10.4000/economierurale.4118							
799								
800	Colnago, P., Rossing, W.A.H., Dogliotti, S., 2021. Closing sustainability gaps on family farms:							
801	Combining on-farm co-innovation and model-based explorations. Agricultural Systems 188, 103017.							
802	https://doi.org/10.1016/j.agsy.2020.103017							
803								
804	Corbeels, M., de Graaff, J., Ndah, T.H., Penot, E., Baudron, F., Naudin K., Andrieu, N., Chirat, G.,							
805	Schuler, J., Nyagumbo, I., Rusinamhodzi, L., Traore, K., Dulla Mzoba, H., Solomon Adolwa, I., 2014.							
806	Understanding the impact and adoption of conservation agriculture in Africa: A multi-scale analysis.							
807	Agriculture, Ecosystems & Environment Volume 187, 155-170.							
808	https://doi.org/10.1016/j.agee.2013.10.011							
809								
810	Davison, J. (Ed.), 2019. Agriculture, women, and land: The African experience. Routledge, New York,							
811	286 p.							
812								
813	Douhard, F., 2010. Conception et expérimentation d'outils de simulation pour l'accompagnement							

d'agro-éleveurs. Application dans la région du Lac Alaotra (Madagascar). Unpublished Master thesis,

815 SupAgro, Cirad, VetAgro Sup, 34 p. https://agritrop.cirad.fr/557653/

816

- 817 FAO, 2016 FAO ration formulation tool for dairy cows. FAO, Rome, Italy.
- 818 https://www.feedipedia.org/content/fao-ration-formulation-tool-dairy-cows

- Faure, G., Toillier, A., Havard, M., Rebuffel, P., Moumouni, I., Gasselin, P., Tallon, H. 2018. Advice to
- farms to facilitate innovation: between supervision and support. In: Faure, G., Chiffoleau, Y., Goulet,
- F., Temple, L., Touzard, J.-M. (Eds.), Innovation and development in agricultural and food systems.
- 823 Quae, Versailles, pp.144-156.
- 824
- Foussat, M.-C., 2011. Evaluation prospective de systèmes de production incluant des techniques
  d'agriculture de conservation dans une démarche d'accompagnement d'agro-éleveurs. Application
  dans la région du Lac Alaotra (Madagascar). Unpublished Master thesis SupAgro, Cirad, AgroCampus
  Ouest, 47 p. https://agritrop.cirad.fr/561604/
- 829
- Garrett, R. D., Ryschawy, J., Bell, L. W., Cortner, O., Ferreira, J, Garik, A.V.N., Gil, J. D. B., Klerkx, L.,
  Moraine, M., Peterson, C. A., dos Reis, J.C., Valentim, J.F., 2020. Drivers of decoupling and
  recoupling of crop and livestock systems at farm and territorial scales. Ecology and Society 25, 24.
- 833 https://doi.org/10.5751/ES-11412-250124
- 834
- Herrero, M., Thornton, P. K., Notenbaert, A. M., Wood, S., Msangi, S., Freeman, H. A., Bossio, D.,
- Dixon, J., Peters, M., van de Steeg, J., Lynam, J., Rao, P.P., Macmillan, S., Gerard, B., McDermott, J.,
- 837 Sere, C., Rosegrant, M., 2010. Smart Investments in Sustainable Food Production: Revisiting Mixed
- 838 Crop-Livestock Systems. Science 327, 822-825. https://doi.org/10.1126/science.1183725
- 839
- Hostiou, N., Dedieu, B., 2012. A method for assessing work productivity and flexibility in livestock
  farms. Animal 6, 852-862. https://doi.org/10.1017/S1751731111002084
- 842
- Hostiou, N., Cialdella, N., Vasquez, V., Müller, A.G., Le Gal, P.-Y., 2015. Work organization on
  smallholder dairy farms: a process unique to each farm. Tropical Animal Health Production 47, 12711278. http://dx.doi.org/10.1007/s11250-015-0859-7
- 846

- Husson, O. (ed.), Séguy, L. (ed.), Charpentier, H. (ed.), Rakotondramanana (ed.), 2013. Manuel
  pratique du Semis direct sur couverture végétale permanente (SCV). Application à Madagascar.
  GSDM-CIRAD, Antananarivo, Madagascar, 716 p.
- $850 \qquad https://www.researchgate.net/publication/283259038\_Manuel\_pratique\_du\_Semis\_direct\_sur\_Couvert$
- 851 ure\_Vegetale\_permanente\_SCV\_Application\_a\_Madagascar/link/562f65b508ae4742240aca6d/downl
  852 oad
- 853
- INRA (Ed.), 2007. Alimentation des bovins, ovins et caprins. Besoins des animaux Valeur des
  aliments. Tables INRA 2007. Quae Editions, Versailles, France. 307 p.
- 856
- 857 Jones, J.W., Antle, J.M., Basso, B., Boote, K.J., Conant, R.T., Foster, I., Godfray, H.C.J., Herrero, M., 858 Howitt, R.E., Janssen, S., Keating, B.A., Munoz-Carpena, R., Porter, C.H., Rosenzweig, C., Wheeler, 859 T.R., 2017. Toward a new generation of agricultural system data, models, and knowledge products: 860 State of agricultural systems science. Agricultural Systems 155, 269-288. 861 http://dx.doi.org/10.1016/j.agsy.2016.09.021
- 862
- Kidron, G. J., Karnieli, A., & Benenson, I., 2010. Degradation of soil fertility following cycles of cotton–
  cereal cultivation in Mali, West Africa: A first approximation to the problem. Soil and Tillage Research,
  106, 254-262. https://doi.org/10.1016/j.still.2009.11.004
- 866
- Kok, A., de Olde, E.M., de Boer, I.J.M., Ripoll-Bosch, R., 2020. European biodiversity assessments in
  livestock science: A review of research characteristics and indicators. Ecological Indicators 112,
  105902. https://doi.org/10.1016/j.ecolind.2019.105902
- 870
- Le Gal, P.-Y., 2021. CLIFS (Crop Llvestock Farm Simulator). User manual. CIRAD, Montpellier,
  France, 88 p. https://doi.org/10.18167/agritrop/00577
- 873
- Le Gal, P.-Y., Dugué, P., Faure, G., Novak, S., 2011a. How does research address the design of
- innovative agricultural production systems at the farm level? A review. Agricultural Systems 104, 714-
- 876 728. http://dx.doi.org/10.1016/j.agsy.2011.07.007

- 878 Le Gal, P.-Y., Andrieu, N., Dugué, P., Kuper, M., Sraïri, M.T., 2011b. Des outils de simulation pour 879 accompagner des agroéleveurs dans leurs réflexions stratégiques. Cahiers Agriculture, 20, 413-420. 880 http://dx.doi.org/10.1684/agr.2011.0509 881 Le Gal P.-Y., Bernard J., Moulin C.-H., 2013. Supporting strategic thinking of smallholder dairy farmers 882 883 using a whole farm simulation tool. Tropical Animal Health Production 45, 1119-1129. 884 http://dx.doi.org/10.1007/s11250-012-0335-6 885 886 Lisson, S., MacLeod, M., McDonald, C., Corfield, J., Pengelly, B., Wirajaswadi, L., Rahman, R., 887 Bahar, S., Padjung, R., Razak, N., Puspadi, K., Dahlanuddin, Sutaryono, Y., Saenong, S., Panjaitan, 888 T., Hadiawati, L., Ash, A., Brennan, L., 2010. A participatory, farming systems approach to improving 889 Bali cattle production in the smallholder crop-livestock systems of Eastern Indonesia. Agricultural 890 Systems 103, 486-497. http://dx.doi.org/10.1016/j.agsy.2010.05.002 891 892 Lurette, A., Aubron, C., Moulin, C.-H., 2013. A simple model to assess the sensitivity of grassland 893 dairy systems to scenarios of seasonal biomass production variability. Computers and Electronics in 894 Agriculture 93, 27-36. http://dx.doi.org/10.1016/j.compag.2013.01.008 895 896 Machado, C.F., Morris, S.T., Hodgson, J., Arroquia, M.A., Mangudo, P.A., 2010. . A web-based model 897 for simulating whole-farm beef cattle systems. Computers and Electronics in Agriculture 74, 129–136. 898 http://dx.doi.org/10.1016/j.compag.2010.07.007 899 900 Martin, G., Felten, B., Duru, M., 2011. Forage rummy: A game to support the participatory design of 901 adapted livestock systems. Environmental Modelling & Software 26, 1442-1453. 902 https://doi.org/10.1016/j.envsoft.2011.08.013 903
- Matthews, K.B., Schwarz, G., Buchan, K., Rivington, M., Miller, D., 2008. Wither agricultural DSS?
  Computers and Electronics in Agriculture 61, 149–159. https://doi.org/10.1016/j.compag.2007.11.001
  906

- 907 McCown, R.L., 2002. Locating agricultural decision support systems in the troubled past and socio-908 technical complexity of 'models for management'. Agricultural Systems 74, 11–25.
- 909
- 910 McDonald, C.K., MacLeod, N. D., Lisson, S., Corfield, J.P., 2019. The Integrated Analysis Tool (IAT) -
- 911 A model for the evaluation of crop-livestock and socio-economic interventions in smallholder farming
- 912 systems. Agricultural Systems 176, 102659. https://doi.org/10.1016/j.agsy.2019.102659
- 913
- Moraine, M., Grimaldi, J., Murgue, C., Duru, M., Therond, O., 2016. Co-design and assessment of
  cropping systems for developing crop-livestock integration at the territory level. Agricultural Systems
  147, 87-97. http://dx.doi.org/10.1016/j.agsy.2016.06.002
- 917
- Mosnier, C., Duclos, A., Agabriel, J., Gac, A., 2017. Orfee: A bio-economic model to simulate
  integrated and intensive management of mixed crop-livestock farms and their greenhouse gas
  emissions. Agricultural Systems 157, 202-215. https://doi.org/10.1016/j.agsy.2017.07.005
- 921
- Mouret, P., 2012. Evaluation prospective des stratégies d'évolution d'exploitations laitières dans la
  région Vakinankaratra, Madagascar. Unpubished Master thesis, AgroParisTech, Cirad, 49 p.
  https://agritrop.cirad.fr/570246/
- 925
- 926 Naudin, K., Bruelle, G., Salgado, P., Penot, E., Scopel, E., Lubbers, M., de Ridder, N., Giller, K.E., 927 2015. Trade-offs around the use of biomass for livestock feed and soil cover in dairy farms in the 928 Alaotra of Agricultural 36-47. lake region Madagascar. Systems 134, 929 http://dx.doi.org/10.1016/j.agsy.2014.03.003
- 930
- 931 NRC, 2001. Nutrient Requirements of Dairy Cattle, 7th revised edition. National Academy of Sciences,
  932 Washington, DC, USA. https://doi.org/10.17226/9825
- 933
- Parsons, D., Nicholson, C.F., Blake, R.W., Ketterings, Q.M., Ramírez-Aviles, L., Fox, D.G., Tedeschi,
  L.O., Cherney, J.H., 2011. Development and evaluation of an integrated simulation model for

- 936 assessing smallholder crop-livestock production in Yucatán, Mexico. Agricultural Systems 104, 1-12.
- 937 http://dx.doi.org/10.1016/j.agsy.2010.07.006

- 939 Penot, E. (Ed), 2012. Exploitations agricoles, stratégies paysannes et politiques publiques. Les
  940 apports du modèle Olympe. Editions Quae, Versailles. 336 p.
- 941
- Pissonnier S., Lavigne C., Le Gal P.-Y., 2017. A simulation tool to support the design of crop
  management strategies in fruit tree farms. Application to the reduction of pesticide use. Computers
  and Electronics in Agriculture 142(A), 260–272. http://dx.doi.org/10.1016/j.compag.2017.09.002
- 945
- Pissonnier, S., Dufils, A., Le Gal, P.-Y., 2019. A methodology for redesigning agroecological radical
  production systems at the farm level. *Agricultural Systems* 173, 161–171.
- 948 https://doi.org/10.1016/j.agsy.2019.02.018
- Rose, D.C., Sutherland, W.J., Parker, C., Lobley, M., Winter, M., Morris, C., Twining, S., Foulkes, C.,
  Amano, T., Dicks, L.V., 2016. Decision support tools for agriculture: Towards effective design and
  delivery. Agricultural Systems 149, 165-174. https://doi.org/10.1016/j.agsy.2016.09.009
- 952
- 953 Ryschawy, J., Choisis, N., Choisis, J.-P., Gibon, A., 2013. Paths to last in mixed crop-livestock
  954 farming: lessons from an assessment of farm trajectories of change. Animal 7, 673-681.
  955 https://doi.org/10.1017/S1751731112002091
- 956
- 957 Ryschawy, J., Joannon, A., Choisis, J.-P., Gibon, A., Le Gal, P.-Y., 2014. Participative assessment of
  958 innovative scenarios for enhancing sustainability of French mixed crop-livestock farms. Agricultural
  959 Systems 129: 1-8. http://dx.doi.org/10.1016/j.agsy.2014.05.004
- 960
- 961 Sempore, A.W., Andrieu, N., Nacro, H.B., Sedogo, M.P., Le Gal, P.-Y., 2015. Relevancy and role of
  962 whole-farm models in supporting smallholder farmers in planning their agricultural season.
  963 Environmental Modelling & Software 68, 147-155. http://dx.doi.org/10.1016/j.envsoft.2015.02.015
- 964

- Sempore, A.W., Andrieu, N., Le Gal, P.-Y., Nacro, H.B., Sedogo, M.P., 2016. Supporting better croplivestock integration on small-scale West African farms: a simulation-based approach. Agroecology
  and Sustainable Food Systems 40, 3–23. http://dx.doi.org/10.1080/21683565.2015.1089966
- 968

Schut, A.G.T., Cooledge, E.C., Moraine, M., Van de Ven, G.W.J., Jones, D.L., Chadwick, D.R., 2021.

970 Reintegration of crop-livestock systems in Europe: an overview. Frontiers of Agricultural Science and
971 Engineering, Online first. https://doi.org/10.15302/J-FASE-2020373

972

Smith, J., Nayak, D, Datta, A., Narkhede, W.N., Albanito, F., Balana, B., Bandyopadhyay, S.K., Black,
H., Boke, S., Brand, A., Byg, A., Dinato, M., Habte, M., Hallett, P. D., Lemma, T., Mekuria, W., Moges,
A., Muluneh, A., Novo, P., Rivington, M., Tefera, T., Vanni, E.M., Yakob, G., Phimister, E., 2020. A
systems model describing the impact of organic resource use on farming households in low to middle
income countries. Agricultural Systems 184, 102895. https://doi.org/10.1016/j.agsy.2020.102895

Snow, V.O., Rotz, C.A., Moore, A.D., Martin-Clouaire. R., Johnson, I.R., Hutchings, N.J., Eckard, R.J.
2014. The challenges – and some solutions – to process-based modelling of grazed agricultural
systems. Environmental Modelling & Software 62, 420-436.

982 http://dx.doi.org/10.1016/j.envsoft.2014.03.009

983

984 Sraïri, M.T., Benyoucef, M.T., Kraiem, K., 2013. The dairy chains in North Africa (Algeria, Morocco

and Tunisia): from self sufficiency options to food dependency? SpringerPlus, 2:162.

986 http://www.springerplus.com/content/2/1/162

987

Tittonell, P., van Wijk, M.T, Herrero, M., Rufino, M.C., de Ridder, N., Giller, K.E., 2009. Beyond
resource constraints – Exploring the biophysical feasibility of options for the intensification of
smallholder crop-livestock systems in Vihiga district, Kenya. Agricultural Systems 101, 1-19.
https://doi.org/10.1016/j.agsy.2009.02.003

992

993 Vayssières, J., Bocquier, F., Lecomte, P., 2009. GAMEDE: a global activity model for evaluating the
994 sustainability of dairy enterprises. Part II – Interactive simulation of various management strategies

995	with	diverse	stakeholders.	Agricultural	Systems	101,	139–151.		
996	http://dx.doi.org/10.1016/j.agsy.2009.05.006								
997									
998	Voinov, A., Bousquet, F., 2010. Modelling with stakeholders. Environnemental Modeling & Software								
999	25, 1268–1281. http://dx.doi.org/10.1016/j.envsoft.2010.03.007								
1000									