

1 **Climate change impacts on crop-weed interaction and herbicide efficacy: A comprehensive**
2 **review**

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22 **ABSTRACT**

23 Weeds are likely to show greater resilience and adaptation to rising carbon dioxide (CO₂)
24 concentrations and temperature than crops because of their diverse gene pool and greater
25 physiological plasticity. In agro-ecosystem, C₃ and C₄ plants could exhibit varied responses to
26 elevated CO₂ (eCO₂) and temperatures (eTem), which can impact the crop–weed competition
27 and efficacy of herbicides. Most C₃ plants respond positively to the eCO₂ by increasing their
28 photosynthetic rates and biomass production. Weeds compete with crops for nutrients, water and
29 light, and considerably reduce yields and quality of produce. Hence, greater attention is needed
30 on crop-weed interaction and management under changing climate, to ensure sustainable
31 agricultural production. This review emphasized on the impacts of climate change on crop-weed
32 interaction, herbicide efficacy and weed flora shift, and also highlights the research gaps for
33 urgent investigations.

34 **Key words:** Climate change, Crop-weed interaction, Herbicide efficacy, Weed flora shift

35 **Introduction**

36 Weeds are one of agriculture's most significant biotic constraints. They not only reduce
37 crop productivity by competing with crop plants with major inputs (nutrients, moisture and solar
38 radiation), but act as alternate hosts for insect-pests and disease-causing pathogens. Climate
39 change along with greenhouse gases (GHGs) emission in the atmosphere has become a major
40 constraint on agriculture and pest dynamics. Among different pests, weeds are likely to react
41 directly to the eCO₂ levels in the Earth's atmosphere¹. Concentration of CO₂ in the atmosphere
42 has risen to 419.05 ppm in 2021². In future, it may exceed 600-700 ppm^{3,4} by the end of the
43 twenty-first century. Temperatures are estimated to have risen by 0.1 to 0.3°C per decade

44 worldwide since pre-industrial times⁵ and projected to increase 1.1 to 6.4°C by the end of the
45 twenty-first century⁴.

46 Temperature and CO₂ shifts are likely to have major direct (CO₂ induced growth) and
47 indirect (climatic variability) effects on weeds, influencing the balance of crop-weed or
48 contributing to weed invasion. In order to assess the vulnerability of agricultural production in
49 different parts of the world, a better understanding of the potential interactions between crops
50 and weeds in the context of climate change is necessary⁶.

51 Weeds appear to be more genetically diverse and physiologically flexible than crops, and adapt
52 rapidly in diverse environmental conditions. The effects of climate change are projected to
53 enhance weed competitiveness, resulting in larger output losses if weeds are not properly
54 controlled^{6,7}. Climate change, particularly eCO₂, is likely to favor yield and quality of C₃ crops.
55 By 2050, higher CO₂ levels are anticipated to improve food production up to 13%⁸. However, the
56 beneficial effects of eCO₂ on crop performance are negated by the adverse impacts of
57 concomitant temperature rises for most food crops⁹. eCO₂, on the contrary, causes partial
58 stomatal closure, resulting in increased plant tissue temperature, which has a detrimental impact
59 on plant growth and production. Other directly related issues with climate change, such as
60 irregular rainfall patterns and high temperatures, may impair agricultural output and quality^{10, 11}.

61 Climate change may cause global range expansions (migration or introduction into new
62 regions), changes in species life cycles, and population dynamics in weedy vegetation. Weed
63 migration will lead to differences in the structure and composition of weed populations in natural
64 and managed ecosystems. Under the changing climate scenario, there are three distinct shifts in
65 weedy vegetation (range, niche, and trait shifts), occurring at different scales (landscape,
66 community, and population scales), respectively¹³.

67 Herbicides are the best tools to manage agricultural weeds and increase agricultural
68 productivity. The eCO₂ and eTem can alter herbicide efficacy¹⁴ by affecting the time of weed
69 seedling emergence, stomatal conductance, absorption, translocation and metabolism^{15,16}.

70 Climate change will bring changes in the weed population and their phenology. This may
71 allow certain non-potent weeds to dominate weed abundance¹⁷. Apart from geographic
72 distribution, climatic change may influence their population biology^{18, 19}, enabling them to
73 relocate to new places at greater altitudes and latitudes^{1,20}. Many species of weeds can expand its
74 range and spread into new areas. Witchweed (*Striga* spp.), likely to expand its geographic range,
75 has been implicated in such consequences²¹. Information about impact of climate change on
76 weeds and weed management is sparse. In this review, we have made an attempt to cover the
77 effects of climate change on crop-weed interaction, weed flora shift and efficacy of herbicides.

78 **1.Impact of climate change on weed growth and biomass**

79 **1.1. Impact of elevated CO₂**

80 The eCO₂ generally enhances the performance of C₃ plants²² whereas C₄ plants show little
81 response. Many studies suggested that eCO₂ positively impacts the vegetative growth of C₃ in
82 comparison to C₄ plants¹. Under eCO₂ several important C₃-weeds like wild oat (*Avena*
83 *ludoviciana*), blistering ammannia (*Ammannia baccifera* Linn.), baconweed (*Chenopodium album*
84 L.), littleseed canarygrass (*Phalaris minor* Retz.) *etc.* shows decreased stomatal aperture and
85 improved water use efficiency^{1,23}, thereby making them more hostile and difficult to track. Ziska
86 and Goins (2006)¹⁹ suggest that broadleaf C₃ weeds are better selected at eCO₂ level.

87 Several studies reported that C₃ weeds like, wild oat, wild poinsettia (*Euphorbia*
88 *geniculata* Ortega.)²⁴, weedy rice (*Oryza* spp.)²⁵, smooth chaff flower (*Alternanthera*
89 *paronychioides* A. St.-Hil.)²⁶, *P. minor*, bur clover (*Medicago denticulata* Willd.), and grass pea

90 (*Lathyrus sativa* L.)^{25,27}, *C. album*²⁷, spreading dayflower (*Commelina diffusa* Burm. f.)²⁸, *P.*
91 *hysterophorus*²⁹, thistle (*Cirsium arvensis* L.), velvetleaf (*Abutilon theophrasti* Medic), italian
92 ryegrass (*Lolium multiflorum* Lam.), wild buckwheat (*Polygonum convolvulus* L.), bindweed
93 (*Convolvulus arvensis* L.), cocklebur (*Xanthium strumarium* L.), couch grass (*Elymus repens* L.),
94 cheatgrass (*Bromus tectorum* L.) showed enhanced growth and photosynthesis under eCO₂^{7, 8, 30,}
95 ^{32,33}.

96 However, in C₄ weeds namely, kochia (*Kochia scoparia* L.), johnson grass (*Sorghum*
97 *halepense* L. Pers.), goosegrass [*Eleusine indica* (L) Gaertn]^{11,34}, barnyardgrass (*Echinochloa*
98 *crus-galli* L.), large crabgrass (*Digitaria sanguinalis* L.), redroot pigweed (*Amaranthus*
99 *retroflexus* L.), bermudagrass [*Cynodon dactylon* (L) Pers.] the rate of photosynthesis and their
100 growth significantly reduced at eCO₂³⁵⁻³⁸.

101 **1.2. Impact of elevated temperature**

102 At eTem, weeds with a C₄ pathway have a competitive advantage over C₃ crops⁴⁰. C₄ plant
103 species are more adapted to heat stress and may induce stimulation of meristematic regions, the
104 quick growth of the canopy and root proliferation at eTem¹². At eTem the photosynthesis and
105 growth are enhanced in various C₄ weeds like, *K. scoparia*, *S. halepense*, *E. indica*^{11,34}, *E. crus-*
106 *galli*, *D. sanguinalis*, *A. retroflexus*, *C. dactylon*³⁵⁻³⁸.

107 Similarly, photosynthesis and growth of several C₃ weeds like, *A. fatua*, *C. album*, *C.*
108 *arvensis*, *A. theophrasti*, *L. multiflorum*, *P. convolvulus*, *C. arvensis*, *X. strumarium*, *E. repens*,
109 *B. tectorum* was reduced at eTem^{6, 4, 30, 32, 33}.

110 **1.3. Interactive effects of elevated CO₂ and temperature**

111 Plant's responses to CO₂ and temperature interaction effects are complicated⁴¹. Some
112 studies indicated that low or high temperature reduce the CO₂ induced growth⁴², while others

113 revealed that eCO₂ can enhance crop tolerance to severe temperatures⁴³. eCO₂ levels have been
114 suggested to ameliorate the impact of sub-optimal temperatures on plant growth⁴⁴ and other
115 sources of stress⁴¹. eTem effects on quack grass (*Elytrigia repens* L.) were strengthened by
116 eCO₂⁴⁵. The productivity in rice (C₃ crop) may be improved relative to barnyard grass
117 (*Echinochloa glabrescens* Munro ex Hook. F.) (C₄ weed) with eCO₂ alone, but eCO₂+eTem
118 favor C₄ spp⁴⁶. At 480 ppm CO₂, *A. ludoviciana* plants produced 44 percent more seeds than
119 those at 357 ppm.

120 The growth of chinese sprangletop [*Leptochloa chinensis* (L.) Nees] (C₄) enhanced under
121 eCO₂ and eTem (Figure 1). Similarly, the leaf area of *A. paronychioides* was enhanced at eCO₂
122 and eTem²⁶. The C₃ weed species namely, *E. geniculata*, *C. album*, *P. minor*, *E.colona* and
123 wrinklegrass (*Ischaemum rugosum* Salisb.) were most responsive to eCO₂ and eTem^{29,47,48}.

124 **1.4. Impact of drought**

125 The rate of photosynthesis, transpiration and stomatal conductance are significantly
126 reduced under low soil moisture content⁴⁹. Aridity may rise in many agriculturally significant
127 places in the near future because of increase in temperature (1–5°C) with each doubling of
128 atmospheric CO₂ levels, eTem create more evaporation, and rainfall variability predicts that
129 monsoon regions will get drier⁵⁰, resulting in an increase of 5–8% in drought-prone areas³⁸. In
130 this circumstance, the spread of weeds and their pervasiveness will be a major issue in
131 agricultural ecosystems, and dry spells in summer season will affect weed control in crops sown
132 in spring⁵¹. C₄ and parasitic weeds like witchweed will survive better under extreme drought
133 spells⁵². Very scarce information is available on effect of drought on crop-weed interaction, and
134 this area entails to be explored in near future.

135

136 2. Crop-weed interaction

137 2.1. Effect of enhanced atmospheric CO₂ concentration

138 CO₂ enrichment have been linked to considerable stimulation in growth and development
139 of numerous plant species²². The type of photosynthetic pathways (C₃/C₄) in plants is responsible
140 for variation in their response under eCO₂.

141 Better photosynthetic efficiency in C₃ crops (rice, wheat, soybean, *etc.*) indicate that they
142 will respond more favorably to eCO₂ than the C₄ weeds (*Amaranthus palmeri* L., *Amaranthus*
143 *rudis*, *K. scoparia*, *etc.*)⁵³. In rice and wheat high CO₂ concentration along with C₄ weeds have
144 beneficial impact on crop competitiveness⁴⁰. *P. minor* was, however, more competitive with
145 eCO₂ over wheat under drought⁵⁴.

146 Under eCO₂, the yield of C₃ plants (soybean and *C. album*) were considerably higher than
147 C₄ plants (millet and pigweeds)⁷. Boost in biomass and yield of weedy rice in contrast to rice
148 grown at eCO₂, advocates a larger decline in the yield of cultivated rice in future⁵⁵ because of
149 greater physiological flexibility and higher genetic variations among cultivated lines and wild
150 species⁵⁶. C₃ weeds like, *C. album*, *A. theophrasti*, *Ambrosia artemisiifolia*, and *Ambrosia trifida*
151 will respond more favorably to eCO₂ and offer higher competition to C₄ crops (maize, sorghum,
152 sugarcane, *etc.*). However, there was no improvement in the biomass of *A. retroflexus*, a C₄
153 weed, at eCO₂ and soybean yield loss fell from 45% to 30%⁵⁷.

154 The eCO₂ positively impacted the overall growth of chickpea and its major weeds
155 (*Lathyrus sativa* and *M. denticulata*)²⁵. Similarly, eCO₂ profoundly impacted leaf area, number
156 of tillers/plant, net photosynthesis and transpiration in cultivated rice and weedy rice²⁵. The
157 maize growth was affected by *E. geniculata* under eCO₂ than ambient CO₂²⁴. At eCO₂, the
158 highest rate of photosynthesis was recorded in *C.diffusa* followed by *E. geniculata* while it was

159 the lowest in greengram²⁸. Higher RGR was observed in *L. sativa* compared to chickpea and
160 other weed species *i.e.*, *P. minor*, *M. denticulata* and *C.album* under eCO₂²⁷. Boost in dry
161 biomass buildup at eCO₂ was 19.5%, 90.8% and 75.6% in mungbean (*Vigna radiata* L.), baans
162 gha (*Brachiaria reptans* L.) and *Eragrostis diarrhena* (Schult.) Steud., respectively⁵⁸.

163 **2.2. Impact of elevated temperature**

164 At eTem, plants with C₄ pathway (mostly weeds) have a competitive advantage over crop
165 plants possessing the C₃ pathway⁴⁰. The rise in temperature by 3°C leads to significant
166 enhancement in the growth of itch grass [*Rottboellia cochinchinensis* (Lour.) W.D. Clayton], a
167 major C₄ weed in crops like sugarcane, corn, cotton, soybean, grain sorghum and rice¹⁸.

168 C₄ weed species like *S. halepense* and *A. retroflexus* are projected to fix CO₂ at a greater
169 rate than C₃ crops like soybean and cotton at higher temperature and light intensity. Because high
170 temperatures increase evaporative demand, C₄ photosynthesis is adapted much better to high
171 evaporative demand because of its higher CO₂ compensation point and water use efficiency⁵⁹.
172 With doubling the CO₂ concentration, it has been observed that C₄ weeds has a greater
173 stimulation in photosynthesis and biomass than C₄ crops⁶⁰. Until the 'kranz anatomy' of C₄ plants
174 is fully differentiated, they utilize the C₃ pathway⁶¹. During this early growth stage, a major part
175 of the leaf area of these plants perform C₃ pathway and, therefore, get benefited under eCO₂. At
176 warmer conditions, green foxtail [*Setaria viridis* (L.) P. Beauv.] germinated late⁶². This may
177 become a serious threat in maize because of its synchronicity with maize germination⁵¹.

178 **2.3. Interactive effect of elevated CO₂ and temperature**

179 *P. minor* has a competitive advantage over wheat at eTem alone or in combination with
180 the eCO₂. The eCO₂+eTem delayed panicle maturity in cultivated rice, weedy rice and wild
181 rice^{39,63}. At eCO₂, eTem and combination of these two results in competitive advantage of *E.*

182 *geniculata* (C₃) over greengram and C₄ weeds like *A. viridis*²⁹. eTem alone or in combination
183 with eCO₂ had a negative impact on wheat, but, no such negative effect was noticed in *P.*
184 *minor*⁶³. The studies revealed that under climate change conditions *E. geniculata* and *A. viridis*
185 may dominate the greengram²⁹.

186 The eCO₂ alone and in combination with eTem positively impacted overall improvement
187 of maize and *C. album* and *P. minor*⁴⁷. Similarly, eCO₂ and eTem had positive consequences on
188 soybean and its major weeds *E. colona* and *I. rugosum*⁴⁸. Plant height and leaf area were
189 enhanced in *A. paronychioides* (C₃) and *L. chinensis* (C₄) under eCO₂ and eTem compared to
190 ambient²⁶.

191 **2.4. Impact of drought**

192 Drought and arid conditions favor the growth of C₄ weeds because of their strong internal
193 physiological mechanisms. Competition of cotton with *A. theophrasti* and spurred anoda (*Anoda*
194 *cristata* Schlecht.) is more under drought⁶⁴. A decline in yield is due to *X. strumarium* was
195 prominent in well-watered soybeans compared with water-stressed soybeans⁶⁵. A rise in rainfall
196 results in greater competition to wheat growth and yield against *C. arvensis*⁶⁶. Weed competition
197 had little effect on crops under water deficit conditions, as the potential crop yield was already
198 reduced by water stress^{1,67}. By contrast, spiny amaranth (*Amaranthus spinosus* L.) and *L.*
199 *chinensis* survived under water stress and produced a significant number of tillers/branches and
200 leaves even at the lowest soil water content⁶⁷. Only few studies have been conducted on this
201 area, therefore, there is an urgent need to explore this aspect to cope up the upcoming climate
202 change challenges.

203

204

205 **3. Herbicide efficacy**

206 The efficacy of herbicides is affected by climatic factors such as temperature,
207 precipitation, wind and relative humidity⁶⁸. The efficiency and selectivity of herbicides can be
208 exaggerated by prolonged high temperature after application. That means selective herbicides
209 may become non-selective at eTem. Many investigations have reported that efficacy of
210 herbicides declined under eCO₂⁶⁹. But some studies suggested that as CO₂ enhances the growth
211 and development of some weeds (C₃), and plants can develop immunity that can endure or
212 detoxify mechanisms (high volume of tissue).

213 **3.1. Effect of elevated CO₂**

214 The eCO₂ decreased the effectiveness of glyphosate⁸⁷ and sulfosulfuron (against *P.*
215 *minor*)^{39, 63}. eCO₂ causes morpho-physiological and anatomical modifications in plants, which
216 impact the rate of herbicide absorption and translocation^{69,70}. The number and conductance of
217 stomata decreased in C₃ plants, but leaf thickness increased, interfering with herbicide foliar
218 absorption⁷¹, as well as significant rise in starch buildup on the leaf surface¹. Furthermore, if
219 vegetative growth is accelerated due to enhanced photosynthesis in response to eCO₂, perennial
220 weeds may become further problematic. Because of a dilution effect, these alterations are likely
221 to impair the efficacy of the applied herbicides. Furthermore, a rise in the root-shoot ratio may
222 be important for herbicide effectiveness³¹.

223 **3.2. Effect of elevated temperature**

224 The efficacy of foliage applied herbicides is regulated by the local
225 climate/microclimate⁷². The volatility of trifluralin increases at eTem, making them less
226 effective⁷³. Temperatures had less impact on acifluorfen phytotoxicity in *X. strumarium* and *A.*
227 *artemisiifolia* than relative humidity⁷⁴. However, the degradation of herbicides like flumetsulam

228 and thifensulfuron was significantly affected by eTem in soil⁷⁵. The glyphosate assimilation
229 relies on the temperature, as evident from *Desmodium tortuosum* a C₃ weed⁷⁶. An increase in
230 relative humidity or temperature enhanced the efficacy of mesotrione on *X. strumarium* and *A.*
231 *theophrastii* by three-fold¹⁵. Temperature beyond the range of 20-34°C lowered the efficiency of
232 the pyriithiobac on *A. palmeri*⁷⁷. Glufosinate was more efficient in controlling wild radish
233 (*Raphanus raphanistrum* L.) at eTem⁷⁸.

234 The efficacy of sulfosulfuron against *P. minor* was reduced under eTem and eCO₂+
235 eTem³⁹. Bispyribac sodium showed 2,5 and 8 days delayed effect on *E. colona* under eTem,
236 eCO₂ and eCO₂+eTem, respectively. However, 2 and 1 days early response of this herbicide was
237 noticed on sunberry (*Physalis minima*) at eTem and eCO₂+eTem. Similarly, *Dinebra retroflexa*
238 showed 1,4,7 and 1 days delayed response to topramezone+atrazine, and tembotrion+atrazin
239 under eTem, eCO₂ and eCO₂+eTem. Sulfosulfuron+metsulfuron showed 3 days early response
240 against *P. minor*, while 2 days delayed response on *A. ludoviciana* was observed under eTem⁷⁹.

241 3.3. Impact of drought

242 Weeds under moisture stress can react by thickening their leaf cuticles, slowing down
243 vegetative growth and can quickly flower. Drought-stressed weeds are hard to manage with post-
244 emergent herbicides. Pre-emergent herbicides require soil moisture to enter their target sites.
245 Drought can lessen the efficacy of pre-emergent herbicides⁸⁰.

246 Herbicide penetration will be reduced by increased cuticle thickness and leaf pubescence
247 in response to drought¹. These characteristics can also affect crop and weed growth and
248 restoration following herbicide administration. Drought and aridity will increase herbicide
249 volatilization, while regular rain showers may reduce the "rain safe times" available for herbicide
250 treatment in a particular agricultural system, creating multidimensional weed control issues.

251 High rainfall (either in a single rain event or over time) may encourage the leaching of herbicides
252 sprayed to the soil, resulting in groundwater pollution⁸¹.

253 **4. Weed flora shift**

254 Climate change will have an impact on plant distribution, as well as ecosystem
255 functioning and output. In forests worldwide, expanding abundance of woody vines due to rising
256 CO₂ levels has been linked to higher tree mortality and impaired tree regeneration⁸² Many weeds
257 were more tolerant of cold temperatures under eCO₂⁸³, indicating that weed species may expand
258 polarward^{20,34}. The spread of the invasive weed *P. hysterophorus* has been attributed to its
259 response to climate change; particularly eCO₂⁸⁴.

260 Similarly, in rainfed agriculture, a rise in parasitic weeds would pose a significant risk to
261 rice and sorghum crop yield³⁸. Because of the colder temperatures at higher latitudes, the
262 majority of the harmful C₃ and C₄ weeds of the arable land are restricted to tropical and
263 subtropical regions⁸⁵.

264 Climate change has induced altered weed distribution, such as the emergence of *Marsilea*
265 spp. in India under the wetter conditions of rice. Severe drought forces the transition to direct-
266 seeded rice, encouraging recalcitrant grass weeds such as crowfootgrass (*Dactyloctenium*
267 *aegyptium* L.), *E. indica*, *L.chinensis*, and aerobic rice (*O. sativa*)⁸⁶. Temperature change also
268 triggered shifts in weed flora in the face of climate change. For instance, *I.rugosum* was mostly
269 seen in the tropical parts of India but it is now ubiquitous in Northern India¹¹. Under projected
270 climate change, these weeds are expected to expand their geographic range, impacting the
271 productivity of rainfed corn, sorghum, and rice crops.

272 Due to a deficiency of rainfall and protracted drought, arable crops and pastures will
273 develop slowly, leaving barren land and allowing more robust drought-tolerant weeds to invade.

274 In addition, attention is also required to be specified to the effect of eCO₂ on the geographical
275 spreading of weeds in managed ecosystems³⁴.

276 **Conclusion**

277 Weeds are among the agricultural pests that can and will be strongly affected by climate
278 change. Under the climate change scenario, handling weeds would be more complex and
279 expensive. Weeds will be directly affected by the expected rise in CO₂ levels and temperatures.
280 Previous studies indicated that efficacy of herbicides declined under climate change context.
281 Therefore, synchronization with the weed life cycle in the timing of control methods would be
282 needed. Proactive measures are needed to prevent the expansion of invasive weeds to new places
283 under the upcoming climate change scenario. The timing of herbicide application and other weed
284 control measures will be heavily influenced by seasonal precipitation and temperature
285 fluctuations. Higher amounts of certain herbicides may be required at usual intervals, that will
286 have severe environmental consequences. Additionally, in such circumstances, a higher number
287 of weeds may develop herbicide resistance at a quicker pace, Hence, a comprehensive research
288 efforts encompassing ecological, physiological, and molecular investigations are needed to
289 examine the interacting impacts of diverse climatic factors on plant growth and herbicide
290 efficacy.

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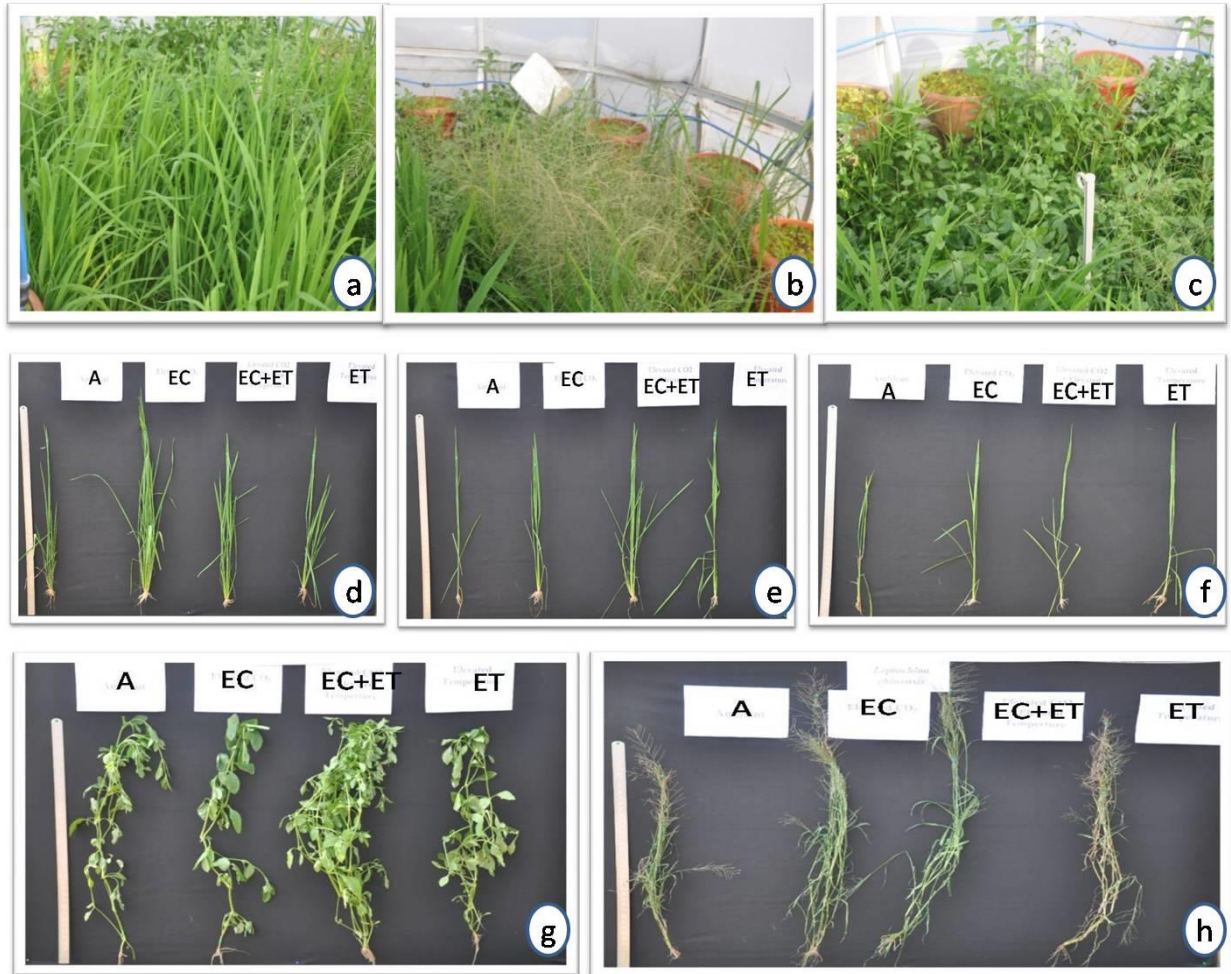
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 500 **Figure 1.** Crop-weed interaction under different growth conditions: a,d, Rice plants in weed-free
 501 conditions; b,e, Rice plants in competition with *L.chinensis*; c,f, Rice plants in competition with
 502 *A.paronychioides*; g,*A.paronychioides* plants under different growth conditions; h, *L.chinensis*
 503 plants under different growth conditions. Where, A= Ambient conditions, EC- Elevated CO₂
 504 conditions, EC+ET= Elevated CO₂+elevated temperature conditions, ET= elevated temperature
 505 conditions.

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