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Running Title: IPCC, Agriculture and Food

2	Invited Review: IPCC, Agriculture and Food – A Case of Shifting Cultivation and History
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17 Abstract

Since 1990 the Intergovernmental Panel on Climate Change (IPCC) has produced five 18 19 Assessment Reports (ARs), in which agriculture as the production of food for humans via crops and livestock have featured in one form or another. A constructed data base of the ca. 2,100 20 21 cited experiments and simulations in the five ARs were analysed with respect to impacts on yields via crop type, region and whether or not adaptation was included. Quantitative data on 22 impacts and adaptation in livestock farming have been extremely scarce in the ARs. The main 23 24 conclusions from impact and adaptation are that crop yields will decline but that responses have large statistical variation. Mitigation assessments in the ARs have used both bottom-up and top-25 down methods but need better to link emissions and their mitigation with food production and 26 27 security. Relevant policy options have become broader in later ARs and included more of the 28 social and non-production aspects of food security. Our overall conclusion is that agriculture and food security, which are two of the most central, critical and imminent issues in climate 29 30 change, have been dealt with in an unfocussed and inconsistent manner between the IPCC five ARs. This is partly a result of agriculture spanning two IPCC working groups but also the very 31 strong focus on projections from computer crop simulation modelling. For the future, we 32 suggest a need to examine interactions between themes such as crop resource use efficiencies 33 34 and to include all production and non-production aspects of food security in future roles for 35 integrated assessment models. (253 words).

36 1 | Introduction

Agriculture and the local, regional and global food system encompass what most people on
Earth do for a living. If one includes the downstream food system from the production to the
consumption of food by humans and other animals – the engagement of humans in food security
and food production systems dwarfs any other human activity; including computing,

pharmaceuticals, the media, energy industry, banking and academia - combined. Agriculture and
food production, distribution, marketing and consumption contribute about 30% of global gross
domestic product (Braun *et al.* 2017), and have easily higher returns on investment than any
economic corporation, sector or activity - but receive only about 5% of global research
investment (Pardey *et al.*, 2016). Agriculture and food systems however, are highly affected by
climate changes and also drive climate change through greenhouse gas emissions and land use
change.

The scientific bedrock of the agreement at the 21st Conference Of the Parties (COP21) of the 48 United Nations Framework Convention on Climate Change in Paris in December 2015 were the 49 50 5th Assessment Reports (AR5) of the Intergovernmental Panel on Climate Change (IPCC) from 51 2013 and 2014 (IPCC Assessment Reports are available at https://www.ipcc.ch/reports/). The 52 statement from COP21 reads 'Recognizing the fundamental priority of safeguarding food security and the vulnerabilities of food production systems to the adverse impacts of 53 54 *climate change*' acknowledging the central role of food security regionally and globally. Important inter-disciplinary departures in the food security chapter of the IPCC (Porter et al., 55 2014) were recognition of factors other than food production in food security: such factors 56 include food distribution and social and economic access to food, which all stand to be affected 57 by climate change and which have possibilities for adaptation. Food security and agriculture 58 59 have not always had such a clear or prominent position in IPCC ARs - with food security only specified in AR5 and with agriculture often rolled in with forestry and forest products (AR1 and 60 AR4) or general ecosystem services (AR3). AR2 did examine impacts and adaptation of 61 agriculture. We regard the evolution of a food system perspective in IPCC AR5 as a very 62 positive development that we hope will be amplified in AR6 and future IPCC Special Reports. 63 This review aims to develop further, and in more detail, the recent paper by Porter et al. (2017) 64 on the link between the five IPCC Assessment Reports (AR1 to AR5) and agriculture. Space 65

constraints in that article prevented presentation of topics such as regional differences in 66 assessments of impacts, adaptation and mitigation linked to agriculture; the balance between 67 assessment of climate change and crops versus livestock; the methods used and how and why 68 assessments might develop in the future. Post AR5 (Porter et al., 2014), the Royal Society of 69 London (Royal Society, 2017) published an update on climate change effects on food 70 71 production. Their conclusion was that post-AR5 studies have confirmed conclusions in AR5, but new studies 'point strongly to the importance of accounting for how land use and cropping 72 intensity might change'. Our review addresses the above gaps and addresses potentially policy-73 74 relevant information that has become available since the AR5.

In addition, as this is an invited review, we have allowed ourselves the licence to include two 75 76 issues which we think are of importance for future assessment reports dealing with food, 77 agriculture and climate change. Section 6.1 presents ideas to improve the robustness of crop models that have been the 'work horses' of many, perhaps too many, climate change 78 79 assessments. Models should check that they simulate accurately all crop and soil responses underlying responses to climate and we suggest a way for doing this. Secondly, models should 80 be able to simulate accurately the interactions between resources such as radiation, water and 81 nutrients with and without changes in CO₂ level, an issue that rarely has been investigated (cf. 82 Teixera et al., 2014). Simulating such interactions correctly is particularly important when it 83 84 comes to examining adaptation options for crops. We show an example where this examination has been done for a well-known and well-used data set. The second issue we raise is the 85 integrated assessment of adaptation and mitigation. Whilst crop models are generally responsive 86 to climate, the range of crops that can be simulated is not sufficiently broad for a full assessment 87 of food security – this is clear from the data presented in this paper. Further, disparities between 88 IAMs and crop models in spatial scale, treatment of uncertainty, data demand and representation 89 of agricultural management all limit the extent of crop model integration into IAMs that is 90

currently possible. We think that more than one approach is needed if we are to capture the
range of trade-offs and synergies that are important to food systems and relevant to policy
design and development. We need to recognise that emissions occur across the full range of
activities that deliver food security, not only agricultural production but with a focus on climatesmart food systems.

96 **2 | Projected impacts**

97 To get an overview of the assessment of the projected impacts of climate change on crop yield 98 across the five IPCC Assessment Reports, across the different global regions and for the major global crops, we complied all data (2116 entries) on projected crop yield with and without 99 100 adaptation from AR1-AR5. We constructed a database with information about the AR volume, 101 crop type, global region and projected mean change and variation in yields with and without adaptation. In this context adaptation refers to all adaptation measures investigated in the 102 103 scenarios throughout AR1 to AR5, including but not limited to altering sowing times, crop cultivars and species, adjusting irrigation and fertilizer application, reducing tillage and 104 implementing technical measures to more effectively capture rainwater and reduce soil erosion. 105 Subsequently, the average mean change in yield with and without adaptation was calculated for 106 each IPCC Assessment Report, each global region and each major global crop (Tables 1-3). By 107 reviewing the constructed dataset it quickly becomes evident that the number of cases increases 108 109 almost exponentially (except from AR2 to AR3), thereby increasing the confidence level of the results of each subsequent report. A striking omission across the five ARs is the almost 110 111 complete lack of quantitative data of the effects of climate change on livestock; no quantitative data were presented from AR1 to AR3 and only 18 cases were reported in AR4 and AR5 112 combined (Rivera-Ferre et al. 2016). 113

114

		With adaptation			Without adaptation			
			Mean	Standard		Mean	Standard	
IPCC	Publication	Number of	change	deviation	Number	change	deviation	
AR	Year	cases	(%)	(%)	of cases	(%)	(%)	
AR1	1990	6	9.0	11.5	28	3.4	33.0	
AR2	1995	46	-0.2	23.1	53	-13.8	25.8	
AR3	2001	57	-8.2	17.4	36	-5.2	23.4	
AR4	2007	239	3.6	19.0	320	-4.0	17.7	
AR5	2015	519	-3.9	17.2	812	-9.9	19.4	

Table 1. Mean percent change in average yield of all crops reported in AR1-AR5 with and without adaptation.

All IPCC Assessment Reports, except AR1 have projected a crop yield reduction without
adaptation (Table 1). The largest projected yield reduction was in AR2 with -13.8% followed by
-9.9% in AR5. When climate adaptations were included in the analysis, most assessment reports
also projected a yield reduction except for AR1 with a 9.0% yield increase and AR4 with a 3.6%
yield increase. However, the standard deviations in the projections are large, ranging from
11.5% to 33.0%.

Table 2. Mean percent change in average yield for different global regions summarized for AR1-AR5 with and without adaptation. When constructing the database, the results from AR1-AR5 were allocated to the IPCC AR5 global regions by following the following rules: data from Russia and former Soviet Union were allocated to the global region North Asia; data from Middle East and North Africa were allocated to the global region West Asia; data from Latin America and the Caribbean were allocated to Central and South America; data from south-east Mediterranean (Jordan, Egypt and Libya) were allocated to the global region Africa; data from Pacific Asia and Pacific OECD were allocated to the global region Australasia.

	With adaptation			Without adaptation			
		Mean	Standard		Mean	Standard	
	Number	change	deviation	Number	change	deviation	
Region	of cases	(%)	(%)	of cases	(%)	(%)	
Africa	153	-4.2	19.8	274	-9.5	17.7	
Australasia	38	6.9	17.7	38	-7.1	21.7	
North America	109	1.2	17.3	167	-7.8	25.8	
Central and South							
America	74	-12.6	17.7	91	-12.1	15.8	
Europe	68	3.3	22.0	164	-4.3	21.3	
North Asia	10	8.9	11.3	6	-14.0	17.7	
East Asia	126	-1.5	14.6	175	-4.9	16.3	
Central Asia	11	-3.9	18.4	9	-19.2	18.3	
West Asia	8	-8.4	6.9	18	-5.0	11.7	
South Asia	138	0.1	16.2	199	-11.7	18.9	
South-east Asia	31	10.4	20.7	41	-0.6	14.0	
Asia (unspecified)	18	-14.0	17.8	6	-2.3	11.2	
Global	74	-6.4	17.5	37	-17.9	20.1	

- 121 The standard deviation is also large for the mean change in yield for different global regions
- 122 (Table 2). Without adaptation Central Asia had yield change of -19.2%, followed by North Asia
- 123 with -14.0%, Central and South America with -12.1% and South Asia with -11.7% are the
- regions with the largest projected yield decreases. With adaptation, South-east Asia, North Asia
- and Australasia have the largest yield increase with +10.4%, +8.9% and +6.9%, respectively.

	With ada	aptation		Without	adaptation		129	
		Mean	Standard		Mean	Standa	ırd	
	Number	change	deviation	Number	change	deviati	on ¹³⁰	
Сгор	of cases	(%) ^a	(%) ^a	of cases	(%)	(%)	131	
Barley	1	-35.0	n/a	7	0.7	14.4		
Beans	1	45.0	n/a	12	-38.7	37.1	132	
Cassava	0	n/a	n/a	21	-2.2	3.9	122	
Grass	4	11.8	24.	6	-8.5	45.7	155	
Groundnut	3	34.0	17.	11	-6.6	12.5	134	
Maize	303	-5.6	16.	281	-10.8	18.2		
Millet	2	-27.0	13.	111	-9.3	20.4	135	
Potato	0	n/a	n/a	19	-2.0	17.4	136	
Rice	140	3.4	15.	231	-5.3	14.7		
Sorghum	2	-23.5	37.	21	-9.1	7.8	137	
Soybean	73	-12.8	17.	83	-16.9	27.0	138	
Sugarcane	0	n/a	n/a	18	-2.5	9.8		
Sunflower	0	n/a	n/a	10	-3.1	6.1	139	
Sweet potato	0	n/a	n/a	5	-2.2	7.2	140	
Wheat	225	1.9	21.	343	-7.0	20.6	140	
							141	

 Table 3. Mean change in yield for different crops summarized for AR1-AR5 with and without adaptation.

128

For major global crops (Table 3), it is evident that the crops most severely affected by climate
change without adaptation are soybean and maize with yield reductions of -16.7% and -10.8%,
respectively. The yield reduction for beans is even larger but only based on a single observation.
For protein crops, this yield reduction is particularly alarming given their potential to replace

meat-based protein with both health and greenhouse gas emissions benefits (Tilman and Clark 146 2014). Also, besides maize, some of the other major staple crops for the Southern Hemisphere 147 are projected to have significant yield reductions without adaptation, e.g. -10.8% for maize, -148 9.3% for millet, -9.1% for sorghum and -16.9% for soybean. Even with adaptation, large yield 149 150 reductions are projected for maize (-5.6%), millet (-27.0%), sorghum (-23.5%) and soybean 151 (12.8%). Considering that these three crops cover 60% of the area cultivated with cereal crops in Africa and provide 67% of the cereal yield on the continent (Macauley, 2015), a yield reduction 152 153 of this magnitude would have severe consequences. Overall, adaptation is not projected to have 154 a very large effect on reducing or even reversing yield reductions for the major global crops. 155 Large yield increases can be seen for beans, groundnut and grass, but these results are only 156 based on few observations. Based on this analysis, rice and wheat, with yield increases of +3.4% and +1.9%, seems to be the only major global crops to benefit from adaptation efforts. It is 157 worth noting that only 15 crops are included in the IPCC Assessment Reports. It is evident that a 158 159 more accurate assessment of food security would require that a much larger number of crops are investigated. 160

161 **3 | Adaptation**

From the first IPCC Assessment onwards, a systems approach has been applied to the analysis 162 of climate impacts and adaptation relating to agriculture, food production and, more recently, 163 164 food systems. However, both the supporting literature and the emphasis and framing of this have changed significantly over the five IPCC ARs, with a relative increase in the number of studies 165 166 including adaptations to impacts. In AR1, there was relatively little quantitative literature on 167 climate change impacts and so a conceptual systems approach was used to identify the likely impacts and their interlinkages. These included suggestions that changing crop yields could lead 168 to potential changes in geographical distribution of cropping. The coverage was of average 169 170 agricultural production, paleo-analogues and basic physiological responses such as laboratory

171 responses of plants to CO₂ to support scenarios of future impacts. The main focus was on cereal crops rather than livestock or other food-producing systems such as horticulture. Studies were 172 almost exclusively drawn from the temperate zones and from developed nations. Subsequent 173 IPCC assessments of climate impacts on production of the major crops (wheat, rice, maize and 174 175 soybean) have significantly increased in complexity, drawing from the expanding literature 176 base. The increase in the number and coverage of studies has successively allowed tabulation of crop responses (AR3), and then meta-analyses initially developing simple relationships (AR4) 177 178 and subsequently statistical relationships between variables (AR5; Challinor et al. 2014). In 179 particular the crop modelling studies have evolved from simple, often site-based scenarios driven by fixed temperature and rainfall changes (e.g. +3°C and -20% rainfall) towards 180 integration of downscaled GCM data in grid-based or multi-site, regional assessments. 181 Nevertheless, the focus of the IPCC remained on mean yield change and it was only in AR3 was 182 183 there inclusion of a focus on changes in yield variability and, in AR5, the nutritional quality of 184 crops. Whilst there are regional and global crop production studies there are have been few impact studies which have used a value chain or a food systems perspective. Developing country 185 186 studies remain relatively under-represented in terms of population (Table 2), even though 187 developing countries were identified as early as AR2 that they were likely to be the most 188 negatively affected. Similarly, even though AR2 concluded that elevated atmospheric CO₂ 189 concentrations would have beneficial impacts on crop production, there remained active debate 190 in AR5 about the degree to which this may affect crop yields and quality.

As noted above, there has been relatively little quantitative treatment of livestock (Rivera-Ferre *et al.* 2016), other field-crops, horticulture and viticulture across IPCC reports with coverage being largely restricted to either generic, system-level responses or site-specific cases, largely because of the relative lack of studies using somewhat-comparable modelling or other analysis methods in contrast to the mechanistic and other crop models, which have enabled meta-

analysis, cross-model comparison and assessment of uncertainties (Rosenzweig *et al.* 2014). The
treatment of weeds, pests and disease impacts are also inconsistently dealt with across the
reports for the same reasons.

The aggregation of climate change impacts on food production systems to broad-scale economic and food price impact was also initiated in the AR2 with results reported from two economic models (Rosenzweig and Parry 1994, Reilly *et al.*, 1994.Successive IPCC Assessment Reports have synthesised the rapidly developing literature to not only address global and regional impacts of climate trade on prices, production and trade but also the uncertainties in model results and the reasons behind these (e.g. Nelson *et al.* 2014).

205 Adaptation to the sorts of climate change impacts noted above is a fundamental part of risk 206 management. Agriculture and food producers as well as value chain managers, consumers and policy makers have shown considerable ability to adapt to climate changes both currently and 207 208 going back into history; for instance, the establishment of grapevines in England in Roman 209 times or the settlement of Greenland in medieval times. The expectation that adaptation of food 210 systems is likely to be both feasible and attractive has resulted in coverage from AR1 onwards. 211 However, the framing, scope, likely effectiveness and analytical methods used in IPCC reports has changed significantly since then (Table 4). There remain many gaps in terms of adaptation 212 of food systems including, but not limited to, the need to include assessment of more 213 214 transformative adaptations, adaptation of value chains and of regional food systems. Other important issues for the future include how to address the multitudinous barriers to adaptation, 215 216 developing the pathways to not only build adaptive capacity but to also move this into 217 adaptation actions, developing policies and programs to establish effective monitoring, evaluation and attribution of adaptation and assessments and to more effectively address net 218 greenhouse gas emission reduction within adaptation strategies. This latter point is starting to be 219

- addressed in the IPCC AR6 cycle, being covered by two Special Reports (<u>www.ipcc.ch/reports</u>)
- as well as within the main Assessment Reports.
- 222
- 223

Table 4. The	e framing, scope and analysis methods used to address climate adaptation in					
agricultural and food systems in successive IPCC Assessment Reports (ARs).						
IPCC	Framing, scope and analysis methods used					
Assessment						
AR1	Framing: Three adaptation domains - physiological adaptation, farm level					
1990	management 'adjustment' and responses arising from policy at regional,					
	national and international levels. These were expressed in terms of enabling					
	farming systems to reach a new equilibrium in response to altered climates.					
	Scope: Farm-level, production focus not food systems.					
	Analysis: Generally, adaptations were described qualitatively using historical					
	analogues or first principles approaches rather than quantified responses.					
AR2	Framing: Spontaneous or planned adaptation, in response to or anticipation of					
1995	climate change.					
	Scoping: Farm-level production system focus not food systems with brief					
	reference to global economic analyses of producer surplus, which included					
	with and without adaptation.					
	Analysis: Few quantitative adaptation studies although most adaptation options					
	were raised based on a systems view. However, these were mostly incremental					
	such as agronomic adjustments although there were some systemic adaptations					
	(sensu Rickards and Howden, 2012) such as the introduction of new species.					

There was a recognition that successful adaptation depends upon technological advances, institutional arrangements, availability of financing and information exchange as well as adaptive capacity and alignment of the options with farmer needs so as to enhance adoption paths. Additionally, there was recognition of the possibility of policy maladaptation.

AR3 Framing: No specific framing, focused on farm-level, agronomic changes. 2001 Scope: Farm-level production focus not food systems, with examples of integrated regional economic analyses of impacts and adaptation. Analysis: As well as qualitative discussion of options such as crop breeding to adjust to elevated CO₂ and temperatures, there were more quantitative analyses of cropping system adaptations allowing both tabular and figure summaries of the modelled effectiveness of adaptation. However, there was a critique that methodologically, there had been little progress since the previous IPCC Assessment with the adaptation strategies being modelled limited to a small subset of the possible options and unrealistic assumptions regarding the degree and effectiveness of farmer adoption. There was recognition of adaptation costs including transition costs, dislocation costs and capital and operational costs. There was however, limited coverage of livestock adaptation with discussion of a range of management adaptations to reduce the effects of heat waves but few quantified or modelled analyses to draw from.

AR4 *Framing*: Autonomous and planned adaptation modes.

2007 *Scope*: Recognition of the importance of a food systems approach but the focus remained on agricultural production.

Analysis: Discussion of a broader range of possible adaptation options for both cropping and livestock using a more structured approach particularly drawing off the burgeoning literature on cropping system impacts and adaptations. This allowed more geographically explicit analyses as well as a meta-analysis of impacts and adaptation as a function of temperature increase. However, most adaptation options addressed were still incremental in nature, reflecting in part limitations of the modelling approaches being used. There was a critique of the failure to provide generalised knowledge of adaptive capacity, of adoption pathways and barriers to these and of a more comprehensive range of adaptation strategies especially beyond simple, single agronomic changes. There was still limited evaluation of the costs of adaptation or of consequences of adaptation in relation to the environment and the natural resource base.

AR5 *Framing*: incremental to transformational adaptation.

2014 *Scope*: Food systems approach although much of the literature able to be synthesised was on food production only.

Analysis: Discussion of a broad range of possible adaptation options and their adoption paths for both cropping and livestock using a consistent framing. The further increase in the literature on cropping system impacts and adaptations allowed 1) an improved meta-analyses of impacts and adaptation as a function of temperature providing finer-grained information across the major crops, by broad region and disaggregating results to allow assessment of the effectiveness of different agronomic adaptation options; and 2) a meta-analysis of the possible increase in crop yield variability over time. Livestock adaptations were not able to be dealt with as comprehensively as cropping systems due to limitations in the literature. There was increased recognition of the importance of institutional limits and adoption barriers but some other issues identified as shortcomings in prior IPCC Assessments remain largely unaddressed (e.g. adaptation costs, lack of methodological innovation and diversity in adaptation analysis).

224

225 4 Mitigation

226 For mitigation potential in the agriculture sector, methods have changed markedly over the course of the IPCC Assessment Reports. Bottom-up methods, assessing mitigation potential 227 practice-by-practice using data on land areas and livestock numbers available, were used in AR1 228 229 and AR2. AR3 largely replaced this approach with a top-down assessment from integrated 230 assessment models (IAMs). For both AR4 and AR5, both bottom-up and top-down estimates 231 were included in conjunction. IAMs have the advantage that they can consider mitigation 232 options across sectors and select least-cost options and pathways for mitigation, which bottomup approaches cannot. Their disadvantage, however, is the limited number of agricultural 233 234 options that they include, which are mostly confined to non- CO_2 greenhouse gases. Bottom-up methods, on the other hand, capture the rich detail of the agricultural practices available 235 236 (Bennetzen et al., 2016) but are unable to consider mitigation across sectors, so estimates of economic potential are more uncertain. The combination of top-down and bottom-up approaches 237 238 will likely prove useful again in AR6.

Chapters dealing with climate change mitigation in the IPCC Assessment Reports have beenweak in linking emissions with the primary purpose of agriculture, i.e. producing food. For

241 example, demand-side measures to limit greenhouse gas emissions through changes in human diet or through waste reduction were not considered in detail until AR5 following the IAASTD 242 report (McIntyre et al, 2009) and other publications. Systematic changes in the food system 243 244 have been under-represented compared to technical interventions, such as changes in fertilisation, livestock feed-additives and changes in tillage practice, on farm. This is perhaps 245 246 driven by the sectoral approach taken in most assessments. For example, greenhouse gas 247 emission reductions through fossil fuel offsets by production of bioenergy are not accounted for 248 in the agriculture sector, so are not reported in the agriculture or land chapters. Reduced energy 249 consumption in agriculture is not reported in the agricultural and land sector, nor any emission 250 reductions associated with improved packaging, transport, distribution and storage. Taking an 251 approach based on the sectors from which emissions are reported is logical, but does not 252 encourage food systems approaches to addressing emission reduction goals. Future assessments 253 will need to take a more holistic view of the food system, and go beyond the accounting / 254 reporting sectors considered to date.

255 Another persistent issue across IPCC Assessment Reports arises from the structure in which 256 assessments are conducted, with Working Group 1 focussing on the physical science basis of 257 climate change, Working Group 2 focussing on impacts of climate change and adaptation, and 258 Working Group 3 focussing on mitigation. The chapters dealing with agriculture and land in 259 each Assessment Report are written by different authors and appear in different volumes, 260 corresponding to each Working Group. While efforts are made to encourage cross-working 261 group / cross-volume collaboration and consistency, results have been uneven, with a number of 262 disconnects in emphasis across the volumes.

The IPCC Special Report on Climate Change and Land, under production as part of the AR6
cycle and due in 2019, offers an opportunity to address some of the issues raised above. Firstly,
it is a joint action across the three Working Groups, thereby including experts from more

266 disciplines than usually found within Working Groups. Secondly, it considers a wide range of 267 land and climate change related issues, including mitigation, adaptation, desertification, land degradation, sustainable land management and food security. With an emphasis on integrated 268 269 response options to address all of these challenges, considering synergies and trade-offs, it 270 necessarily takes a broader view of land, agriculture, food systems and the interventions 271 available to address the considerable challenges facing humanity now and in the future. While examining all of these factors together is extremely challenging, due to the complexity of the 272 273 sectors involved, the importance of food and agriculture and climate change for the future of 274 humanity means it is a challenge that must be met. Future IPCC Assessment Reports could learn 275 from the experience of producing this Special Report – to take a broader view of the issues 276 facing land and agriculture, and to facilitate cross Working Group integration.

277 **5 | Policy**

278 The policy elements of climate adaptation and mitigation in relation to agriculture and food systems have been addressed unevenly and incompletely over the various Assessment Reports. 279 AR1 acknowledged the importance of a range of policies (listing food price, land-use, forest 280 281 resources, extension and water transfers) but required more information in relation to potential responses. AR2 expanded the list to include research, land-use planning, water pricing and 282 allocation, disaster vulnerability assessment, transport and trade policy and policies countries 283 284 use to encourage or control production, limit food prices and manage resource inputs to agriculture. There was a brief critical analysis of how policies may discourage adaptation 285 286 strategies and acknowledgement of the political, economic and cultural factors at play but 287 overall very little concrete guidance in relation to policy design and development. In contrast, the AR3 and AR4 provided few linkages to policy and it was not until AR5 that more policy-288 relevant suggestions were developed. These included inter alia capacity building across the food 289 290 system via support of monitoring and communication, systems analysis, extension capacity and

291 industry and regional networks that develop social capital and share information, supporting 292 community partnerships in developing food and forage banks, enhancing investment in 293 irrigation infrastructure and efficient water use technologies, revising land tenure arrangements (including attention to well-defined property rights), establishment of accessible, efficiently 294 295 functioning markets for inputs and outputs (seed, fertiliser, labour, water, products, greenhouse 296 gases emissions, etc.) and for financial services, including insurance. There was also introduction of ideas relating to modes of operation such as policy 'mainstreaming' and policy 297 analysis methodologies such as the need for multi-level assessment. Importantly, these policy 298 299 inclusions in AR5 were consistent with moving away from the previous 'agricultural 300 production' focus to a more 'food systems' focus but nevertheless did not substantially progress 301 the integrated treatment of climate adaptation and mitigation.

302 6 | Future improvements in examining impacts and adaptation

303 6.1. | Assessing crop growth models skills to predict interactions between resource use 304 efficiencies

305 The main types of models used in IPCC impact assessments on crop production fall into the 306 category of crop simulation models, that attempt to predict yields based on bio-climatic inputs and are mostly site-based; statistical relationships have also been used (Porter et al., 2014). Such 307 308 models are only just being used to examine CO₂ and other effects on yield and its protein 309 concentration (Asseng et al., 2019) even though this topic has been a persistent theme in the ARs. Thus as suggestions, we wish to highlight the need to analyse the interactions between 310 311 resource use efficiencies to change the consistency of crop models and better understand cropping systems response to climate change as a topic, focused on modelling. We think this is 312 313 an important topic for future assessment of climate impacts, adaptation and mitigation within the 314 land-sector and agriculture and their position and role in climate change.

315 Bennetzen et al. (2016) showed via a historical deconstruction analysis, using a modified Kaya 316 identity analysis (Kaya and Yokoburi, 1997), that greenhouse gas emissions from agriculture have decoupled from food production since 1970, and give grounds for optimism that 317 agriculture can make a substantial contribution to reducing global emissions as well as helping 318 319 to store carbon in land. A reduction of emissions per unit product means that the utilization 320 efficiency of the principle inputs into food production, namely water and fertilizer, has increased. At the same time crop simulation models have been used extensively to project the 321 322 impacts of changes in CO₂, temperature, rainfall and other factors for global and regional 323 productivity of crops (e.g. Ruane et al., 2017). Resource utilisation efficiencies do not operate in 324 isolation; that is to say that there are interactions between, for example, a crop's utilisation 325 efficiency of water, nitrogen and photosynthetically active short-wave radiation. How far these interactions of resource utilisation efficiencies are incorporated into crop models is unclear and 326 327 needs testing, together with a critical need to design and make experiments to test the models. 328 Models should not get the 'right' answers for the 'wrong' reasons such as via cancellation of errors (Challinor et al., 2014; Martre et al., 2015). 329



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Figure 1. Decomposition of water use efficiency. In (a) identity showing the relationship 331 between water (WUE) and radiation (RUE) use efficiencies and water, nitrogen and light 332 utilization trade-offs. In (b) four quadrants visual representation of the identity shown in (a). In 333 quadrants 1 and 2, the thick lines are the upper limits of RUE and WUE, respectively. In 334 quadrant 1, the plateau is the potential grain yield defined as the grain yield that can be attained 335 by current cultivars grown in an environment to which it is adapted with water, nutrients and 336 other abiotic and biotic factors controlled effectively (Evans and Fisher, 1999). In quadrants 3 337 338 and 4, the thick lines are critical N uptake, defined as the minimum N uptake for achieving maximum above ground biomass at the upper limits WUE and RUE, respectively. 339

To this end, we propose a methodology based on mathematical identities (Porter *et al.*, 2013)

that decomposes water and nitrogen utilisation efficiencies and portrays their interactions or

- trade-offs with water utilisation efficiency. The ideas stem originally from the work of CT de
- 343 Wit and his colleagues at Wageningen, NL and have been developed by others (Teixera *et al.*,
- 2014; Sadras, 2016) but has seemingly not as yet penetrated crop modelling as an issue for
- climate change impacts (Ruane *et al.*, 2017). The identity for water utilisation efficiency

346 (WUE) and its graphical portraval (Figure 1) show a possible relationship between WUE and radiation utilisation efficiency (RUE). Questions for that need responses from crop models 347 including 'what are the modelled upper limits for RUE and WUE in ambient and changed 348 climate pathways and how do they compare with observations?' and 'In comparison with a 349 control treatment, how do the utilisation efficiencies change and interact?' Crop models should 350 351 be able to populate such analyses and we give an example (Figure 2) using the SiriusQuality wheat model (Martre et al., 2006; Martre and Dambreville, 2018; 352 353 http://www1.clermont.inra.fr/siriusquality/). The simulations are of a four-year CO₂ enrichment 354 experiment on spring wheat at Maricopa, USA (Kimball et al., 2017) in which the crops were 355 grown in ambient and elevated CO₂ for combinations of either high or low levels of nitrogen

and of either full or reduced irrigation (see Figure 2 caption for details).



358 **Figure 2.** Effect of nitrogen supply, water supply, and atmospheric CO_2 concentration on resource use efficiency and trade-offs illustrating the identity in Figure 1a. A Free air CO₂ 359 enrichment experiment conducted over a four years period with a spring wheat cultivar at 360 Maricopa, AZ, USA (Kimball et al., 2017) was simulated with the wheat simulation model 361 SiriusQuality (Martre et al., 2006; Martre and Dambreville, 2018). In the first two years wheat 362 crops were grown with high (38.9 g N m⁻²) and low (7.6 g N m⁻²) nitrogen supply under ambient 363 (370 ppm; aCO₂) and elevated (550 ppm; eCO₂) atmospheric CO₂ concentration. In the 364 following two years a fully irrigated (665 mm) and a water deficit (330 mm) treatments were 365 366 factorized with the same two CO₂ treatments. In (a) and (b), black dashed lines are upper limits of grain yield calculated with potential radiation use efficiency (2.93 g above ground DM MJ⁻¹ 367 PAR; Sinclair and Muchow, 1999), harvest index (0.6; Foulkes et al., 2011), and water use 368 efficiency (2.2 g grain DM m⁻² mm⁻¹; Sadras and Angus, 2006) for wheat, and orange dashed 369 lines are RUE and WUE isopleths calculated with measured data for the control treatment, 370 371 respectively. In (c) and (d), dashed lines are critical crop N uptake defined as the minimum N uptake for achieving maximum above ground biomass calculated using the RUE and WUE 372 shown in (a) and (b) and the N dilution curve for wheat (Justes et al., 1994). The solid lines 373

between eCO_2 and aCO_2 are drawn to improve the reading of the figure.

375

376 The upper part of Figure 2 shows measured and simulated resource utilisation for radiation (Figure 2a) and water (Figure 2b) when quantified as intercepted PAR or evapotranspiration 377 against crop grain yield. The black dotted lines shows the theoretical potential RUE and WUE 378 and the orange dashed line shows these utilisation efficiencies for the control treatment in 379 ambient CO₂ and with ample water and nitrogen supplies. Points above the orange lines mean 380 that utilisation efficiency is increased relative to control and *vice versa*. Points above the black 381 382 lines would be above the theoretical resource efficiencies and would therefore be suspicious. Under ambient CO₂, simulations agreed reasonably well with the field measurements but the 383 model underestimated RUE and WUE under water deficit. A higher CO₂ concentration 384 385 increased both utilisation efficiencies. The model simulated well the effect of elevated CO₂ on RUE but it overestimated the effect of elevated CO₂ on WUE (+23% vs. +14%). Terms 3 and 4 386 in Figure 1a, which measure the trade-offs between N, radiation, and evapotranspiration, are 387 shown in the lower part of Figure 2. The dashed lines show critical N uptake (that is, the 388 minimum crop N uptake for achieving maximum above ground biomass) considering the 389

theoretical potential utilisation efficiencies (black lines) and those for the control treatments
(orange lines). For the control and the water deficit treatment, crop N was close to the critical N
uptake, especially under elevated CO₂. The increase of crop N uptake under elevated CO₂ is
consistent with the reported higher crop N demand under elevated CO₂ (Rogers *et al.*, 2006).
Points for the low N treatment were significantly above the critical N uptake curve, showing that
N uptake relative to radiation and water use was significantly reduced in real and simulated crop
growth.

397 Our conclusions from this very preliminary analysis using a single crop model are that models should be examined for their ability to represent resource use efficiencies under ambient and 398 elevated CO₂ concentrations and, more importantly, how models portray the trade-offs between 399 400 resources. The upper part of Figure 2 can also be used to estimate resource co-limitation if the 401 upper-limit of resource utilization efficiency can be defined (Cossani et al., 2010). Theory 402 developed in ecology predicts that plant growth is maximized when all resources are equally 403 non-limiting (Sperfeld, 2016) and several experimental and modelling studies have shown that crop yield is often co-limited by water and N (Cossani and Sadras, 2018), and theory from 404 ecology have been introduced in agricultural science and can provide a theoretical framework to 405 406 test model consistency and help understanding uncertainties when crop models are used in IAMs 407 studies such as those used recently in the IPCC. The identity used here as an illustration of the 408 proposed approach can be easily modified to account for N utilization efficiency and other identities can be worked out (including abiotic factors) to fit the aim of a study. Such work 409 cannot be solely model-based but requires the analysis of existing experiments and where 410 necessary the making of new experiments to test our models. Such experiments are rare, partly 411 because experiments are often designed in the absence of clear theoretical deductive analysis. 412 For example, even in the very comprehensive Maricopa FACE experiment used here, an 413 414 emphasis on the interactions between water and N resource utilisation efficiencies would have

resulted in parallel measurement of N as well as water uptake, while only water uptake wasmeasured.

417 6.2. | Impacts, adaptation and mitigation in integrated assessment studies

Our second point to improve future impacts and assessments analyses concerns how impacts, 418 419 adaptation and mitigation have historically been assessed by different communities using different methods. This history is reflected in the structure of the IPCC reports, with each of 420 421 these, especially mitigation, being treated separately. This separation has also been reflected in 422 many policy domains. Recent progress and trends have helped to break down these silos. One 423 example of this is climate-smart agriculture. This idea was borne from the need to integrate 424 climate adaptation and mitigation. Early progress in climate-smart agriculture came through 425 intellectual and political leadership (Lipper et al., 2014), with the evidence base supporting the identification of specific climate-smart agriculture practices coming later (e.g. Rosenzweig et 426 427 al., 2016). Similarly, introduction of carbon taxes, carbon prices or greenhouse gas footprint labelling and similar programs necessitates re-evaluation of risk and returns in all components of 428 food systems which could include addressing the implications of increasingly frequent 429 430 disruptions from climate extremes (Lim Camacho et al. 2017).

IAMs are one way of assessing the integration of adaptation and mitigation. Efforts to include 431 432 agriculture in IAMs is relatively new and a number of challenges need to be addressed (Ewert et 433 al., 2015). Whilst crop models are generally responsive to climate, the range of crops that can be simulated is not sufficiently broad for a full assessment of food security. Further, disparities 434 435 between IAMs and crop models in spatial scale, treatment of uncertainty, data demand and representation of agricultural management all limit the extent of crop model integration into 436 437 IAMs that is currently possible. Whilst significant progress is being made with these challenges (Ruane et al., 2017), it is likely that more than one approach is needed if we are to capture the 438

range of trade-offs and synergies that are important to food systems (Vermeulen *et al.*, 2013)
and relevant to policy design and development in the huge variety of contexts that exist globally.
One particularly important challenge, for any holistic approach to food systems and climate
change, is to develop a framing for research that recognises that emissions occur across the full
range of activities that deliver food security, not only agricultural production (Whitfield *et al.*,
2018). Thus the idea of climate-smart food systems has emerged as way to take a more
comprehensive look at how climate, food and human activities are interrelated.

446 Progress in climate-smart food systems can be expected to come from a number of promising avenues. IAMs have the potential to be an important tool for allowing a broader and more 447 448 complete view of agricultural impacts, adaptation and mitigation but as argued earlier, can be 449 limited in their ability to include locally-important factors. Risk assessment methods provide 450 another set of approaches (Challinor et al., 2018a). Working with stakeholders and using 451 multiple methods to identify the timing of key risks is one approach that has been shown to 452 work within constrained systems (Challinor et al., 2016) but is not without its costs and risks (Cvitanovic et al. 2019). The review of Challinor et al. (2018b) found increasing transparency 453 and inter-comparability in risk assessments to be an important aspect to future work. While 454 455 studies often address uncertainty, the nature of the treatment and the assumptions underlying 456 that analysis are often unclear. Paraphrasing ESM3 from Wesselink et al. (2015), we can list 457 some sources of this lack of clarity: the question of whether and how observations been used, and if so whether measurement uncertainty been accounted for; which uncertainties in model 458 inputs (e.g. initial conditions, boundary conditions, physical constants, driving variables) and 459 model structure (e.g. inaccuracy in model equations, spatial and temporal discretization) have 460 been assessed?; have intrinsic and non-measurable stochastic variability (e.g. fundamental limits 461 462 to predictability resulting from chaotic processes) and uncertainty resulting from explicit 463 variation of model parameters (i.e. potential over- or under- estimation of uncertainty when

464 producing a perturbed-parameter ensemble) been assessed? Uncertainty also arises from
465 insufficient ensemble size (i.e. potential under-estimation of uncertainty due to not capturing the
466 full range of possible model responses) and the use (or not) of expert judgement.

Whitfield at al. (2018) set out an agenda for climate-smart food systems research, arguing that a number of fundamental questions need to be answered, including: what is climate smartness and how do we measure it?; what trade-offs emerge from climate-smart practices?; how do theorybased climate-smart actions differ across spatial scales?; which climate-smart actions are feasible and attractive?; in which systems and at which scales is climate smartness evident?; and finally, how can diet choices contribute to the climate smartness of the food system in the long term?

474 Issues of spatial scale play a key role in agriculture and climate change, as highlighted by Whitfield et al. (2018) for climate-smart food systems, and by many authors for the narrow and 475 476 older field of crop-climate modelling (Hansen and Jones, 2000; van Bussel et al., 2011, Challinor et al., 2015). Food systems cross international boundaries and recent work has 477 highlighted how climate risks cross both sectors and international boundaries. Challinor et al., 478 (2018b) and The Royal Society (2017) concluded that complex risk transmission mechanisms of 479 this sort cannot be assessed using existing impacts, adaptation and mitigation research alone. 480 Rather, a range of approaches are needed, including expert judgement, interactive scenario 481 482 building, global systems science, innovative use of climate and integrated assessment models, and methods to understand societal responses to climate risk (Figure 3). These are the types of 483 484 issues and approaches addressed by policy design and development groups in government and in industry and there is likely much to learn from them in relation to developing effective climate-485 smart food systems: integrating policy, practice and research. 486



487

Figure 3. The range of approaches that are needed, including expert judgement, interactive
scenario building, global systems science, innovative use of climate and integrated assessment
models, and methods to understand, project societal responses to climate risks.

491 7 | Conclusion

492	The IPCC ARs have evolved over 34 years since AR1. During this time, several themes have
493	become apparent, which we have tried to identify in this review. There has been a plethora of
494	modelling studies on the impacts, with and without adaptation, on a wide range of crops and in
495	many regions. Results from these more than 2100 studies show consistently both the adverse
496	effect of climate change on a basic element of food security, namely food production and the
497	significant potential value of adaptation in reducing these impacts. Over the IPCC cycles, an
498	increasing array of mitigation approaches has been treated by both top-down and bottom-up
499	approaches and the range of adaptation options considered has both become more nuanced and
500	broader. These are positive evolutions in the synthesis and evaluation of research that is the role
501	of the IPCC authors and reviewers. However, there are large remaining gaps - particularly with

502 respect to impacts, adaptation and mitigation in the livestock sector. The lack of quantitative data on livestock in the five ARs was a shock for us as 'historical' reviewers which needs 503 addressing as does an increased attention to non-production aspects of food systems. We also 504 505 suggest a couple of 'closer to now' issues on the interactions between resource use efficiencies 506 and the future role of IAMs that may become important in the context of climate change 507 assessment in the near term. In the longer term, future directions for research in agriculture and food will be to ask as much about efficiency and food demand issues as the past has been 508 509 concerned with adequacy of food supply and environmental outcomes. Thus, issues such as 510 human nutrition and health, diet and obesity, food waste, circular and local food systems could 511 become dominant themes for food systems research and thereby the foci for future IPCC

512 Assessment Reports.

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