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Original Research Article

Control of Rhizome Rot Disease of Ginger through Application of Fungicides

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5 ABSTRACT

Aims: To determine the effect of seed treatment and foliar spray of fungicide on rhizome rot of ginger.

Study Design: The study was laid out in a randomized complete block design with three replications.

Place and Duration of Study: The experiment was conducted at the plant pathology Field Laboratory

Of Hajee Mohammad Danesh Science and Technology University, Dinajpur, Bangladesh during 2016-2017.

Methodology : Fungicide namely Contuf 5 EC @ 1ml/L water, Bavistin DF @ 1 g/L water, Companion @ 2 g/L water, Fiasta Z-78 @ 2 g/L water, Matco 72 WP @ 2 g/L water, Blitox 50 WP @ 2 g/L water, Cabriotop @ 3 g/L water were applied as seed treatment and foliar spray with one control plot (without fungicide). The total number of unit plots was 24 and the size of unit plot was 15 $m \times 7 m$.

Results: Fungicide Cabriotop was found as the most effective in increasing plant growth and by reducing disease severity of rhizome rot of ginger. Among the treatments, capriotop exhibited least

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7 Keywords: Ginger, rhizome rot, fungicides, disease severity

8 1. INTRODUCTION

9 Ginger (Zingiber officinale Rosc.) under the family zingiberaceae is one of the most important spices crops in world as well as in Bangladesh. It is an herbaceous tropical and sub-tropical perennial plant 10 and seems to be originated in South-East Asia, probably in India [1,2]. Ginger is an important 11 commercial crop in tropical and sub-tropical countries. It has medicinal value, particularly in traditional 12 13 medicines of India [3]. Fresh ginger, ginger powder from dry ginger and oil are all used for this purpose. Fresh ginger is unique for its flowery flavor and spicy taste. It is also used in jams and 14 15 marmalades. The syrup in which ginger is preserved is valued for pickle and sauce making. It is also 16 used in the production of ginger bread [4]. In addition, ginger is used popularly as chewing purpose 17 [5]. Ginger is cultivated in several parts of the world, and the most important countries viz. India, 18 China, Nigeria, Sierra Leone, Indonesia, Bangladesh, Australia, Fiji, Jamaica and Nepal. Among 19 them, India and China are the dominant suppliers to the world market [6]. In Bangladesh, the yield of 20 ginger is not enough to fulfill the national demand of the country. Thus, the vast amount of ginger has 21 to be imported from abroad to fulfill the national demand. Disease is a major constraint for the 22 production of healthy rhizome, cause even total failure of crop [7]. Ginger is affected by various 23 diseases, such as, rhizome rot, bacterial wilt, soft rot, leaf blight etc. Among all of these, rhizome rot is 24 the most damaging one [8]. Rhizome rot or soft rot is a highly destructive disease in ginger; in some 25 areas of the world. Soft rot is known to destroy 80 to 90% yield of the annual crop [9]. In Bangladesh, 26 rhizome rot caused by Pythium spp. which can thrive in soil for long time results in loss of total production if infection initiate at early stage of plant growth. Yield of ginger is drastically aggravates 27 during the water logging condition of the soil. The infected rhizomes become rotten and the crop is 28 29 completely destroyed [10]. The disease is important because it causes economic losses to growers 30 resulting in decreased prices of products to the consumers. It is very important to know the factors 31 affecting the disease severity and control measures of rhizome rot. Control measures such as seed 32 treatment, soil treatment, soil amendment, sanitation, drainage, intercropping etc. have some effect in 33 controlling the disease individually [11]. Rhizome rot of ginger can be controlled by the application of fungicides viz. Contuf 5 EC, Bavistin DF, Companion, Fiasta Z-78, Matco 72 WP, Blitox 50 WP, 34 35 Cabriotop etc. Many researchers worked on the chemical control of the disease and they found very 36 promising result [12,13]. Systemic and contact fungicides like Bavistin 50WP, Ridomil Gold MZ-72, 37 Captan, Dithane M-45, Copper Oxychloride and Bordeaux mixture etc. were reported effective against

the disease [6]. Therefore, the present study was undertaken to find out the most effective fungicideavailable in Bangladesh in controlling rhizome rot disease of ginger.

40 2. MATERIALS AND METHODS

41 **2.1 Experimental site:** The experiment was conducted at the Plant Pathology Research Field of 42 Hajee Mohammad Danesh Science and Technology University, Dinajpur, Bangladesh.

43 **2.2 Duration of the Experiment:** The experiment was conducted during April, 2016 to January,
 44 2017.

45 **2.3 Soil type:** Soil of the experimental plot was sandy loam with good drainage capacity. The experimental plot was medium high land with the p^H range from 5.5 to 6.0.

47 **2.4 Variety and preparation of propagating unit:** Local variety rhizomes of diseased free 48 having 1-2 buds whose average weight 55-60 g. were selected. The collected rhizomes were 49 preserved under soil about one month for pre-sprouting of seed.

2.5 Preparation of the main field: The selected land was harrowed, ploughed and crossploughed several times followed by laddering to get a fine tilth. Weeds, stubbles and rubbishes were removed, proper drainage channel were made around the experimental plots and finally obtained a desirable tilth of soil for planting of ginger rhizomes.

2.6 Application of manure and fertilizers: Well decomposed cow-dung @ 7 t/ha was applied during land opening. TSP@ 4 t/ha and MOP @ 3 t/ha, Gypsum @ 2 t/ha were applied at the time of final land preparation. The entire amount of TSP, MOP and Gypsum were applied during the final land preparation of land. Urea was applied after first weeding @2 t/ha.

58 2.7 Design of the experiment: Single factor RCBD (Randomized Complete Block Design)

59 **2.8 Layout of the experiment:** The experiment was conducted with 3 replication having 8 treatments.

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62 **2.9 Treatment of the experiment:** The treatments were as follows:

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 $T_{n} = Untreated$ (Control),

- 65 T = Treatment of ginger with Contaf 5 EC@1 ml /L,
- 66 $T'_{=}$ Treatment of ginger with Bavistin DF@1 g /L,
- 67 T_{g}^{2} = Treatment of ginger with Companion@2 g /L,
- 68 T_{j}^{3} = Treatment of ginger with Fiasta Z-78@2 g /L,
- 69 T_{r}^{\dagger} = Treatment of ginger with Matco 72 WP@2 g /L,
- 70 T_{2}° = Treatment of ginger with Blitox 50 WP@2 g /L,
- 71 $T_{y} =$ Treatment of ginger with Cabriotop@3 g /L.

72 2.10 Time of planting of rhizome: Pre-sprouted rhizome was planted on 2nd week of April, 2016.
 73 Seed of ginger was sown at the rate of 1.6 t/ha.

2.11 Sowing of rhizome: Pieces of seed rhizome were sown at the rate of 65g (1 rhizome) per
hole. The seeds (rhizome) were placed individually in the furrows and furrow was covered with soil.
The plots were earthen up 20 cm high from the level of drain. Finally, the plot was covered with straw
of dry rice.

2.12 Data collecting parameters: Data were collected on no. of tillers per plant, plant height
 (cm), no. of leaves per plant, healthy plant per plot, infected plant per plot and disease severity of
 plant (%) before harvesting. Data were recorded on 60, 90, 120, 150 and 180 days after sowing
 (DAS). Disease severity of plant (%) was calculated by using the formula:

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Disease severity of plants = $\frac{\text{Surface area of plants infected by disease}}{\text{Total surface area of plants}} \times 100$

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Healthy rhizome, diseased rhizome, wt. of healthy rhizome, wt. of diseased rhizome, percent disease severity and yield (t/ha) per plot were recorded at the time of harvest.

87 2.13 Harvesting: Date of harvesting of ginger was 15th January, 2017. Rhizomes from each plot
 88 were harvested separately. The weight of rhizomes was recorded in each plot in kg and it was
 89 converted into hectare.

2.14 Data analysis: Collected data were analyzed statistically by using the MSTAT-C computer
 package program [12].

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93 3. RESULTS

94 3.1 Effect of fungicides on tiller number per plant 95

96 Tiller number per plant of ginger was recorded at 60, 90, 120,150 and 180 DAS and the results are 97 presented in Table 1. When tiller number per plant of ginger was recorded at 60 DAS, the highest 98 (5.297) tiller number per plant was found in T_{7} where ginger was planted with Cabriotop treated plot which was statistically similar with T_{2} , T_{6} , and the lowest (3.607) in T_{0} , where ginger was planted with 99 control plot. The highest (10.28) tiller number per plant was found in T7, at 90 DAS, where ginger was 100 101 planted with Cabriotop treated plot which was statistically similar with T_2 , T_4 , T_5 and T_6 and the lowest (6.140) tiller number per plant was found in T₀, where ginger was planted with control plot. Tiller 102 number per plant was recorded maximum (18.32) in T7 at 120 DAS, where ginger was planted with 103 104 Cabriotop treated plot which was statistically similar with T1, T2, T3, T4, T5 and T6 and the minimum 105 13.85) tiller number per plant was observed in T₀, where ginger was planted with control plot. At 150 106 DAS, tiller number per plant ranged from 17.10 to 20.34 where the highest (20.34) was found in T₅, 107 which was statistically similar with T₁, T₂, T₃, T₄, T₆ & T₇ and the lowest (17.10) in T₀, where ginger was 108 planted with control plot. Tiller number per plant at 180 DAS, was recorded the highest (20.91) in T7, 109 where ginger was planted with Cabriotop treated plot which was statistically similar with T1, T2, T3, T4, T_5 and T_6 and the lowest (17.55) tiller number per plant was found in T_0 , where ginger was planted 110 111 with control plot.

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113 Table 1. Effect of fungicides on tiller number per plant at different dates of observation

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Treatments	60 DAS	90 DAS	120 DAS	150 DAS	180 DAS
Control (T ₀)	3.61 c	6.14 d	13.85 b	17.10 b	17.55 b
Contaf 5 EC (T ₁)	3.80 bc	7.80 c	16.76 a	18.69 ab	19.25 ab
Bavistin DF (T ₂)	5.19 a	9.55 ab	17.88 a	20.20 a	20.54 ab
Companion (T ₃)	4.25 bc	8.72 bc	17.46 a	19.61 ab	20.03 ab
Fiasta Z-78 (T ₄)	4.42 b	10.1 a	16.68 a	19.46 ab	20.04 ab
Matco 72 WP (T ₅)	4.29 bc	9.66 ab	17.22 a	20.34 a	20.86 a
Blitox 50 WP (T ₆)	5.25 a	9.40 ab	17.20 a	18.08 ab	18.71 ab
Cabriotop (T ₇)	5.30 a	10.29 a	18.32 a	20.24 a	20.91 a
LSD	0.71	1.25	1.86	2.58	2.86
CV %	8.99	8.01	6.30	7.68	8.28

115 Figures in a column having common letter(s) do not differ significantly at 5% level of significance. *CV* = 116 Coefficient of variation;

118 **3.2 Effect of fungicides on plant height (cm)**

119 Plant height (cm) of ginger was recorded at 60, 90, 120,150 and 180 DAS and the results are shown 120 in Table 2. Plant height was recorded the maximum (61.77 cm) in T₆ at 60 DAS, where ginger was 121 planted with Blitox 50 WP treated plot which was statistically similar with T_1 , T_4 , T_5 and T_7 and the minimum (56.44) plant height was observed in T_0 , where ginger was planted with control plot. Plant 122 height at 90 DAS, was recorded the maximum (71.63) in T7, where ginger was planted with Cabriotop 123 treated plot which was statistically similar with T_1 and T_4 . The minimum (66.15 cm) plant height was 124 found in T₃, where ginger was planted with Companion treated plot which was also statistically similar 125 126 with T₀, T₂, T₅, and T₆. At 120 DAS, the maximum (81.05cm) plant height was found in T₇, where ginger 127 was planted with Cabriotop treated plot which was statistically similar with T1, T2, T3, T4, T5 and T6 and

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the minimum (76.33cm) plant height in T_0 , where ginger was planted with control plot. At 150 DAS, plant height was varied from 85.92 cm to 82.82 cm but the variation was not significant. The maximum plant height was recorded in Cabriotop treated plot and the minimum was in control plot. At 180 DAS, plant height ranged from 60.75 cm to 83.25 cm, where the maximum (83.25 cm) plant height was found in T_7 , where ginger was planted with Cabriotop treated plot and the minimum (60.75) was in T_0 , where ginger was planted with control treated plot.

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Table 2. Effect of fungicides on plant height (cm) at different dates of	f observation
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120 DAS 180 DAS Treatments 60 DAS **90 DAS** 150 DAS Control (T₀) 56.44 c 68.37 b 76.33 b 85.92 a 60.75 a 60.22 abc 77.82 ab 81.07 a Contaf 5 EC (T1) 69.84 ab 79.86 a 59.56 abc 68.57 b 78.93 ab 81.66 a 82.19 a Bavistin DF (T₂) 77.56 ab 79.45 a Companion (T_3) 56.78 bc 66.15 c 80.18 a Fiasta Z-78 (T₄) 58.57 abc 69.95 ab 79.43 ab 82.27 a 82.69 a Matco 72 WP (T₅) 59.57 abc 68.62 b 77.89 ab 80.12 a 80.55 a Blitox 50 WP (T₆) 61.77 a 68.85 b 78.96 ab 81.32 a 81.81 a Cabriotop (T₇) 61.43 ab 71.63 a 81.05 a 82.82 a 83.25 a LSD 22.22 4.31 2.04 3.16 7.42 CV % 2.30 5.18 4.15 1.69 16.08

137 Figures in a column having common letter(s) do not differ significantly at 5% level of significance. CV = 138 Coefficient of variation;

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140 **3.3 Effect of fungicides on leaves/plant**

141 Number of leaves/plant of ginger was recorded at 60, 90, 120,150 and 180 DAS and the results are 142 shown in Table 3. When number of leaves/plant of ginger was recorded at 60 DAS, the highest 143 (16.55) leaves/plant was found in T1, where ginger was planted with Contuf 5 EC treated plot which was statistically similar with T_2 , T_3 , T_4 , T_6 and T_7 . The lowest (14.43) number of leaves/plant was recorded in T_0 , where ginger was planted with control plot. Leaves/plant was recorded maximum 144 145 146 (18.04) in T₇ at 90 DAS, where ginger was planted with Cabriotop treated plot which was statistically 147 similar with other treatments except T_0 . The minimum (16.10) number of leaves/plant was observed 148 in T₀, where ginger was planted with control plot. Number of leaves/plant at 120 DAS, was varied from 149 26.64 to 27.52 where maximum (27.52) was recorded in T_1 and the minimum (26.64) was found in T_6 150 (Blitox 50 WP) but the variation was not statistically similar. The highest (30.68) leaves/plant were 151 found in T₁ at 150 DAS, where ginger was planted with Contuf 5 EC treated plot which was statistically 152 similar with T₂, T₃, T₅ and T₇. On the other hand, the lowest (28.28) leaves/plant were found in T₀, 153 where ginger was planted with control plot that was similar to T₆ (28.41). At 180 DAS, the highest 154 (31.38) leaves/plant plant was recorded in T₇, where ginger was planted with Cabriotop treated plot 155 which was statistically similar with all other treatments except T₀. The lowest (26.31) leaves/plant 156 were recorded in T₀, where ginger was planted with control plot.

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Table 3. Effect of fungicides on leaves/plant at different dates of observation

Treatments	60 DAS	90 DAS	120 DAS	150 DAS	180 DAS
Control (T ₀)	14.43 b	16.10 c	26.89 a	28.28 c	26.31 b
Contaf 5 EC (T ₁)	16.55 a	17.81 ab	27.52 a	30.68 a	31.38 a
Bavistin DF (T ₂)	15.88 ab	17.74 ab	27.12 a	30.16 abc	30.56 a
Companion (T ₃)	15.35 ab	16.36 bc	26.85 a	29.47 abc	29.95 ab
Fiasta Z-78 (T ₄)	15.79 ab	17.05 abc	26.80 a	28.43 bc	28.80 ab
Matco 72 WP (T ₅)	15.93 ab	16.88 abc	27.02 a	30.22 ab	30.79 a
Blitox 50 WP (T ₆)	15.55 ab	17.37 abc	26.64 a	28.41 bc	29.10 ab
Cabriotop (T ₇)	15.92 ab	18.04 a	27.10 a	30.42 a	30.80 a
LSD	1.56	1.40	1.78	1.72	3.57
CV %	5.71	4.66	3.78	3.33	6.87

160 Figures in a column having common letter(s) do not differ significantly at 5% level of significance. CV = 161 Coefficient of variation;

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163 3.4 Effect of fungicides on healthy plant/plot at different

164 Healthy plant/plot of ginger was recorded at 60, 90, 120,150 and 180 DAS and the results are shown 165 in Table 4. Healthy plant per plot was significantly varied only when data was recorded at 60 DAS but 166 at 90, 120, 150 and 180 DAS healthy plant per plot was not varied significantly. The highest (12.67) number of healthy plant/plot was found in T_7 at 60 DAS, where ginger was planted with Cabriotop treated plot which was statistically similar with T_1 , T_2 , T_3 , T_5 and T_6 and the lowest (10.67) healthy 167 168 169 plant/plot was found in T₀, where ginger was planted with control plot. When healthy plant/plot of 170 ginger was recorded at 90 DAS, the highest (11.00) healthy plant/plot was found in T7, where ginger was planted with Cabriotop treated plot and (9.333) lowest in T₀, where ginger was planted with 171 172 control plot. At 120 DAS, the (9.33) highest healthy plant/plot was found in T1, where ginger was 173 planted with Contuf treated plot and the lowest (8.00) in T₀, where ginger was planted with control plot. At 150 DAS, the highest (9.33) healthy plant/plot was found in T1, where ginger was planted with 174 175 Contuf treated plot and the lowest (6.33) in T₃ and T₄, where ginger was planted with Companion and 176 Fiasta treated plot, respectively. At 180 DAS, the highest and same number of healthy plant/plot was 177 found in T_1 (6.00), T_5 (6.00) and T_7 (6.00) where ginger was planted with Contuf, Matco and Cabriotop 178 treated plot, respectively. The lowest (5.00) number of healthy plant per plot was recorded in T₁ where 179 ginger was planted with control plot.

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Table 4. Effect of fungicides on healthy plant/plot at different dates of observation

181 182

Treatments	60 DAS	90 DAS	120 DAS	150 DAS	180 DAS
Control (T ₀)	10.67 c	9.33 a	8.00 a	6.67 a	5.00 a
Contaf 5 EC (T ₁)	12.33 ab	10.33 a	9.33 a	8.33 a	6.00 a
Bavistin DF (T2)	12.33 ab	10.33 a	9.00 a	6.66 a	5.00 a
Companion (T ₃)	12.00 ab	10.00 a	8.33 a	6.33 a	5.33 a
Fiasta Z-78 (T ₄)	11.33 bc	9.33 a	7.66 a	6.33 a	5.33 a
Matco 72 WP (T ₅)	12.33 ab	10.33 a	8.66 a	7.33 a	6.00 a
Blitox WP 50 (T ₆)	11.67 abc	10.00 a	9.00 a	7.00 a	5.33 a
Cabriotop (T ₇)	12.67 a	11.00 a	9.00 a	7.66 a	6.00 a
LSD	0.97	1.68	2.33	2.49	2.55
CV %	4.67	9.56	15.47	20.20	26.50

183 Figures in a column having common letter(s) do not differ significantly at 5% level of significance. CV = 184 Coefficient of variation;

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186 3.5 Effect of fungicides on infected plant/plot

187 Infected plant/plot of ginger was recorded at 60, 90, 120,150 and 180 DAS and the results are 188 shown in Table 5. Infected plant/plot varied significantly when data was recorded at 60 DAS, but at 189 the later stage of plant growth infected plant per plot was not varied significantly when data was 190 recorded at 90, 120, 150 and 180 days after sowing. At 60 DAS, infected plant per plot was found the 191 highest (3.33) in control treatment T_0 , which was similar with T_4 (2.67) and T_6 (2.33). The lowest (1.33) 192 number of infected plant per plot was recorded in T₇, where ginger was planted with Cabriotop treated 193 plot. Infected plant/plot was recorded the maximum (4.67) in T₀ at 90 DAS, where ginger was planted 194 with control and the minimum (3.00) infected plant/plot was observed in T_7 where ginger was planted 195 with Cabriotop treated plot. At 120 DAS, infected plant/plot ranged from 4.67 to 6.33, where the 196 highest (6.33) was found in T₄, where ginger was planted with Fiasta Z-78 treated plot and the lowest 197 (4.67) infected plant/plot in T1, where ginger was planted with Contuf 5 EC treated plot. The highest 198 (7.67) infected plant/plot was found in T_4 at 150 DAS, where ginger was planted with Fiasta Z-78 199 treated plot and the lowest (5.67) infected plant/plot infected plant/plot was found in T1, where ginger 200 was planted with Contuf 5 EC treated plot. When data was recorded at 180 DAS, the highest (9.00) 201 infected plant/plot was found in T_0 , where ginger was planted with control plot and the lowest (8.00) infected plant/plot in T₁ where ginger was planted with Contuf 5 EC treated plot.

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Table 5. Effect of fungicides on infected plant/plot at different dates of observation

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Treatments	60 DAS	90 DAS	120 DAS	150 DAS	180 DAS
Control(T ₀)	3.33 a	4.67 a	6.00 a	7.33 a	9.00 a
Contaf 5 EC(T ₁)	1.67 bc	3.67 a	4.67 a	5.67 a	8.00 a
Bavistin DF(T ₂)	1.67 bc	3.67 a	5.00 a	7.33 a	9.00 a
Companion (T_3)	2.00 bc	4.00 a	5.67 a	7.67 a	8.67 a
Fiasta Z-78(T ₄)	2.67 ab	4.67 a	6.33 a	7.67 a	8.67 a

Matco 72 WP(T ₅)	1.67 bc	3.67 a	5.33 a	6.67 a	8.00 a
Blitox 50 WP(T ₆)	2.33 abc	4.00 a	5.00 a	7.00 a	8.67 a
Cabriotop (T ₇)	1.33 c	3.00 a	5.00 a	6.33 a	8.00 a
LSD	0.97	1.69	2.33	2.49	2.55
CV %	26.70	24.60	24.82	20.44	17.15

Figures in a column having common letter(s) do not differ significantly at 5% level of significance. CV = Coefficient of variation;

208 3.6 Effect of fungicides on disease severity of plant

209 Percent disease severity of ginger was recorded at 60, 90, 120,150 and 180 DAS and the results are 210 shown in Figure 1. Disease severity varied significantly when data was recorded at 60 DAS, but at the 211 later stage of plant growth disease severity was not varied significantly when data was recorded at 90, 212 120, 150 and 180 days after sowing. At 60 DAS, the highest disease severity was found in control 213 treatment (T₀), which was similar with T₅ and T₆. The lowest amount of disease severity was recorded 214 in T_7 where ginger was planted with Cabriotop treated plot. Disease severity recorded the maximum in 215 T_0 at 90 DAS, where ginger was planted with control treatment and the minimum disease severity was 216 observed in T₇, where ginger was planted with Cabriotop treated plot. At 120 DAS, the highest disease 217 severity was recorded in T₀ and the lowest in T₁, where ginger was planted with Contuf 5 EC treated 218 plot. The highest disease severity was found in T₀ (control) at 150 DAS, and the lowest was found in 219 T₁, where ginger was planted with Contuf 5 EC treated plot. When data was recorded at 180 DAS, the 220 highest disease severity was found in T₀, where ginger was planted with control plot and the lowest 221 and same was in T_1 , T_5 and T_7 treatments. 222



Fungicides



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3.7 Effect of fungicide on healthy rhizome, diseased rhizome, percent disease severity and yield (t/ha) of rhizome

229 Effect of healthy rhizome, disease rhizome and yield (t/ha) of rhizome were recorded after of the 230 harvesting of rhizome and presented in the Table 6. Number and weight of healthy rhizome was 231 recorded the highest in Cabriotop treated plot followed by Contuf and Bavistin treated plot. On the 232 other hand, the lowest number and weight of healthy rhizome was recorded in the Control treatment. 233 Number and weight of disease rhizome was found maximum in the control treatment and minimum in 234 Cabriotop treatment. Disease severity of rhizome was recorded maximum in control plot and the 235 minimum was in Cabriotop treatment treated plot. Yield of the rhizome recorded the highest in 236 Cabriotop treatment and minimum in Control treatment.

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239	Table 6. Effect of fungicide	on healthy rhizome,	diseased rhizome,	percent disease severity
240	and	-		

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yield (t/ha) of rhizome.

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Treatments	Healthy	rhizome	Diseased	Diseased rhizome		
	Number /plot	Weight /plot	Number /plot	Weight /plot	severity of rhizome	Yield (t/ha)
Control (T ₀)	5.00 e	0.15 c	28.33 a	0.73 a	71.03 a	0.33 c
Contaf 5 EC (T ₁)	17.67 b	0.84 b	14.67 bc	0.62 ab	59.67 a	1.84 b
Bavistin DF (T ₂)	12.33 c	0.36 c	23.67 abc	0.60 ab	65.88 a	0.76 c
Companion (T_3)	10.33 cd	0.27 c	17.67 abc	0.37 bc	63.01 a	0.58 c
Fiasta Z-78 (T ₄)	8.33 cde	0.33 c	16.33 abc	0.49 abc	65.25 a	0.70 c
Matco 72 WP (T ₅)	7.00 de	0.35 c	15.33 abc	0.51 abc	69.04 a	0.74 c
Blitox 50 WP (T ₆)	6.33 de	0.34 c	27.00 ab	0.43 abc	70.32 a	0.72 c
Cabriotop (T ₇)	32.67 a	1.92 a	12.33 c	0.28 c	45.08 b	4.13 a
LSD	4.18	0.29	11.95	0.28	11.83	0.63
CV %	19.18	35.16	29.60	31.76	10.61	29.42

Figures in a column having common letter(s) do not differ significantly at 5% level of significance. *CV* = Coefficient of variation;

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246 4. DISCUSSION

247 Rhizome rot is ranked one and the most destructive disease of ginger which may results in total loss 248 of affected crop. The effect of fungicides was investigated to minimize the losses caused by the 249 disease. The results of the present study revealed that all the fungicides have good impact on plant 250 growth, rhizome yield with reduced disease incidence and severity. Sasikumar et al. [13] reported that 251 the treatment of seed rhizomes with mancozeb 0.3 percent for 30 minutes before storage and once 252 again before planting reduces the incidence of the disease. In the present study Contaf 5 EC, Bavistin 253 DF, Companion, Fiasta Z-78, Matco 72 WP, Blitox 50 WP and Cabriotop proved their effectiveness to 254 increase the plant growth and suppress the disease of ginger compared to control. The result of the 255 present experiment showed significant variation among the treatments on tiller number per plant and 256 plant height. Significantly higher tiller number per plant and plant height were recorded when seed 257 treatment and foliar spray were applied with fungicide compared to control at 180 DAS. This might 258 have happened due to reduction of primary and secondary inocula of pathogen present in seed and 259 soil. The application of fungicide may also inhibit the growth of fungi. Similar result was reported by 260 Rahman [11] who found that number of tiller per plant was the highest in Ridomil and Secure treated plot and the plant in control plot is shorter than the fungicidal treated plot. Under the present 261 262 investigation, the fungicide Cabriotop was found as the most effective for yielding maximum number 263 of leaves per plant compared to control treatment. Other fungicide tested also had some influence on number of leaves per plant over control. Maximum number of leaves per plant was the indication of 264 265 minimum amount of disease. All the fungicide treated plots produced lower percent of infected plants 266 compared to control treated. In addition, higher percent of healthy plants were found in fungicide 267 treated plots compared to the control treated. The present findings are envisaged with the findings of 268 Rahman [11], BARI [14] and BARI [15] all mentioned that Ridomil resulted in the lowest number of 269 dead plants per plot whereas the highest was found in control. Ara [16] reported that the use of 270 Secure and Antracol as seed treatment decreased the number of rhizome rot infected plants. 271 Ramachandran et al. [17] also reported that five systemic fungicides namely Fosetyl aluminium, 272 Metalaxyl, Oxadiaxyl 25 WP, Propamocarb and Ethazole gave the best result in controlling rhizome 273 rot of ginger. Although in this experiment, all the fungicide treated plots showed the better results over 274 control but Cabriotop treated plots resulted as best by reducing disease severity and number of 275 rhizome rot infected plants. The present findings are in line with Hossain et. al. [18] who reported that 276 fungicide Antracol, Folicur and Secure were effective in reducing the incidence and severity of 277 rhizome rot and improved plant growth. Ichitani [19] also reported that rhizome rot incidence was 278 reduced by seed treatment with fungicides namely Echlomezol and Methyl bromide. In case of yield of 279 ginger, all the treatments were recorded with significantly higher yield than control. However, the plots 280 treated with Cabriotop resulted in significantly highest yield of ginger (4.13 t/ha). The result of the 281 present study was also supported by many other scientists who conducted different experiments by using various fungicides. Ghorpade and Ajri [20], Dohroo and Sharma [21], Rathaiah [22] and 282 283 Jayasekhar et al. [23] also reported the highest seed germination, lowest disease incidence and more 284 yield of ginger trough application of fungicide Ridomil.

285 5. CONCLUSION

From the present study, it can be concluded that the application of different fungicides have significant importance on plant height, number of tillers, number of leaves, infected plants, disease severity of plants and yield of ginger. But among all the treatments, Capriotop was found as the best with highest yield (4.13 t/ha) of ginger by increasing other yield contributing parameters and reducing disease severity.

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292 **REFERENCES**

- Burkill IH, Birtwistle W, Foxworthy FW, Scrivenor JB, Watson JG. A Dictionary of the Economic
 products of the Malaysia, Ministry of Agriculture and Co-operatives, Peninsula, Kuala Lumpur.
 1966.
- Purseglove JW, Brown EG, Green CL, Robbins SRJ. Spices. Longman Inc. New York. USA.
 1981;2(2).
- Selvan MT, Thomas KG, Manojkumar K. Ginger (*Zingiber officinale* Rose). In: Singh HP, Sivarman
 K, Selvan MT (editors). Indian Spices- Production and Utilization. Coconut Development
 Board, India. 2002;110-131.
- 4. Pruthi JS. Major Spices of India-Crop Management Post Harvest Technology. Indian Council of Agril. Res. New Delhi. 1993;12.
- 5. Purseglove JW, Brown EG, Green CL Robbins SRJ.. Spices. Co-published in the United States
 with John Wiley & Sons. Inc. New York. 1988;2 (8): 447-462 & 2(9):533-540.
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 6. Sagar SD. Investigations on the etiology, epidemiology and integrated management of rhizome rot
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- Fageria MS, Choudhary BR, Dhaka RS. Vegetable crops production technology. Kalyani Publisher,
 New Delhi. 2006;11:223-227.
- 8. Chattopadhyay SB. Disease of Plants yielding drugs, dyes and spices. Indian council of Agric. Res.
 New Delhi. 1997;2(5): 66-67.
- 9. Dake GN. Diseases of ginger (*Zingiber officinale* Rose) and their management. J. Spices and
 Aromatic Crops. 1995;4:40-48.
- Baruah HK, Baruah P, Baruah A. Text Book of Plant Pathology. Published by Mohan Primlani,
 Oxford and IBH publishing Co.66 Janpath, New Delhi. 1998;304-308.
- 316 11. Rahman MM. Integrated management of rhizome rot of ginger. M. S. Thesis, Dept. Plant Pathol.
 317 BAU, Mymensingh. 2001;65-69.
- 318 12. Gomez KA, Gomez AA. Duncan's Multiple Range Test. Statistical Procedure for Agril. Res. 2nd ed.
 319 A Wiley Inter-Science Publication, Johan and Sons, New Tork. 1984;202-215.
- 320 13. Sasikumar B, Thankamani CK, Srinivasan V, Devasahayam S, Santhosh J, Eapen KA,
 321 Zacharaiah JT. Ginger (Extension Pamphlet). 2009.
- 322 14. Bangladseh Agricultural Research Institute (BARI). Annual Report 2006-2007. Bangladesh Agril.
 323 Res. Inst. Joydebpur, Gazipur. 2007;159-160.
- Bangladseh Agricultural Research Institute (BARI). Annual Report 2009-2010. Bangladesh Agril.
 Res. Inst. Joydebpur, Gazipur. 2010;172.
- Ara A. Intercropping of ginger with indigenous plants and seed treatment with fungicides to control rhizome rot of ginger. M. S. Thesis, Dept. of Plant Pathol. HSTU, Dinajpur. 2013;51 57.
- 17. Ramachandran N, Dake GN, Sharma YR. Evaluation of systemic fungicides for efficacy against
 rhizome rot of zinger. Indian Phytopath. 1989;42(4):530-533.
- 18. Hossain SMM, Hasan MA, Alam MM. Study on chemical control of rhizome rot disease of ginger
 (*Gingiber officinale* Rose.). J. Sci. and Tech. 2015;13:75-81.
- 19. Ichitani T. Control of rhizome rot of ginger cultivated successively and protectively for immature
 rhizome production in plastic house. Proceedings of the Kansai Plant Prot. Society.
 1980;22:7-11.
- 336 20. Ghorpade SA, Ajiri DS. Effectiveness of oilseed cakes in control of rhizome rot malady of ginger.
 337 J. Maharashtra Agric. Univ.1982; 272-273.
- 21. Dohroo NP, Sharma SL. Evaluation of fungicides for the control of rhizome rot of ginger in storage. Indian Phytopathol. 1983;36:691-93.

- 340 22. Rathaiah Y. Control of soft rot of ginger with Ridoml. Dep. pl. Path. Coll. Agric. Dhawad, India.
 341 1987;68:112.
- 342 23. Jayasekhar M, Prem Joshua J, Pillai AAO. Management of rhizome rot of ginger caused by
 343 *Pythium aphanidermatum.* Madras Agricultural J. 2000;87:170-171.