

Root Growth Response of Soybean (*Glycine max* L.) Under Water Deficit

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Root Growth Response of Soybean (*Glycine max L.*) Under Water Deficit

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ABSTRACT

Roots are plant organs that absorb water and nutrients from the rhizosphere. If the soil is dry, the roots will be affected first. This study aims to know the response of soybean roots to drought stress. This research was arranged in a randomized completely block design (RCBD) with two factors and three replications. The first factor was soil moisture content, which consisted of four levels, e.i., 100, 75, 50, and 25% field capacity. The second factor was the growth stage, which consisted of three kinds, e.i., the vegetative active, flowering time, and seed-filling period. The results showed that the soil water content below 75% field capacity decreased root length, fresh root weight, root dry weight, root volume, and increased shoot root ratio. The seed-filling period was more sensitive to water deficiency than the active vegetative and flowering time. The study findings show that soybean plants can grow well at 100% field capacity. The practical implication of planting soybeans using a soil moisture content of 100% field capacity.

Keywords: drought stress, field capacity, growth stage, root

INTRODUCTION

Soybean is one of the world's principal crops and is rich in protein, oil, carbohydrates, and minerals [1]. Soybean is a meaningful plant that requires a sufficient water supply during its growth to achieve significant yields [2]. Lack of water is an environmental stress factor that significantly affects development and plant growth, reducing product quantity and quality [1]. Most of the soybean crop in Indonesia is in the rice fields during the dry season. Under this condition, soybean cultivation often faces the risk of drought. The photosynthetic rate of plants will experience a sharp decrease in drought, which is lower than plants that do not experience drought [3]. Soybean production will decrease when water stress increases.

Soybean was most susceptible to drought stress during the reproductive stage [4]. However, if the plant was subjected to severe long-term water stress during of vegetative growth stage, it may be large enough to cause substantial yield losses. Sacita et al. [3] added that the drought conditions at the time of flowering caused the flowers and young pods to

43 fall, reducing the number of pods and seeds. Conversely, if the seed filling is not filled, it
44 will cause the soybean seeds to shrink, causing production to shrink by up to 40% [5]. Pejić
45 et al. [6], in their research, concluded that the seed formation stage was more sensitive to
46 drought than the flowering stage, but the least susceptible stage was the vegetative phase.

47 Plants have developed two main mechanisms for dealing with water deficiency: stress
48 avoidance and tolerance. Stress avoidance is achieved by forming seeds before drought
49 conditions occur and specializing in plant architecture. Morphological adaptations and the
50 development of unique leaf surfaces reduced transpiration rates, reduced leaf area, sunken
51 stomata, or increased root length and density to use water more efficiently [7]. The same
52 thing was expressed by Dong et al. [8], that drought stress inhibits the increase in plant height
53 and leaf area. This inhibition was increasingly evident, along with the drought stress levels,
54 duration, and frequency rise.

55 Roots are the essential vegetative organs of plants that support the top of the soil, provide
56 water, and dissolve inorganic salts necessary for plant survival. Drought conditions can alter
57 the assimilation allocation from photosynthetic organs to heterotrophic organs (sink) [9].
58 Roots are essential organs in plants, especially for absorbing water and nutrients in the
59 growing medium. During drought, anatomical and physiological changes can occur in plants,
60 especially roots [10]. More plants develop root systems in response to nutrient deficiencies
61 and drought [11]. Root cells changed, among others, by increasing or decreasing the number
62 and size in the face of drought stress.

63 The base of soybean plants faced a reduction in stele and xylem diameter dimensions as
64 a plant tolerance mechanism in experiencing drought stress [12]. Limited or unavailability
65 of water will inhibit plant growth by affecting various physiological and biochemical
66 processes. However, more information was needed on how drought affects root morphology
67 [13].

68 Previous studies only stated that drought stress reduced the number of pods and seeds.
69 Drought stress in the seed-filling phase was more sensitive than in the flowering and
70 vegetative stages. There still needed to be more information about the effect of drought levels
71 on the growth of soybean roots. Therefore, this study aims to know the response of soybean
72 roots to drought stress.

73

74 MATERIALS AND METHODS

75

75 2.1 Materials

76

76 This study used Alfisol soil. Polybags were used for planting media. Soybean seeds
77 were used Grobogan variety. The inorganic fertilizers used NPK Phonska (15:15:15) and
78 SP-36. Oven Binder FED 53–UL Forced Convection to dry the root organs of the soybean
79 plant. Ohaus PA214 Pioneer Analytical was used to measure plant roots' fresh and dry
80 weight.

81

81 2.2 Methods

82

82 2.2.1 Study area

83

83 The research was conducted in a plastic house in Demangan, Sambu, Boyolali,
84 Central Java, Indonesia, from August to November 2020. The Department of Food Crop

85 Agriculture, Grobogan, Central Java, Indonesia. A geographical position was between
86 110°22'-110° 50' East longitude and between 7°7'-7°36' South latitude with a height of 184
87 m above sea level (ASL). The average rainfall and temperature were 139 mm month-1 and
88 26-32°C, respectively.
89

90 2.2.2 Experimental design

91 This study used an RCBD with two factors and three replications. The first factor was
92 soil moisture content, which consisted of four levels, i.e., 100, 75, 50, and 25% field capacity.
93 The second factor was the growth stage, which consisted of three phases, i.e., active
94 vegetative, flowering time, and seed-filling period.

95 2.2.3 Research procedure

96 The growing media used soil and manure at a ratio of 1:1. The media was prepared
97 and mixed. The soil media was filled in a polybag as a medium for planting the soybean
98 seeds. Planting was done using three seeds per hole with a soil depth of 3 cm. Furthermore,
99 the selection was made at the age of 1 week after planting, and one plant was left in a
100 polybag. NPK Phonska and SP-36 fertilizer were used at a dose of 100 and 75 kg ha-1,
101 respectively, and were given at planting time and age of 5 weeks after planting (WAP).

102 Plant maintenance was carried out by weeding weeds and controlling pests and
103 diseases. According to the treatment, water application was in the soil moisture content of
104 100, 75, 50, and 25% field capacity by taking into account the growth phases, namely, the
105 active vegetative, the flowering time, and the seed filling period. Harvesting yield was done
106 at the age of 13 WAP.

107 How to determine soil moisture content:

108 Polybags filled with 10 kg of soil were filled with water, and the water was collected
109 until the last drop of 1300 ml (Va). Then the soil was allowed to stand for 24 hours, and the
110 moisture content of the soil was calculated by taking a soil sample from a polybag of as
111 much as 10 g (A). The soil was dried in an oven at 60 0C for 24 hours and weighed (B). Soil
112 moisture content (%) =

113 Soil moisture content (SM) = 32%

114 Soil moisture content 100% field capacity = 100% x Va- (Va x SM) = 884 ml.

115 Soil moisture content 75% field capacity = 75% x Va- (Va x SM) = 663 ml.

116 Soil moisture content 50% field capacity = 50% x Va- (Va x SM) = 442 ml.

117 Soil moisture content 25% field capacity = 25% x Va- (Va x SM) = 221 ml

118 2.2.4 Parameter observed

119 The parameters observed were the root length, fresh root weight, root dry weight, and
120 root shoot ratio. The observations of data were made at the age of 4, 6, 8, and 10 WAP.

121 2.2.5 Statistical analysis

122 Observational data were analyzed using variance analysis (ANOVA) at 5%
123 significant levels. To determine the difference between treatments tested using Duncan's new
124 multiple range tests (DMRT) at 5% significant levels.

125

126 **RESULTS**

127 **3.1 Root length**

128 The interaction between soil moisture and growth phase showed significant differences
129 in the root length at 8 and 10 WAP, but 4 and 6 WAP were insignificant. The results of
130 DMRT at the 5% significance level on the root length are shown in Table 1.

131
132

133 Table 1 shows that the longest root length was at 100% field capacity during when seed-
134 filling period. The shortest root length occurs when seeds fill at 25% field capacity. There
135 was no difference in the root length of the growth phase, but there were differences in field
136 capacities of 100, 75, and 50%. Whereas at 25% field capacity, the root length in the active
137 vegetative phase was not different from the flowering time, but the root length in the
138 flowering time was different from the seeds filling period.

139 **3.2 Fresh root weight**

140 The interaction between soil moisture and growth phase was significantly different on
141 fresh root weight at ages 8 and 10 WAP, but WAP was not significant at ages 4 and 6. The
142 results of DMRT at the 5% significance levels for the average root fresh weight are shown
143 in Table 2.

144
145

146 Table 2 shows that the highest root fresh weight occurs in the combination of 100% field
147 capacity and seed filling period. The lowest value was at 25% field capacity during seed
148 filling. At 10 WAP, the highest root fresh weight was in 100% field capacity at the seed
149 filling period. Still, it was similar to the 100% field capacity in other growth phases and 75%
150 in the active vegetative stage. The lowest root fresh weight occurs at 50% field capacity in
151 the active vegetative phase..

152 **3.3 Root dry weight**

153 The interaction between soil moisture and growth phase was not significantly different on
154 root dry weight at ages of 4, 6, and 8 WAP, but significantly different at the age of 10 WAP.
155 The results of DMRT at the 5% significance level for the average root dry weight are shown
156 in Table 3.

157
158

159 Table 3 shows a significant interaction between soil moisture content and growth phase
160 on root dry weight at the age of 10 WAP. The highest root dry weight occurred at 100% field
161 capacity at seed filling and did not differ from the active vegetative or flowering time. The
162 lowest root dry weight was at 25% field capacity and did not differ from the active vegetative
163 or flowering time. It was indicated that the lower soil water content caused the less root dry
164 weight.

165 **3.4 Root shoot ratio**

166 The interaction between soil moisture and growth phase was not significantly different on
167 root shoot ratio at the age of 4 and 8 WAP, but significantly different at the age of 6 and 10
168 WAP. The results of DMRT at the 5% significance level for the average root shoot ratio are
169 shown in Table 4.

171
172 Table 4 shows that the highest root-shoot ratio occurs at 25% field capacity in active
173 vegetative and flowering time. The lowest root shoot ratio was 50% field capacity in the
174 active vegetative.

175 DISCUSSION

176 Drought stress affected the soybean root, including the root length, fresh weight, root dry
177 weight, root volume, and shoot root ratio. The soybean root is the first organ sensitive to the
178 soil water content decrease. The age of 10 WAP had the same pattern as that of 8 WAP, with
179 the longest root length at 100% field capacity in the seed-filling phase. Root length at 100%
180 field capacity did not differ at different growth phases. At 75% field capacity, the shortest
181 root length was in the seed-filling phase and was significantly different from the active
182 vegetative. At 50% field capacity, the root length differed from the active vegetative period.
183 At 25% field capacity, the shortest root length was at the seed filling period, but not different
184 from the flowering phase.

185 The less water content available caused, the lower the fresh root weight of the soybean
186 plant. It was due to the disruption of transpiration and photosynthesis processes to damage
187 amino acids, enzymes, and proteins [14]. Soil water deficit significantly reduced the
188 character morphology of soybean roots and then affected net photosynthesis. It was mainly
189 due to stomatal limitations [4].

190 Apart from being affected by growth disturbances, the decrease in fresh root weight was
191 also caused by inadequate turgidity of root cells due to low soil water content. When the soil
192 water content was shallow, the soil water potential decreased, so the roots' water absorption
193 power was also reduced. Water flow occurs when there is a potential difference, which
194 moves to lower the water potential. Plant roots will still retain a lower water potential than
195 the surrounding environment or soil so that water can be absorbed by the roots [15].

196 When exposed to drought stress, plants develop more root systems [11]. Changes in root
197 cells included increasing or decreasing the number and size of roots when facing drought
198 stress. Morphological responses of soybean plants resistant to drought pressure increased the
199 root dry weight, root length, and protein content and decreased the leaves' osmotic potential
200 [16] of plants to absorb water [17]. Similar results were revealed by Komariah et al. [18],
201 who concluded that water deficiency in green beans' vegetative phase could cause plant roots
202 to become stunted. Meanwhile, soybeans were most susceptible to drought stress during the
203 reproductive stage [4].

204 Shrinking of soil water content from 80% to 40% field capacity caused a reduction in the
205 dry weight of soybean roots. This shrinkage was caused by plants facing limited root
206 development due to limited soil water amounts [19]. Basu et al. [20] have reported that
207 inhibition of root development in plants facing drought stress is caused by increasing this
208 development inhibition because plants cannot fully control their growth.

209 The root-shoot ratio was the ratio between the roots and the shoot's dry weight [12]. The
210 highest shoot ratio occurred at the age of 10 WAP at a field capacity of 25% in the active
211 vegetative phase. The lowest shoot-root percentage occurs at 50% field capacity in the active
212 vegetative phase. Drought conditions were thought to change the allocation of assimilation
213 from photosynthetic organs (leaves) to heterotrophic organs such as roots and seeds, which
214 were useful for increasing survival under adverse environments [9], [21]. Kunert et al. [10],
215 drought stress significantly reduced the photosynthetic capacity of soybean leaves and
216 harmed the shoot and root tissue.

217 The root shoot ratio of soybean at the age of 4 WAP did not differ at different moisture
218 levels. Still, at the age of 8 WAP, the root shoot ratio at 25% soil moisture had the highest
219 field capacity and was different with 100, 75, and 50% field capacity. At the age of 4 WAP,
220 there was drought stress, and a decrease in root growth was offset by a reduction in shoot
221 growth so that the root-shoot ratio was almost the same. At the age of 4WAP, it was still in
222 a vegetative growth phase. Whereas at age 8 WAP with severe drought stress, namely 25%
223 field capacity, the reduction in canopy growth was more significant than the decrease in the
224 root growth to increase the root shoot ratio. The ratio of root shoots in the active vegetative
225 phase at the age of 4 WAP was more significant than at the age of 8. On the other hand, the
226 root shoots ratio in the flowering time, and seed-filling phases at 4 WAP was lower than at
227 8 WAP. It was in line with the results of research by Wijewardana et al. [5], who examined
228 two soybean cultivars.

20

229 CONCLUSION

230 Based on the results and discussion, it can be concluded that the soil water content below
231 75% field capacity decreased root length, fresh root weight, root dry weight, and increased
232 shoot root ratio. The seed-filling period was more sensitive to water deficiency than the
233 active vegetative and flowering time. The study findings show that soybean plants can grow
234 well at a soil water content of 100% field capacity. The practical implication of planting
235 soybeans using a soil moisture content of 100% field capacity.

236
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17

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- 304

305 **Table 1:** Effect of soil moisture and growth phase on root length at 8 and 10 WAP (cm)

Soil moisture (% field capacity)	Growth stage	Observation (WAP)	
		8	10
100%	Active vegetative	49.33 a-c	49.57 a-c
	Flowering time	52.33 ab	51.67 ab
	Seed filling period	62.00 a	56.33 a
75%	Active vegetative	47.33 a-c	52.33 ab
	Flowering time	53.33 ab	47.00 b-d
	Seed filling period	40.67 bc	44.00 c-e
50%	Active vegetative	39.33 bc	40.33 de
	Flowering time	43.00 bc	46.00 b-d
	Seed filling period	45.33 bc	50.33 a-c
25%	Active vegetative	43.33 bc	50.00 a-c
	Flowering time	49.67 ab	44.00 c-e
	Seed filling period	34.00 c	38.33 e

306 Note: The numbers were followed by the same characters in the same column were not
 307 significant differences based on DMRT at 5% significant levels.

309 **Table 2:** Effect of soil moisture and growth phase on root fresh weight at age of 8 and 10
 310 WAP (g)

Soil moisture (% field capacity)	Growth stage	Observation (WAP)	
		8	10
100%	Active vegetative	6.60 ab	6.58 ab
	Flowering time	6.79 a	6.59 ab
	Seed filling period	7.03 a	7.68 a
75%	Active vegetative	5.03 a	6.31 a-c
	Flowering time	4.23 a-c	4.70 d-f
	Seed filling period	5.33 a-c	5.58 b-d
50%	Active vegetative	2.44 c	3.23 g
	Flowering time	4.43 a-c	4.87 d-f
	Seed filling period	4.17 a-c	5.03 c-e
25%	Active vegetative	3.43 c	4.36 d-g
	Flowering time	3.65 bc	3.99 e-g
	Seed filling period	2.77 c	3.50 fg

311 Note: The numbers were followed by the same characters in the same column were not
 312 significant differences based on DMRT at 5% significant levels.

315 **Table 3:** Effect of soil moisture and growth phase on root dry weight at age of 10 WAP

Soil moisture (% field capacity)	Growth stage	Root dry weight(g)
100%	Active vegetative	1.773 ab
	Flowering time	1.740 ab
	Seed filling period	1.940 a
	Active vegetative	1.367 c-e

75%	Flowering time	1.587 bc
	Seed filling period	1.453 cd
50%	Active vegetative	1.323 de
	Flowering time	1.237 d-f
	Seed filling period	1.153 ef
25%	Active vegetative	1.100 ef
	Flowering time	1.107 ef
	Seed filling period	0.993 f

316 Note: The numbers were followed by the same characters in the same column were not
 317 significant differences based on DMRT at 5% significant levels.

318
 319

320 **Table 4:** Effect of soil moisture and growth phase on root shoot ratio at age of 6 and 10
 321 WAP

Soil moisture (% field capacity)	Growth stage	Observation (WAP)	
		6	10
100%	Active vegetative	0.145 b	0.234 de
	Flowering time	0.103 b	0.250 cd
	Seed filling period	0.080 b	0.295 a-d
75%	Active vegetative	0.095 b	0.298 a-d
	Flowering time	0.076 b	0.232 de
	Seed filling period	0.075 b	0.274 b-d
50%	Active vegetative	0.104 b	0.164 e
	Flowering time	0.154 b	0.284 a-d
	Seed filling period	0.125 b	0.323 a-c
25%	Active vegetative	0.154 b	0.364 a
	Flowering time	0.346 a	0.346 a
	Seed filling period	0.085 b	0.326 a-c

322 Note: The numbers were followed by the same characters in the same column indicate no
 323 significant difference based on DMRT at 5% significant levels.

324

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