

Original Research Article

Yield response factor to water (Ky) of FMX 993, FMT 701 and FMX 910 cotton varieties in Campo Verde, MT

ABSTRACT

Production of herbaceous cotton in rainfed is subject to water-deficit risks due to climatic variations, such as precipitation with non-homogeneous spatial-temporal distribution. In this sense, the objective of this study was to evaluate the yield response factor to water of FMX 993, FMT 701 and FMX 910 cotton varieties, in Campo Verde county, Mato Grosso state. Real yield data of the 2009/10 and 2010/11 seasons of the three varieties were obtained. Meteorological data were used to estimate the maximum yield and to calculate the daily water balance for each variety and seasons. From these values the yield response factor to water (Ky) was obtained. Ky values ranged from 0 to 0.9, with the lowest and highest values for FMX 910 for the 2009/10 and 2010/11 seasons, respectively. These values obtained from Ky indicate that all varieties studied present increasing tolerance to water-deficit. The FMX 993 variety had a lower variation in Ky values between 0.3 and 0.5 for the 2009/10 and 2010/11 seasons, in that order. Therefore, among the cotton varieties evaluated in this study, recommend FMX 993 for the conditions of Campo Verde county, Mato Grosso state, due to its greater tolerance to the water-deficit.

Keywords: Evapotranspiration, Maximum yield, Rainfed agriculture

1. INTRODUCTION

The cotton production in Brazil was 3.84 Mt in the 2016/17 season, with 67.2% of this in the Mato Grosso State, with an average productivity of 4,183 kg ha⁻¹ [1]. These yields are influenced by the climatic, genetic, phytosanitary and agronomic crop management factors that prevent maximum yield.

The maximum yield (Y_m) is that obtained by a highly productive variety and well adapted to climatic conditions, with adequate water availability, good nutrition, pest and disease free, and wide use of agricultural inputs [2]. Y_m can be calculated for different weather and climate conditions, allowing long-term identification of areas more conducive to production and, in the short term, the effect of water availability on yield under rainfed conditions.

The water deficit, product of the water balance, occurs when the total water entering the system through precipitation is less than the total amount of evapotranspired water [3]. In these environmental conditions, the plant physiological response to water deficit (stomatal closure, acceleration of senescence, lower aerial biomass, etc.) is aimed at the conservation of water in the soil [2,4].

Under rainfed conditions crop yields are highly dependent on the interactions between the phenological phases of the crop and climatic variations. The intensity, regularity and distribution of rain during the vegetative period of the plant significantly interfere with yield. In cotton, Arruda et al. [5] determined that the phenological period between flowering and seed filling are the most sensitive to water stress. The water supply to a

35 crop results from interactions that are established throughout the soil-plant-atmosphere
36 system [6]. Cotton productivity linked to climate change varies for each variety, some of
37 which are more tolerant to water deficit than others.

38 For Steduto et al. [7], crop sensitivity to water deficit can be assessed by the ratio
39 between the relative reduction of production and the relative reduction of water
40 consumption (K_y), that the larger it is, more sensitive is the crop. Values of K_y minor
41 than 1 indicate increasing tolerance. In the case of cotton, the expected values of K_y
42 were estimated between 0.46 and 0.99 [8].

43 There is still little information on the effect of water deficit on cotton in rainfed conditions
44 in Mato Grosso state. Considering that the production of Mato Grosso cotton is the most
45 important in Brazil, having this information is relevant, since it would allow better
46 management of time and resources in the planning of cultural practices, bringing greater
47 efficiency, with better perspectives of productivity and income to the farmer. In the
48 present work, the objective was to evaluate the response to the water deficit of the FMX
49 993, FMT 701 and FMX 910 cotton varieties, from the 2009/10 and 2010/11 season, at
50 Mourão Farm, Campo Verde County, Mato Grosso State.

51 2. MATERIAL AND METHODS

52 Edaphoclimatic conditions

53 Rainfed cotton productivity and yield data of FMX 993, FMT 701 and FMX 910 varieties
54 was used, from Mourão Farm, Campo Verde County, Mato Grosso State, Brazil, located
55 at 15° 29' S, 54° 50' W, at 650 m of altitude. The climate of the region is Aw, according to
56 the climatic classification of Köppen [9], tropical humid, rainy season in summer and dry
57 in winter, with rainfall concentrated in the months of November to April, annual averages
58 of precipitation 1726 mm and mean temperature of 22.3 °C. The soil was classified as
59 Red Latosol, with clayey texture (45-55%), medium organic matter content (3%), base
60 saturation 50-60 (cmol_cdm⁻³), and phosphorus 12 mg L⁻¹.

61 The yields of the 2009/10 and 2010/11 seasons, with crop cycles of 200 days after
62 sowing (DAS), between the sowing-harvest dates of Dec. 6, 2009 – Jun. 24, 2010 and
63 Dec. 20, 2010 – Jul. 07, 2011 respectively. In the cultural treatments, planting fertilization
64 consisted of 120 kg ha⁻¹ of N, 65.6 kg ha⁻¹ of P₂O₅ and 150.8 kg ha⁻¹ of K₂O, 63 kg ha⁻¹
65 of SO₄; urea, potassium chloride, sulfur and triple superphosphate were used as the
66 source. The cultural, weed control and pest management were made according to
67 technical recommendations [10].

68 Reference (ET_o), maximum crop (ET_m) and real crop (ET_r) evapotranspiration

69 The reference evapotranspiration (ET_o) was calculated using the FAO Penman-Monteith
70 method [11], with the help of the ET_o Calculator Version 3.2 software from the FAO Land
71 and Water Division [12]. In order to determine the ET_m of the cotton varieties, in
72 Equation 1 the coefficient of cultivation (K_c) was adopted in the initial stage 0.4, in
73 development 0.8, intermediate 1.1, final 1.3 and in the harvest 0.9 [2].

$$74 \quad ET_m = ET_o \times K_c \quad (1)$$

75 Where: ET_m is the maximum crop evapotranspiration, in mm day⁻¹; ET_o is the reference
76 evapotranspiration, in mm day⁻¹; K_c is the coefficient of cultivation, dimensionless.

77 In order to determine the real evapotranspiration (ET_r), a daily water balance was
78 performed according to Thornthwaite and Mather [13], considering soil water storage
79 capacity of 140 mm.

80 Maximum yield (Y_m)

81 In the determination of the Y_m (Equation 4), the agroecological zones method adapted
82 by Doorembos and Kassam [2] was used, assuming that all crop, phytosanitary and

83 nutritional needs of the crop were met and its yield was conditioned by the genetic
84 potential, solar radiation and temperature of the study site.

85 For the estimation of the Y_m it was necessary to calculate the dry matter production for
86 the cotton crop (Y_o), corrected according to Equation 2, according to the
87 recommendations of Doorembos and Kassam [2]:

$$88 \quad Y_o = F(0.8 + 0.01 y_m)y_o + (1 - F)(0.5 + 0.025y_m)yc \quad (2)$$

89 Where: Y_o is the dry matter production for the cotton crop, in kg ha^{-1} ; F is the fraction of
90 the cloudy day (the F factor of 35 was used for temperature of 25°C and hot group I -
91 cotton), dimensionless; y_m is the maximum rate of dry matter yield of leaves, in $\text{kg ha}^{-1} \text{h}^{-1}$;
92 y_o is the crude dry matter production rate of the standard crop produced on a cloudy
93 day, in $\text{kg ha}^{-1} \text{day}^{-1}$; and c is the crude dry matter production rate of a standard crop
94 produced on a clear day in $\text{kg ha}^{-1} \text{day}^{-1}$.

95 Thus, the Y_m of a highly productive variety will be given according to Equation 3:

$$96 \quad Y_m = cL \cdot cN \cdot cH \cdot G \cdot Y_o \quad (3)$$

97 Where: Y_m is the maximum yield, in kg ha^{-1} ; cL is the correction due to the crop and leaf
98 area developmen, dimensionless; cN is the correction for dry matter production,
99 dimensionless; cH is the correction for cotton yield index of fiber, dimensionless; G is the
100 total growth period of the crop, in days.

101 Yield response factor to water (K_y)

102 The relation between the relative yield drop and the relative evapotranspiration deficit
103 was determined according to Equation 4.

$$104 \quad \left[1 - \frac{Y_r}{Y_m}\right] = K_y \left[1 - \frac{ET_r}{ET_m}\right] \quad (4)$$

105 Where: K_y is the yield response factor to water for the cotton crop, dimensionless; Y_r
106 and Y_m is the real and maximum crop yield, respectively, in kg ha^{-1} ; ET_r is the real crop
107 evapotranspiration, mm day^{-1} ; ET_m is the maximum crop evapotranspiration, in mm day^{-1} .
108

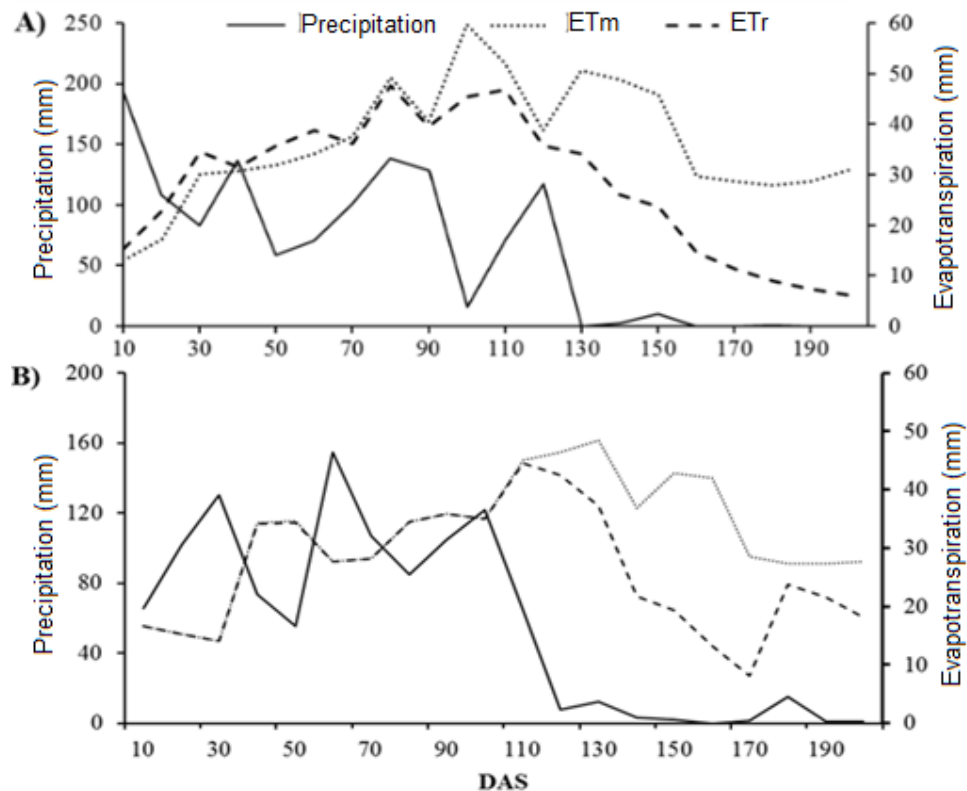
109 Weather data

110 In the estimation of ET_o and Y_m , daily meteorological data of maximum and minimum air
111 temperature ($^\circ\text{C}$), wind velocity at 2 m above the surface (m s^{-1}), radiation ($\text{cal cm}^{-2} \text{day}^{-1}$)
112 and mean relative humidity (%). The meteorological data were obtained from the
113 National Aeronautics and Space Administration Langley Research Center [14].

114 3. RESULTS AND DISCUSSION

115 Figure 1 shows the distribution of precipitation during cotton cultivation. Using the
116 classification of phenological growth stages for the cotton described by Araújo et al. [15]
117 it was observed in the 2009/10 season, that from 35-40 DAS (Figure 1A) in the B1, F1,
118 M1 and C1 stages, the ET_r and ET_m are larger than the precipitations, occurring water
119 deficit in this period, and that the culture responded with greater root growth, as a
120 strategy to dispose of water and maintain productivity, as Yeates [16] indicates. These
121 results corroborate with Zonta et al. [17] who observed that when the water deficit occurs
122 during the crop cycle, productivity losses are only significant if it occurs at 15 days after
123 the F1/M1 stages.

124 In the 2010/11 crop season, ET_r and ET_m are higher than precipitations from 110 DAS
125 (Figure 1B), with a water deficit occurring between the M1/C1 stages, with a low risk of
126 affecting productivity.



127

128 Figure 1. Distribution of precipitation, maximum crop evapotranspiration (ETm) and real
 129 crop evapotranspiration (ETr) in the cotton crop of the 2009/10 (A) and 2010/11 (B)
 130 season. DAS: days after sowing.

131 It is observed that the evapotranspiration reached the maximum, in the vegetative and
 132 reproductive phases crop transition, and then decreasing, which is in accordance with
 133 what was observed by Bezerra et al. [18].

134 In Table 1, it was observed that Y_m was higher than Y_r in all varieties and in the two
 135 seasons evaluated. This shows that these varieties have a higher production potential
 136 and this has not been fully exploited. For the 2009/10 season, the FMX 910 variety
 137 presented the largest Y_r , with $2,057.3 \text{ kg ha}^{-1}$, constituting the closest to Y_m , followed by
 138 FMX 993, with $1,923.5 \text{ kg ha}^{-1}$ and FMT 701 with $1,637.2 \text{ kg ha}^{-1}$. In the 2010/11 season
 139 the three varieties presented similar Y_r between them, however with a smaller difference
 140 between Y_m and Y_r for the variety FMX 993.

141 Similar results were obtained by Guimarães et al. [19] in the 2011/12 season for the
 142 Tangará de Serra county (MT) climatic conditions, in which the FMX 993 variety showed
 143 higher cotton productivity when compared to FMT 701. The differences in climatic
 144 conditions and agronomic management caused a yield lower among cultivated varieties
 145 in Tangará da Serra county, MT than those cultivated in Campo Verde county, MT. Also,
 146 for FMX 993 and FMX 910 varieties, Anselmo et al. [20] found respectively $3,997.5$ and
 147 $4,266 \text{ kg ha}^{-1}$ of average cotton productivity, being lower than those used in this study.

148 On the other hand, Silva et al. [21] obtained $4,485 \text{ kg ha}^{-1}$ cotton productivity for the FMT
 149 701 variety for the 2007/08 season in Mineiros county, Goiás state, showing close to
 150 those obtained in this study. In the north of Minas Gerais state, Coutinho et al. [22]
 151 obtained $1,255.36 \text{ kg ha}^{-1}$ and $1,071.45 \text{ kg ha}^{-1}$ cotton yield in the FMT 701 and FMX
 152 910 varieties, respectively; being the yield conditioned by low water availability (436
 153 mm), due to an inadequate rainfall distribution during the growing season.

154 In a study of maximum yield of eleven cotton varieties cultivated in the 2008/09 season
 155 in Chapadão do Sul county, Mato Grosso do Sul state, the FMT 701 variety showed the
 156 highest productivity, with 4.683 kg ha⁻¹, higher than those obtained in the region of
 157 Campo Verde county.

158 These reported productivities and yields show that the development of the varieties is
 159 strongly influenced by the region and its edaphoclimatic characteristics and also that
 160 under adequate precipitation conditions for the region, it may be that the variety does not
 161 express its maximum potential in relation to another region for which it has been
 162 improved.

163 Table 1. Cotton productivity (Yc), Real yield (Yr), Maximum yield (Ym), Maximum
 164 evapotranspiration (ETm), Real evapotranspiration (ETr) and Yield response factor (Ky)
 165 of varieties FMX 993, FMT 701 and FMX 910 in the 2009/10 and 2010/11 seasons.

Season	Varieties	Yc	Yr	Ym	Fiber yield	ETm	ETr	Ky
	 kg ha ⁻¹%..... mm....				
2009/10	FMX 993	4 880,0	1 923,5	2 052,0	39,5	727	563	0,3
	FMT 701	4 184,0	1 637,2	2 052,0	39,1	727	563	0,9
	FMX 910	5 178,0	2 057,3	2 065,0	39,7	727	563	0,0
2010/11	FMX 993	4 552,0	1 766,2	1 957,0	38,8	648	525	0,5
	FMT 701	4 246,0	1 673,7	1 990,0	39,4	648	525	0,8
	FMX 910	4 292,0	1 645,7	1 986,0	38,1	648	525	0,9

166 The Fiber yield (%) variable, which refers to the percentage of fibers present in relation
 167 to cotton yield, showed similar average values between varieties and seasons (between
 168 38.10 and 39.7%). These results were lower than those obtained by Vilela et al. [23] with
 169 43.7% and 45.3% of fiber yield for the FMT 701 and FMX 993 varieties, respectively, for
 170 the Campo Verde county. The difference could be made by the volume of rain that
 171 occurred during these periods for 2005/06, 2009/10 and 2010/11 seasons. The
 172 importance of the fiber yield is in the price paid by the cotton fiber yield, on average, 3.5
 173 times superior to the one paid by the cotton productivity, when it is not benefited.
 174 Therefore, the fiber yield, for the cotton producer, is the characteristic of greater interest,
 175 constituting approximately 90% of the production value.

176 The accumulated rainfall in the 2009/10 and 2010/11 seasons was 1,043 and 1,106.35
 177 mm respectively, indicating an increase in the amount of water available, but there was a
 178 general reduction in the yield of cotton varieties (Table 1). This is because, despite the
 179 greater amount of rain, rainfall availability was lower for the subsequent season, which is
 180 proven with ETm and ETr, since they had to reduce their evapotranspiration as a
 181 consequence of the smaller amount of available water.

182 Therefore, the yield of a crop is determined not only by the total amount of water
 183 supplied to the crop during the whole cycle, but mainly by the availability of this (spatial-
 184 temporal distribution) at the critical moments of water requirement for the optimal
 185 vegetative and reproductive development of the crop. Silva et al. [24] demonstrated that
 186 the cotton crop is highly sensitive to climatic changes, mainly water deficiency combined
 187 with abrupt increases in mean air temperature, since this environmental variable
 188 significantly affects phenology, foliar expansion, elongation of the internodes, production
 189 of biomass and the partition of assimilates in different parts of the plant.

190 In the estimation of yield response factor to water (Ky) different values were obtained
 191 depending on the varieties and corresponding seasons. In the 2009/10 season the
 192 variety FMX 910 presented Ky=0; which indicates that in this season despite the water
 193 deficit, the yield was not affected, presenting values of Yr very close to Ym. Contrary to
 194 the 2010/11 season, the estimated value of Ky was 0.9, showing a high sensitivity to
 195 water deficit. However, the FMX 993 variety shows similar values close to zero (Ky=0.3
 196 and 0.5) in the two seasons, while the FMT 701 variety indicates values closer to 1
 197 (Ky=0.9 and 0.8). Therefore, the values of Ky in the total period of crop development for

198 the FMX 993 variety in the two seasons and the FMX 910 variety in the 2009/10 season
 199 were below the value estimated by the FAO for the total period of growth ($K_y=0.85$) [2].
 200 Araújo et al. [25] obtained values of K_y less than 1 for the cotton crop, thus agreeing with
 201 the results of this study indicating a low sensitivity of the crop to water stress. In addition,
 202 Ertek and Kanber [26] evaluated the K_y of the irrigated cotton and obtained a value of K_y
 203 of 0.70.

204 These results suggest that FMX 910 is a highly productive variety in comparison to the
 205 others studied, due to a greater efficiency in the use of water for the yield; however, it is
 206 highly sensitive to the inadequate spatial-temporal distribution of rainfall when grown in
 207 areas with irregular rainfall conditions and prone to drought. On the other hand, the FMX
 208 993 and FMT 701 varieties presented a K_y more constant in the different environmental
 209 conditions.

210 4. CONCLUSION

211 The FMX 993 variety presented low and constant values of K_y for the two seasons
 212 studied, having a better response to the adverse climatic conditions when compared to
 213 FMX 910 and FMT 701 varieties.

214 Therefore, among the cotton varieties studied in this work, recommend FMX 993 for the
 215 conditions of Campo Verde county, MT, due to its greater tolerance to the water deficit.

216 COMPETING INTERESTS

217 We declare that no competing interests exist.

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220

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