



## Aberystwyth University

### *Cultivars to face climate change effects on crops and weeds: a review*

Korres, N. E.; Norsworthy, J. K.; Tehranchian, P.; Gitsopoulos, T. K.; Loka, D. A.; Oosterhuis, D. M.; Gealy, D. R.; Moss, S. R.; Burgos, N. R. O.

*Published in:*

Agronomy for Sustainable Development

*DOI:*

[10.1007/s13593-016-0350-5](https://doi.org/10.1007/s13593-016-0350-5)

*Publication date:*

2016

*Citation for published version (APA):*

Korres, N. E., Norsworthy, J. K., Tehranchian, P., Gitsopoulos, T. K., Loka, D. A., Oosterhuis, D. M., Gealy, D. R., Moss, S. R., & Burgos, N. R. O. (2016). Cultivars to face climate change effects on crops and weeds: a review. *Agronomy for Sustainable Development*, 36(1), [12]. <https://doi.org/10.1007/s13593-016-0350-5>

#### **General rights**

Copyright and moral rights for the publications made accessible in the Aberystwyth Research Portal (the Institutional Repository) are retained by the authors and/or other copyright owners and it is a condition of accessing publications that users recognise and abide by the legal requirements associated with these rights.

- Users may download and print one copy of any publication from the Aberystwyth Research Portal for the purpose of private study or research.
- You may not further distribute the material or use it for any profit-making activity or commercial gain
- You may freely distribute the URL identifying the publication in the Aberystwyth Research Portal

#### **Take down policy**

If you believe that this document breaches copyright please contact us providing details, and we will remove access to the work immediately and investigate your claim.

tel: +44 1970 62 2400  
email: [is@aber.ac.uk](mailto:is@aber.ac.uk)



25 Here we review the effects of climate change on crop cultivars alongside with these on weeds.  
26 Increases in marketable yield, mainly through increases in biomass, of cereals, particularly those  
27 that exhibit C3 photosynthetic pathway, range between 8-70%, these of row, cash and vegetable  
28 crops between 20-+144% and these of flowers between 6-35%. Nevertheless, the positive effects  
29 of elevated CO<sub>2</sub> on yield will most probably be affected by the availability of other resources  
30 such as water or nutrients. Temperature increases will decrease crop yields of temperature-  
31 sensitive crops such as maize, soybean, wheat, and cotton or specialty crops such as almonds,  
32 grapes, berries, citrus, or stone fruits at regional and local scale. Additionally crops like rice,  
33 which is expected to yield better under increased CO<sub>2</sub>, will suffer serious yield losses under high  
34 temperatures. Significant crop yields reductions that occur under drought stress for tomato,  
35 soybean, maize, cotton are strongly demonstrated. Nevertheless, reviews on C4 photosynthesis  
36 response to water stress in interaction with CO<sub>2</sub> concentration revealed that elevated CO<sub>2</sub>  
37 concentration lessens the deleterious effect of drought on plant productivity. Weeds with C3  
38 photosynthetic pathway are likely to respond more strongly than C4 types to CO<sub>2</sub> increases  
39 through biomass and leaf area increases. The positive response of C3 crops to elevated CO<sub>2</sub> may  
40 make C4 weeds less competitive for these crops whereas C3 weeds in C4 or C3 crops,  
41 particularly in tropical regions, could become a problem. Temperature increases will mainly  
42 affect the distribution of weeds, particularly C4 type, by expanding the geographical range they  
43 can be established. This will enhance further yield losses and will affect weed management  
44 systems negatively. In addition, the expansion of invasive weed species such as itchgrass,  
45 cogongrass and witchweed facilitated by temperature increases will increase the cost for their  
46 control. Under water- or nutrient shortage scenarios, an r-strategist with characteristics in the  
47 order S-C-R, such as Palmer amaranth, large crabgrass, johnsongrass and spurges will most

48 probably prevail. It is becoming obvious that selection of cultivars that secure high yields under  
49 climate change but also by competing weeds successfully is of major importance. Traits related  
50 with a) increased root:shoot ratio, b) vernalization periods, c) maturity, d) regulation of node  
51 formation and/or internode distance, e) harvest index variations and f) allelopathy merit further  
52 investigation. The cumulative effects of selecting a suitable stress tolerator-competitor cultivar  
53 will be reflected in reductions of environmental pollution, lower production costs and sustainable  
54 food production. It is therefore imperative to expand research efforts to investigate how crop-  
55 weed interference under various abiotic stresses and cropping systems influences cultivar  
56 performance and subsequent yield outcome.

57

58 **Keywords:** stress tolerance; climate change; carbon dioxide; drought; temperature; weed  
59 competition; competitive ability; cultivar selection; integrated weed management

## 60 **Table of contents**

61	<b>Abstract</b>	1
62	<b>1.0 Introduction</b>	5
63	<b>2.0 Effects of climate change on crops</b>	8
64	<b>2.1 Effects of elevated CO<sub>2</sub></b>	
65	<i>2.1.1 Effects of elevated CO<sub>2</sub> on crop physiological characteristics</i>	8
66	<i>2.1.2. Effects of elevated CO<sub>2</sub> on crop yields</i>	9
67	<b>2.2 Effects of temperature increases</b>	
68	<i>2.2.1 Effects of temperature increases on crop physiological characteristics</i>	9
69	<i>2.2.2 Effects of temperature increases on crop yield</i>	10
70	<b>2.3 Effects of water deficit</b>	
71	<i>2.3.1 Effects of water deficit on crop physiological characteristics</i>	11

72	<i>2.3.2 Effects of water deficit on crop yield</i>	11
73	<b>2.4 Interactive effects of climate change components on the physiology of crop plants and</b>	
74	<b>yield</b>	
75	<b>3.0 Effects of climate change on weeds</b>	13
76	<b>3.1 Effects of elevated CO<sub>2</sub></b>	13
77	<i>3.1.1 Direct effects of elevated CO<sub>2</sub> on weeds</i>	13
78	<i>3.1.2 Indirect effects of elevated CO<sub>2</sub> on weeds</i>	14
79	<i>3.1.3. Effects of elevated CO<sub>2</sub> on crop-weed interference</i>	15
80	<b>3.2 Effects of temperature</b>	15
81	<i>3.2.1 Effects of temperature on weed physiological characteristics</i>	15
82	<i>3.2.2 Effects of temperature on weed distribution</i>	16
83	<b>3.3 Effects of water deficit</b>	17
84	<i>3.3.1 Effects of drought on weed physiological responses</i>	17
85	<i>3.3.2 Weed adaptation strategies under water deficit and other unfavorable conditions</i>	18
86	<b>3.4 Interactive effects of climate change components on weed</b>	
87	<b>performance and consequences on weed-crop competition</b>	19
88	<b>4.0 Cultivar selection against weeds and traits that confer competitiveness</b>	21
89	<i>4.1 Cultivar phenotypic characteristics and weed suppression</i>	22
90	<i>4.2 Implications for allelopathic properties</i>	23
91	<b>5.0 Traits for developing an ideotype S-C cultivar</b>	24
92	<i>5.1 Cultivars with deep root system</i>	24
93	<i>5.2 Harvest index and dry mater components</i>	26
94	<i>5.3 Late maturing cultivars</i>	27
95	<i>5.4 Nutrients uptake and utilization</i>	27

96	<i>5.5 Heat tolerance-Improvements and expectations</i>	28
97	<i>5.6 A synthesis</i>	29
98	<b>7.0. Conclusions</b>	30
99	<b>References</b>	32

## 100 **1.0 Introduction**

101 Climate change refers to long term changes in the state of the climate (IPCC, 2014). These  
102 changes are identifiable i.e. the mean or the variability of climate change components such as  
103 increase of temperature or elevated atmospheric CO<sub>2</sub> levels can be assessed by the application of  
104 appropriate analytical and statistical methods (IPCC, 2014). The release of greenhouse gases  
105 (carbon dioxide, methane, nitrous oxide) due to various anthropogenic activities is very likely to  
106 be one of the major causes of recent climatic change (Glover et al., 2008). Plausible climate  
107 change scenarios include higher atmospheric CO<sub>2</sub> concentrations, higher temperatures and  
108 changes in precipitation (Adams et al., 1998; Trenberth et al., 2007).

109 Climate change will impact many aspects of the human and natural world (IPCC 2007), but  
110 effects on agricultural production could be of particular significance (Cline, 1992). According to  
111 Cline (1992) estimates of annual damages in agriculture due to temperature increase, for  
112 example, will be more costly to US economy compared to those in other sectors and activities  
113 such as forestry, electricity, water availability or water pollution, air pollution, human mortality  
114 and morbidity, leisure activities, migration, human amenities and urban infrastructure. The  
115 multifaceted climate alterations necessitates the adaptation of crop plants to tolerate increased  
116 heat, extended drought periods (Figure 1a) (Gala Bijl and Fisher, 2011), or increased flooding in  
117 tropical places. Additionally, the expected changes in the distribution, abundance, and severity of  
118 pests and weeds (Bazzaz and Carlson, 1984; Ziska and Runion 2007; Ziska 2014) will affect  
119 cropping systems and pest control methods (Anonymous, 2008). Although climate changes

120 compel agriculture to be adequately productive (Tokatlidis, 2013), its effects on agricultural  
121 production can be positive in some agricultural systems and regions and negative in others  
122 (Gregory et al., 2005; Obirih-Opareh and Adwoa Onumah, 2014).

123 To counteract the effects of climate change various adaptation strategies have been suggested.  
124 These, according to IPCC (2014), are the processes of adjustment to actual or expected climatic  
125 changes and its effects. In agricultural production systems adaptations seek to lessen or avoid  
126 damages caused by climate changes or exploit beneficial opportunities (IPCC, 2001; Adger et al.,  
127 2002). Farmers, throughout history, responded to changes in environment by adopting new crop  
128 cultivars and by adjusting their cultural practices (Gala Bijl and Fisher, 2011). At the farm level,  
129 these adaptations include alterations in planting and harvest dates, changes in cropping sequence,  
130 better management of water for irrigation, optimized use of fertilizers and adoption of various  
131 tillage practices (Adams et al., 1998). In addition, studies in Australia showed that crop  
132 responses to climate change are strongly cultivar-dependent (Wang et al., 1992). Asfaw and  
133 Lipper (2011) predicted that the farmers' primary response to climate change would be to seek  
134 and crop cultivars that are most adapted to highly variable, extreme climatic conditions and pest  
135 changes brought forth by global warming.

136 Weed interference, in addition to climate change, enhances the risk for further crop yield losses.  
137 Despite the advanced technological achievements for weed control, crop yields are suffering  
138 great losses due to weed competition (Figure 1b). Overall, weeds caused the greatest potential  
139 loss (34%), with animal pests and diseases being, usually, less important (losses of 18 and 16%)  
140 (Oerke, 2006). Competitiveness, adaptation, and stress tolerance are the characteristics by which  
141 weed species secure their survival in a variety of environmental conditions. Competitiveness,  
142 within the context of this paper, pertains to the ability of an organism (weed species in this case)

143 to perform better in acquiring resources in relation to another organism (crop plants) within the  
144 same habitat. Adaptation is a change or a process of change by which an organism becomes  
145 better suited to a 'new' environment whereas tolerance is the ability of an organism to survive  
146 and reproduce under adverse environmental conditions. Weediness, which comprises traits that  
147 secure the survival and dispersal of weeds, even under severe environmental conditions, can be  
148 described through various morphological, phenological, or physiological characteristics. One of  
149 the main components of integrated weed management strategies for farmers is to grow crops able  
150 to offset the competitive ability of weeds. The utility of crops with weed-suppressive ability  
151 particularly in low input agricultural systems, or in situations when chemical weed control is not  
152 possible, can be proved valuable (Gibson et al., 2003; Benaragama et al., 2014). However,  
153 selection for weed-suppressive cultivars is difficult because this trait is a manifestation of the  
154 joint activity of many genes, controlling many traits. As reports have shown, a combination of  
155 characteristics, instead of a single trait, interact for enhanced weed- suppressive ability (Andrews  
156 et al., 2015). These traits are related to: a) crop morphological performance at early stages (i.e.  
157 rapid emergence, rapid root and shoot growth, early groundcover, early biomass accumulation,  
158 rapid leaf area development); b) crop growth characteristics (i.e. height, growth habit, tillering  
159 ability, leaf width, maturity date); c) crop physiological performance (i.e. ability for efficient  
160 water and nutrients uptake; and d) potential allelopathic properties (Korres and Froud-Williams,  
161 2002; Korres, 2005; Mason and Spaner, 2006).

162 Climate change, in combination with an increasing world population, is predicted to escalate the  
163 global need for farmland, a resource that is already in high demand (Barrow et al., 2008)  
164 dwindling rapidly. The adoption of stress-tolerant cultivars that can withstand adverse climatic  
165 changes and produce high yields is an effective strategy against the unprecedented risks of



166 climate change on crop productivity (Ciais et al, 2005) and the increasing demand for higher  
167 food production (Larson, 2013) particularly in low-input farming systems that are common in  
168 marginal areas (Darwin and Kennedy, 2000). Furthermore, stress-tolerant cultivars that exhibit  
169 attributes of increased suppressive ability against weeds would secure yield production even  
170 more either directly by dominating over weeds or indirectly by reducing crop management inputs  
171 (Korres and Froud-Williams, 2002). To our knowledge, information that enables the evaluation  
172 of the relative strengths and weaknesses of both crops and weeds under various climate change  
173 scenarios is negligible. This paper aims to cover this gap and to discuss the benefits of selecting  
174 stress tolerant cultivar as a tool for integrated weed control under various climate change  
175 scenarios.

## 176 **2.0 Effects of climate change on crops**

### 177 **2.1 Effects of elevated CO<sub>2</sub>**

#### 178 *2.1.1 Effects of elevated CO<sub>2</sub> on crop physiological characteristics*

179 Increasing levels of atmospheric CO<sub>2</sub> due to various anthropogenic activities will directly  
180 influence photosynthesis, transpiration, and respiration, the main processes by which elevated  
181 CO<sub>2</sub> can be sensed directly by the plants and ecosystems (Drake et al., 1997). C<sub>3</sub> and C<sub>4</sub> plant  
182 types exhibit different responses to CO<sub>2</sub> enrichment. The current amount of CO<sub>2</sub> in the  
183 atmosphere is inadequate to saturate the ribulose 1, 5-biphosphate (RuBisCO) enzyme that drives  
184 photosynthesis in C<sub>3</sub> plants (Taiz and Zeiger, 1991; Chijioke et al., 2011). Therefore future  
185 increases in CO<sub>2</sub> concentrations up to 57% by 2050 (Hulme, 1996), or even at higher levels (600-  
186 800 ppm) (Schmidhuber and Tubiello, 2007), will most probably favor C<sub>3</sub> plant types (Table 1).  
187 In contrast C<sub>4</sub> type plants are likely to respond less to elevated CO<sub>2</sub> levels as they possess an  
188 innate concentrating mechanism that increases CO<sub>2</sub> level at the site of RuBisCO to 2000 ppm.

189 Hence, predicted increases in atmospheric CO<sub>2</sub> concentrations, from a current ambient level of  
190 about 370 ppm, are less relevant to the photosynthetic capacity of C<sub>4</sub> plants which, most  
191 probably, will respond only marginally (Poorter and Navas, 2003). The association of  
192 photosynthesis rate and intercellular CO<sub>2</sub> concentration was compared in soybean (C<sub>3</sub>) and  
193 maize (C<sub>4</sub>). Photosynthesis in soybean was stimulated by 39% under elevated CO<sub>2</sub> concentration  
194 but not in maize (Leakey et al., 2009).

#### 195 *2.1.2. Effects of elevated CO<sub>2</sub> on crop yields*

196 Carbon dioxide is fundamental for plant production, and increases of atmospheric CO<sub>2</sub>  
197 concentrations have the potential to enhance the productivity of agro-ecosystems (Table 1)  
198 (Adams et al., 1998). Elevated CO<sub>2</sub> is expected to increase plant yield through root mass and leaf  
199 area increases (Table 1) and to alter plant chemical composition, hence the rate of nutrient  
200 cycling in soil (Campbell et al, 1997). Increases in marketable yield of cereals, particularly those  
201 that exhibit C<sub>3</sub> photosynthetic pathway, range between 8-70%, these of row, cash and vegetable  
202 crops between 20-144% and these of flowers between 6-35%. The quality of agricultural  
203 products may be altered also by elevated CO<sub>2</sub>. Nitrogen content, for example, in some non-  
204 nitrogen fixing plants grown at elevated CO<sub>2</sub>, was found reduced (Ainsworth and Long, 2005;  
205 Erbs et al., 2010). These changes could affect the nutritional value, taste, and storage quality of  
206 some fruits and vegetables (Chijioke et al., 2011; Vermeulen et al., 2012).

### 207 **2.2 Effects of temperature increases**

#### 208 *2.2.1 Effects of temperature increases on crop physiological characteristics*

209 Temperature increases result in altered phenology of leaf development, flowering, harvest and  
210 fruit production, decreased vernalisation period, and in asynchrony between flowering and  
211 pollinators (Baldocchi and Wong 2008). In addition, increased temperatures result in higher

212 respirations rates, shorter seed formation periods, and lesser biomass production; hence, lower  
213 yields (Stone and Nicolas, 1995; Adams et al., 1998). Key stages of crop development, seasonal  
214 temperature incidents, day-night temperature fluctuations and geographical scale are the major  
215 parameters that should be taken under consideration when the effects of temperature on crop  
216 yields are evaluated. Only few days of extreme temperatures at the flowering stage can  
217 drastically reduce yield in many crops (Wheeler et al. 2000). Pre- and post-anthesis heat  
218 incidents at 35 °C led to significant yield loss of barley, wheat, and triticale (Zheng et al., 2002;  
219 Porter and Semenov, 2005; Ugarte et al., 2007). Increases in spring temperatures have been  
220 shown to induce earlier spring flowering (Pope et al., 2013), reductions in pollen germination,  
221 flowering and ovule size with subsequent fruit yield declines due to smaller, deformed and fewer  
222 fruit production in perennial crops (Pope, 2012; DeCeault and Polito, 2008). Each crop species  
223 exhibits an optimal temperature for vegetative growth with growth decreasing as temperatures  
224 diverge from this optimum. Similarly, there is a range of temperatures within which a plant will  
225 set seeds and outside of which the plant will not be able to reproduce. Maize, for instance, will  
226 fail to reproduce at temperatures above 32 °C and soybean above 38 °C (Figure 2).  
227 Consequently, the trend in India toward more production of wheat, rice, and barley, and less  
228 production of maize and millets, is likely to accelerate, whereas in the USA, production might  
229 shift away from maize into soybean (C3) for forage (Parry, 1990). High temperatures (above 35  
230 °C) in combination with high humidity and low wind speed caused a 4 °C-increase in rice  
231 panicle temperatures, resulting in floret sterility (Tian et al., 2010).

### 232 *2.2.2 Effects of temperature increases on crop yield*

233 Crop yields particularly these of temperature-sensitive crops such as maize, soybean, wheat, and  
234 cotton (Schlenker and Roberts, 2009), or specialty crops such as almonds, grapes, berries, citrus,

235 or stone fruits (Lobell and Field, 2011; Lobell et al., 2006) will be decreased with temperature  
236 increases at regional and local scale (Bonfils, 2012; Lobell et al., 2006). Night temperature  
237 increases resulted in rice and wheat grain yield losses (Lobell et al., 2005; Peng et al., 2004;  
238 Mohammad et al., 2009). Thus, even a C3 crop like rice which is expected to yield better under  
239 increased CO<sub>2</sub>, will suffer serious yield losses under high temperature. Since the majority of  
240 global rice is grown in tropical and semi-tropical regions, it is likely that higher temperatures  
241 would negatively affect its production in these areas due to an increase in floret sterility that  
242 would subsequently decrease yields (Prasad et al. 2006a, b). The detrimental effect of high  
243 temperature on rice yield will be exacerbated by increased CO<sub>2</sub> in the atmosphere.

## 244 **2.3 Effects of water deficit**

### 245 *2.3.1 Effects of water deficit on crop physiological characteristics*

246 Physiological responses of plants to drought stress are complex and vary with plant species and  
247 the degree or time of the exposure to drought (Bodner et al, 2015; Evans et al., 1991). Under  
248 drought conditions, photosynthesis inhibition occurs because of stomata closure and reductions  
249 in the CO<sub>2</sub>:O<sub>2</sub> ratio in leaves (Jason et al., 2004).

### 250 *2.3.2 Effects of water deficit on crop yield*

251 Significant crop yields reductions occur under drought stress through dry weight accumulation  
252 reductions in all plant organs and shorter plant life cycles (Blum, 1996). Pace et al. (1999)  
253 recorded significantly fewer nodes, lower dry weights of stems and reduction in height and leaf  
254 area between water-stressed and well-watered cotton plants (Table 3). In addition, water deficit  
255 at flowering may limit the viability of pollen, the receptivity of its stigma, and seed development  
256 (Blum, 1996). Reduced yields, especially in rain-fed cropping systems, is the norm under  
257 drought conditions (Kramer, 1983), the severity of which may increase due to changing world

258 climatic trends (Le Houerou, 1996). One possible scenario is that the irrigated wetland rice (13  
259 Mha of cultivated land) in Asia may experience physical water scarcity by 2025, while the  
260 irrigated dry-season rice (22 Mha of cultivated land) may suffer economic water scarcity  
261 (human, institutional, and financial capital limit access to water even though water in nature is  
262 available locally to meet human demands) (Tuong and Bouman, 2003). Deleterious effects of  
263 water deficit on crops such as tomato (Ragab et al., 2007), soybean (Sakthivelu et al., 2008;  
264 Hamayun et al., 2010), maize (Khodarahmpour, 2011) and many others is well known.

#### 265 **2.4 Interactive effects of climate change components on the physiology of crop plants and** 266 **yield**

267 In previous sections the effects of climate change components on crop plants were examined  
268 individually although environmental changes occur concurrently (Albert et al., 2011) with  
269 management practices (Tubiello and Ewert, 2002). For instance, crop yield response to elevated  
270 CO<sub>2</sub> levels is relatively greater in rain-fed than in irrigated crops, due to a combination of  
271 increased water-use efficiency (Table 4) and root water-uptake capacity (Tubiello and Ewert,  
272 2002). In addition, the projected increases in atmospheric CO<sub>2</sub> concentration will increase crop  
273 growth and consequently nitrogen uptake by the crop, thus potentially will increase the need for  
274 fertilizer applications if production is to be maximized (Olesen and Bindi, 2002). Elevated CO<sub>2</sub>  
275 resulted in a sustained larger N pool in above-ground biomass of grasses during a 5-year study  
276 on long-term enhancement of N availability under CO<sub>2</sub> concentration increases, suggesting that  
277 more N was taken up each year from the soil under elevated CO<sub>2</sub> (Dijkstra et al., 2008). Also,  
278 increased soil moisture under elevated CO<sub>2</sub> supported higher rates of N mineralization, thereby  
279 reducing N constraints on plant growth. More of the mineralized N ended up in the above-ground  
280 biomass of needle-and-thread [*Hesperostipa comata* (Trin. & Rupr.) Barkworth] (C3) than in

281 blue grama [*Bouteloua gracilis* (Willd. ex Kunth) Lag. ex Griffiths] (C4) under elevated CO<sub>2</sub>  
282 (Dijkstra et al., 2008). Therefore is possible that C3 species exhibit a higher plant N acquisition  
283 and utilization under elevated CO<sub>2</sub> concentrations. Ghannoum (2009) reviewed the C4  
284 photosynthesis response to water stress in interaction with CO<sub>2</sub> concentration and reported that  
285 elevated CO<sub>2</sub> concentration lessens the deleterious effect of drought on plant productivity. This is  
286 due to reduced stomatal conductance, CO<sub>2</sub> assimilation rate, and intercellular CO<sub>2</sub> levels  
287 (Ghannoun, 2009; Ripley et al., 2007) therefore, saturating CO<sub>2</sub> concentration keeps the  
288 photosynthetic capacity unchanged and limits reductions in plant productivity.

### 289 **3.0 Effects of climate change on weeds**

290 Compared with crops, weeds have more variable characteristics as they have not been subjected  
291 to the same degree of selection for specific favorable traits (e.g. lack of seed dormancy, uniform  
292 growth, high yields). Hence, weeds tend to exhibit greater potential capability to adapt to stress  
293 than crop plants. The high genetic diversity among weedy plants allow them to achieve a greater  
294 competitive fitness against crops as a consequence of climate change (Dukes and Mooney,  
295 1999). The major categories under which climate change will affect weed populations include  
296 species abundance and richness, geographic range, and phenology (Anonymous, 2013; Curtis  
297 and Wang, 1998).

### 298 **3.1 Effects of elevated CO<sub>2</sub>**

#### 299 *3.1.1 Direct effects of elevated CO<sub>2</sub> on weeds*

300 There is an acknowledged consensus regarding the direct impact of increased CO<sub>2</sub> on plant  
301 physiology (Ziska, 2004). Many weeds respond positively to elevated CO<sub>2</sub> due to decreased  
302 stomatal conductance (Bunce, 1998) and subsequent improvements in water-use efficiency  
303 (Patterson et al., 1999; Ziska and Runion, 2006). C3 plant types are likely to respond more

304 strongly than C4 plant types to CO<sub>2</sub> increases (Southworth et al., 2002; Ziska, 2004) (Figure 3)  
305 through biomass and leaf area increases (Walthall et al., 2012). Nonetheless, results from various  
306 studies indicate significant and wide variations in response to elevated CO<sub>2</sub> due to interactions  
307 with temperature, light, water, and nutrients. CO<sub>2</sub> enrichment enhanced the growth and biomass  
308 production of annual fescue [*Vulpia myuros* (L.) C.C. Gmel.] (C3 type), Santa Maria feverfew  
309 weed (*Parthenium hysterophorus* L.) (C3/C4 intermediate type), and green amaranth  
310 (*Amaranthus viridis* L.) (C4 type)(Scott et al., 2014; Naidu and Paroha, 2008). Other direct  
311 effects of elevated CO<sub>2</sub> is the production of excess pollen in ragweed (*Ambrosia artemisiifolia*  
312 L.) (Wayne et al., 2002) and the accelerated maturity rate in wild oat (*Avena fatua* L.)  
313 (Anonymous, 2008).

### 314 3.1.2 Indirect effects of elevated CO<sub>2</sub> on weeds

315 Weed reproductive capacity will most probably be enhanced by increased CO<sub>2</sub> (Patterson et al.,  
316 1999; Ziska and Runion, 2006). In case of the green amaranth, a 274 percent increase in flower  
317 production under elevated CO<sub>2</sub> (550 ± 30 ppm) in controlled environmental conditions was  
318 reported by Naidu and Paroha (2008). Reproductive capacity is linked to resource capture  
319 (DeFelice et al., 1988; Benvenuti and Steffani, 1994; Bello et al., 1995) which is related to  
320 increased biomass and leaf area (Korres, 2005). Therefore, increases in biomass with elevated  
321 CO<sub>2</sub> levels will enhance weed reproductive output as these two traits are positively correlated  
322 (Korres and Froud-Williams, 2002; Korres et al., 2015). Hence, increases in reproductive output  
323 will result in increases of weed abundance. Disruptions of soil and native plant populations for  
324 urban or rural development, emissions that increase atmospheric CO<sub>2</sub> concentrations, and  
325 nitrogen deposition to the ground surface which enhance weed growth (Johnson and California  
326 Invasive Plant Council, 2013), and roadside activities which lead to the spread of weeds (Korres

327 et al., 2015) will further enhance weed abundance. In addition, Ziska et al. (2004) observed that  
328 elevated CO<sub>2</sub> concentrations increased root biomass of Canada thistle (C3 plant type), suggesting  
329 that perennial weeds might be more difficult to control at these higher CO<sub>2</sub> levels.

### 330 *3.1.3. Effects of elevated CO<sub>2</sub> on crop-weed interference*

331 Some of the world's most troublesome weed species are C4 types and are found in C3 crops  
332 (Edwards and Huber, 1981). The positive response of C3 crops to increased CO<sub>2</sub> may make such  
333 weeds less competitive (Table 5). In contrast, C3 weeds in C4 or C3 crops, particularly in  
334 tropical regions, could become a problem (Table 5), although the final outcome will depend on  
335 other climate change components (Morison, 1989). Despite the fact that many weed species  
336 exhibiting a C4 photosynthetic pathway show less response to atmospheric CO<sub>2</sub> relative to C3  
337 crops, in most agronomic situations, a mix of both C3 and C4 weeds occurs. As stated earlier  
338 increases in CO<sub>2</sub> concentrations will enhance C3 weed growth particularly for those species that  
339 reproduce by vegetative means (Ziska and George, 2004; Ziska, 2003). Consequently, the  
340 abundance of perennial weeds such as common couch [*Elytrigia repens* (L.) Desv. Ex. Nevski],  
341 heartshape pickerelweed [*Monocharia vaginalis* (Burm. F.) Presl], cosmopolitan bulrush  
342 [*Scirpus maritimus* L.], hedge bindweed [*Calystegia sepium* (L.) R. Br.], Canada thistle [*Cirsium*  
343 *arvense* (L.) Scop], perennial sowthistle [*Sonchus arvensis* L.], horsenettle [*Solanum carolinense*  
344 L.], most of them found in rice or soybean cropping systems, may increase, since elevated CO<sub>2</sub>  
345 stimulates greater rhizome and tuber growth (Chandrasena, 2009).

## 346 **3.2 Effects of temperature**

### 347 *3.2.1 Effects of temperature on weed physiological characteristics*

348 Soil temperature is the primary determinant of seed germination and survival particularly when  
349 soil freezes (Zimdahl, 2007). Various responses to temperature fluctuations have been reported



350 for seed germination of weed species. Common chickweed (*Stellaria media* L.) survives well in  
351 cold climates (King, 1966), whereas some of the most troublesome weeds in soybean, maize, and  
352 cotton respond to temperature gradients to varying degrees (Ehleringer, 1983). Barnyardgrass  
353 (*Echinochloa* spp.) is a weed of warm regions that requires high temperatures for dry matter  
354 production and growth (Maun and Bennett, 1986). Similarly prickly sida (*Sida spinosa* L.) needs  
355 high temperatures for its development (Anonymous, 2001). The spatial distribution of  
356 johnsongrass [*Sorghum halepense* (L.) Pers.] in colder climates is restricted by its rhizome  
357 intolerance to temperatures below -3 °C (Warwick and Black, 1983). Similarly, morningglories  
358 are frost intolerant (Halvorson and Guertin, 2003; Zia Ul-Haq et al., 2012) but their germination  
359 occurs over a wide range of temperatures (15-35 °C) (Cole and Coats, 1973-cited in Halvorson  
360 and Guertin, 2003) with optimum germination temperature at 24 °C (Crowley and Buchanan,  
361 1980-cited in Halvorson and Guertin, 2003). In addition, Ziska et al. (2007) reported 88%  
362 increase in biomass and 68% increase in leaf area of itchgrass [*Rottboellia cochinchinensis*  
363 (Lour.) W.D. Clayton] in response to a 3 °C-increase in temperature.

### 364 3.2.2 Effects of temperature on weed distribution

365 The geographical range of many weed species is largely determined by temperature and it has  
366 long been recognized that temperature determines successful colonization of new environments  
367 by weedy species (Woodward and Williams, 1987). Warming will affect the growth,  
368 reproduction and distribution of weeds. Increased temperatures could, for example, alter the  
369 latitudinal distinction between Midwest and Midsouth regions within the USA, altering the weed  
370 geographical limitations. The greater soybean and maize losses experienced in the Midsouth are  
371 associated with a number of very aggressive weed species of tropical or sub-tropical  
372 environments such as prickly sida and johnsongrass (Osunsami, 2009; Riar et al., 2013).

373 Obviously, increased temperatures will facilitate the spread of these species into other areas of  
374 the Midwest with subsequent effects on soybean and maize production (Walthall et al., 2012).  
375 Temperature increases are likely to be particularly important in affecting the relative plant  
376 growth of C3 and C4 plants, potentially favouring C4 weeds (Dukes and Mooney, 1999), such as  
377 smutgrass (*Sporobolus indicus* L. R. Br.). This again could provide suitable conditions for more  
378 robust growth of some species, which are currently limited by low temperatures, whereas the  
379 distribution of some tropical and sub-tropical C4 species could shift northwards (Ziska and  
380 Runion, 2006; Chandrasena, 2009), thus exposing temperate-zone agriculture to previously  
381 unknown aggressive colonizers.  
382 In addition, Ziska et al. (2007) stated that an expansion of invasive weed species such as  
383 itchgrass, cogongrass [*Imperata cylindrical* (L.) P. Beauv.] and witchweed [*Striga asiatica* (L.)  
384 Kuntze] will be facilitated by temperature increases. They also reported an increase in biomass  
385 and leaf area of itchgrass by 88 and 68% respectively in response to a 3 °C-increase. On the  
386 contrary, additional warming could restrict the southern range of other cooler-climate invasive  
387 weeds such as wild proso millet (*Panicum miliaceum* L.) or Canada thistle (Ziska and Runion,  
388 2007).

### 389 **3.3 Effects of water deficit**

#### 390 *3.3.1 Effects of drought on weed physiological responses*

391 Under more frequent and severe drought stress events due to climate change, the competitive  
392 balance would shift in favor of deep-rooted plants (Stratonovitch et al., 2012). Early emerging  
393 species, such as the shallow-rooted Sandberg's bluegrass (*Poa sandbergii* Vasey), which uses the  
394 resources that are available in the upper soil profile early in the growing season and during  
395 periods of light precipitation, will be suppressed (Daudenmire, 1970 cited in Sheley et al., 1996).

396 In addition, dry soil conditions prolong the longevity of weed seeds due to unfavorable  
397 conditions for seed predators (Storrie and Cook 2007) and unfavorable conditions for  
398 germination. Weed seeds such as black bindweed (*Polygonum cilinode* Michx.) can last up to  
399 seven years in the soil under dry conditions (Storrie and Cook, 2007). A summary of the  
400 potential impacts of drought stress on some of the most important Australian weeds are shown in  
401 Table 6 where a trend of establishment in higher latitudes is expected (Anonymous, 2008).

### 402 *3.3.2 Weed adaptation strategies under water deficit and other unfavorable conditions*

403 As reported by Wiese and Vandiner (1970), species with greatest growth under high soil moisture  
404 conditions will be the most adversely affected by the combination of competition and water  
405 shortage. On the contrary, the more competitive species under semi-drought conditions are likely  
406 to be those that produce little growth in moist soils. Based on the competitive exclusion  
407 principle, the species that uses a resource more efficiently will eventually, either wholly or  
408 partially, displace the other species. This opportunistic behavior characterizes the r-strategists,  
409 those with short life cycle and high energy investments into reproduction and dispersability, as  
410 opposed to K-strategists (Sheley et al., 1996; Hardin, 1960). Grime (1979) extended the r- and K-  
411 classification strategies into stress tolerators (S), competitors (C), ruderals (R) or combinations of  
412 the above strategies. Under high stress intensity that can limit plant growth, as in the case of  
413 water or nutrient shortage, stress tolerators (S) can perform adequately. Based on the ability of  
414 adjacent organisms to exploit the same resource competitors (C) will perform best whereas  
415 ruderals (R) can withstand physical damages. Most weeds of annual agricultural systems exhibit  
416 ruderal-competitive characteristics, whereas most weeds of rangeland and forest ecosystems  
417 exhibit stress tolerance-competitive characteristics. Typically, succession is evolved from ruderal  
418 to competitive and finally to stress tolerator species (Korres, 2005). Hence, under water- or

419 nutrient shortage scenarios, an r-strategist with characteristics in the order S-C-R, will most  
420 probably prevail. In a recent weed survey (Korres et al., 2015), the preference of Palmer  
421 amaranth, large crabgrass (*Digitaria sanguinalis* L. Scop.), johnsongrass, and spurges  
422 (*Euphorbia* spp.) for disturbed habitats was reported. In the same survey, giant ragweed  
423 (*Ambrosia trifida* L.), yellow nutsedge (*Cyperus esculentus* L.), barnyardgrass, and hemp  
424 sesbania [*Sesbania herbacea* (Mill.) McVaugh] exhibited a strong preference for moist habitats.  
425 Obviously, the former group of weeds is assured of a greater probability for survival under water  
426 or nutrient stress conditions in comparison to the latter.

#### 427 **3.4 Interactive effects of climate change components on weed performance and** 428 **consequences on weed-crop competition**

429 The influence of climate change on simple competitive outcomes will be difficult to predict  
430 based simply on a single model, as interactions between the various climate change scenarios are  
431 likely to concur and will affect the outcome of the crop-weed competition (Alberto et al., 1996).  
432 The growth of a tropical weed is strongly stimulated by relatively small changes in air  
433 temperature (Patterson et al., 1984), but the potential synergistic effects of rising CO<sub>2</sub> on these  
434 weeds relative to tropical crops is unknown. It is believed that increased CO<sub>2</sub> and temperature  
435 can negatively impact plant growth. Scott et al. (2014), for example, reported that increases in  
436 both parameters negatively impacted plant growth rates in grassland ecosystems. The effects of  
437 elevated CO<sub>2</sub> levels on crops and weeds will alter the weed-crop competitive interactions,  
438 sometimes for the benefit of the crop and sometimes for the weeds. Consequently, the control of  
439 weeds will also likely be affected by these changes (Patterson, 1995; Coakley et al., 1999).  
440 Reduction in transpiration and changes in leaf anatomy and leaf surface characteristics, or greater  
441 root to shoot ratio caused by elevated CO<sub>2</sub>, could also affect herbicide uptake, thus reducing

442 herbicide efficiency (Patterson et al., 1999; Olesen and Bindi, 2002; Poorter and Navas, 2003;  
443 Dukes et al., 2009). This was confirmed by various studies in which increased CO<sub>2</sub> concentration  
444 has affected the efficacy of glyphosate on both C3 and C4 weed photosynthetic types (Ziska et  
445 al., 2004; Manea et al., 2011; Ziska et al., 1999) (Table 7). This response to carbon dioxide in  
446 combination with the evolution of glyphosate resistance by many weed species (Heap, 2015),  
447 will affect weed control schemes significantly. Controlling weeds currently costs the United  
448 States, more than \$11 billion a year, with the majority spent on herbicides, hence both herbicide  
449 use and costs are likely to increase as temperatures and carbon dioxide levels rise (Karl et al.,  
450 2009).

451 Additionally, little attention has been focused on the interactions between nutrient availability or  
452 drought with rising CO<sub>2</sub>, on weed-crop competition. According to Newton et al. (1996) the  
453 proportion of weed biomass increased with elevated CO<sub>2</sub> equally in wet and dry treatments in  
454 pasture mixture. In another study, reduced weed competition was observed when tomato (C3  
455 crop) and redroot pigweed (C4 weed) were grown under well-watered conditions, but when  
456 drought and high CO<sub>2</sub> occurred synchronously, redroot pigweed performed better (Valerio et al.,  
457 2011). Under extreme nutrient limitations, stimulation of biomass with additional CO<sub>2</sub> may be  
458 minimal. However, under moderate nutrient limitations, more indicative of agroecosystems, the  
459 increase in biomass may be reduced but still occurs (Seneweera et al., 1994). Under a  
460 competitive environment between rice (C3 crop type) and barnyardgrass (C4 weed type), the  
461 proportion of rice biomass increased relative to barnyardgrass with a 200 ppm increase in  
462 atmospheric CO<sub>2</sub>, but only when soil nitrogen was adequate. If nitrogen was limited in an  
463 enriched CO<sub>2</sub> environment, the competitive ability of rice relative to barnyardgrass was reduced,  
464 possibly due to reductions in tiller formation (Zhu et al., 2008). Elevated CO<sub>2</sub> can mitigate some

465 of the adverse effects of increased temperature and drought and also regulate the adaptive  
466 mechanism of black knapweed (*Centaurea nigra* L.) (Qaderi et al., 2013). The effects of drought  
467 are likely to vary widely among crops and weeds. In maize, drought has been found to both  
468 decrease interference from naturally occurring weed flora dominated by foxtail species (*Setaria*  
469 spp.) (McGiffen et al., 1997), and increase the competitive ability of johnsongrass (Leguizamon,  
470 2011). Drought and high temperatures favor the competitive ability of C4 weeds over C3 crops  
471 (Fuhrer, 2003), an advantage which will most probably diminish or possibly be reversed under  
472 increased CO<sub>2</sub> concentrations (Bazzaz and Carlson, 1984; Carter and Peterson, 1983).

473 Spatial-based effects of temperature increases and prolonged drought periods on weeds have also  
474 been anticipated. More particularly, long drought periods interspersed with occasional very wet  
475 years will enhance weed invasion because established vegetation, both native and crops, will be  
476 weakened, leaving some areas open to invasion (Chandrasena, 2009). In general, wetter and  
477 milder winters are likely to increase the survival of some winter annual weeds, whereas warmer  
478 summers and longer growing seasons may permit thermophile summer annuals to grow in  
479 regions further north (Peters et al., 2014). Alterations in temperature and nutrients supply can  
480 reduce photosynthetic rate of Palmer amaranth. The combination of temperature between 36-46  
481 °C with resource supply constraints may restrict the potential distribution range of Palmer  
482 amaranth (Ehleringer, 1983; Ward et al., 2013).

#### 483 **4.0 Cultivar selection against weeds and traits that confer competitiveness**

484 Crop ability to suppress weeds can be considered in two ways, namely a) an ability to tolerate  
485 weed competition which can be measured by the ability of the crop to maintain high yields under  
486 weedy conditions, and b) the ability of the crop to suppress the growth of weeds, usually  
487 determined by comparing different biological characteristics in mixtures with that in pure stands,

488 known as weed suppression ability or competitive ability (Callaway, 1992; Korres, 2004  
489 Andrews et al., 2015). However, there is a confusion between cultivar tolerance to weed  
490 competition and cultivar weed suppressive ability (Olesen et al., 2004). Furthermore, crop  
491 tolerance to weed competition varies widely over seasons and locations (Cousens and Mokhtari,  
492 1998; Olesen et al., 2004). Thus, weed suppression criterion has been emphasized here for the  
493 selection of suitable cultivars against weeds under various climate change scenarios.

#### 494 *4.1 Cultivar phenotypic characteristics and weed suppression*

495 Unlike breeding for diseases and pest resistance, little research has been done on breeding crop  
496 cultivars which are more competitive to weeds. Certain crop cultivars are known to be better  
497 competitors with weeds than others (Callaway, 1992). For example, white bean (*Phaseolus*  
498 *vulgaris* L.) cultivars differ in their ability to compete with weeds (Malik et al., 1993). Certain  
499 tomato cultivars (*Lycopersicon esculentum* L.) have considerable tolerance to dodder (*Cuscuta*  
500 spp.), a severe parasitic weed in many parts of the world (Goldwasser et al., 2001). Cultivars of  
501 small grain cereals with certain characteristics such as short stature, earlier maturity, better  
502 winter hardiness or early season growth have shown differential competitive abilities when  
503 grown in mixtures compared to monocultures (Juskiw et al., 2000). As stated by various authors  
504 breeding crop cultivars with an enhanced ability to suppress weeds would be a sustainable  
505 contribution to improved weed management in many crops (Didon and Bostrom, 2003; Lemerle  
506 et al., 2001; Paolini et al., 1998; Vollmann et al., 2010). Therefore, cultivar selection with traits  
507 that enhance its ability to suppress weeds such as these mentioned above could be explored  
508 under various climate change scenarios. Additionally, the belowground traits such as root length  
509 density, root elongation rate, total root length, and root spatial distribution are important factors  
510 for attributing competition effect (Gealy et al. 2013a; Fargione & Tilman, 2006; Stevanato et al.,

511 2011). The greater ability to extract water from dry soil may affect or even determine the  
512 competitive ability of a cultivar (Song et al, 2010). Reports have shown that under weed  
513 competition the root:shoot ratio of the crop and weeds was reduced (Kasperbauer and Karlen,  
514 1994; Thomas and Alison, 1975; Stone et al, 1998), particularly of the less competitive species,  
515 although soil water content was not a limiting factor (Thomas and Alison, 1975; Rajcan and  
516 Swanton, 2001). However, as stated by Rajcan and Swanton (2001), competition for water  
517 should be viewed as an outcome of the interaction between both soil-plant-atmosphere and the  
518 crop-weed systems, rather than simply as a shortage of available water.

#### 519 *4.2 Implications for allelopathic properties*

520 Weed suppression can vary with management factors such as planting method, seeding density,  
521 flood depth, and nitrogen fertilization whereas in some cases, activated charcoal has reduced the  
522 inhibition of weeds in soils, implicating allelopathic activity as a possible contributing factor  
523 (Kong et al., 2008; Kong et al., 2011). Rondo, for example, a rice cultivar grown in a commercial  
524 organic rice production operation in Texas, USA that combines a high yield potential and a weed  
525 suppression ability is considered as a potential cultivar with allelopathic properties (Gealy and  
526 Yan 2012). Bertholdsson (2010) bred spring wheat for improved allelopathic potential by  
527 conventional breeding. The material used originated from a cross between a Swedish cultivar  
528 with low allelopathic activity and a Tunisian cultivar with high allelopathic activity.  
529 Therefore, research efforts have focused on combining allelopathic activity with other weed-  
530 suppressive traits in small grains such a rice (Figure 3). Breeders in Asia showed that allelopathic  
531 traits in rice can be quantitatively inherited (Chen et al., 2008) and weed-suppressive cultivars  
532 have now been developed in that region (Kong et al., 2011; Ma et al., 2006; Pheng et al., 2009a,  
533 2009b). Similar progress has been reported in the USA (Gealy et al., 2013b). Breeding efforts



534 with other small grains in Europe, using a dual screening approach of seedling bioassays for  
535 allelopathic potential coupled with field evaluations for general weed suppression, have resulted  
536 in germplasm with improved weed suppression or tolerance (Bertholdsson 2005, 2007, 2010). It  
537 has been reported that early season crop biomass and allelopathic potential were key traits for  
538 improved weed suppression by the crop (Bertholdsson, 2011; Bertholdsson et al., 2012).  
539 Worthington and Reberg-Horton (2013) have reviewed important breeding issues for small  
540 grains associated with optimization of weed-competitive ability and allelopathic traits. Rice traits  
541 such as rapid seedling growth, leaf area, and tiller production, and high yield potential have  
542 improved weed suppression and minimized crop yield loss (Gealy and Moldenhauer, 2012;  
543 Gealy and Yan, 2012; Gibson et al., 2003; Pérez de Vida et al., 2006). Zhao et al. (2006)  
544 successfully selected cultivars for weed-suppressive traits such as yield, early vigor, and height  
545 under weed-free conditions to identify weed- competitive cultivars.

## 546 **5.0 Traits for developing an ideotype S-C cultivar**

547 The use of tolerant cultivars to a wide range of climatic fluctuations as adaptive tool is widely  
548 spread (Matthews et al., 1994). In Australia, for example, the use of late maturing cultivars  
549 secures high yield outcomes that could be otherwise affected by inconsistent climatic conditions  
550 (Connor and Wang, 1993). A similar strategy, at crop level, is used in Canada and China, where  
551 the diversification of crops counteracts the climatic fluctuations (Hulme et al., 1992; Cohen et  
552 al., 1992).

### 553 *5.1 Cultivars with deep root system*

554 Adapting a cultivar with a deep root system, particularly in areas which experiencing prolonged  
555 dry periods can be a useful tool (Bodner et al., 2015). Newly introduced wheat cultivars can  
556 better exploit water and nutrients (Korres et al., 2008) mainly due to their greater ability to

557 maintain water uptake and consequently to survive longer in dry soils (Song et al., 2009).  
558 Sorghum, for example, seems an attractive option for dry lands where crops frequently encounter  
559 drought stress compared to maize. Sorghum has deep root system, high root density, cuticle and  
560 epicuticular deposition in leaves, and efficient stomata function under water stress (Assefa et al.,  
561 2010; Starggenborg et al., 2008; Schittenhelm and Schroetter, 2014). Traits related to  
562 competitiveness for water and nutrients that could affect the weed suppressive ability of the crop  
563 include root density, root length, water uptake rate and root surface area (Aarssen, 1989;  
564 Callaway, 1992; Mohler, 2001). In the long-term, breeding drought-tolerant cultivars might be  
565 advantageous for weed suppression as well as a means to cope with climatic changes in areas  
566 with prolonged summer dry periods (Bodner et al., 2015). Acquiring and utilizing water and  
567 nutrients more adequately compared to weeds due to their extensive root system, for example,  
568 will enable to crop cultivars to maintain growth even under drought conditions. Cultivars with  
569 high early vigor and earlier maturity can be used as an effective adaptation strategy for areas  
570 with semi-arid continental climates in temperate zones where more frequent generative droughts  
571 are forecasted (Gouache et al., 2012; Bodner et al., 2015). Genetic manipulation using molecular  
572 breeding has resulted in commercialization of drought-resistant crops such as the maize-  
573 DroughtGrade<sup>TM</sup> (Monsanto, St. Louis, USA) that is already used extensively in the US (Waltz,  
574 2014). Differences in resistance to drought are known to exist within genotypes of plant species  
575 (Grzesiak et al., 2012) e.g. in, wheat (Winter et al., 1988; Paknejad et al., 2007), rapeseed  
576 (Richards & Thurling, 1978), oat (Larsson and Gorny, 1988), and triticale (Royo et al., 2000;  
577 Grzesiak et al., 2012). Nevertheless, drought tolerance does not necessarily provide competitive  
578 advantages to the crop. As reported by Cerqueira et al. (2013), two drought-tolerant upland rice  
579 cultivars were affected by the competition of shrubby false buttonweed (*Spermacoce verticillata*

580 L.) regardless of water conditions (presence and absence). In addition, as reported by Chauhan  
581 and Abugho (2013), rain-fed rice plants under weed competition with spiny amaranth  
582 (*Amaranthus spinosus* L.) and Chinese sprangletop [*Leptochloa chinensis* (L.) Nees] (C4 types)  
583 did not survive under limited water conditions. On the contrary both weed species, survived and  
584 produced a significant number of tillers and leaves.

## 585 5.2 Harvest index and dry mater components

586 To promote adaptation to high temperatures, plant breeders have suggested phenotypic traits  
587 related to heat tolerance during flowering, high harvest index, small leaves, and reduced leaf area  
588 per unit of ground area (Walthall et al., 2012). Differences between winter wheat cultivars in  
589 harvest index at high temperatures imply that heat-tolerant cultivars maintain higher grain  
590 development, compared to more temperature-sensitive cultivars (Wardlaw and Moncur, 1995).  
591 Lower harvest indices are an indication of injudicious investment of assimilates, a result of  
592 favoring biomass production over commercial yield (Hay and Walker, 1992). Therefore,  
593 genotypes with high harvest indices are expected to be weak competitors because of the relative  
594 fewer resources allocated for stem and leaf expansion (Kawano and Jennings, 1983), traits that  
595 confer competitiveness. Mann (1980) stated that it might be possible to obtain improvements in  
596 harvest index and therefore yield, suggesting further reductions in straw length and maintenance  
597 of above ground biomass. Korres (2000) investigating winter wheat cultivar characteristics for  
598 increased competitive ability, found a negative relationship between number of leaf area/m<sup>2</sup> and  
599 infertile tillers/m<sup>2</sup>. Questions that merit further thought are related to the manipulation of leaf  
600 area and infertile tiller production. If the production of infertile tillers could be manipulated,  
601 would this result in leaf area investments? Would increases in leaf area, hence interception of  
602 photosynthetic active radiation, in response to increased day length as the crop enters

603 reproductive development cause higher yield production and enhance competitive ability? Would  
604 leaf area duration be affected and what would be the consequences for grain yield?  
605 However, specific leaf area, a characteristic which is positively correlated with relative growth  
606 rate, is usually reduced by elevated CO<sub>2</sub> thereby counteracting the positive response of  
607 photosynthesis (Bruhn et al., 2001).

### 608 *5.3 Late maturing cultivars*

609 Late-maturing soybean cultivars (group IV) depressed weed seed production and seed weight of  
610 both pitted morningglory (*Ipomoea lacunosa* L.) and hemp sesbania [*Sesbania exaltata* (Raf.)  
611 Rydb. ex A.W. Hill] presumably through increased crop competitiveness (Bennet and Shaw,  
612 2000) due to their ability to maintain vegetative growth longer (Nordby et al., 2002).

613 Nevertheless, Rosenzweig and Tubiello (2007) suggested that under warmer climates, crops  
614 would tend to mature faster, resulting in less time available for carbohydrate accumulation and  
615 grain production. Responses to specific adaptation strategies for given cropping systems can still  
616 vary considerably, as a function of location and climate change scenario. Adapting longer-  
617 maturing cultivars, in a winter cereal production system requires enough precipitation over an  
618 extended growing season to sustain grain filling. If both warmer and drier conditions prevail,  
619 such an adaptation strategy is not applicable. On the contrary, the adaptation of fast growing  
620 species (i.e. those with high sink strength, hence positive response of photosynthesis) has the  
621 advantage of better competition for resources thus faster adaptation to a changed climate.

### 622 *5.4 Nutrients uptake and utilization*

623 Nutrient utilization, mainly nitrogen, is an important factor for cultivar selection as an adaptive  
624 strategy, but also as a crop competitiveness tools under various climate change scenarios. There  
625 is a general agreement that crop cultivars, particularly of cereals, can differ in their

626 responsiveness to nitrogen (Gent and Kiyomoto, 1998; Duan et al., 2007; Benin et al., 2012)  
627 possibly due to greater sink capacity, hence better nitrogen utilization or more extensive root  
628 systems (Lupton et al., 1974; Foulkes et al., 1994). Crop biomass is a component of two  
629 processes namely the amount of accumulated intercepted radiation and radiation use efficiency  
630 (Monteith, 1977; Gallagher and Biscoe, 1978). Foulkes et al. (1994) stated that maximum growth  
631 depends on the acquisition of sufficient nitrogen to form a canopy of sufficient size to intercept  
632 the majority of the incident radiation when adequate moisture to balance evaporation from the  
633 canopy is provided. One of the main traits conferring resistance to drought in winter wheat is the  
634 flowering date (Foulkes et al., 1997). More particularly, cultivars with early flowering are less  
635 prone to drought effects due to shorter life cycle they exhibit. Susceptible cultivars to dry  
636 conditions, especially towards the end to the growing season, uptake and utilize lower nitrogen.  
637 Hence, cultivars with efficient N uptake and utilization that exhibit drought resistance  
638 characteristics can be used for weed suppression and also as adaptive tools in less fertile or dry  
639 soils.

#### 640 *5.5 Heat tolerance-Improvements and expectations*

641 Improvements of heat-stress tolerant germplasm lines have resulted in the development of the  
642 Hoveyze rice cultivar from Khuzestan delta in south Iran which attains spikelet fertility at  
643 average day temperatures of 45 °C (Jennings et al., 1979). Despite the impressive achievements  
644 by plant breeding programs, efforts to generate heat-tolerant crops have not been very successful.  
645 This is mainly because abiotic stress-tolerance in plants is quantitatively inherited and it is found  
646 to be controlled by multiple genes/quantitative trait loci (Blum et al., 1988). Advances in  
647 agricultural biotechnology have been successful in developing heat-tolerance transgenically  
648 under controlled conditions (Grover et al., 2013).

649 5.6 A *synthesis*

650 Breeding objectives should be re-orientated towards a selection of traditional × modern crop  
651 characteristics that will result in increased weed suppressive ability (Dingkuhn et al., 2010), an  
652 ability to thrive in harsh environments and high yielding potential (Jones et al., 1997; Johnson et  
653 al., 1998). Hybrids of *Oryza glaberrima* × *Oryza sativa* share common parental characteristics  
654 such as weed competitiveness, ability to grow under stressful conditions without jeopardizing  
655 their yield (Jones et al., 1997; Johnson et al., 1998).

656 Priority should be focused on crop traits suitable for climate change scenarios for several  
657 reasons. This is true considering the detrimental effects of increased temperature or extended  
658 drought periods on crop yields, for example, in combination with the enhanced plasticity and  
659 adaptation ability the weed species respond to various environment changes. If an appropriate  
660 trait for climate change adaptation favors the weed suppressive ability of the crop plant then its  
661 selection should be prioritized. The following Table (Table 8), in an attempt to facilitate the  
662 selection process, summarizes the major responses of both crop plants and weeds under various  
663 scenarios of climate change.

664 As mentioned earlier, increased temperatures will reduce vernalization (i.e. the promotion of  
665 flowering in response to a prolonged exposure to low temperatures) requirements for both crops  
666 and weeds, particularly grasses. This in turn will shorten the vegetative period due to early  
667 reproductive induction (Chauvel et al., 2002), at the vegetative points, of the apex (Chouard,  
668 1960; Chauvel et al., 2002) which will result in biomass reductions for both crop plants and  
669 weeds and consequent yield reductions. As it was stated earlier increases in biomass production  
670 or its components e.g. leaf area, tillers, stem weight etc. are positively related to increased

671 competitiveness for both crop plants and weeds as in the case of cereals, particularly winter  
672 wheat, and blackgrass [*Alopecurus myosuroides* Huds.] (Chauvel et al., 2002).

- 673 • Cultivars that retain appropriate vernalization periods under increased temperatures, hence  
674 maintaining vegetative growth stages, can preserve yield production but also to exhibit  
675 suppressive ability against weeds.
- 676 • The development of tolerant cultivars to drought with increased root:shoot ratio will result in  
677 enhanced water and nutrient uptake, unaffected growth rates and biomass production, hence  
678 improved weed suppressing ability.
- 679 • Traits related with the maturity of cultivars is another option that merits further consideration  
680 for developing cultivars tolerant to drought and enhanced suppressive ability against weeds.
- 681 • Traits associated with the regulation of node formation and/or internode distance, particularly  
682 under drought stress conditions, can be used for developing high yielding and competitive  
683 cultivars against weeds.
- 684 • Traits or plant attributes related with harvest index variations such as these of infertile tillers  
685 and leaf area as mentioned above merit further investigation since they can influence both  
686 yield production through increased utilization of resources (i.e. PAR) and weed suppressive  
687 ability (e.g. shading).
- 688 • Cultivars that exhibit allelopathic attributes should be prioritized in breeding programs.

- 689 • **7.0. Conclusions**

690 Climate change is predicted to affect agricultural production in many ways. Climate change is  
691 likely to affect the growth of both crops and weeds, sometimes benefiting the crop sometimes the  
692 weeds. Crop yield in many areas will decrease due to increased temperatures or extended  
693 drought periods whereas weed competition, despite the technological advances, will increase

694 further crop yield reductions. A dual adaptive approach is needed not only to counteract the  
695 negative effects of climate change but also to enhance crop competitiveness against weeds. As it  
696 has been shown in this paper cultivar selection serves this adaptive approach adequately.  
697 Cultivars with C3 photosynthetic pathway are more suitable for adaptation to elevated CO<sub>2</sub> but  
698 also to compete with weeds, particularly those with C4 photosynthetic pathway. In addition,  
699 cultivars with mechanisms to resist drought through increases in root:shoot ratio will gain a  
700 significant advantage under dry conditions in marginal areas. The potential of these cultivars for  
701 weed suppression will more likely enhance, due to their ability to acquire water and nutrients  
702 effectively. However, increased temperatures, accompanied by extended drought periods, favour  
703 the selection of cultivars with longer maturity period which have also proved to be highly  
704 competitive by maintaining longer vegetative growth. Cultivars with allelopathic abilities should  
705 be used in integrated weed management systems since they have shown great potential for high  
706 yield production but also increased weed suppressing ability. This paper investigates the  
707 complex interactions between crops and weeds under various climate change scenarios aiming to  
708 facilitate decision -making processes towards sustainable crop production systems. Developing  
709 cultivars to tolerate climate changes such as drought, temperature increases or nutrient shortage  
710 can reduce fertilizer and irrigation inputs considerably. The incorporation of cultivars with  
711 enhanced weed suppression ability into the system can reduce herbicide inputs substantially  
712 (Callaway, 1992; Gealy et al., 2014; Gealy et al., 2003; Korres et al., 2008; Travlos, 2012). This  
713 is even more demanding considering the increase of weed herbicide resistance evolution (Heap,  
714 2015). The cumulative effects from selecting a suitable S-C cultivar will be reflected in  
715 reductions of environmental pollution, lower production costs and sustainable food production. It  
716 is therefore imperative to expand research efforts to investigate how crop-weed interference



717 under various abiotic stresses and cropping systems influences cultivar performance and  
718 subsequent yield outcome. This information could be incorporated into breeding programs for  
719 improving cultivars performance under abiotic (climate change) and biotic (weed competition)  
720 stresses without compromising final yield.

## 721 **References**

- 722 Aarssen LW (1989) Competitive ability and species coexistence: A 'plant's eye' view. *Oikos* 56,  
723 386-401. doi: 10.2307/3565625  
724
- 725 Adams RM, Hurd BH, Lenhart S, Leary N (1998) Effects of global climate change on agriculture:  
726 an interpretative review. *Clim Res* 11, 19-30. doi:10.3354/cr011019  
727
- 728 Adger WN, Kelly PM, Winkels A, Huy LQ, Locke C (2002) Migration, remittances, livelihood  
729 and trajectories and social resilience in Vietnam. *Ambio* 31, 358-366. doi: 10.1579/0044-7447-  
730 31.4.358  
731
- 732 Ainsworth EA, Long SP (2005) What have we learned from 15 years of free-air CO<sub>2</sub> enrichment  
733 (FACE)? A meta-analytic review of the responses of photosynthesis, canopy properties and plant  
734 production to rising CO<sub>2</sub>. *New Phytol* 165:2, 351-372. doi: 10.1111/j.1469-8137.2004.01224.x  
735
- 736 Albert KR, Ro-Poulsen H, Mikkelsen TN, Michelsen A, van der Linden L, Beier C (2011)  
737 Interactive effects of elevated CO<sub>2</sub>, warming, and drought on photosynthesis of *Deschampsia*  
738 *flexuosa* in a temperate heath ecosystem. *J Exp. Bot.* 62:4253-4266. doi: 10.1093/jxb/err133  
739
- 740 Alberto A, Ziska L, Cervancia C, Manalo P (1996) The influence of increasing carbon dioxide  
741 and temperature on competitive interactions between a C3 crop, rice (*Oryza sativa*) and a C4  
742 weed (*Echinochloa glabrescens*). *Funct Plant Biol* 23:6, 795-802. doi: 10.107/PP9960795  
743
- 744 Andrews IKS, Storkey J, Sparkes DL (2015) A review of the potential for competitive cereal  
745 cultivars as a tool in integrated weed management. *Weed Res* 55, 239-248. doi:  
746 10.1111/wre.12137  
747
- 748 Anonymous (2001) *Sida spinosa*. European and Mediterranean Plant Protection Organization.  
749 02/9188, Point 7.8.  
750
- 751 Anonymous (2008) Climate change impacts on pest animals and weeds. Communicating Climate  
752 Change. Module 13. Australian Government, Department of Agriculture, Fisheries and Forestry.  
753 Bureau of Meteorology.  
754
- 755 Anonymous (2013) Climate change consortium for specialty crops: impacts and strategies for  
756 resilience. California Dept. of Food and Agriculture, 64 p.

757  
758 Asfaw S, Lipper L (2011) Economics of PGRFA management for adaptation to climate change:  
759 A review of selected literature. Background study paper No 60. Commission on Genetic  
760 Resources for Food and Agriculture. Agricultural Economic Development Division (ESA), FAO,  
761 Rome, Italy.  
762  
763 Assefa Y, Staggenborg SA, Prasad VPV (2010) Grain sorghum water requirement and responses  
764 to drought stress: A review. *Crop Manage* 9:1. doi:10.1094/CM-2010-1109-01-RV  
765  
766 Baldocchi D, Wong S (2008) Accumulated winter chill is decreasing in the fruit growing regions  
767 of California. *Clim Change* 87:1, 153-166. doi: 10.1007/s10584-007-9367-8  
768  
769 Barrow JR, Lucero ME, Reyes-Vera I, Havstad KM(2008) Do symbiotic microbes have a role in  
770 plant evolution, performance and response to stress? *Commun. Integr. Biol.* 1, 69-73.  
771 doi:10.4161/cib.1.1.6238  
772  
773 Bazzaz FA, Carlson MR (1984) The response of plants to elevated CO<sub>2</sub>. I. Competition among  
774 the assemblage of annuals at two levels of soil moisture. *Oecologia* 62, 196-198  
775  
776 Bello IA, Owen MDK, Hatterman-Valenti HM (1995) Effect of shade on velvetleaf (*Abutilon*  
777 *theophrasti*) growth, seed production, and dormancy. *Weed Technol* 9, 452-455  
778  
779 Benaragama D, Rosnagel DB, Shirliffe SJ (2014) Breeding for Competitive and High-Yielding  
780 Crop Cultivars. *Crop Sci* 54, 1015-1025. doi: 10.1614/WS-D-10-00121.1  
781  
782 Benin G, Bornhofen E, Beche E, Pagliosa ES, da Silva CL, Pinnow C (2012) Agronomic  
783 performance of wheat cultivars in response to nitrogen fertilization levels. *Acta Scientiarum.*  
784 *Agronomy* 34:3, 275-283. doi: 10.4025  
785  
786 Benvenuti M, Steffani A (1994) Effects of shade on reproduction and some morphological  
787 characteristics of *Abutilon theophrasti* Medicus, *Datura stramonium* L. and *Sorghum halepense*  
788 L. Pers. *Weed Res* 34, 283-288. doi: 10.1111/j.1365-3180.1994.tb01996.x  
789  
790 Bertholdsson NO (2010) Breeding spring wheat for improved allelopathic potential. *Weed Res*  
791 50:49-57. Doi: 10.1111/j.1365-3180.2009.00754.x  
792  
793 Bertholdsson NO (2005) Early vigour and Allelopathy-two useful traits for enhanced barley and  
794 wheat competitiveness against weeds. *Weed Res* 45:94-102. Doi: 10.1111/j.1365-  
795 3180.2004.00442.x  
796  
797 Bertholdsson NO (2011) Use of multivariate statistics to separate allelopathic and competitive  
798 factors influencing weed suppression ability in winter wheat. *Weed Res* 51:273–283. Doi:  
799 10.1111/j.1365-3180.2011.00844.x  
800  
801 Bertholdsson NO (2007) Varietal variation in allelopathic activity in wheat and barley and  
802 possibilities for use in plant breeding. *Allelopathy J* 19:1. ISSN: 0971-4693.

803  
804 Bertholdsson NO, Andersson SC, Merker A (2012) Allelopathic potential of *Triticum* spp.,  
805 *Secale* spp. and *Triticosecale* spp. and use of chromosome substitutions and translocations to  
806 improve weed suppression ability in winter wheat. *Plant Breeding* 131:75-80. Doi:  
807 10.1111/j.1439-0523.2011.01895.x  
808  
809 Blum A (1996) Crop responses to drought and the interpretation of adaptation. *Plant Growth*  
810 *Regul* 20, 135-148. doi: 10.1007/BF00024010  
811  
812 Bodner G, Nakhforoosh, and Kaul HP (2015) Management of crop water under drought: a  
813 review. *Agron Sustain Dev* 35, 401-442. doi: 10.1007/s13593-015-0283-4  
814  
815 Bruhn D, Mikkelsen TN, Pilegaard K, Gavito ME, Saxe H (2001) Climate change in a plant  
816 ecophysiological perspective. In Jorgensen AMK, Fenger J, Halsnaes K (eds) *Climate change*  
817 *research. Danish contributions. Danish Meteorological Institute/Gads Forlag, Copenhagen*, pp.  
818 167-190.  
819  
820 Bunce JA (1998) Effects of humidity on short-term responses of stomatal conductance to an  
821 increase in carbon dioxide concentration. *Plant, Cell and Environ* 21, 115-120. doi:  
822 10.1046/j.1365-3040.1998.00253.x  
823  
824 Brunce JA, Ziska LH (2000) Crop ecosystems responses to climatic change. *Crop/weed*  
825 *interactions. In Reddy K. R. and Hodges H. F (eds) Climate change and global crop productivity.*  
826 *Cab International, Wallingford, New York*, pp. 333-348. ISBN: 978-0851994390  
827  
828 Callaway MB (1992) A compendium of crop varietal tolerance to weeds. *Am. J. Alternative Agr.*  
829 *7*, 169-180. doi: <http://dx.doi.org/10.1017/S088918930000477X>  
830  
831 Campbell BD, Stafford Smith DM, McKeon GM (1997) Elevated CO<sub>2</sub> and water supply  
832 interactions in grasslands: A pastures and rangelands management perspective. *Global Change*  
833 *Biology* 3, 177-187. doi: 10.1046/j.1365-2486.1997.00095.x  
834  
835 Carter DR, Peterson KM (1983) Effects of CO<sub>2</sub> enriched atmosphere on the growth and  
836 competitive interaction of a C<sub>3</sub> and C<sub>4</sub> grass. *Oecologia* 58, 188-193. doi: 10.1007/BF00399215  
837  
838 Cerqueira FB, Erasmo EAL, Silva JIC, Nunes TV, Carvalho GP, Silva AA (2013) Competition  
839 between drought-tolerant upland rice cultivars and weeds under water stress condition. *Planta*  
840 *Daninha* 31:2, 291-302. doi: <http://dx.doi.org/10.1590/S0100-83582013000200006>  
841  
842 Chandrasena N (2009) How will weed management change under climate change? Some  
843 perspectives. *J Crop Weed* 5:2, 95-105.  
844  
845 Chauvel B, Munier-Jolain NM, Grandgirard D, Gueritain G (2002) Effect of vernalization on  
846 the development and growth of *Alopecurus myosuroides*. *Weed Res* 42:166-175  
847

848 Chen XH, Hu F, Kong CH (2008) Varietal improvement in rice allelopathy. *Allelopathy J*  
849 22:379-384.  
850

851 Chijioke OB, Haile M, Waschkeit C (2011) Implication of Climate Change on Crop Yield and  
852 Food Accessibility in Sub Saharan Africa. Interdisciplinary Term Paper, University of Bonn,  
853 Germany. Global Climate Adaptation Partnership (GCAP) (2012). Projects and Clients.  
854 <http://www.climateadaptation.cc/projects-clients> [Accessed September 18, 2015]  
855

856 Chouard P (1960) Vernalization and its relations to dormancy. *Annu. Rev. Plant. Physiol.*  
857 11:191-238  
858

859 Ciais P, Reichstein M, Viovy N, Granier A, Ogee J, Allard V, Aubinet M, Buchmann N,  
860 Bernhofer C, Carrara A, Chevallier F, De Noblet N, Friend AD, Friedlingstein P, Grunwald T,  
861 Heinesch B, Keronen P, Knohl A, Krinner G, Loustau D, Manca G, Matteucci G, Miglietta F,  
862 Ourcival JM, Papale D, Pilegaard K, Rambal S, Seufert G, Soussana JF, Sanz MJ, Schulze ED,  
863 Vesala T, Valentini R (2005). Europe-wide reduction in primary productivity caused by the heat  
864 and drought in 2003. *Nature* 437, 529-533. doi:10.1038/nature03972  
865

866 Cline WR (1992) *The economics of global warming*. Washington, DC: Peterson Institute for  
867 International Economics. ISBN: 978-0-88132-132-6  
868

869 Coakley SM, Scherm H, Chakraborty S (1999) Climate change and plant disease management.  
870 *Annu Rev Phytopathol* 37, 399-426. doi: 10.1146/annurev.phyto.37.1.399  
871

872 Cohen S, Wheaton E, Masterton J (1992) *Impacts of Climatic Change Scenarios in the Prairie*  
873 *Provinces: A Case Study from Canada*. SRC Publication No. E-2900-4-D-92, Saskatchewan  
874 Research Council, Saskatoon, Canada, 157 p.  
875

876 Connor DJ, Wang YP (1993) Climatic change and the Australian wheat crop. In *Proceedings of*  
877 *the Third Symposium on the Impact of Climatic Change on Agricultural Production in the*  
878 *Pacific Rim, Taipei, Taiwan, ROC*, pp. 29-47.  
879

880 Cousens RD, Mokhtari S (1998) Seasonal and site variability in the tolerance of wheat cultivars  
881 to interference from *Lolium rigidum*. *Weed Res* 38, 301-307. doi: 10.1046/j.1365-  
882 3180.1998.00097.x  
883

884 Curtis PS, Wang XA (1998) Meta-analysis of elevated CO<sub>2</sub> effects on woody plant mass, form,  
885 and physiology. *Oecologia* 113, 299-313. doi: 10.1023/A:1020305006949  
886

887 Darwin R, Kennedy D (2000) Economic effects of CO<sub>2</sub> fertilization of crops: transforming  
888 changes in yield into changes in supply. *Environ Mod Assess* 5, 157-168.  
889 doi:10.1023/A:1019013712133  
890

891 Daudenmire R (1970) *Steppe vegetation of Washington*. Washington Agric. Exp. Stm. Bull. No.  
892 62.  
893

894 DeCeault MT, Polito VS (2008) High temperatures during bloom can inhibit pollen germination  
895 and tube growth, and adversely affect fruit set in the *Prunus Domestica* cultivars “improved  
896 French” and “Muir Beauty”. In Proceedings of IX International Symposium on Plum and Prune  
897 Genetics, Breeding and Pomology, March 16-19, 2008, Dipartimento Colture Arboree,  
898 University of Palermo, Italy, 874 p.  
899

900 DeFelice MS, Witt WW, Barrett M (1988) Velvetleaf (*Abutilon theophrasti*) growth and  
901 development in conventional and no-till corn (*Zea mays*). *Weed Sci* 36, 609-615.  
902

903 Didon UME, Bostrom U (2003) Growth and development of six barley (*Hordeum vulgare* ssp.  
904 *vulgare* L.) cultivars in response to a model weed (*Sinapis alba* L.). *J Agron Crop Sci* 189, 409-  
905 417. doi: 10.1046/j.0931-2250.2003.00065.x  
906

907 Dijkstra FA, Pendall E, Mosier AR, King JY, Milchunas DG, Morgan JA (2008) Long-term  
908 enhancement of N availability and plant growth under elevated CO<sub>2</sub> in a semi-arid grassland.  
909 *Func Ecol.* 22:975-982 .doi: 10.1111/j.1365-2435.2008.01398.x  
910

911 Dingkuhn M, Singh BB, Clerget B, Chantreau J, Sultan B (2010) Past, Present and Future  
912 Criteria to Breed Crops for Water-Limited Environments in West Africa. In Proceedings of the  
913 4th International Crop Science Congress "New directions for a diverse planet", 26 September - 1  
914 October 2004, Brisbane, Australia.  
915

916 Drake BG, Gonzalez-Meler MA, Long SP (1997) More efficient plants: A consequence of rising  
917 atmospheric CO<sub>2</sub>? *Annu. Rev. Plant Physiol. Plant Mol. Biol.* 1997. 48, 609-639. doi:  
918 10.1146/annurev.arplant.48.1.609  
919

920 Duan YH, Zhang YL, Ye LT, Fan XR, Xu GH, Shen QR (2007) Responses of rice cultivars with  
921 different nitrogen use efficiency to partial nitrate nutrition. *Ann Bot* 99, 1153-1160. doi:  
922 10.1093/aob/mcm051  
923

924 Dukes JS, Mooney HA (1999) Does global change increase the success of biological invaders?  
925 *Trends Ecol Evol* 14:4, 135-139  
926

927 Dukes JS, Pontius J, Orwig D, Garnas JR, Rodgers VL, Brazee N, Cooke B, Theoharides KA,  
928 Stange EE, Harrington R, Ehrenfeld J, Gurevitch J, Lerdau M, Stinson K, Wick R, Ayres M  
929 (2009) Responses of insect pests, pathogens, and invasive plant species to climate change in the  
930 forests of northeastern North America: what can we predict? *Can J For Res* 39:231-248. doi:  
931 10.1139/X08-171  
932

933 Edwards GE, Huber S (1981) The C4 Pathway. In M.D. Hatch and N.K. Boardman (eds) *The*  
934 *Biochemistry of Plants*. Academic Press, New York, pp. 238-281. ISBN: 012675408X  
935

936 Ehleringer J (1983) Ecophysiology of *Amaranthus palmeri*, a Sonoran Desert summer annual.  
937 *Oecologia* 57, 107-112. doi: 10.1007/BF00379568  
938

939 Erbs M, Manderscheid R, Jansen G, Seddig S, Pacholski A, Weigel HJ (2010) Effects of free-air  
940 CO<sub>2</sub> enrichment and nitrogen supply on grain quality parameters and elemental composition of  
941 wheat and barley grown in crop rotation. *Agric Ecosyst Environ* 136, 59-68. doi:  
942 10.1016/j.agee.2009.11.009

943  
944 Evans RO, Skaggs RW, Sneed RE (1991) Stress day index models to predict corn and soybean  
945 relative yield under high water table conditions. *Trans ASAE* 5, 1997-2005. doi: 0001-2351 /91  
946 /3405-1997

947  
948 Fargione J, Tilman D (2006) Plant species traits and capacity for resource reduction predict yield  
949 and abundance under competition in nitrogen-limited grassland. *Funct Ecol* 20, 533-540. doi:  
950 10.1111/j.1365-2435.2006.01116.x

951  
952 Foulkes MJ, Scott PK, Sylvester-Bradley R (1997) Optimising winter wheat varietal selection on  
953 drought-prone soil types. In *Optimising cereal inputs: Its Scientific Basis*. *Asp Appl Biol* 50, 61-  
954 77.

955  
956 Foulkes MJ, Scott RK, Sylvester-Bradley R, Clare RW, Evans EJ, Frost DL, Kettlewell PS,  
957 Ramsbottom JE, White E (1994) Suitabilities of UK winter wheat (*Triticum aestivum* L.)  
958 varieties to soil and husbandry conditions. *Plant Varieties Seeds* 7, 161-181.

959  
960 Fuhrer J (2003) Agroecosystem responses to combinations of elevated CO<sub>2</sub>, ozone, and global  
961 climate change. *Agric Ecosyst Environ* 97, 1-20. doi: 10.1016/S0167-8809(03)00125-7

962  
963 Gala Bijl C, Fisher M (2011) Crop adaptation to climate change. *CSA News Magazine* July  
964 2011, 5-9

965  
966 Gealy DR, Anders M, Watkins B, Duke S (2014) Crop performance and weed suppression by  
967 weed-suppressive rice cultivars in furrow- and flood-irrigated systems under reduced herbicide  
968 inputs. *Weed Sci* 62:303-320. doi: 10.1614/WS-D-13-00104.1.

969  
970 Gealy DR, Wailes EJ, Estorninos LE Jr, Chavez RSC (2003) Rice cultivar differences in  
971 suppression of barnyardgrass (*Echinochloa crus-galli*) and economics of reduced propanil  
972 rates. *Weed Sci* 51:601-609. doi: 10.1614/0043-1745(2003)051[0601:RCDISO]2.0.CO;2

973  
974 Gealy DR, Moldenhauer KAK (2012) Use of <sup>13</sup>C isotope discrimination analysis to quantify  
975 distribution of barnyardgrass and rice roots in a four-year study of weed suppressive rice. *Weed*  
976 *Sci* 60:133-142. doi: 10.1614/WS-D-10-00145.1

977  
978 Gealy DR, Moldenhauer KA, Duke S (2013a) Root distribution and potential interactions  
979 between allelopathic rice, sprangletop (*Leptochloa* spp.), and barnyardgrass (*Echinochloa crus-*  
980 *galli*) based on <sup>13</sup>C isotope discrimination analysis. *J Chem Ecol* 39:186-203. doi:  
981 10.1007/s10886-013-0246-7

982

983 Gealy DR, Moldenhauer KA, Jia MH (2013b) Field performance of STG06L-35-061, a new  
984 genetic resource developed from crosses between weed-suppressive *indica* rice and commercial  
985 southern U.S. long-grains. *Plant Soil* 370:277-293. doi: 10.1007/s11104-013-1587-2  
986  
987 Gealy DR Yan W (2012) Weed suppression potential of ‘Rondo’ and other *indica* rice  
988 germplasm lines. *Weed Technol.* 26: 517-524. doi: <http://dx.doi.org/10.1614/WT-D-11-00141.1>  
989  
990 Gent MPN, Kiyomoto RK (1998) Physiological and Agronomic consequences of Rht genes in  
991 wheat. In Basra AS (ed) *Crop Science: Recent Advances*, pp 27-46.  
992  
993 Gibson KD, Fischer AJ, Foin TC, Hill JE (2003) Crop traits related to weed suppression in  
994 water-seeded rice (*Oryza sativa* L.). *Weed Sci* 51:87-93. doi: [http://dx.doi.org/10.1614/0043-1745\(2003\)051\[0087:CTRTWS\]2.0.CO;2](http://dx.doi.org/10.1614/0043-1745(2003)051[0087:CTRTWS]2.0.CO;2)  
995  
996  
997 Ghannoum O (2009) C4 photosynthesis and water stress. *Ann. Bot.* 103:635-644. doi:  
998 10.1093/aob/mcn093  
999  
1000 Glover J, Johnson H, Lizzio J, Wesley V, Hattersley P, Knight C (2008) Australia’s crops and  
1001 pastures in a changing climate - can biotechnology help? Australian Government Bureau of  
1002 Rural Sciences, Canberra.  
1003  
1004 Goldwasser Y, Lanini WT, Wrobel RL (2001) Tolerance of tomato varieties to Lespedeza  
1005 dodder. *Weed Sci* 49, 520-523. doi: [http://dx.doi.org/10.1614/0043-1745\(2001\)049\[0520:TOTVTL\]2.0.CO;2](http://dx.doi.org/10.1614/0043-1745(2001)049[0520:TOTVTL]2.0.CO;2)  
1006  
1007  
1008 Gouache D, Le Bris X, Bogard M, Deudon O, Page C, Gate P (2012) Evaluating agronomic  
1009 adaptation options to increasing heat stress under climate change during wheat grain filling in  
1010 France. *Eur J Agron* 39, 62-70. doi: <http://dx.doi.org/10.1016/j.eja.2012.01.009>  
1011  
1012 Gregory PJ, Ingram JS, Brklacich M (2005) Climate change and food security. *Phil. Trans. R.*  
1013 *Soc. B* 360, 2139-2148. doi: 10.1098/rstb.2005.174  
1014  
1015 Grime JP (1979) Evidence for the strategies in plants and relevance to ecological and  
1016 evolutionary theory. *Am Natur* 111, 1169-1192  
1017  
1018 Grover A, Mittal D, Negi M, Lavania D (2013) Generating high temperature tolerant transgenic  
1019 plants: Achievements and challenges. *Plant Sci* 205-206, 38-47. doi:  
1020 <http://dx.doi.org/10.1016/j.plantsci.2013.01.005>  
1021  
1022 Grzesiak MT, Marcinska I, Janowiak F, Rzepka A, Hura T (2012) The relationship between  
1023 seedling growth and grain yield under drought conditions in and triticale genotypes. *Acta*  
1024 *Physiol Plantarum* 34, 1757-1764. doi: 10.1007/s11738-012-0973-3  
1025  
1026 Halvorson WL, Guertin P (2003) Factsheet for *Ipomoea purpurea* (L.) Roth. USGS weeds in the  
1027 west project: status of introduced plants in Southern Arizona parks. U.S. Geological Survey,  
1028 Southwest Biological Science Center and University of Arizona.



1029

1030 Hamayun M, Sohn EY, Khan SA, Shinwari ZK, Khan AL, Lee IJ (2010) Silicon alleviates the  
 1031 adverse effects of salinity and drought stress on growth and endogenous plant growth hormones  
 1032 of soybean (*Glycine max* L.). Pak J Bot 42:1713-1722. doi: 10.1007/s00344-012-9274-8  
 1033

1034 Hardin G (1960) The Competitive Exclusion Principle. Science 131:3409, 1292-1297  
 1035

1036 Hay JL, Walker AJ (1992) An introduction to the physiology of crop yield. Longman Scientific  
 1037 and Technical and John Wiley and sons Publications, pp. 163-168. ISBN: 978-0582408081  
 1038

1039 Heap I (2015) The International Survey of Herbicide Resistant Weeds. Online Internet.  
 1040 www.weedscience.org [Accessed, November 12, 2015].  
 1041

1042 Hulme M (1996) Global warming. Prog Phys Geogr 20, 216-223  
 1043

1044 Hulme M, Wigley T, Jiang T, Zhao Z, Wang F, Ding Y, Leemans R, Markham A (1992) Climate  
 1045 change due to the greenhouse effect and its implications for China. CRU/WWF/SMA, World  
 1046 Wide Fund for Nature, Gland, Switzerland.  
 1047

1048 IPCC (2014). Climate Change 2014: Impacts, Adaptation, and Vulnerability. Part A: Global and  
 1049 Sectoral Aspects. Field CB, Barros VR, Dokken DJ, Mach KJ, Mastrandrea MD, Bilir TE,  
 1050 Chatterjee M, Ebi KL, Estrada YO, Genova RC, Girma B, Kissel ES, Levy AN, MacCracken S,  
 1051 Mastrandrea PR, White LL (eds.) Contribution of Working Group II to the Fifth Assessment  
 1052 Report of the Intergovernmental Panel on Climate Change. Cambridge  
 1053 University Press, Cambridge, United Kingdom and New York, NY, USA, 1132 p.  
 1054

1055 IPCC (2007) Climate change 2007: the physical science basis. Solomon S, Qin D, Manning M,  
 1056 Chen Z, Marquis M, Averyt KB, Tignor M, Miller HL (eds) Contribution of Working Group I to  
 1057 the Fourth Assessment Report of the Intergovernmental Panel on Climate Change, Cambridge,  
 1058 UK/New York, NY: Cambridge University Press.  
 1059

1060 IPCC (2001) Impacts, Adaptation and Vulnerability. Contribution of the Working Group II to the  
 1061 Third Assessment Report on the Intergovernmental Panel on Climate Change. UK: Cambridge  
 1062 University Press. ISBN: 978-0521015004  
 1063

1064 Jennings PR, Coffman WR, Kauffman HE (1979) Rice improvement. IRRI, Los Banos,  
 1065 Philippines, 186 p.  
 1066

1067 Johnson DE, Dingkuhn M, Jones MP, Mahamane MC (1998) The influence of rice plant type on  
 1068 the effect of weed competition on *O. sativa* and *O. glaberrima*. Weed Res 38:207-216. doi:  
 1069 10.1046/j.1365-3180.1998.00092.x  
 1070

1071 Johnson D, California Invasive Plant Council (2013) Invasive plants, climate change and  
 1072 agriculture, presented at the California Department of Food and Agriculture Climate Change  
 1073 Adaptation Consortium, March 20, American Canyon, CA  
 1074



1075 Jones MP, Dingkuhn M, Aluko GK, Semon M (1997) Interspecific *O. sativa* L. × *O. glaberrima*  
1076 Steud. progenies in upland rice improvement. *Euphytica* 92, 237-246. doi:  
1077 10.1023/A:1002969932224  
1078

1079 Juskiw PE, Helm JH, Salmon DF (2000) Competitive ability in mixtures of small grain cereals.  
1080 *Crop Sci* 40, 159-164. doi: 10.2135/cropsci2000.401159x  
1081

1082 Karl TR, Melillo JM, Peterson TC (eds.) (2009) Global climate change impacts in the United  
1083 States. A State of Knowledge Report from the U.S. Global Change Research Program.  
1084 Cambridge University Press, New York, USA, 196 p. ISBN: 978-0-521-14407-0  
1085

1086 Kasperbauer MJ, Karlen DL (1994) Plant spacing and reflected far-red light effects on  
1087 phytochrome-regulated photosynthate allocation in corn seedlings. *Crop Sci* 34, 1564-1569  
1088

1089 Kawano K, Jennings PR (1983) Tropical crop breeding-achievements and challenges. In IRRI,  
1090 Potential productivity of field crops under different environments, Los Banos Laguna, Phillipines  
1091

1092 Khodarahmpour Z (2011) Effect of drought stress induced by polyethylene glycol (PEG) on  
1093 germination indices in corn (*Zea mays* L.) hybrids. *Afr J Biotech* 10, 18222-18227  
1094

1095 King LJ (1966) Weeds of the World-Biology and Control. Interscience Pub., Inc., NY, 270 p.  
1096 ISBN: 112596779X  
1097

1098 Kong CH, Hu F, Wang P, Wu JL (2008) Effect of allelopathic rice varieties combined with  
1099 cultural management options on paddy field weeds. *Pest Manag Sci* 64:276-282. doi:  
1100 10.1002/ps.1521.  
1101

1102 Kong CH, Chen XH, Hu F, Zhang SZ (2011) Breeding of commercially acceptable allelopathic  
1103 rice cultivars in China. *Pest Manag Sci* 67:1100-1106. doi: 10.1002/ps.2154  
1104

1105 Korres NE (2000) The effects of seed rate and varietal selection for weed suppression and  
1106 herbicide sensitivity in winter wheat (*Triticum aestivum* L.). PhD Thesis, Reading University,  
1107 Reading University, UK.  
1108

1109 Korres NE (2005) Encyclopaedic dictionary of weed science. Theory and digest, Intercept and  
1110 Lavoisier (pubs). Andover, Paris, 695 p. ISBN: 1-898298-99-8.  
1111

1112 Korres NE, Froud-Williams RJ (2002) Effects of winter wheat cultivars and seed rate on the  
1113 biological characteristics of naturally occurring weed flora. *Weed Res* 42, 417-428. doi:  
1114 10.1046/j.1365-3180.2002.00302.x  
1115

1116 Korres NE, Froud-Williams RJ (2004) The interrelationships of winter wheat cultivars, crop  
1117 density and competition of naturally occurring weed flora. *Biol Agric Hortic* 22:1, 1-20. doi:  
1118 10.1080/01448765.2004.9754984  
1119

1120 Korres NE, Froud-Williams RJ, Chachalis D, Pavli O, Skaracis GN (2008) Yielding ability and  
1121 competitiveness of wheat cultivars against weeds, 4<sup>th</sup> EPSO Conference: Plants for Life, Toulon  
1122 (Cote d' Azur), France, 22-26 June 2008, pp. 52.  
1123

1124 Korres NE, Norsworthy JK, Bagavathiannan MV, Mauromoustakos A (2015) Distribution of  
1125 arable weed populations along eastern Arkansas Mississippi Delta roadsides: Factors affecting  
1126 weed occurrence. *Weed Technol.* doi: <http://dx.doi.org/10.1614/WT-D-14-00152.1>  
1127

1128 Korres NE, Norsworthy JK (2015) Influence of Palmer amaranth interrow distance and  
1129 emergence date on seed production in wide-row and drill-seeded soybean. In *Proceedings of the*  
1130 *Weed Science Society of America, Annual Meeting, Lexington, Kentucky, USA, February 9-12,*  
1131 *2015*  
1132

1133 Kramer PJ (1983) Water deficits and plant growth. In: P.J. Kramer (ed.). *Water relations of*  
1134 *plants.* Academic Press, New York, pp 342-389. ISBN: 978-0124250406  
1135

1136 Larson C (2013) Losing arable land, China faces stark choice: adapt or go hungry. *Science* 339,  
1137 644-645. doi:10.1126/science.339. 6120.644  
1138

1139 Larsson S, Gorny AG (1988) Grain yield and drought resistance indices of oat cultivars in field  
1140 rain shelter and laboratory experiments. *J Agron Crop Sci* 161, 277-286. doi: 10.1111/j.1439-  
1141 037X.1988.tb00668.x  
1142

1143 Le Houerou HN (1996) Climate changes, drought and desertification. *J Arid Environ* 34, 133-  
1144 185. doi: <http://dx.doi.org/10.1006/jare.1996.0099>  
1145

1146 Leakey ADB, Uribealarea M, Ainsworth EA, Naidu SL, Rogers A, Ort DR, Long SP (2006)  
1147 Photosynthesis, productivity, and yield of are not affected by open-air elevation of CO<sub>2</sub>  
1148 concentration in the absence of drought. *Plant Physiol* 140:2, 779-790. doi:  
1149 10.1104/pp.104.900185  
1150

1151 Leakey ADB, Ainsworth EA, Bernacchi CJ, Rogers A, Long SP, Ort DR (2009) Elevated CO<sub>2</sub>  
1152 effects on plant carbon, nitrogen and water relations: six important lessons from FACE. *J. Exp.*  
1153 *Bot.* 60:2859-2876. doi: 10.1093/jxb/erp096  
1154

1155 Leguizamon ES, Yannicari ME, Guiamet JJ, Acciaresi HA (2011) Growth, gas exchange and  
1156 competitive ability of *Sorghum halepense* populations under different soil water availability. *Can*  
1157 *J Plant Sci* 91, 1011-1025. doi: 10.4141/cjps10202  
1158

1159 Lemerle D, Verbeek B, Orchard B (2001) Ranking the ability of wheat varieties to compete with  
1160 *Lolium rigidum*. *Weed Res* 41, 197-209. doi: 10.1046/j.1365-3180.2001.00232.x  
1161

1162 Lobell DB, Ortiz-Monasterio JI, Asner GP, Matson PA, Naylor RL (2005) Analysis of wheat  
1163 yield and climatic trends in Mexico. *Field Crops Res* 94, 250-256. doi:  
1164 <http://dx.doi.org/10.1016/j.fcr.2005.01.007>  
1165

1166 Lobell DB, Field CB (2011) California perennial crops in a changing climate. *Clim Change*  
1167 109:1, 317-333. doi: 10.1007/s10584-011-0303-6  
1168

1169 Lobell DB, Field CB, Cahill KN, Bonfils C (2006) Impacts of future climate change on  
1170 California perennial crop yields. Model projections with climate and crop uncertainties. *Agric*  
1171 *For Meteorol* 141:2-4, 208-218. doi: <http://dx.doi.org/10.1016/j.agrformet.2006.10.006>  
1172

1173 Lupton FGH, Oliver RH, Ellis FB, Barnes BT, Howse KR, Welbank PJ, Taylor PJ (1974) Root  
1174 and shoot growth of semi-dwarf and taller winter wheats. *Ann Appl Biol* 77, 129-144. doi:  
1175 10.1111/j.1744-7348.1974.tb06881.x  
1176

1177 Ma HJ, Shin DH, Lee IJ, Koh JC, Park SK, Kim KU (2006) Allelopathic K21 selected as  
1178 promising allelopathic rice. *Weed Biol Manag* 6:189-196. doi: 10.1111/j.1445-  
1179 6664.2006.00219.x  
1180

1181 Malik VS, Swanton CJ, Michaels TE (1993). Interaction of white bean (*Phaseolus vulgaris* L.)  
1182 cultivars, row spacing, and seeding density with annual weeds. *Weed Sci* 41, 62-68  
1183

1184 Manea A, Leishman MR, Downey PO (2011) Exotic C4 grasses have increased tolerance to  
1185 glyphosate under elevated carbon dioxide. *Weed Sci* 59, 28-36. doi:  
1186 <http://dx.doi.org/10.1614/WS-D-10-00080.1>  
1187

1188 Mann GC (1980) Variety development. Proceedings of the 16 th NIAB Crop Conference, 7-15.  
1189

1190 Mason HE, Spaner D (2006) Competitive ability of wheat in conventional and organic  
1191 management systems: A review of the literature. *Can J Plant Sci* 86, 333-343. doi:  
1192 <http://pubs.aic.ca/doi/abs/10.4141/P05-051>  
1193

1194 Matthews RB, Kropff MJ, Bachelet D, van Laar HH (1994) The impact of global climate change  
1195 on rice production in Asia: a simulation study. Report No. ERL-COR-821, U.S. Environmental  
1196 Protection Agency, Environmental Research Laboratory, Corvallis, OR.  
1197

1198 Maun MA, Bennett SCH (1986) The biology of Canadian weeds. 77. *Echinochloa crus-galli* (L.)  
1199 Beauv. *Can J Plant Sci* 66, 739-759. doi: <http://pubs.aic.ca/doi/abs/10.4141/cjps86-093>  
1200

1201 McGiffen ME Jr, Forcella F, Lindstrom MJ, Reicosky DC (1997) Covariance of cropping  
1202 systems and foxtail density as predictors of weed interference. *Weed Sci* 45, 388-396. ISSN:  
1203 00431745  
1204

1205 Mohler CL (2001) Enhancing the competitive ability of crops. In Liebman M, Mohler CL, Staver  
1206 CP, (eds). *Ecological Management of Agricultural Weeds*, Cambridge University Press:  
1207 Cambridge, UK, pp. 231-269. ISBN: 1139427245, 9781139427241  
1208

1209 Monteith JL (1977) Climate and efficiency of crop production in Britain. *Philos Trans R Soc*  
1210 *Lond, B* 281, 277-294. doi: 10.1098/rstb.1977.0140  
1211

1212 Morison JIL (1989) Plant growth in increased atmospheric CO<sub>2</sub> in Fantechi R, Ghazi A (eds).  
1213 Carbon Dioxide and Other Greenhouse Gases: Climatic and Associated Impacts. Kluwer  
1214 Academic Publishers, Dordrecht, Boston, Landon, pp. 228-244. ISBN: 0-7923-0191-9  
1215

1216 Naidu VSGR, Paroha S (2008) Growth and biomass partitioning in two weed species  
1217 *Parthenium hysterophorus* (C<sub>3</sub>) and *Amaranthus viridis* (C<sub>4</sub>) under elevated CO<sub>2</sub>. *Eco Env Cons*  
1218 14:4, 9-12  
1219

1220 Newton PCD, Clark H, Bell CC, Glasgow EM (1996) Interaction of soil moisture and elevated  
1221 CO<sub>2</sub> on the above-ground growth rate, root length density and gas exchange of turves from  
1222 temperate pasture. *J Exp Bot* 47:6, 771-779. doi: 10.1093/jxb/47.6.771  
1223

1224 Nordby DE, Alderks DL, Nafziger ED (2002) Competitiveness with weeds of soybean cultivars  
1225 with different maturity and canopy width characteristics. *Weed Tech* 21:1082-1088  
1226

1227 Obirih-Opareh N, Adwoa Onumah J (2014) Climate Change Impact Pathways on Agricultural  
1228 Productivity in Africa: A Review. *J Environ Earth Sci* 4:4, 115-121. ISSN: 2224-3216  
1229

1230 Oerke EC (2006) Crop losses to pests. *J Agric Sci* 144: 31-43. doi:  
1231 <http://dx.doi.org/10.1017/S0021859605005708>  
1232

1233 Olesen J. E. and Bindi M. (2002). Consequences of climate change for European agricultural  
1234 productivity, land use and policy. *Eur J Agron* 16, 239-262. doi: 10.1016/S1161-0301(02)00004-  
1235 7  
1236

1237 Olesen JE, Hansen PK, Berntsen J, Christensen S (2004) Simulation of above-ground  
1238 suppression of competing species and competition tolerance in winter wheat varieties. *Field*  
1239 *Crops Res* 89, 263-280. doi: 10.1016/j.fcr.2004.02.005  
1240

1241 Osunsami S (2009) Killer Pigweeds Threaten Crops in the South.  
1242 [http://abcnews.go.com/WN/pig-weed-threatensagriculture\\_industry-overtaking-fields-](http://abcnews.go.com/WN/pig-weed-threatensagriculture_industry-overtaking-fields-crops/story?id8766404)  
1243 [crops/story?id8766404](http://abcnews.go.com/WN/pig-weed-threatensagriculture_industry-overtaking-fields-crops/story?id8766404) [Accessed May 5, 2015]  
1244

1245 Pace PF, Crale HT, El-Halawany SHM, Cothren JT, Senseman SA (1999) Drought induced  
1246 changes in shoot and root growth of young cotton plants. *J Cotton Sci* 3:183-187. doi:  
1247 <http://www.journal.cotton.org/journal/1999-03/4/upload/jcs03-183.pdf>  
1248

1249 Paknejad F, Nasri M, Moghadam HRT, Zahedi H, Alahmadi MF (2007) Effects of drought  
1250 stress on chlorophyll fluorescence parameters, chlorophyll content and grain yield of wheat  
1251 cultivars. *J Biol Sci* 7, 841-847. doi: <http://en.journals.sid.ir/ViewPaper.aspx?ID=103989>  
1252

1253 Paolini R, Del Puglia S, Principi M, Barcellona O, Riccardi E (1998) Competition between  
1254 safflower and weeds as influenced by crop genotype and sowing time. *Weed Res* 38, 247-255.  
1255 doi: 10.1046/j.1365-3180.1998.00096.x  
1256

1257 Parry ML (1990) Climate change and world agriculture. London: Earthscan Publications. doi:  
1258 10.1080/00139157.1991.9931405  
1259

1260 Patterson DT, Westbrook JK, Joyce RJV, Lingren PD, Rogasik J (1999) Weeds, insects and  
1261 diseases. *Clim Change* 43, 711-727. doi: 10.1023/A:1005549400875  
1262

1263 Patterson DT (1995) Weeds in a changing climate. *Weed Sci* 43, 685-701. ISSN: 00431745  
1264

1265 Patterson DT, Flint EP, Beyers JL (1984) Effects of CO<sub>2</sub> enrichment on competition between a  
1266 C4 weed and a C3 crop. *Weed Sci* 32:1, 101-105. ISSN: 00431745  
1267

1268 Peng S, Huang J, Sheehy JE, Laza RC, Visperas RM, Zhong X, Centeno GS, Khush GS,  
1269 Cassman KG (2004) Rice yields decline with higher night temperature from global warming.  
1270 *PNAS* 101:27, 9971-9975. doi: 10.1073/pnas.0403720101  
1271

1272 Peters K, Breitsameter L, Gerowitt B (2014) Impact of climate change on weeds in agriculture: a  
1273 review. *Agron Sustain Dev* 34:707-721. doi: 10.1007/s13593-014-0245-2  
1274

1275 Pheng S, Olofsdotter M, Jahn G, Nesbitt H, Adkins S (2009a) Potential allelopathic rice lines for  
1276 weed management in Cambodian rice production. *Weed Biol Manag* 9:259–266. doi:  
1277 10.1111/j.1445-6664.2009.00349.x  
1278

1279 Pheng S, Olofsdotter M, Jahn G, Adkins S (2009b) Allelopathic potential of Cambodian rice  
1280 lines under field conditions. *Weed Biol Manag* 9:267-275. doi: 10.1111/j.1445-  
1281 6664.2009.00350.x  
1282

1283 Poorter H, Navas ML (2003) Plant growth and competition at elevated CO<sub>2</sub>: On winners, losers  
1284 and functional groups. *New Phytol* 157:2, 175-198. doi: 10.1046/j.1469-8137.2003.00680.x  
1285

1286 Pope KS, DoseV, Da Silva D, Brown PH, Leslie CA, DeJong TM (2013) Detecting nonlinear  
1287 response of spring phenology to climate change by Bayesian analysis. *Glob Chang Biol* 19:5,  
1288 1518-1525. doi: 10.1111/gcb.12130  
1289

1290 Pope KS (2012) Climate Change Adaptation: Temperate Perennial Crops, presented at the  
1291 California Department of Food and Agriculture Climate Change Adaptation Consortium,  
1292 November 28, Modesto, CA  
1293

1294 Porter JR, Semenov MA (2005) Crop responses to climatic variation. *Philos Trans R Soc B: Biol*  
1295 *Sci* 360:2021-2035. doi: 10.1098/rstb.2005.1752  
1296

1297 Prasad PVV, Boote KJ, Allen LH Jr (2006a) Adverse high temperature effects on pollen  
1298 viability, seed-set, seed yield and harvest index of grain-sorghum (*Sorghum bicolor* L. moench)  
1299 are more severe at elevated carbon dioxide due to higher tissue temperatures. *Agric For*  
1300 *Meteorol*, 139:3-4, 237-251. doi: 10.1016/j.agrformet.2006.07.003  
1301

1302 Prasad PV, Boote KJ, Allen LH, Sheehy JE, Thomas JM (2006b) Species, ecotype and cultivar  
1303 differences in spikelet fertility and harvest index of rice in response to high temperature stress.  
1304 Field Crops Res 95:398-411. doi: 10.1016/j.fcr.2005.04.008  
1305

1306 Qaderi MM, Lynch AL, Godin VJ (2013) Single and interactive effects of temperature, carbon  
1307 dioxide, and watering regime on the invasive weed black knapweed (*Centaurea nigra*)  
1308 Ecoscience 20:4, 328-338. doi: <http://dx.doi.org/10.2980/20-4-3631>  
1309

1310 Ragab AR, Abdel-Raheem AT, Kasem ZA, Omar FD, Samera AM (2007) Evaluation of R1  
1311 tomato somaclone plants selected under poly ethylene glycol (PEG) treatments. Afr Crop Sci Soc  
1312 8, 2017-2025. doi: <http://www.acss.ws/upload/xml/research/468.pdf>  
1313

1314 Rajcan I, Swanton CJ (2001) Understanding -weed competition: resource competition, light  
1315 quality and the whole plant. Field Crops Res 71, 139-150. doi: 10.1016/S0378-4290(01)00159-9  
1316

1317 Riar DS, Norworthy JK, Steckel LE, Stephenson DO, Eubank TW, Scott RC (2013) Assessment  
1318 of weed management practices and problem weeds in the midsouth United States-soybean: a  
1319 consultant's perspective. Weed Technol 27:612-622. doi: <http://dx.doi.org/10.1614/WT-D-12-00167.1>  
1320

1321

1322 Richards RA, Thurling N (1978) Variation between and within species of rapeseed (*Brasica*  
1323 *campestris* and *B napus*) in response to drought stress. I. Sensitivity at different stages of  
1324 development. Aust J Agric Res 29, 469-477. doi: 10.1071/AR9780469  
1325

1326 Ripley BS, Gilbert ME, Ibrahim DG, Osborne CP (2007) Drought constraints on C4  
1327 photosynthesis: Stomatal and metabolic limitations in C3 and C4 subspecies of *Alloteropsis*  
1328 *semialata*. J. Exp. Bot. 58:1351-1363. doi: 10.1093/jxb/erl302  
1329

1330 Rosenzweig C, Tubiello FN (2007) Adaptation and mitigation strategies in agriculture: an  
1331 analysis of potential synergies. Mitig Adapt Strat Glob Change 12, 855-873. doi:  
1332 10.1007/s11027-007-9103-8  
1333

1334 Royo C, Abaza M, Bianco R, Moral LFG (2000) Triticale grain growth and morphometry as  
1335 affected by drought stress, late sowing and simulated drought stress. Aust J Physiol 27, 1051-  
1336 1059. doi: 10.1071/PP99113  
1337

1338 Sakthivelu G, Devi MKA, Giridhar P, Rajasekaran T, Ravishankar GA, Nedev T, Kosturkova G  
1339 (2008) Drought induced alterations in growth, osmotic potential and in vitro regeneration of  
1340 soybean cultivars. Genet Appl Plant Physiol 34, 103-112. doi:  
1341 [http://www.bio21.bas.bg/ipp/gapbfiles/v-34\\_pisa-08/08\\_pisa\\_1-2\\_103-112.pdf](http://www.bio21.bas.bg/ipp/gapbfiles/v-34_pisa-08/08_pisa_1-2_103-112.pdf)  
1342

1343 Schittenhelm S, Schroetter S (2014) Comparison of drought tolerance of , sweet sorghum and  
1344 sorghum-sudangrass hybrids. J Agron Crop Sci 200, 46-53. doi: 10.1111/jac.12039  
1345

1346 Schmidhuber J, Tubiello FN (2007) Global food security under climate change. Proc. Natl. Acad.  
1347 Sci. U.S.A (PNAS) 104:50, 19703-19708. doi: 10.1073/pnas.0701976104

1348  
1349 Scott JK, Murphy H, Kriticos DJ, Webber BL, Ota N, Loechel B (2014) Weeds and climate  
1350 change: Supporting weed management adaptation. CSIRO, Australia.  
1351  
1352 Seneweera S, Milham P, Conroy J (1994) Influence of elevated CO<sub>2</sub> and phosphorus nutrition on  
1353 the growth and yield of a short-duration rice (*Oryza sativa* L. cv. Jarrah). Aust J Plant Physiol  
1354 21, 281-292. doi: 10.1071/PP9940281  
1355  
1356 Sheley RL, Svejcar TJ, Maxwell BD (1996) A theoretical framework for developing  
1357 successional weed management strategies on rangeland. Weed Technol 10, 766-773. doi: ISSN:  
1358 0890037X  
1359  
1360 Song L, Li FM, Fan XW, Xiong YC, Wang WQ, Wu XB, Turner NC (2009) Soil water  
1361 availability and plant competition affect the yield of spring wheat. Eur J Agron 31, 51-60. doi:  
1362 10.1016/j.eja.2009.03.003  
1363  
1364 Song L, Zhang DW, Li FM, Fan XW, Ma Q, Turner NC (2010) Soil water availability alters the  
1365 inter- and intra-cultivar competition of three spring wheat cultivars bred in different eras. J  
1366 Agron Crop Sci, 196, pp. 323-335. doi: 10.1016/j.eja.2009.03.003  
1367  
1368 Southworth J, Pfeifer RA, Habeck M, Randolph JC, Doering OC, Johnston JJ, Rao DG (2002)  
1369 Changes in soybean yields in the midwestern United States as a result of future changes in  
1370 climate, climate variability, and CO<sub>2</sub> fertilization. Clim Chang 53:4, 447-475. doi:  
1371 10.1023/A:1015266425630  
1372  
1373 Starggenborg SA, Dhuyvetter KC, Gordon BW (2008) Grain sorghum and corn comparisons:  
1374 yield, economic, and environmental responses. Agron J 100, 1600-1604. doi:  
1375 10.2134/agronj2008.0129  
1376  
1377 Stevanato P, Trebbi D, Bertaggia M, Colombo M, Broccanello C, Concheri G, Saccomani M  
1378 (2011). Root traits and competitiveness against weeds in sugar beet. Int Sugar J 113, 497-501.  
1379 doi:  
1380 [http://www.researchgate.net/profile/Piergiorgio\\_Stevanato/publication/236848489\\_Root\\_traits\\_a](http://www.researchgate.net/profile/Piergiorgio_Stevanato/publication/236848489_Root_traits_and_competitiveness_against_weeds_in_sugar_beet/links/0deec519e734789524000000.pdf)  
1381 [nd\\_competitiveness\\_against\\_weeds\\_in\\_sugar\\_beet/links/0deec519e734789524000000.pdf](http://www.researchgate.net/profile/Piergiorgio_Stevanato/publication/236848489_Root_traits_and_competitiveness_against_weeds_in_sugar_beet/links/0deec519e734789524000000.pdf)  
1382 [Accessed October 12, 2015]  
1383  
1384 Stone MJ, Cralle HT, Chandler JM, Bovey RW, Carson KH (1998) Above- and below-ground  
1385 interference of wheat (*Triticum aestivum*) by Italian ryegrass (*Lolium multiflorum*). Weed Sci 46,  
1386 438-441. ISSN: 00431745  
1387  
1388 Stone PJ, Nicolas ME (1995) Effect of timing of heat stress during grain filling on two wheat  
1389 varieties differing in heat tolerance. I. Grain Growth. Aust J Plant Physiol 22, 927-93. doi:  
1390 10.1071/PP9950927  
1391  
1392 Storrie A, Cook T (2007) What impact does drought have on weeds? Primefact 430, State of  
1393 New South Wales through NSW Department of Primary Industries. Job number 7322, pp. 1-3.



1394  
1395 Stratonovitch P, Storkey J, Semenov AA (2012) A process-based approach to modelling impacts  
1396 of climate change on the damage niche of an agricultural weed. *Glob Chang Biol* 18, 2071-2080.  
1397 doi: 10.1111/j.1365-2486.2012.02650.x  
1398  
1399 Streck NA (2005) Climate change and agroecosystems: the effect of elevated atmospheric CO<sub>2</sub>  
1400 and temperature on crop growth, development, and yield. *Ciencia Rural*, Santa Maria 35:3, 730-  
1401 740. doi: <http://dx.doi.org/10.1590/S0103-84782005000300041>  
1402  
1403 Taiz L, Zeiger E (1991) *Plant Physiology*. Benjamin/Cummings series, Benjamin-Cummings  
1404 Pub Co., Lewiston, NY, pp. 559  
1405  
1406 Thomas PEL, Allison JCS (1975) Competition between and *Rottboellia exaltata*. *J Agric Sci* 84,  
1407 305-312  
1408  
1409 Tian X, Matsui T, Li S, Yoshimoto M, Kobayasi K, Hasegawa T (2010) Heat-induced floret  
1410 sterility of hybrid rice (*Oryza sativa*) cultivars under humid and low wind conditions in the field  
1411 of Jiangnan Basin, China. *Plant Prod Sci* 13:3, 243-251. doi: <http://doi.org/10.1626/pps.13.243>  
1412  
1413 Travlos IS (2012) Reduced herbicide rates for an effective weed control in competitive wheat  
1414 cultivars. *Int J Plant Prod* 6, 1-13. ISSN: 1735-6814  
1415  
1416 Trenberth KE, Jones PD, Ambenje P, Bojariu R, Easterling D, Klein Tank A, Parker D,  
1417 Rahimzadeh F, Renwick JA, Rusticucci M, Soden B, Zhai P (2007) Observations: Surface and  
1418 Atmospheric Climate Change. In Solomon S, Qin D, Manning M, Chen Z, Marquis M, Averyt  
1419 KB, Tignor M, Miller HL (eds) (2007) *Climate Change: The Physical Science Basis*.  
1420 Contribution of Working Group I to the Fourth Assessment Report of the Intergovernmental  
1421 Panel on Climate Change. Cambridge University Press, Cambridge, United Kingdom and New  
1422 York, NY, USA.  
1423  
1424 Tubiello FN, Ewert F (2002) Simulating the effects of elevated CO<sub>2</sub> on crop growth and yield:  
1425 approaches and applications for climate change. *Eur J Agron* 18:1-2, 57-74. doi: 10.1016/S1161-  
1426 0301(02)00097-7  
1427  
1428 Tuong TP, Bouman BAM (2003) Rice Production in Water-Scarce Environments, In Kijne JW,  
1429 Barker R, Molden D. (eds.) *Water Productivity in Agriculture: Limits and Opportunities for*  
1430 *Improvements*, CABI Publishing pp. 53-67. ISBN: 0851996698, 9780851996691  
1431  
1432 Ugarte C, Calderini DF, Slafer GA (2007) Grain weight and grain number responsiveness to  
1433 preanthesis temperature in wheat, barley and triticale. *Field Crops Res* 100:240-248. doi:  
1434 10.1016/j.fcr.2006.07.010  
1435  
1436 Valerio MM, Tomecek B, Lovelli S, Ziska LH (2011) Quantifying the effect of drought on  
1437 carbon dioxide-induced changes in competition between a C3 crop (tomato) and a C4 weed  
1438 (*Amaranthus retroflexus*). *Weed Res* 51, 591-600. doi: 10.1111/j.1365-3180.2011.00874.x  
1439



1440 Vermeulen SJ, Campbell BM, Ingram JSI (2012) Climate change and food systems. *Annu Rev*  
1441 *Environ Resour* 37:195-222. doi: 10.1146/annurev-environ-020411-130608  
1442  
1443 Vollmann J, Wagentristl H, Hartl W (2010) The effects of simulated weed pressure on early  
1444 maturity soybeans. *Eur J Agron* 32, 243-248. doi: 10.1016/j.eja.2010.01.001  
1445  
1446 Walthall CL, Hatfield J, Backlund P, Lengnick L, Marshall E, Walsh M, Adkins S, Aillery M,  
1447 Ainsworth EA, Ammann C, Anderson CJ, Bartomeus I, Baumgard LH, Booker F, Bradley B,  
1448 Blumenthal DM, Bunce J, Burkey K, Dabney SM, Delgado JA, Dukes J, Funk A, Garrett K,  
1449 Glenn M, Grantz DA, Goodrich D, Hu S, Izaurralde RC, Jones RAC, Kim SH, Leaky ADB,  
1450 Lewers K, Mader TL, McClung A, Morgan J, Muth DJ, Nearing M, Oosterhuis DM, Ort D,  
1451 Parmesan C, Pettigrew WT, Polley W, Rader R, Rice C, Rivington M, Rosskopf E, Salas WA,  
1452 Sollenberger LE, Srygley R, Stockle C, Takle ES, Timlin D, White JW, Winfree R, Wright-  
1453 Morton L, Ziska LH (2012) *Climate Change and Agriculture in the United States: Effects and*  
1454 *Adaptation*. USDA Technical Bulletin 1935. Washington, DC, pp. 186.  
1455  
1456 Waltz E (2014) Beating the heat. *Nat Biotechnol* 32, 610-613. doi: 10.1038/nbt.2948  
1457  
1458 Wang YP, Handoko Jr, Rimmington GM (1992) Sensitivity of wheat growth to increased air  
1459 temperature for different scenarios of ambient CO<sub>2</sub> concentration and rainfall in Victoria,  
1460 Australia-a simulation study. *Clim Res* 2, 131-149. doi: 10.3354/cr002131  
1461  
1462 Ward SM, Webster TM, Steckel LE (2013) Palmer Amaranth (*Amaranthus palmeri*): A Review.  
1463 *Weed Technol* 27:12-27. doi: <http://dx.doi.org/10.1614/WT-D-12-00113.1>  
1464  
1465 Wardlaw IF, Moncur L (1995) The response of wheat to high temperature following anthesis. I.  
1466 The rate and duration of kernel filling. *J Plant Physiol* 22, 391-397. doi: 10.1071/PP9950391  
1467  
1468 Warwick SI, Black LD (1983) The biology of Canadian weeds. 61. *Sorghum halepense* (L.) Pers.  
1469 *Can J Plant Sci* 63, 997-1014  
1470  
1471 Wayne P, Foster S, Connolly J, Bazzaz F, Epstein P (2002) Production of allergenic pollen by  
1472 ragweed (*Ambrosia artemisiifolia* L.) is increased in CO<sub>2</sub>-enriched atmospheres. *Ann Allerg*  
1473 *Asthma Immunol* 8, 279-282. doi: 10.1016/S1081-1206(10)62009-1  
1474  
1475 Wheeler TR, Craufurd PQ, Ellis RH, Porter JR, Prasad PVV (2000) Temperature variability and  
1476 the yield of annual crops. *Agric Ecosyst Environ* 82, 159-167. doi: 10.1016/S0167-  
1477 8809(00)00224-3  
1478  
1479 Wiese AF, Vandiver CW (1970) Soil moisture effects on competitive ability of weeds. *Weed Sci*  
1480 18, 518-519. ISSN: 0043-1745  
1481  
1482 Woodward FI (1988) Temperature and the distribution of plant species, in Long SP, Woodward  
1483 FI (eds). *Plants and temperature*. Published for the Society for Experimental Biology by the  
1484 Company of Biologists. University of Cambridge, Cambridge, UK  
1485

1486 Woodward FI, Williams BG (1987) Climate and plant distribution at global and local scales.  
1487 Plant Ecol 69:1, 189-197. doi: 10.1007/978-94-009-4061-1\_19  
1488  
1489 Worthington M, Reberg-Horton SC (2013) Breeding cereal crops for enhanced weed  
1490 suppression: Optimizing allelopathy and competitive ability. J Chem Ecol 39:2. doi:  
1491 10.1007/s10886-013-0247-6  
1492  
1493 Zhao DL, Atlin GN, Bastiaans L, Spiertz JHJ (2006) Developing selection protocols for weed  
1494 competitiveness in aerobic rice. Field Crop Res 97:272–285. doi:10.1016/j.fcr.2005.10.008  
1495  
1496 Zheng S, Nakamoto H, Yoshikawa K, Furuya T, Fukuyama M (2002) Influences of high night  
1497 temperature on flowering and pod setting in soybean. Plant Prod Sci 5:3, 215-218. doi:  
1498 <http://doi.org/10.1626/pp5.5.215>  
1499  
1500 Zhu C, Zeng Q, Ziska LH, Zhu J, Xie Z, Liu G (2008) Effect of nitrogen supply on carbon  
1501 dioxide-induced changes in competition between rice and barnyardgrass (*Echinochloa crus-*  
1502 *galli*). Weed Sci 56:1, 66-71. doi: <http://dx.doi.org/10.1614/WS-07-088.1>  
1503  
1504 Zia-Ul-Haq M, Riaz M, De Feo V (2012) *Ipomea hederacea* Jacq.: A Medicinal Herb with  
1505 Promising Health Benefits. Molecules 17, 13132-13145. doi: 10.3390/molecules171113132  
1506  
1507 Zimdahl RL (2007) Fundamentals of weed science. Academic Press, Burlington, San Diego, pp.  
1508 655. ISBN: 0123978181  
1509  
1510 Ziska LH (2003) Evaluation of the growth response of six invasive species to past, present and  
1511 future carbon dioxide concentrations. J Exp Bot 54, 395-404. doi: 10.1093/jxb/erg027  
1512  
1513 Ziska LH (2004) Rising carbon dioxide and weed ecology. In Inderjit (ed). Weed biology and  
1514 management, Kluwer Academic Press, Dordrecht, 159-176. ISBN: 978-90-481-6493-6  
1515  
1516 Ziska LH (2014) Climate, CO<sub>2</sub> and invasive weed management, in Ziska LH, Dukes JS (eds)  
1517 Invasive species and global climate change. CABI Invasives Series, Boston, Wallingford, pp.  
1518 293-305. ISBN: 9781780641645  
1519  
1520 Ziska LH, Bunce JA (2007) Predicting the impact of changing CO<sub>2</sub> on crop yields: Some  
1521 thoughts on food. New Phytol 175:4, 607-618. doi: 10.1111/j.1469-8137.2007.02180.x  
1522  
1523 Ziska LH, George K (2004) Rising carbon dioxide and invasive, noxious plants: potential threats  
1524 and consequences. Water Resour Rev 16, 427-446  
1525  
1526 Ziska LH, Teasdale JR, Bunce JA (1999) Future atmospheric carbon dioxide may increase  
1527 tolerance to glyphosate. Weed Sci 47, 608-615. ISSN: 00431745  
1528  
1529 Ziska LH (2014) Increasing minimum daily temperatures are associated with enhanced pesticide  
1530 use in cultivated soybean along a latitudinal gradient in the Mid-Western United States. PLoS  
1531 ONE 9(6): e98516. doi:10.1371/journal.pone.0098516.

1532  
1533 Ziska LH, Runion GB (2007) Future Weed, Pest and Disease Problems for Plants. In: Newton  
1534 PCD, Carran A, Edwards GR, Niklaus PA, (eds). Agroecosystems in a Changing Climate. CRC  
1535 Press, Boston, MA, 262-279. ISBN: 9780849320880  
1536  
1537 Ziska LH, Faulkner S, Lydon J (2004) Changes in Biomass and Root:shoot Ratio of Field-grown  
1538 Canada Thistle (*Cirsium Arvense*), a Noxious, Invasive Weed, with Elevated CO<sub>2</sub>: Implications  
1539 for Control with Glyphosate. Weed Sci 52:4, 584-588. doi: [http://dx.doi.org/10.1614/WS-03-](http://dx.doi.org/10.1614/WS-03-161R)  
1540 161R  
1541  
1542 Ziska LH, Runion GB (2006) Future weed, pest and disease problems for plants. In: Newton P,  
1543 Carman A, Edwards G, Niklaus P (eds.) Agroecosystems in a Changing Climate. CRC. New  
1544 York. Chapter 11, pp. 262-287. ISBN:  
1545  
1546  
1547  
1548  
1549  
1550  
1551  
1552  
1553  
1554  
1555  
1556  
1557  
1558  
1559  
1560  
1561  
1562  
1563  
1564  
1565  
1566  
1567  
1568  
1569  
1570  
1571  
1572  
1573  
1574  
1575  
1576  
1577

1578 **Table 1.** Response of C3 and C4 weeds and crops to doubled atmospheric CO<sub>2</sub> levels in relation  
 1579 to biomass and leaf area production for both crop plants and weed species with C3 and C4  
 1580 photosynthetic pathway  
 1581

C3 species	Biomass	Leaf area	C4 species	Biomass	Leaf area
<u>Range of response (× growth at ambient CO<sub>2</sub> concentrations)</u>					
<i>Abutilon theophrastii</i>	1-1.52	0.87-1.17	<i>Amaranthus retroflexus</i>	0.9-1.41	0.94-1.25
<i>Bromus mollis</i>	1.37	1.04	<i>Andropogon virginicus</i>	0.8-1.17	0.88-1.29
<i>Bromus tectorum</i>	1.54	1.46	<i>Cyperus rotundus</i>	1.02	0.92
<i>Cassia obtusifolia</i>	1.4-1.6	1.1-1.34	<i>Digitaria ciliaris</i>	1.06-1.6	1.04-1.66
<i>Chenopodium album</i>	1-1.6	1.22	<i>Echinochloa crus-galli</i>	0.95-1.6	0.98-1.77
<i>Datura stramonium</i>	1.7-2.72	1.46	<i>Eleusine indica</i>	1.02-1.2	0.95-1.77
<i>Elytrigia repens</i>	1.64	1.3	<i>Paspalum plicatum</i>	1.08	1.02
<i>Phalaris aquatic</i>	1.43	1.31	<i>Rottboellia cochinchinensis</i>	1.21	1.13
<i>Plantago lanceolata</i>	1-1.33	1.33	<i>Setaria faberii</i>	0.93-1.35	1-1.4
<i>Rumex crispus</i>	1.18	0.96	<i>Sorghum halepense</i>	0.56-1.1	0.99-1.3
<u>Range of response (% increase)</u>					
<i>Triticum aestivum</i>	17-31		<i>Zea mays</i>	3.7-9	
<i>Hordeum vulgare</i>	30		<i>Sorghum bicolor</i>	9	
<i>Glycine max</i>	39				
<i>Gossypium hirsutum</i>	84				
<i>Ipomoea batatas</i>	59-111				

1582 Adopted from Chandrasena (2009); Patterson (1985); Streck (2005).

1583  
 1584  
 1585  
 1586  
 1587  
 1588  
 1589  
 1590  
 1591  
 1592  
 1593  
 1594  
 1595  
 1596

1597  
 1598  
 1599 **Table 2.** Effects of doubling CO<sub>2</sub> concentration on marketable yield\* of major cereal, row, cash,  
 1600 vegetable crops and flowers.

Crop	Marketable yield (% increase)
Maize**	3.7-29
Sorghum**	6
Wheat**	8-35
Barley**	70
Rice**	25
Soybean***	22-45
Tobacco***	42
Potato***	51
Tomato***	20-26
Lettuce***	35-44
Cucumber***	30
Sunflower***	144
Chrysanthemum****	6
Cyclamen****	35
Rose****	8-27

1601 Adopted from Streck (2005).

1602 \*Values shown in this Table were obtained by the compilation and analysis of the results of more  
 1603 than 770 reports about the effects of CO<sub>2</sub> enrichment on the economic yield of 24 agricultural  
 1604 crops and 14 other species; \*\*cereals crops, \*\*\* row, cash and vegetables; \*\*\*\*flowers

1605  
 1606 **Table 3.** Plant height, stem and leaf dry weight, leaf area, and node number in drought-stressed  
 1607 and well-watered control cotton plants at the end of the drought (49 days after planting).

Plant part	Treatment	
	Drought*	Control
Plant height	20.0	27.9
Stem dry weight (g)	1.13	1.39
Leaf dry weight (g)	1.41	2.16
Leaf area (cm <sup>2</sup> )	56	153
Node number	7.8	9.4

1608 The drought treatment was imposed by withholding water for 13 d. \*Means in a row are  
 1609 significantly different at the 0.05 probability level (based on Pace et al., 1999).

1610  
 1611  
 1612  
 1613  
 1614  
 1615  
 1616  
 1617  
 1618  
 1619  
 1620  
 1621  
 1622  
 1623  
 1624  
 1625  
 1626  
 1627  
 1628  
 1629  
 1630  
 1631  
 1632

1633

1634 **Table 4.** Seasonal water use efficiency (g DM/kg water) under various water regimes and

1635 ambient and double CO<sub>2</sub> concentrations in various crop species

	Ambient CO <sub>2</sub>	Double CO <sub>2</sub>	Ratio
Sorghum	3.08	4.13	1.34
Wheat (well watered)	5.1	6.3	1.23
Wheat (water shortage)	6.2	8.9	1.43
Wheat	2.62	3.45	1.31
Wheat (well watered)	1.58	2.14	1.35*
Wheat (water shortage)	1.27	1.86	1.46*
Faba beans	4.91	7.82	1.59
Water hyacinth	1.4	2.6	1.85

1636 Adopted from Morison 1993; \*grain only

1637

1638

1639

1640

1641

1642

1643

1644

1645

1646

1647

1648

1649

1650

1651

1652

1653

1654

1655

1656

1657

1658

1659

1660 **Table 5.** Response of crop and weed species grown under competition as a function of high CO<sub>2</sub>

1661 concentration

C4 weed vs. C3 crops	High CO <sub>2</sub> favours	Environment
<i>Sorghum halepense</i> vs. <i>Festuca pratensis</i>	Crop	Greenhouse
<i>Sorghum halepense</i> vs. <i>Glycine max</i>	Crop	Growth chamber
<i>Amaranthus retroflexus</i> vs. <i>Glycine max</i>	Crop	Field
<i>Echinochloa glabrescens</i> vs. <i>Oryza sativa</i>	Crop	Greenhouse
<i>Paspalum dilatatum</i> vs. various grasses	Crop	Growth chamber
Various grasses vs. <i>Medicago sativa</i>	Crop	Field
C3 weed vs. C3 crops		
<i>Chenopodium album</i> vs. <i>Beta vulgaris</i>	Crop	Growth chamber
<i>Taraxacum officinale</i> vs. <i>Medicago sativa</i>	Weed	Field
<i>Plantago lanceolata</i> vs. pasture	Weed	Growth chamber
<i>Taraxacum</i> and <i>Plantago</i> vs. pasture	Weed	Field
<i>Cirsium arvensis</i> vs. <i>Glycine max</i>	Weed	Field
<i>Chenopodium album</i> vs. <i>Glycine max</i>	Weed	Field
C4 weed vs. C4 crop		
<i>Amaranthus retroflexus</i> vs. <i>Shorghum bicolor</i>	Weed	Field



---

C3 weeds vs. C4 crops

---

*Xanthium strumarium* vs. *Sorghum bicolor* Weed Greenhouse

*Abutilon theophrasti* vs. *Sorghum bicolor* Weed Field

---

1662 Based on Bunce and Ziska (2000), Walthall et al. (2012).

- 1663
- 1664
- 1665
- 1666
- 1667
- 1668
- 1669
- 1670
- 1671
- 1672
- 1673
- 1674
- 1675
- 1676
- 1677
- 1678
- 1679
- 1680
- 1681
- 1682
- 1683
- 1684
- 1685
- 1686
- 1687
- 1688
- 1689
- 1690
- 1691
- 1692
- 1693
- 1694
- 1695
- 1696
- 1697
- 1698
- 1699
- 1700
- 1701

1702  
1703  
1704

**Table 6.** Potential effects of drought on Australian agricultural weeds

Weed	Impact
Blackberry ( <i>Rubus fruticosus</i> L.)	Expected to retreat to higher altitudes due to its sensitivity to higher temperatures and drought
Chilean needle grass [ <i>Nassella neesiana</i> (Trin. & Rupr.) Barkworth)]	Expected to increase its range because its increased invasiveness ability (long-lived, seed dispersed by wind and water) and drought tolerance
Gorse ( <i>Ulex europaeus</i> L.)	Establishment into high-rainfall zones due to its sensitivity to drought
Lantana ( <i>Lantana camara</i> L.)	Establishment into high-rainfall zones

1705 Adopted from Anonymous (2008)

1706  
1707  
1708  
1709  
1710  
1711  
1712  
1713  
1714  
1715  
1716  
1717  
1718  
1719  
1720  
1721  
1722  
1723  
1724  
1725  
1726  
1727

1728 **Table 7.** Effects of increased CO<sub>2</sub> concentration on glyphosate efficacy for various weed species  
 1729 with different photosynthetic pathways

Common name	Latin name	P/S pathway*	Efficacy change
Canada thistle	<i>Cirsium arvense</i> (L.) Scop	C3	Reduced
Dallisgrass	<i>Paspalum dilatatum</i> Poir.	C4	Reduced
Lambsquarters	<i>Chenopodium album</i> L.	C3	Reduced
Lovegrass	<i>Eragrostis curvula</i> (Schrad.) Nees	C4	Reduced
Quackgrass	<i>Elytrigia repens</i> (L.) Gould	C3	Reduced
Redroot pigweed	<i>Amaranthus retroflexus</i> L.	C4	None
Rhodes grass	<i>Chloris gayana</i> Kunth	C4	Reduced
Smut grass	<i>Sporobolus indicus</i> (L.) R. Br.	C4	None

1730 Adopted from Ziska, 2014; \*Photosynthetic pathway

1731  
 1732  
 1733  
 1734  
 1735  
 1736  
 1737  
 1738  
 1739  
 1740  
 1741  
 1742  
 1743  
 1744  
 1745  
 1746  
 1747  
 1748  
 1749  
 1750  
 1751

1752 **Table 8.** Response of crop plants and weeds under elevated CO<sub>2</sub>, increased temperature and  
 1753 prolonged drought periods

Climate change component					
	Plant response	Result	CO <sub>2</sub> *	Temperature	Drought
Crop plants	Root mass	Root:shoot ratio	+		
	Leaf area	Interception of PAR**	+		
	Leaf development	Leaf area		-	
	Flowering	Vegetative stage		-	
	Harvesting	Yield		-	-
	Fruit production	Yield		-	
	Vernalization	Vegetative stage		-	
	Stomata conductance	Rate of photosynthesis		-	-
	Stomata closure	WUE		+	+
	CO <sub>2</sub> :O <sub>2</sub>	Rate of photosynthesis			-
	Respiration rate	Biomass production		+	
	Seed formation period	Yield		-	
	Biomass production	Yield	+	-	-
	Node number	Biomass, height			-
	Weeds	Stomata closure	WUE	+	
Maturity rate		Vegetative stage	+		
Root biomass		Root:shoot ratio	+		
Distribution				+	
Vernalization		Vegetative stage		-	

---

Biomass		+
Seed germination***	Distribution	+
Rhizomes***	Distribution	+
Seed longevity		+

---

1754  
1755 \*Elevated CO<sub>2</sub> favors, in most cases, C3 plant types; \*\*photosynthetically active radiation;  
1756 \*\*\*seed germination and rhizomes production, for most weed species, are affected negatively by  
1757 low temperatures as it is mentioned in the text. Therefore, it is assumed that under relatively  
1758 elevated temperatures will be affected positively. + and – signs indicate a positive or negative  
1759 effect respectively.

1760  
1761  
1762  
1763  
1764  
1765  
1766  
1767  
1768  
1769  
1770  
1771  
1772  
1773  
1774  
1775  
1776  
1777  
1778  
1779  
1780  
1781  
1782  
1783  
1784  
1785  
1786  
1787

1788  
1789  
1790  
1791  
  
1792  
  
1793  
  
1794  
1795  
  
1796  
  
1797  
1798  
  
1799  
  
1800  
1801  
1802  
1803  
1804  
1805  
  
1806  
1807  
1808  
1809  
1810  
1811  
1812  
1813  
1814  
1815  
1816  
1817  
1818  
1819  
1820  
1821  
1822

**Figure captions**

**Figure 1.** A water stressed cotton field (a) (with permission from D. M. Oosterhuis) and heavily infested cotton field by Palmer amaranth (b) (with permission from J. K. Norsworthy)

**Figure 2.** Vegetative and reproductive response of maize and soybean to temperature increases (based on Karl et al., 2009).

**Figure 3.** Response of CO<sub>2</sub> assimilation in C<sub>3</sub> vs. C<sub>4</sub> plants to increases in CO<sub>2</sub> concentration (based on Taiz and Zeiger, 1991).

**Figure 4.** Rice weed suppression plots at Stuttgart, Arkansas, USA in which the superior competitiveness of cultivars STG06L-35-061 and PI312777 compared with Katy and Lemont is shown. A “light” infestation of barnyardgrass can be observed in the former compared to later plots. No herbicide was used to control grass weeds (with permission from D. R. Gealy, USDA-ARS)".

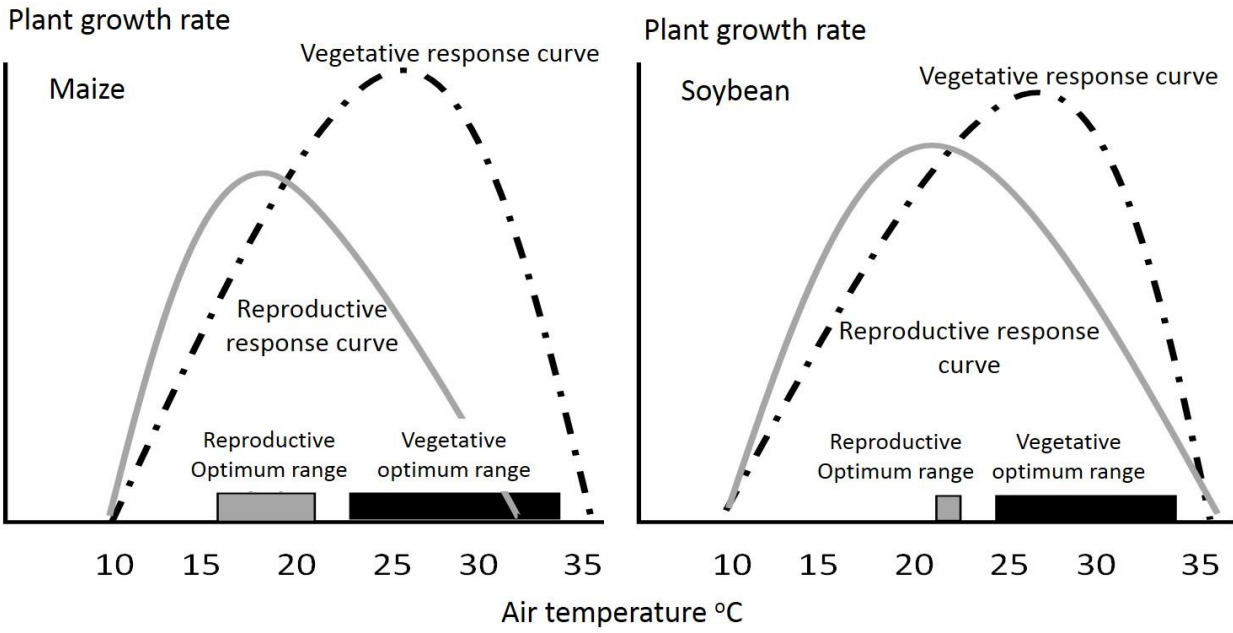


1823  
1824  
1825



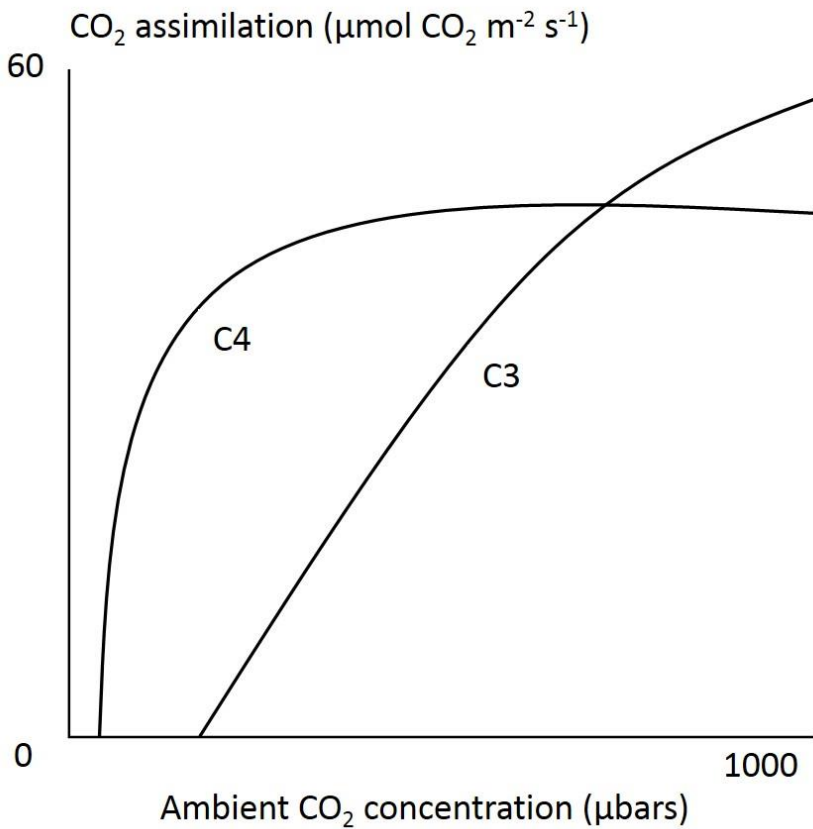
1826  
1827  
1828  
1829  
1830  
1831

1832



1833

1834



1835



1836



1837

1838