

ACCEPTED ARTICLE

Potassium foliar application to enhance high temperature tolerance and productivity of canola under late sown conditions

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Abstract

Potassium (K) mitigates the effect of high temperature on canola, especially during its later growth stages when sowing of canola is delayed. To explore the effect of K on high temperature tolerance and canola production a field experiment (2019 – 2021) was conducted. The experiment had two sowing dates (October 15 and November 1) and four K treatments, i.e. control, soil application (50 kg K ha<sup>-1</sup>), soil application + 0.25% K foliar spray at pre- and post-flowering stages and soil application + 0.50% K foliar spray at pre and post-flowering stages. Application of 50 kg K ha<sup>-1</sup> as soil application along with 0.50% K-foliar sprays resulted in higher production of biochemicals (superoxide dismutase, peroxidase, catalase, and total soluble sugars) besides net photosynthetic rate and stomatal conductance along with less malondialdehyde production and relative cell injury in crops sown on November 1<sup>st</sup> than untreated plants. Moreover, it also enhanced chlorophyll fluorescence and chlorophyll (a and b) contents of late- sown crops. Plants sown on November 1<sup>st</sup> and received 50 kg K ha<sup>-1</sup> as soil application along with 0.50% K foliar spray also gave higher yield components, yield and economic returns than control. Therefore, it is suggested to supply 50 kg K ha<sup>-1</sup> at sowing and a foliar spray of 0.50% K at the pre- and post-flowering stages to canola crops sown late in the season to achieve optimal and economical yield levels.

**Keywords:** high temperature; reactive oxygen species; antioxidant activities; foliar spray; lipid per oxidation.

INTRODUCTION

Climate change is contributing to global warming, which has implications for the regional distribution and cultivation conditions of crops (Nesar et al., 2022). From last many years, the air temperature of earth is increasing steadily and it is expected that the rise in temperature will continue which would result in significant rise in average temperature of earth (IPCC, 2018). High

36 temperature can have a severe impact on crop productivity (Mostofa et al., 2022). Canola is  
37 vulnerable to high temperature especially during its reproductive stage (Annisa et al., 2013). In  
38 canola the highly heat sensitive stage is flowering stage and considerable yield reduction occurs  
39 when temperature goes higher than 28-30°C at flowering stage (Chen et al., 2020). High  
40 temperature can cause abnormal flower development, leading to fewer pods and seeds (Chen et al.,  
41 2021). The problem is further exacerbated when canola planting is delayed due to intensive  
42 cultivation practices. Farmers often struggle to plant canola on time, especially after cultivating  
43 kharif crops like cotton, rice, and potatoes (Yousaf et al., 2002). Pakistan is among the countries  
44 which are facing the severity of climate change. Based on records from the International Disasters  
45 Database (EM-DAT), Pakistan has experienced a significant rise in the frequency and intensity of  
46 extreme meteorological as well as hydrological events, including droughts, storms, floods and  
47 extreme temperatures, over the past three decades. In addition to that the annual average  
48 temperature of Pakistan has also increased up to 1.68°C during 1901 to 2021 whereas the global  
49 rise of average annual temperature during the same period is 1.1°C; hence the increase in Pakistan's  
50 average annual temperature is also higher than the global annual average temperature rise.

51 Fertilization strategies significantly reduce abiotic stress impacts by promoting plant  
52 development, structure, biochemical processes, and nutrients stores, enabling plants to tolerate  
53 hostile ecological circumstances (Xu et al., 2021). Within vital group of macronutrients, K assumes  
54 a predominantly pivotal part in affecting growth and development of plant, whether in typical or  
55 challenging environmental conditions. Its primary function in plants revolves around boosting  
56 stress tolerance. Through its ability to decrease transpiration rates and enhance water absorption,  
57 K contributes to increased agricultural productivity (Aslam et al., 2021). Furthermore, it assists in  
58 preserving turgidity of cell and counteracting detrimental impacts of reactive oxygen species (ROS)  
59 (Jan et al., 2019). Enzymatic activities and metabolic processes are enhanced by K (Zaman et al.,  
60 2019), thus enhancing physiological systems and building up antioxidant defense mechanisms  
61 (Hasanuzzaman et al., 2020). Importantly, K performs a pivotal function in stress mitigation by  
62 accelerating the metabolism of plant proteins, which regulate numerous plant processes during  
63 adverse environmental conditions. Furthermore, it supports proline synthesis, contributes to  
64 osmotic regulation, and bolsters plant resilience to stress (Zamani et al., 2020).

65 Implementing proper K fertilization strategies can, therefore, perform a crucial part in boosting  
66 productivity and health of plant, even in harsh conditions. Li et al. (2023) found that the application

67 of potassium dihydrogen phosphate foliar spray at flag leaf stage in wheat resulted in increase in  
 68 net photosynthetic rate (Pn), chlorophyll content, antioxidant enzymes activity, dry matter  
 69 accumulation, yield related traits and overall yield of crop as well as quality of produce facing high  
 70 temperature. Likewise, Sarwar *et al.* (2022) reported that high temperature considerably damaged  
 71 physiology of leaf as well as grain yield of wheat. Nonetheless, existing data are scarce concerning  
 72 the effectiveness of K foliar spray for mitigation of high temperature effects in canola plants.  
 73 Consequently, current research project was formulated with the following aims: (i) to monitor the  
 74 physiological and developmental responses of canola under high temperature conditions; (ii) to  
 75 appraise the influence of K foliar spray on physiology of canola which enables the plant to cope  
 76 with high temperature; and (iii) to evaluate the influence of K foliar spray on canola yield.

## 77 MATERIAL AND METHODS

### 78 Experimental Site

79 Experiment was carried out at the Agronomic Research Station Khanewal, Pakistan (Fig. 1). This  
 80 field trial was conducted for two growing seasons, from 2019 to 2021. The experimental soil was  
 81 sandy loam with an 8.6 pH, 4 ds cm<sup>-1</sup> electrical conductivity (EC), 0.06% nitrogen (N), 6.9 ppm  
 82 phosphorus (P), and 206.7 ppm K.



83 **Fig. 1:** Geographic location of the experimental site.

### 84 Experimental Treatments and Design

85 The experiment was laid out in RCBD with split-plot arrangement with two sowing dates (main  
 86 plots) and four K application treatments (sub-plots) having net plot size on 7.0 m × 2.7 m and three  
 87 replications. Sowing dates were: October 15<sup>th</sup>; November 1<sup>st</sup>, and K treatments were: T<sub>1</sub>: control

89 (no application of K), T<sub>2</sub>: 50 kg K ha<sup>-1</sup> (soil applied), T<sub>3</sub>: T<sub>2</sub> + foliar spray of 0.25% K at pre- and  
90 post-flowering stages, T<sub>4</sub>: T<sub>2</sub> + foliar spray of 0.50% K at pre- and post-flowering stages. The  
91 canola variety Faisal Canola was used in the study. Potassium nitrate (KNO<sub>3</sub>) was used as K source,  
92 and K solutions were prepared distilled water as solvent and sprayed manually using a hand  
93 sprayer.

#### 94 **Crop husbandry**

96 Canola was planted in rows 45 cm apart with a rabi drill using 4 kg ha<sup>-1</sup> seed rate. At four- leaf  
97 stage, the crop was thinned to maintain 10 cm plant to plant distance. Weeds were removed  
98 manually when required. Overall 85 kg N and 74 kg P ha<sup>-1</sup> were given to crop; with all P and K  
99 fertilizers applied at sowing time and N fertilizer was applied in two equivalent splits at sowing  
100 and flowering. Three irrigations were provided, at 30 days after sowing, flowering, and pod  
101 formation. Harvesting for treatments sown on October 15<sup>th</sup> and November 1<sup>st</sup> took place on March  
102 8<sup>th</sup> and March 24<sup>th</sup>, respectively, in both years of the study.

#### 103 **Observations**

##### 105 **Leaf Biochemical Analysis**

106 Leaf samples (from middle portion of main branch) were collected 10 days after K-foliar sprays  
107 application to recorded superoxide dismutase (SOD), peroxidase (POD), catalase (CAT), total  
108 soluble sugars (TSS) and malondialdehyde (MDA). The SOD (U/mg protein) activity was  
109 determined using procedure described by Winterbourun et al. (1993). The (POD) (U/mg protein)  
110 activity was determined by employing the procedure described by Ogawa et al. (1985). The amount  
111 of CAT (U/mg protein) was determined by following the procedure described by Sinha (1972).  
112 The TSS (mg/g dry weight) was determined using the procedure described by Dubois et al. (1956).  
113 The MDA (U/mg) was determined by employing the procedure described by Velikova et al. (2000).

##### 114 **Relative Cell Injury**

116 Ten days following the K-foliar spray treatment, fresh leaf samples (from the middle region of  
117 the main branch) were taken to record relative cell injury. The following formula was used (Lutts  
118 et al., 1999). Electrical conductivity (EC) was measured using EC meter (Model, Jenway 4510  
119 Japan).

120 **Relative Cell Injury (RCI %)** = (EC of the sample - EC of the control) / (EC of the maximum  
121 leakage) × 100

122

### 123 **Photosynthetic Parameters**

124 Ten days following the application of K-foliar sprays, the net photosynthetic rate (Pn,  $\mu\text{mol m}^{-2}$   
125  $\text{s}^{-1}$ ) and stomatal conductance (Gs,  $\text{mol m}^{-2} \text{s}^{-1}$ ) were measured using infrared gas analyzer (LC  
126 Analyzer with Broad Head, Part Number LC-002/B with Serial Number 32455) (Sarwar et al.,  
127 2022). Chlorophyll fluorescence (Fv/Fm) was recorded to measure thylakoid membrane stability.  
128 Chlorophyll was extracted from leaf samples (from middle portion of main branch) using a standard  
129 procedure and the fluorescence was measured using a chlorophyll fluorimeter (OptiScience, UK  
130 with Serial Number 0729501) (Murchie and Lawson, 2013). Fresh leaf samples (from middle  
131 portion of main branch) were collected 10 days after K-foliar sprays to record chlorophyll a/b using  
132 the following equations (Lichtenthaler and Wellburn, 1983):

133 Chlorophyll a = 12.7 (A663) - 2.69 (A647)

134 Chlorophyll b = 22.9 (A647) - 4.68 (A663)

### 135 **Yield and Yield Related Traits**

136 When the plants reached maturity, ten were chosen at random from each plot. Measurements  
137 included plant height, number of branches and pods per plant, and length of pod. The quantity of  
138 seeds per pod was calculated by counting and threshing fifteen pods that were taken from the  
139 chosen plants. After that, the complete plots were gathered and threshed. A total of 1000 seeds  
140 were weighed and counted in order to record the weight. The yield per plot was calculated by taking  
141 the total weight of seeds in each plot and converting it to yield per hectare.

142

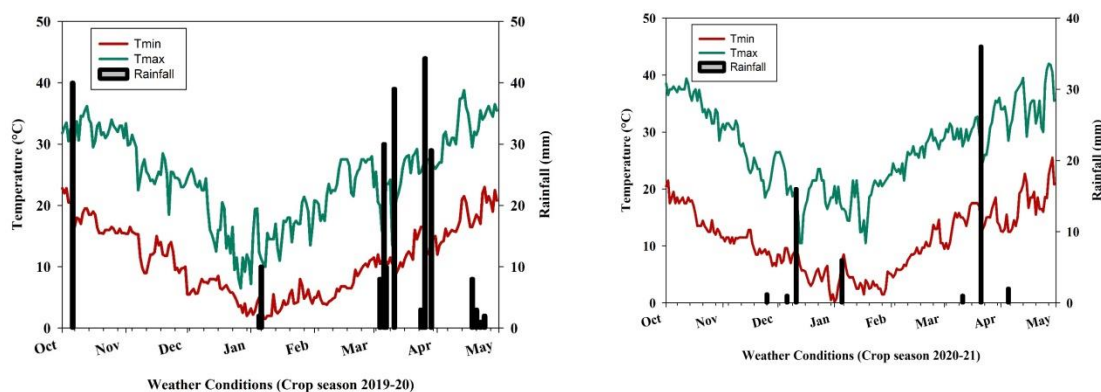
### 143 **Economic Analysis**

144 The gross income per hectare (Rs.) was calculated by multiplying canola seed yield ( $\text{kg ha}^{-1}$ ) by  
145 the market rate (Rs. /kg) of canola seed (Byerlee, 1988). Fixed and variable costs per hectare (Rs.  
146 /ha) were calculated by combining the costs associated with standard field operations and  
147 treatment-specific expenses, respectively. The total cost of production (Rs. /ha) was obtained by  
148 combining the fixed and variable costs. Net income (Rs. /ha) was calculated by deducting the total  
149 cost of production from the gross income. The benefit-cost ratio (BCR) for each treatment was  
150 determined by dividing the net income by the total cost of production.

151

152 **Weather**

153 During 2019-20, average maximum temperature was 24.50°C, while average minimum  
 154 temperature was 11.36°C and total rainfall was 232 mm from October to April. However, from  
 155 February to March of 2020, when the crop was in the reproductive stage, the highest temperature  
 156 range was 25.50–36.50°C. During 2020-21, average maximum temperature was 27.27°C, while  
 157 average minimum temperature was 10.87°C and total rainfall was 64.20 mm from October to April.  
 158 However, in February and March of that year the highest temperature range was 22.50–35.50°C.



**Fig. 2:** Climate conditions at the experimental location throughout the study duration.

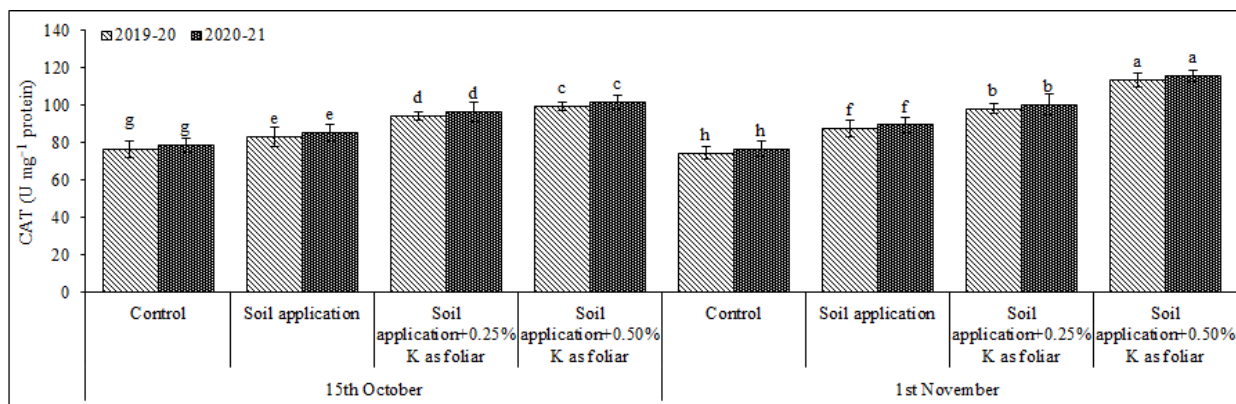
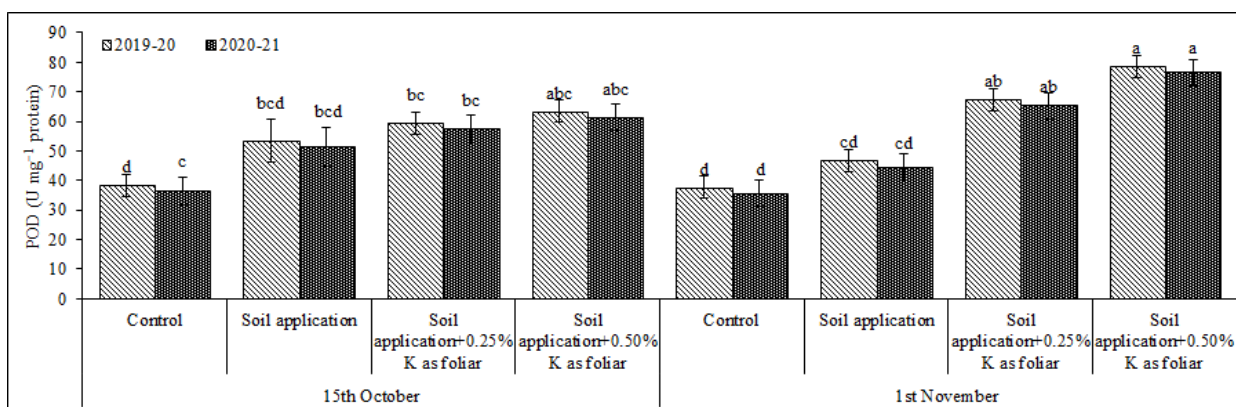
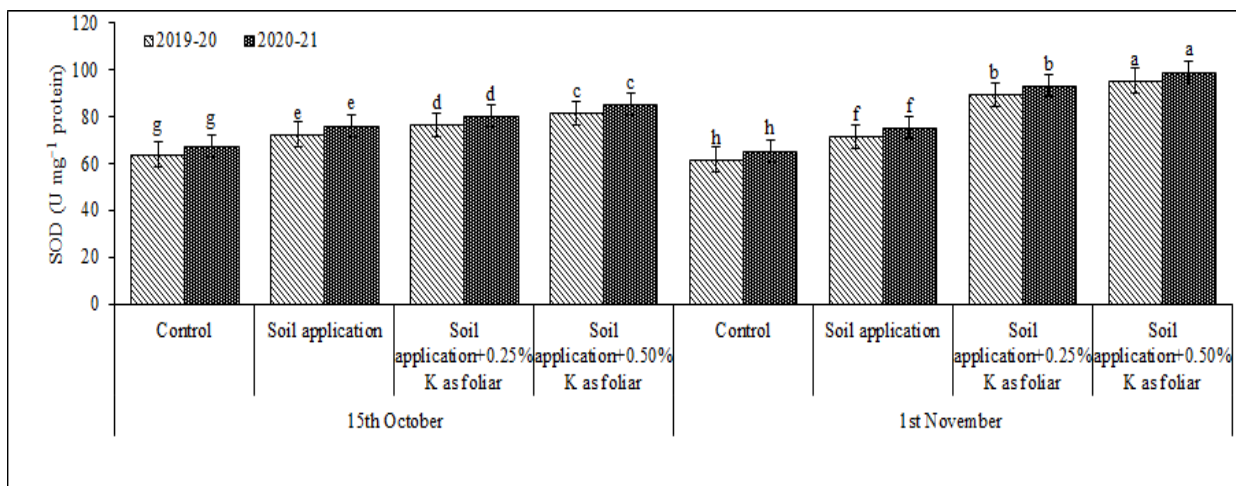
159 **RESULTS**

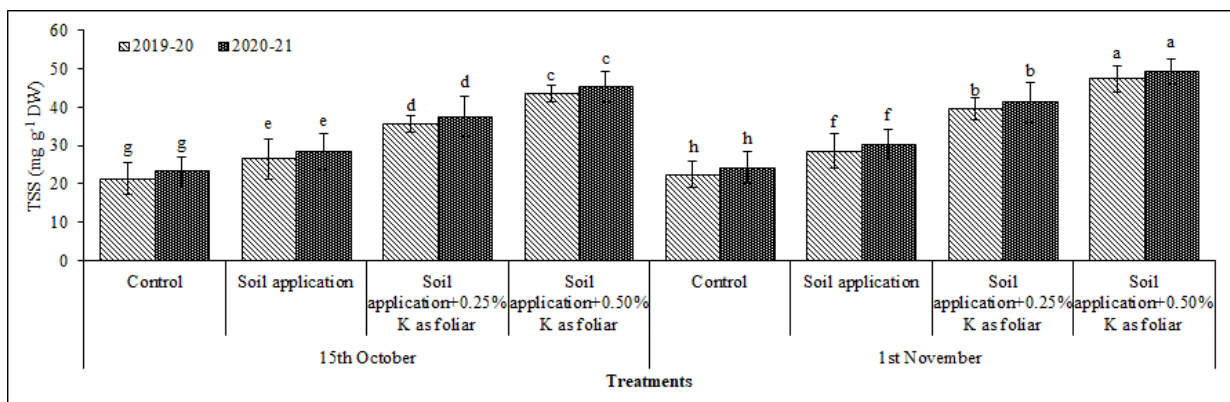
160 **Leaf Physiology**

161 Late sowing reduced SOD, POD, CAT, and TSS contents in leaves, and increased MDA  
 162 production. Foliar sprays of K enhanced these contents and reduced MDA production, especially  
 163 for plants sown on November 1<sup>st</sup> (Fig. 3, 4). Late sowing resulted in high RCI, which was reduced  
 164 by foliar sprays of K, especially at 0.50% concentration (Fig. 4). Delayed sowing reduced Pn and  
 165 Gs, which were preserved by foliar spray of K, especially at 0.50% concentration (Fig. 4). Late  
 166 sowing also reduced chlorophyll fluorescence and leaf chlorophyll contents (a and b), which were  
 167 maintained by foliar sprays of K, especially at 0.50% concentration (Fig. 5). Overall, foliar sprays  
 168 of K mitigated the negative effects of late sowing on canola plants.

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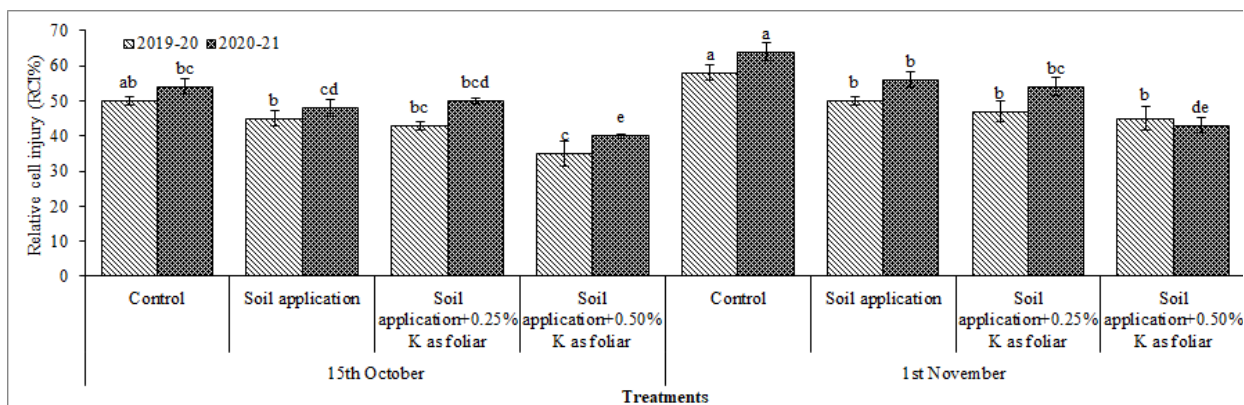
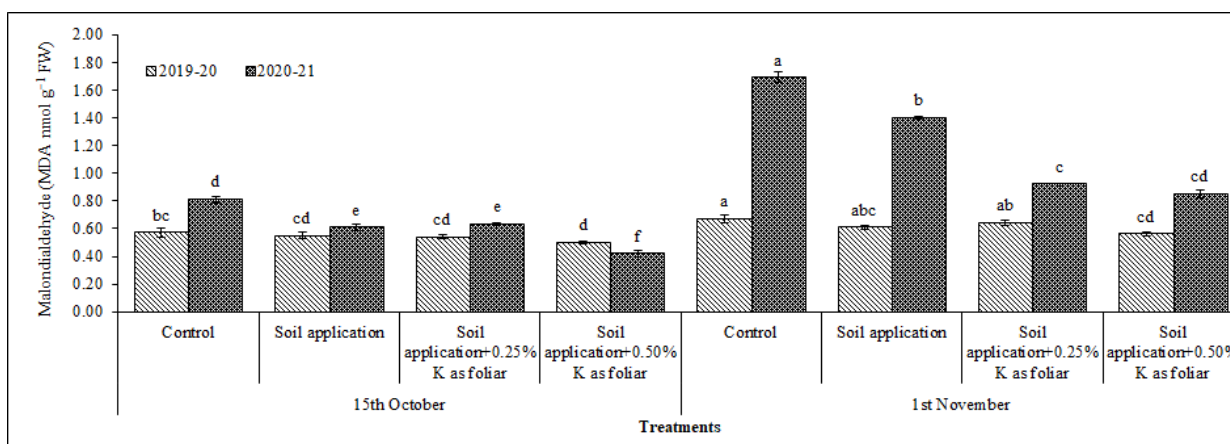
## Potassium mitigates effects of high temperature in canola





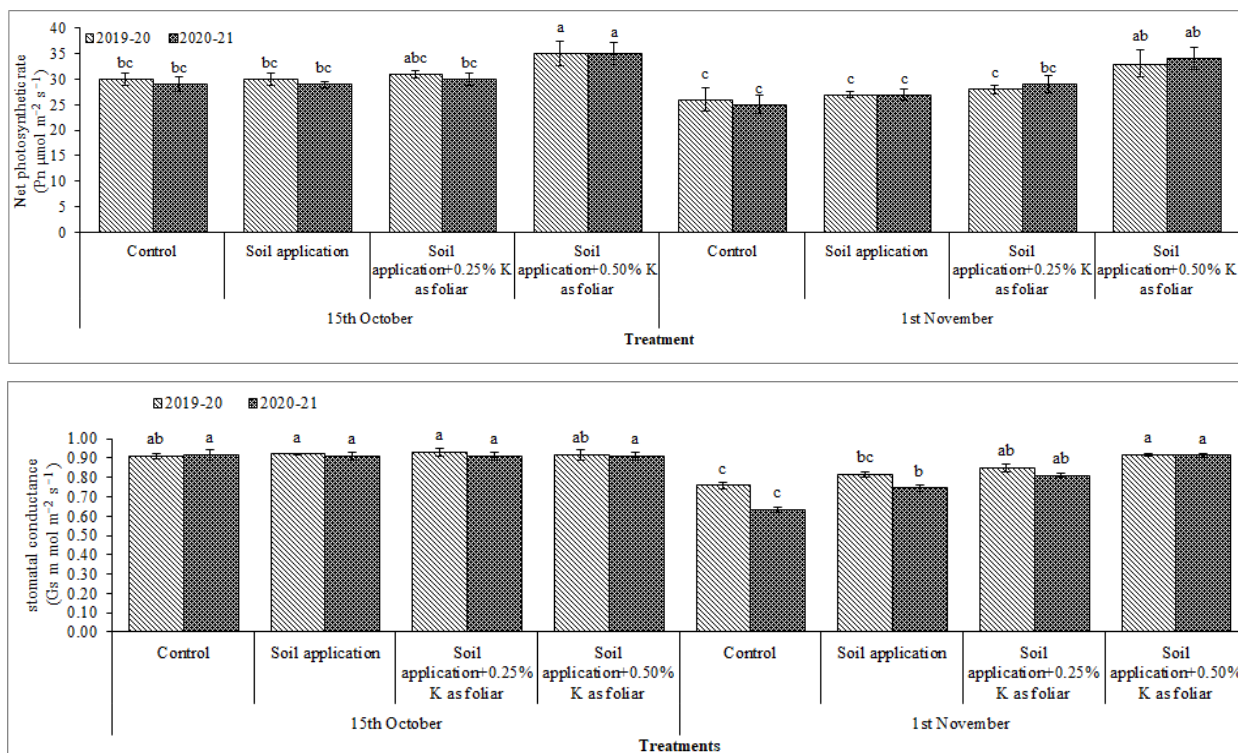
**Fig. 3:** Influence of **two sowing dates** and potassium application on biochemical of canola. Means sharing same case letter do not differ significantly at **P<0.05**.

171

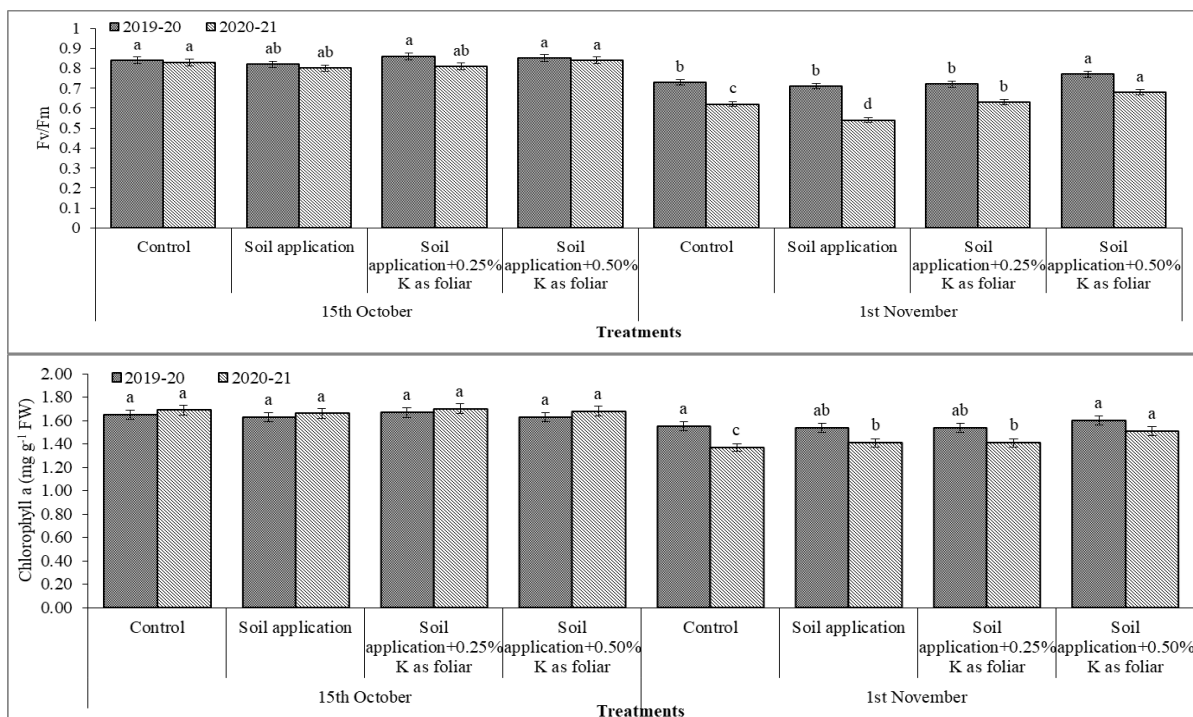


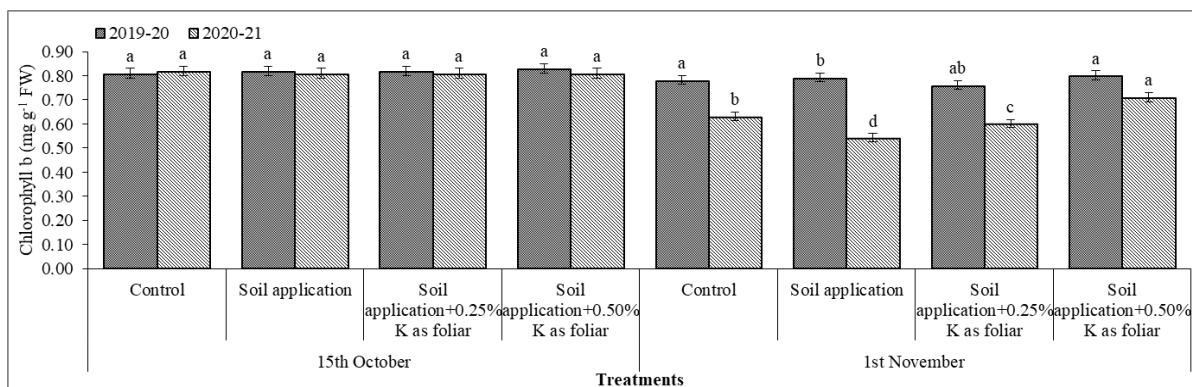


## Potassium mitigates effects of high temperature in canola



**Fig. 4:** Influence of **two sowing dates** and potassium application on physiology of canola.





**Fig. 5:** Influence of two sowing dates and potassium application on chlorophyll fluorescence (Fv/Fm) and chlorophyll contents of canola.

172

### 173 Yield and Yield Related Traits

174 Data regarding yield and related traits has been presented in table 1. During 2019-20, the canola  
 175 crop sown on 15<sup>th</sup> of October resulted in 9% higher plant height as compared to canola crop sown  
 176 on November 1<sup>st</sup>. Moreover regarding number of pods per plant, 52% higher were recorded in crop  
 177 sown on October 15<sup>th</sup> and sprayed with 0.50% K-foliar spray than crop sown on same date but no  
 178 K-foliar spray was applied. Additionally, regarding pod length and number of seed per pod, 10%  
 179 and 21% higher pod length and number of seed per pod, respectively, were documented in plants  
 180 sprayed with 0.50% K-foliar spray as compared with control. Regarding 1000-seed weight, 14%  
 181 higher was recorded when canola was sown on October 15<sup>th</sup> than canola sown on November 1<sup>st</sup>,  
 182 whereas among K treatments, the 0.25 and 0.50% K-foliar sprays resulted in 29 higher 1000-seed  
 183 weight than control. Regarding yield, canola crop sown on October 15<sup>th</sup> and sprayed with 0.50%  
 184 K-foliar spray resulted in 7% higher yield as compared with crop sown on same date but not  
 185 sprayed with K. Whereas, crop sown on November 1<sup>st</sup> and sprayed with 0.50% K-foliar spray  
 186 resulted in 43% higher yield as compared with crop sown on similar date but not sprayed with K  
 187 at pre- and post-flowering stages.

188 During 2020-21, the canola crop sown on 15<sup>th</sup> of October resulted in 4% and 17% higher plant  
 189 height and number of branches per plant, respectively, than canola crop sown on November 1<sup>st</sup>.  
 190 Moreover regarding number of pods per plant, 39% higher were recorded in crop sown on  
 191 November 1<sup>st</sup> and sprayed with 0.50% K-foliar spray than crop sown on same date but no K foliar  
 192 spray was applied. Additionally, regarding pod length, 16% higher pod length was documented in  
 193 plants sown on October 15<sup>th</sup> than plants sown on November 1<sup>st</sup> whereas among K treatments, crop  
 194 sprayed with 0.50% K-foliar sprays gave 7% higher pod length as compared with control.

195 Furthermore, regarding number of seed per pod, 48% higher number of seed per pod was recorded  
 196 in plants sown on October 15<sup>th</sup> as compared to plants sown on November 1<sup>st</sup> whereas among K  
 197 treatments, crop sprayed with 0.50% K-foliar sprays gave 48% higher number of seed per pod as  
 198 compared with control. Regarding 1000-seed weight, 14% higher was recorded when canola was  
 199 sown on October 15<sup>th</sup> than canola sown on November 1<sup>st</sup>, whereas among K treatments, the 27%  
 200 higher 1000-seed weight as compared with control. In case of yield, canola crop sown on October  
 201 15<sup>th</sup> and sprayed with 0.50% K-foliar spray resulted in 7%, higher yield as compared with crop  
 202 sown on same date but not sprayed with K. Whereas, crop sown on November 1<sup>st</sup> and sprayed with  
 203 0.50% K-foliar spray resulted in 43% higher yield as compared with crop sown on similar date but  
 204 not sprayed with K at pre- and post-flowering stages.

205  
 206 **Table 1:** Influence of two sowing dates and potassium application on yield and related traits of  
 207 canola.

Treatments	Plant height (cm)		Number of branches per plant		Number of pods per Plant		Pod length (cm)		Number of seeds per pod		1000-seed weight (g)		Seed yield (g)	
	2019-20	2020-21	2019-20	2020-21	2019-20	2020-21	2019-20	2020-21	2019-20	2020-21	2019-20	2020-21	2019-20	2020-21
Sowing dates (D)														
<b>15th October (D<sub>1</sub>)</b>	197A	170 A	6	6 A	374 A	238 A	6.80	7.43 A	17	23 A	4.14 A	4.32 A	1170 A	2606 A
<b>1st November (D<sub>2</sub>)</b>	179 B	163 B	5	5 B	319 B	171 B	6.60	6.22 B	17	18 B	3.58 B	3.76 B	723 B	2232 B
<b>HSD</b>	10.79	4.19	-	0.16	10.79	17.14	-	0.34	-	1.26	1.06	1.24	43.56	32.66
Treatments (T)														
<b>Control (T<sub>1</sub>)</b>	182	165	5	5	254 D	175 C	6.43 B	6.54 B	15 C	13 C	3.04 C	3.22 C	849 D	2037 D
<b>50 kg K ha<sup>-1</sup> (T<sub>2</sub>)</b>	193	165	5	5	334 C	198 BC	6.63 B	6.68 AB	17 B	21 B	3.90 B	4.08 B	890 C	2278 C
<b>0.25% K+50 kg K ha<sup>-1</sup> (T<sub>3</sub>)</b>	190	168	5	5	379 B	209 AB	6.58 B	6.99 A	17 B	23 A	4.29 A	4.38 A	951 B	2601 B
<b>0.50% K+50 kg K ha<sup>-1</sup> (T<sub>4</sub>)</b>	190	168	5	6	419 A	235 A	7.17 A	7.07 A	19 A	25 A	4.20 A	4.47 A	1094 A	2760 A
<b>HSD</b>	-	-	-	-	26.86	31.37	0.52	0.44	1.52	1.78	0.18	0.18	41.23	87.11
D×T														
<b>D<sub>1</sub>T<sub>1</sub></b>	167	170	5	6	234 d	219 ab	6.56	7.17	14	15	3.35	3.53	1156 bc	2280 de
<b>D<sub>1</sub>T<sub>2</sub></b>	188	169	6	5	339 c	237 a	6.63	7.32	18	24	4.12	4.30	1097 c	2413 cd
<b>D<sub>1</sub>T<sub>3</sub></b>	181	171	6	6	436 b	243 a	6.60	7.60	18	27	4.59	4.77	1186 ab	2752 b
<b>D<sub>1</sub>T<sub>4</sub></b>	180	171	6	6	487 a	253 a	7.43	7.61	20	26	4.49	4.67	1240a	2980 a
<b>D<sub>2</sub>T<sub>1</sub></b>	196	160	5	5	273 d	132 c	6.30	5.91	16	12	2.72	2.90	543 f	1794 f

D <sub>2</sub> T <sub>2</sub>	197	160	5	5	328 c	160 c	6.63	6.04	16	18	3.69	3.87	684 e	2143 e
D <sub>2</sub> T <sub>3</sub>	198	165	4	5	322 c	174b c	6.57	6.53	16	22	3.99	4.17	715 e	2450 c
D <sub>2</sub> T <sub>4</sub>	199	165	5	5	351 c	216 ab	6.90	6.37	18	20	3.92	4.10	949 d	2540 c
HSD	-	-	-	-	46.3 0	53.82	-	-	-	-	-	-	31.2 5	150.1 5

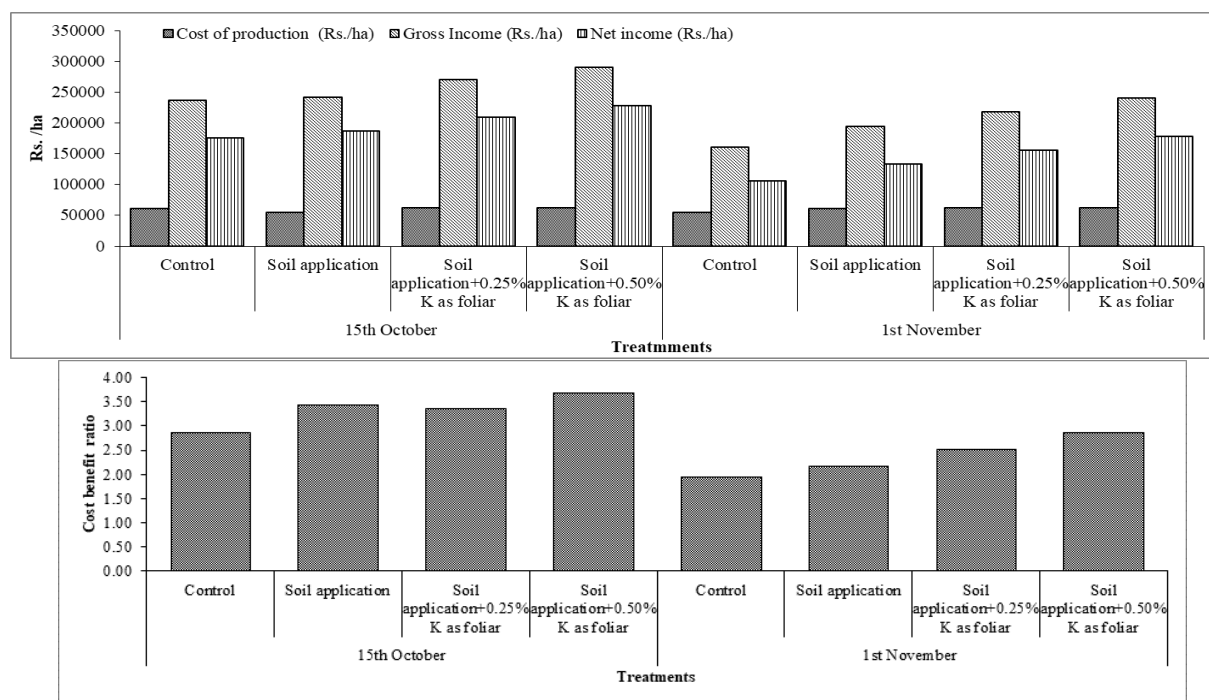
208 Means sharing same case letter do not differ significantly at  $P < 0.05$

209

### 210 Economic Analysis

211 When the crop was sowed on October 15<sup>th</sup> and treated with 0.50% K-foliar sprays at the pre- and  
 212 post-flowering stages, compared to the control, there was a 23% increase in net revenue and benefit  
 213 cost ratio according to the economic analysis (Fig. 6). Similarly, when crop was sowed on  
 214 November 1<sup>st</sup> and treated with 0.50% K-foliar sprays at pre- and post-flowering stages, compared  
 215 to control, 40% higher net income was obtained, likewise, when crop was sowed on November 1<sup>st</sup>  
 216 and treated with 0.50% K-foliar sprays at pre- and post-flowering stages, compared to control, 32%  
 217 higher benefit cost ratio was obtained (Fig. 6).

218



219 **Fig. 6:** Economic analysis of two sowing dates and foliar spray treatments of canola.

220

### 221 DISCUSSION

222 The findings of study demonstrated that K-foliar sprays resulted in improved physiological response and yield of canola plants which are likely to face high temperature at flowering under

223 late sowing conditions. Under higher temperature exposure, the plant metabolism as well as many  
224 biochemical reactions is disrupted (Hasanuzzaman et al., 2013). Potassium enhances tissue water  
225 potentiality, which aids in extreme temperature tolerance, and it helps to activate numerous  
226 physiological and metabolic processes like photosynthesis, respiration, and nutrition homeostasis  
227 (Hasanuzzaman et al., 2018). In present study the activity of enzymatic antioxidants (SOD, POD,  
228 and CAT) was significantly improved by spraying K solution of canola plants sown on 1<sup>st</sup>  
229 November (Fig.3). These enzymes are protein in nature and their function is the transformation of  
230 ROS into the form which is non-toxic/harmful for plants, hence play crucial role in defense  
231 mechanism of plant which enables plant to mitigate the harmful effect of oxidative stress caused  
232 by many abiotic stresses (Saez and Estan-Capell, 2017). These ROS cause lipid peroxidation of the  
233 cell membrane (Fang et al., 2022).

234 A higher level of enzymatic antioxidant activity in plants supplied with K-foliar sprays might be  
235 due to the role of K in enhancing the production/activity of enzymatic antioxidants in stressed  
236 plants (Fang et al., 2022). One way K enhances their production/activity is by the regulation of  
237 enzymes activity present in antioxidant defense pathways (Anschütz et al., 2014). Potassium also  
238 aids in maintaining cellular ion balance and osmotic potential, which are crucial for enzyme activity  
239 and overall plant health under stress. By regulating osmotic balance, K helps prevent cellular  
240 dehydration and maintains turgor pressure, which is essential for optimal enzyme function  
241 (Siddiqui et al., 2021). In addition, fewer contents of MDA and less occurrence of RCI (Fig. 4) in  
242 plants sprayed with K-foliar sprays were also recorded in this study. Malondialdehyde contents in  
243 plant leaves are used to estimate the lipid peroxidation (Houmani et al., 2022). As discussed above  
244 the K application increase the efficacy and contents of enzymatic antioxidants defense systems in  
245 plants (Siddiqui et al., 2021) thus reduce the cellular damage in plants. Hence less content of MDA  
246 and less prevalence of RCI might be due to this protective role of K against ROS.

247 Additionally higher level of TSS in plants (Fig. 3) sprayed with K was also recorded.  
248 Accumulation of TSS is mainly observed in mild stress which retard the growth of plant but any  
249 how the process of photosynthesis is not much inhibited (Keunen et al., 2013). Mainly the  
250 production of TSS is taken place during osmotic stress and act as osmo-protectants to stabilize the  
251 activity of cell membrane as well as to main the turgor of cell (Dien et al., 2019). Many researchers  
252 reported that K enhances the accumulation and assembly of TSS in plants facing abiotic stress  
253 through several mechanisms such as osmotic adjustment (Tränkner et al., 2018:), the stimulation

254 of numerous enzymes, like RuBisCO (Weng et al., 2007) and governing the functioning of  
255 photosynthesis machinery (Tavakol et al., 2022). Translocation of photo-assimilates from source  
256 to sink is also governed by K (Cakmak, 2005).

257 Net photosynthesis and stomatal conductance (Fig. 4) was also enhanced by the foliar application  
258 K on canola. Stomatal opening and closing is governed by K ions (Shabala, 2003). Potassium ions  
259 are actively pumped into guard cells causing them to swell and leading to stomatal opening (Lu et  
260 al., 2019). This process is crucial for regulating loss of water by transpiration and facilitating the  
261 uptake of CO<sub>2</sub> for photosynthesis (Lu et al., 2019). Moreover K also influence the photosynthesis  
262 as it performs crucial part in the activation of enzymes vital for photosynthesis, such as Rubisco,  
263 which catalyzes the fixation of CO<sub>2</sub> during the Calvin cycle (Rawat et al., 2022). Canola plants  
264 sown on November 1<sup>st</sup> and subjected to 0.50% K-foliar sprays exhibited an augmentation in  
265 chlorophyll levels compared to untreated plants (Fig. 5) sown on the same date. Potassium plays a  
266 crucial part in the production of precursor molecules for chlorophyll pigments and enhances the  
267 capacity to transform radiation energy into chemical energy within the chloroplasts (Zhao et al.,  
268 2001).

269 The supplementation of external K caused a noticeable increase in several important parameters  
270 of canola crop sown on November 1<sup>st</sup>. These parameters included the pod count per plant, seeds  
271 per pod, and the weight of 1000 seeds (Table 1). This enhancement in pod and seed quantities can  
272 likely be attributed to the ability of K to improve growth by its participation in numerous biological  
273 functions, such as enzyme activation, assimilate and nitrate transport, water relations, stomatal  
274 regulation and photosynthesis (Oosterhuis et al., 2014). The improvement in 1000-seed weight  
275 (Table 1) due to the application of K, might be the function of K in photosynthesis and  
276 transportation of sugars from source to sink (Oosterhuis et al., 2014). The increase in overall yield  
277 (Table 1) observed in canola sown on November 1<sup>st</sup>, attributed to K application, can be attributed  
278 to a combination of factors. These factors include an improvement in membrane stability, enhanced  
279 efficiency of photosynthesis, increased accumulation of carbohydrates, and effective translocation  
280 of these substances to developing seeds (Sarwar et al., 2022). These combined effects contribute  
281 to an overall increase in seed yield and benefit cost ratio.

## 282 CONCLUSIONS

284 This study has demonstrated that the foliar application of K triggers antioxidant activity within  
285 plants, as evidenced by increased production of SOD, POD, CAT, and TSS. This timely activation

286 of the antioxidant defense system, brought about by K-foliar spraying, led to a significant decrease  
 287 in MDA levels, reduced cell injury, and the maintenance of optimal photosynthesis rates, stomatal  
 288 conductance, and chlorophyll a/b contents. Furthermore, when a combination of 50 kg K ha<sup>-1</sup>  
 289 applied at sowing and foliar spraying with 0.50% K at both pre- and post-flowering stages was  
 290 employed, higher crop yield and improved benefit-cost ratios were obtained. Based on these  
 291 findings, it is recommended to apply 50 kg K ha<sup>-1</sup> at sowing and a foliar spray of 0.50% K at the  
 292 pre and post-flowering stages to canola crop sown late in the season to achieve optimal and  
 293 economical yield levels.

294

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297

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