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CLIMATE CHANGE IN CROATIA, SERBIA, HUNGARY AND BOSNIA AND HERZEGOVINA: COMPARISON THE 2010 AND 2012 MAIZE GROWING SEASONS

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Scientific review Pregledni znanstveni članak

SUMMARY

Maize is the main field crop on arable land in Croatia, Serbia, Hungary and Bosnia and Herzegovina (B&H). In the period 2006-2010 total of 2 854506 ha (5-y mean) of arable lands in this area was covered by maize. Annual maize yield variations were from 3.6 to 7.5 t ha⁻¹ (Hungary), from 3.2 to 5.9 t ha⁻¹ (Serbia), from 4.9 to 8.0 t ha⁻¹ (Croatia) and from 3.2 to 5.1 t ha⁻¹ (B&H). The aim of this study was testing the 2010 and 2012 growing seasons for maize in terms of weather characteristics. Maize yields in 2012 (4.34 t ha⁻¹ in Croatia, 3.98 t ha⁻¹ in Hungary 2.78 t ha⁻¹ in Serbia and 2.74 t ha⁻¹ and in B&H were lower than in especially favorable 2010 by 53%, 38%, 38% and 40% respectively.

Key-words: climate changes, maize yield, precipitation, air-temperature, the growing season effects

INTRODUCTION

Climate change is a significant change in the average weather conditions, or in the distribution of weather around the average conditions. It is caused by different factors including human-induced alterations of the natural world. Global warming and more frequency of the extremely weather conditions is often connected with climatic changes. Climate changes, especially precipitation and temperature regimes, have a direct, often adverse, influence on the quantity and quality of field crop yields. Many studies have considered the impacts of future climate changes on food production (Parry et al., 2005; Fischer et al., 2005; Lobell and Field, 2007; Vučetić, 2006; Blanc, 2012). Annual global temperatures have increased by about 0.4°C since 1980, with even larger changes observed in several regions (IPCC, 2001). Lobell and Field (2007) estimated that about 30% variations of global average yields for the world's six most widely grown crops (wheat, rice, maize, soybeans, barley and sorghum) are the result of growing season precipitation and temperature variations. Production of these crops accounts for over 40% of global cropland area, 55% of non-meat calories and over 70% of animal feed (FAO, 2006).

Maize is main field crop on arable land of Croatia (SLJ, 2011), Serbia (SG, 2011a), Hungary (SYB, 2011) and Bosnia and Herzegovina (SG 2011b; SG/LJ 2011). In the period 2006-2010 1149410 ha (25% of arable lands) was covered by maize in Hungary, Serbia 1216786 ha (37%), Croatia 298697 ha (34%) and Bosnia Herzegovina (B&H) 189613 ha (19%). In general, maize participates with about 30% of arable lands in area covering the mentioned countries. Average yields of maize in the studied period were 6.17 t ha-1 (Hungary), 4,86 t ha⁻¹ (Serbia), 6,76 t ha⁻¹ (Croatia) and B&H (4,56 t ha⁻¹), respectively. Also, considerable variations of annual maize yields such as 3.6 to 7.5 t ha⁻¹ (Hungary), from 3.2 to 5.9 t ha-1 (Serbia), from 4.9 to 8.0 t ha-1 (Croatia) and from 3.2 to 5.1 t ha-1 (B&H) were found in the 2006-2010 period. Weather characteristics are main factors of maize yield variations among years.

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In general, the lower precipitation and the higher air-temperatures in summer, especially in July and August, are usually in close connection with the lower yields of maize (Shaw, 1988; Maklenović et al., 2009; Kovačević V. et al., 2008, 2009, 2012; Kovačević D. et al., 2012, 2012a; Markulj et al., 2010; Rastija et al., 2012).

The aim of this study was to test two growing seasons (2010 and 2012) extremely different regarding precipitation and temperature regimes in Croatia, Serbia, Hungary and B&H in terms of their favorability for maize growing.

MATERIAL AND METHODS

The data of State Bureaus for Statistics (The Statistical Yearbooks) in Croatia, Serbia, Hungary and Bosnia and Herzegovina (separately editions for two entities in B&H: Federation B&H and Republic of

Srpska) were used as the sources for maize harvested area and yields in 2010 and 2012. These four countries cover 2854506 ha by maize (average 2006-2010) or about 30% of arable land of this area. Also, the FAO data were used as the source of the information (faostat.fao.org).

The Climatological reports of State Hydrometeorological Institutes of the mentioned countries were used as the source of the weather data (DHI, 2010, 2012). Choice of eight meteorological stations was made as follows: Osijek (OS) and Varazdin (VZ) in Croatia, Novi Sad (NS) and Nis (NI) in Serbia, Debrecen (DE) and Gyor (GY) in Hungary and Banja Luka (BL) and Bijeljina (BI) in B&H (Table 1).

The rain factor (RFm) was calculated monthly as a quotient of precipitation (mm) and mean air temperatures (°C) according to Gracanin (1950).

Table 1. The meteorological stations (MS)

Tablica 1. Meteorološke stanice (MS)

MS		Coordinates and elevation asl
MS		Koordinate i nadmorska visina
1	Osijek (OS)	45°33′03″ N, 18°41′38″ E; 102 m
2	Varaždin (VZ)	46°18′15″ N, 16°20′16″ E; 154 m
3	Novi Sad (NS)	45°15′00″ N, 19°51′00″ E; 88 m
4	Nis (NI)	43°19′28″ N, 21°54′11″ E; 193 m
5	Debrecen (DE)	47°31′59″ N, 21°37′59″ E; 122 m
6	Győr (GY)	47°40′59″ N, 17°38′06″ E; 109 m
7	Bijeljina (BI)	44°45′24″ N, 19°12′57″ E; 91 m
8	Banja Luka (BL)	44°46′32″ N, 17°11′08″ E; 158 m

Air-distance (km): OS-VZ=200;NS-NI=270;GY-DE=300 *Udaljenost (km):* BL-BI=150;NI-GY=585; BL-DE=450



RESULTS AND DISCUSSION

Two growing seasons (2010 and 2012) are typical examples of climate trend characterized deviation of precipitation and temperature regimes in short period at the same areas compared to standard averages 1961-1990 (Tables 2-5). Precipitation and mean air-temperatures (average of eight sites) in the April-September period were 644 mm and 18.1°C for 2010 and 323 mm and 19.6°C (30-year means 397 mm and 17.3°C, respectively). Average precipitation (1961-1990) in this period was from 219 mm (NI) to 547 mm (BL) and air-temperatures from 16.0°C (GY) to 18.3°C (BI).

Regarding maize water requirements, the growing season 2010 was especially favorable because of adequate precipitation, with exception of Central Serbia (Nis: 296 mm). Namely, in the remaining seven sites precipitation amounts were from 585 mm (DE) to 803 mm (BL). Although the 2010 growing season was colder than usual air-temperatures were in tested sites above the average 1961-1990 and varying from 16.9°C (GY) to 19.3°C (NI) — Table 2. However, the growing season 2012 was characterized by both dry and hot stresses for maize. Precipitation quantity was lower by 74 mm or close to 20% lower than usual and air-temperature was even for 2.3°C higher.

Table 2. Monthly values of precipitation and mean air-temperatures

Tablica 2. Oborine i srednje temperature zraka po mjesecima

		F					n 2010, 20 2010., 2012								
Year	Monthly precipitation (mm) Mjesečne količine oborina (mm)								Monthly mean air-temperatures (°C) Mjesečne srednje temperature zraka (°C)						
God.	Apr. <i>Tra.</i>	May <i>Svi.</i>	June <i>Lip.</i>	July Srp.	Aug Kol.	Sept <i>Ruj.</i>	Σ	Apr. <i>Tra.</i>	May <i>Svi.</i>	June <i>Lip.</i>	July Srp.	Aug Kol.	Sept <i>Ruj.</i>	\overline{x}	
						0sij	ek (0S)								
2010	71	121	234	32	111	108	676	12.4	16.5	20.4	23.2	21.7	15.6	18.3	
2012	47	94	68	48	4	32	293	12.5	16.9	22.5	24.8	24.1	18.9	20.0	
61-90	54	59	88	65	58	45	368	11.3	16.5	19.5	21.1	20.3	16.6	17.6	
						Vara	ždin (VZ)								
2010	71	107	132	68	212	186	775	11.2	15.7	19.5	22.1	19.7	14.0	17.0	
2012	42	128	80	81	10	120	461	12.2	16.3	21.4	22.5	22.0	18.1	18.8	
61-90	70	84	98	92	98	81	524	10.3	15.1	18.3	19.8	18.9	15.4	16.3	
						Novi	Sad (NS)								
2010	64	113	172	99	168	68	684	12.3	17.0	20.2	23.1	21.9	16.1	18.4	
2012	83	52	27	48	4	13	227	13.0	17.5	23.0	25.2	24.6	19.8	20.6	
61-90	47	57	83	61	55	36	339	11.4	16.6	19.6	21.1	20.6	16.9	17.7	
						Ni	is (NI)								
2010	79	69	67	37	29	15	296	12.9	17.2	21.0	23.0	23.6	17.9	19.3	
2012	86	162	6	38	11	15	317	13.4	12.9	20.4	22.8	22.5	19.2	18.6	
61-90	51	67	70	44	43	44	219	11.9	16.6	19.5	21.3	21.1	17.2	17.9	
						Debre	ecen (DE)								
2010	74	142	93	92	78	106	585	11.7	16.3	19.7	22.5	21.3	14.9	17.7	
2012	30	57	66	49	13	35	250	12.2	17.1	21.4	24.1	23.2	18.8	19.5	
61-90	42	59	80	66	61	38	346	10.7	15.8	18.7	20.3	19.6	15.8	16.8	
						Gyé	őr (GY)								
2010	110	204	124	57	116	111	722	10.7	15.0	19.2	22.3	19.9	14.1	16.9	
2012	46	36	64	85	5	26	262	11.5	16.8	20.8	22.2	21.8	17.5	18.4	
61-90	49	71	80	74	69	54	397	9.9	14.5	17.7	19.5	19.0	15.4	16.0	
						Bijel	jina (BI)								
2010	84	86	197	65	99	79	610	12.4	17.3	20.6	23.3	22.6	16.2	18.7	
2012	91	97	44	36	0	19	288	13.1	16.7	25.3	26.0	24.8	20.3	21.0	
61-90	65	69	105	72	66	59	436	11.8	17.2	20.3	22.1	21.6	17.0	18.3	
						Banja	Luka (BL)								
2010	71	148	235	66	87	196	803	12.0	16.5	20.4	23.1	21.8	15.7	18.3	
2012	103	168	70	53	2	92	488	12.7	16.1	23.0	25.2	24.5	18.9	20.	
61-90	86	89	113	82	77	100	547	11.4	16.6	19.9	21.8	21.3	16.5	17.9	

Climate (1961-1990) of the eastern part of the tested area is characterized by considerable lower precipitation during maize growing season (DE, NS and NI April-Sept. average: 301 mm) in comparison to the western part (GY, VZ and BL: 489 mm). However, greater differences of temperature among tested sites were found in NW direction (DE and GY average 16.4°C and NI and BL average 17.9°C). For this reason, the SE part of the region is more exposed to hot and drought stress (NI: 219 mm and 17.9°C) compared to its NW part (GY: 397 mm and 16.0°C).

Maize water requirements are especially high in two summer months July and August (Shaw, 1988; Markulj et al., 2010). For this reason, drought and high air-temperature during these two months are unfavorable for maize growth. Thus, climate (1961-1990) in the western part of the region (July + August: VZ = 190 mm and $19.3^{\circ}C$) is more favorable than in the eastern part (NI: 87 mm and $21.2^{\circ}C$).

Precipitation and temperature status in July and August of tested growing seasons were quite different. For example, in 2010 precipitation were mainly considerable higher in six sites compared to usual (30-y average) from 11% (BI) to 125 (NS), while in the remaining two sites they were by 32% lower (NI) or at usual level (BL). Air-temperatures in these two months

were higher than usual or from 0.9°C (BL) to even 2.9°C (DE). This phenomenon is indication of global warming because under wet conditions of moderate continental climate (more rainy days) air-temperatures are mainly lower. Combination of adequate precipitation and warmth was favorable for maize growth and maize yields in 2010 under non-irrigated conditions were considerably higher than usual (Table 6). However, weather in July and August of 2012 was unfavorable for maize growth because of drought and hot stress (Tables 2, 3 and 4).

Precipitation decreases compared to usual were from 44% (NI) to 76% (BI). More favorable conditions were in the western part of the region (VZ 91 mm and GY: 90 mm), while at the remaining six station precipitation amounts were from 36 mm (BI) to 55 mm (BL). Air-temperature at two meteorological stations were higher by 1.5°C (NI) and 2.5°C (VZ), while at the remaining six sites these values were higher than usual from 3.3°C (BL) to even 4.0°C (NS). These unfavorable weather conditions resulted in considerable yield reduction (Table 6).

Table 3. Precipitation and mean air-temperature over 10-days periods

Tablica 3. Oborine i srednje temperature zraka po dekadama

	Precipitation and mean air-temp. in the 10-days intervals of 2012 (a = 1-10; b = 11-20; c = 21-30/31) Oborine i srednje temp. zraka po 10-dnevnim intervalima 2012. (a = 110.; b = 1120.; c = 2130./31.)												
Month <i>Mjesec</i>	. , ,				an air-temp. (°C) je temp. zraka (°C)		Precipitation (mm) Oborine (mm)			Mean air-temp. (°C) Srednje temp. zraka (°C)			
	а	b	С	а	b	С	а	b	С	а	b	С	
				The	e 2010 grow	/ Vegetaci	ija 2010. gd	dine					
			0sij	ek (OS)					Novi	Sad (NS)			
June	81	14	139	19.0	23.9	18.3	60.5	17.2	94.1	18.7	23.5	18.4	
July	3	4	25	22.3	26.3	21.3	43.7	45.1	10.2	21.6	26.1	21.7	
August	89	0	21	22.0	23.3	20.0	100.7	42.0	25.8	21.9	23.7	20.3	
Sept.	25	72	11	15.8	16.5	14.4	43.0	17.7	7.0	16.4	17.1	15.0	
	Debrecen (DE)						Bijeljina (BI)						
June	24.1	24.1	39.0	20.5	21.7	18.7	61	44	91	19.1	24.7	18.1	
July	46.7	2.0	42.9	20.9	25.5	21.2	32	17	18	22.4	25.9	21.8	
August	11.7	45.2	21.0	22.0	22.8	19.1	70	8	24	23.2	23.9	20.9	
Sept.	53.4	38.1	15.0	15.1	14.2	14.0	33	24	22	17.9	16.7	14.9	
	The 2012 growing season / Vegetacija 2012. godine												
	Osijek (OS)						Novi Sad (NS)						
June	40.8	17.8	9.3	20.6	22.7	24.2	8.3	18.1	1.1	21.3	23.0	24.7	
July	0	0.9	46.9	27.9	23.8	22.9	10.5	0.0	37.2	28.4	24.2	23.4	
August	0	0	4.0	26.1	21.8	24.3	0.0	0.0	3.5	26.5	22.0	25.2	
Sept.	2.0	28.7	1.6	21.0	16.9	18.7	0.6	3.4	9.1	21.8	17.8	19.8	
	Debrecen (DE)						Bijeljina (BI)						
June	13.0	40.1	2.6	19.8	22.3	22.2	9.2	29.1	5.4	22.0	24.2	25.3	
July	0	25.7	23.2	27.5	21.6	23.2	20.9	0	15.2	28.6	25.4	24.3	
August	0	11.7	1.5	25.6	19.6	24.3	0	0	0	27.4	22.7	24.4	
Sept.	8.4	7.1	19.8	21.4	20.3	16.9	1.0	11.7	6.6	21.6	16.8	20.3	

Cindrić et al. (2009) detected climate variations and changes in air temperature and precipitation in Croatia are since the beginning of the 20th century (1901) including Osijek and Zagreb. Consequence of the faster atmosphere warming up during the last period of time is the fact that, out of ten warmest years since the beginning of the 20th century, 7 of them were recorded in Zagreb and 4 in Osijek. Also, precipitation amounts have large interannual variability, both on annual and seasonal scales. During the 20th century annual amounts of precipitation showed a downward trend in all parts of Croatia (10-year decreasing trend: -1.3% in Osijek and -0.3% in Zagreb). The decline over the area north of the River Sava is due to decrease in spring

(Osijek and Zagreb: -4.1% and -1.1% in 10 years, respectively) and autumn (-3.0% and -1.4%, respectively). In the period 1901-2008 there was statistically significant increase of annual number of dry days (daily rainfall <1.0 mm) in the whole area of Croatia, mostly negative trend of wet days.

If only the climate change effect is included, the maize growing season in NW Croatia became significantly shorter (by 34–44 days) and the decrease in maize yields varied from 8% to 15% under the climate change scenarios considered at the end of the 21st century (Vucetic, 2006). Similar results have been simulated for western Hungary (Bacsi and Hunkar, 1994).

Table 4. Mean maximal and absolute maximal air-temperatures

Tablica 4. Prosječne maksimalne i apsolutno maksimalne temperature zraka

Month Mjesec		·		M) i apsolut	2012 (a = no maksima	1- 10; b = alne (Absol	11– 20; c =	= 21– 30/31 . zraka u 10.	dnevnim int					
	A	verageM (°	C)	А	AbsoluteM (°C)			verageM (C)	AbsoluteM (°C)				
	а	b	С	a	b	С	a	b	С	а	b	С		
		The 2010 growing season / Vegetacija 2010. godine												
			Osijel	k (OS)		Novi Sad (NS)								
July	28.5	32.0	26.5	31¸.6	34.2	34.0	27.9	31.8	27.0	30.1	34.3	33.4		
August	27.5	29.4	26.6	32.0	31.5	35.0	27.4	29.7	27.1	31.8	33.2	36.1		
		Debrecen (DE)						Bijeljina (BI)						
July	25.9	28.1	25.7	30.0	34.0	33.1	28.3	31.8	29.0	32.0	35.1	35.3		
August	27.7	29.1	25.3	31.5	35.0	32.2	28.2	30.7	31.5	32.1	33.4	37.8		
		The 2012 growing season / Vegetacija 2012. godine												
			Osijel	k (OS)			Novi Sad (NS)							
July	35.8	30.7	29.0	37.0	36.0	35.0	35.5	31.2	29.6	37.1	34.8	36.6		
August	33.3	29.5	33.8	40.1	34.6	40.3	33.5	29.6	33.9	38.4	33.9	39.7		
		Debrecen (DE)						Bijeljina (BI)						
July	34.5	27.7	28.9	36.6	31.8	33.2	36.2	32.0	30.6	37.8	37.0	38.0		
August	31.9	26.2	32.4	37.5	34.1	36.7	34.7	30.8	35.1	40.2	35.6	40.3		

The two longest drought periods occurred during the 2012 growing season as follows: from June 21 to July 20 (A) and from August 1 to September 10 (B). Drought intensity in these periods was different depending on the tested four sites (Table 3). Thus, weather characteristics in the eastern part of Hungary were slight by more favorable in comparison to remaining three tested sites in Croatia, Serbia and B&H (the period A: 10

mm and 25.3°C; 12 mm and 25.8°C; 28 mm and 23.8°C; 26 mm and 26.4°C, the period B: 6 mm and 23.3°C; 4 mm and 23.9°C; 22 mm and 22.7°C; 1 mm and 24.0°C, for OS, NS, DE and BI, respectively). Also, based on the mean air-temperature values (Table 3), the warmest part of the 2012 growing season was the first 10-day of July (27.9°C, 28.4°C, 27.5°C and 28.6°C, for OS, NS, DE and BI, respectively).

Table 5. Values of the Rain factor according Gracanin

Tablica 5. Vrijednosti kišnoga faktora po Gračaninu

	Rain fa	,	, ,	•	, ,	•	average 1961-1990 - <i>1990. (6190.)</i>	(61-90)		
Year		Osijek (OS)		,	/arazdin (VZ)		Novi Sad (NS)			
God.	June <i>Lip.</i>	July Srp.	Aug <i>Kol.</i>	June <i>Lip</i> .	July Srp.	Aug <i>Kol.</i>	June <i>Lip.</i>	July Srp.	Aug Kol.	
2010	11.5h	1.4a	5.1sh	6.8h	3.1a	10.8h	8.5h	4.3sa	7.7h	
2012	3.0a	1.9a	0.2pa	3.7sa	3.6sa	0.5pa	1.2a	1.9a	0.2pa	
61-90	4.5sa	3.1a	2.9a	5.4sh	4.6sa	5.2sh	4.2sa	2.9a	2.7a	
		Nis (NI)			Debrecen (DE)		Győr (GY)			
2010	3.2a	1.6a	1.2a	4.7sa	4.1sa	3.7sa	6.4sh	2.6a	5.8sh	
2012	0.3a	1.7a	0.5pa	3.1a	2.0a	0.6a	3.1a	4.1sa	0.2pa	
61-90	3.6sa	2.1a	2.0a	4.3sa	3.3a	3.1a	4.5sa	3.8sa	3.6sa	
	Bijeljina (BI)			В	anja Luka (BL)		The Legend / Legenda			
2010	9.6h	2.8a	4.4sa	11.5h	2.9a	4.0sa	pa = perarid	sh =	=semihumid	
2012	1.7a	1.4a	Ора	3.0a	2.1a	0.1pa	a = arid	a = arid h		
61-90	5.2sh	3.3a	3.1a	5.7sh	3.8sa	3.6sa	sa = semiario	d ph	= perhumid	

Table 6. Maize	harvested	area	and	yields	(faostat.fao.org)
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Tablica 6. Požete površine i prinosi kukuruza

		Maize harvested area (ha) and grain yields (kg ha ⁻¹) in 2010 and 2012 (YR = yield reduction) Požete površine (ha) i prinosi zrna kg ha ⁻¹) u 2010. I 2012. (YR = smanjeni prinos)											
		Serbia <i>Srbija</i>	Hungary <i>Mađarska</i>	Croatia <i>Hrvatska</i>	B&H BiH	Romania R <i>umunjska</i>	France Francuska	USA SAD					
0010	ha	1223579	1078825	296768	188752	2094249	1582400	32960380					
2010	t ha ⁻¹	5.89	6.47	6.97	4.52	4.31	8.83	9.59					
2012*	ha	1268544	1190000	299161	196504	2722180	1718600	35359790					
2012*	t ha ⁻¹	2.78	3.98	4.34	2.74	2.19	9.08	7.74					
YR (%) 2012 : 2010		53	38	38	40	49	0	19					

^{*}preliminary data (status August 8, 2013); / * preliminarni podaci (stanje 8. kolovoza 2013.)

However, absolute maximal temperature (Table 4) occurred at the beginning (DE 37.5°C) and the end of August (OS and BI 40.3°C; NS 39.7°C). Precipitation and temperature regime in the same period of 2010 were normal regarding maize growth (Tables 3 and 4). For example, mean air- temperature in the warmest part of the 2010 growing season (the second 10-day of July) were from 25.5°C (DE) to 26.3°C (OS) and absolute maximal temperature (mainly at the end of August) in 2010 were in range from 35.0°C (OS and DE) to 37.8°C (BI). Also, the RFm values in the 2010 growing season were close to usual (30-year averages) in comparison to those in 2012 (Table 5).

The 2012 drought devastated non-irrigated maize yields in the region (Serbia for 53%, Hungary and Croatia for 38%, B&H for 40%) compared to normal 2010 growing season (Table 6). The data for Romania and France were added because these two countries have the highest maize production in Europe, whereas USA is the first ranged country in the World.

CONCLUSION

The growing seasons 2010 and 2012 quite different in terms of maize growing and extreme weather conditions are in accordance with the global climatic changes. Alleviation of drought stress and extreme high air-temperature stress for maize is possible by irrigation in critical stages of maize growth, by growing of more tolerant genotypes and by adequate soil management (soil tillage, fertilization, etc).

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SAŽETAK

Kukuruz je glavna ratarska kultura na oranicama u Hrvatskoj, Srbiji, Mađarskoj i Bosni i Hercegovini (BiH). U razdoblju 2006.-2010. ukupno 2,854.506 ha (5-god. prosjek) oranica toga područja bilo je pod kukuruzom. Variranja prinosa po godinama bila su od 3,6 do 7,5 t ha⁻¹ (Mađarska), od 3,2 do 5,9 t ha⁻¹ (Srbija), od 4,9 do 8,0 t ha⁻¹ (Hrvatska) i od 3,2 do 5,1 t ha⁻¹ (B&H). Cilj je ovoga rada analizirati vegetacije kukuruza 2010. i 2012. sa stajališta vremenskih prilika. Prinosi kukuruza u nepovoljnoj 2012. godini iznosili su 4,34 t ha⁻¹ u Hrvatskoj, 3,98 t ha⁻¹ u Mađarskoj, 2,78 t ha⁻¹ u Srbiji i 2.74 t ha⁻¹ u BiH, što je za 53%, 38%, odnosno za 40% manje nego u izrazito povoljnoj za kukuruz 2010. godini.

Ključne riječi: klimatske promjene, prinos kukuruza, oborine, temperature zraka, utjecaj godine

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