








































































































































































































































Monitoring polena u vazduhu na teritoriji AP Vojvodine - Kikinda

Tabela sa rizikom za nastanak alergijskih reakcija





	Polen nije registrovan u vazduhu
	NISKA KONCENTRACIJA - kod izuzetno osetljivih osoba može izazvati alergijske reakcije
	UMERENO VISOKA KONCENTRACIJA - kod alergičnih može izazvati alergijske reakcije
	VISOKA KONCENTRACIJA - može izazvati veoma jake alergijske reakcije














































































































Tip polena	Tip polena	1.3.2022	2.3.2022	3.3.2022	4.3.2022	5.3.2022	6.3.2022	7.3.2022	8.3.2022.	9.3.2022.	10.3.2022.	11.3.2022.	12.3.2022.	13.3.2022.	14.3.2022.	15.3.2022.	16.3.2022.	17.3.2022.	18.3.2022.	19.3.2022.	20.3.2022.	21.3.2022.	22.3.2022.	23.3.2022.	24.3.2022.	25.3.2022.	26.3.2022.	27.3.2022.	28.3.2022.	29.3.2022.	30.3.2022.	31.3.2022.		
Acer	Javor																																	
Alnus	jova																																	
Ambrosia	ambrozija																																	
Artemisia	pelin																																	
Betula	breza																																	
Cannabaceae	konoplje																																	
Carpinus	grab																																	
Chenop/ Amar.	štirevi / pepeljuge																																	
Corylus	leska																																	
Fraxinus	jasen																																	
Juglans	orah																																	
Morus	dud																																	
Pinaceae	četinari																																	
Plantago	bokvice																																	
Platanus	platan																																	
Poaceae	trave																																	
Populus	topola																																	
Quercus	hrast																																	
Rumex	kiselice																																	
Salix	vrbe																																	
Cupress/ Taxa.	tise / čempresi																																	
Tilia	lipe																																	
Ulmus	brest																																	
Urticaceae	koprive																																	

 Procenjen rizik za nastanak alergijskih simptoma kod osetljivih osoba.

Monitoring polena u vazduhu na teritoriji AP Vojvodine - Kikinda

Tabela sa rizikom za nastanak alergijskih reakcija




	Polen nije registrovan u vazduhu
	NISKA KONCENTRACIJA - kod izuzetno osetljivih osoba može izazvati alergijske reakcije
	UMERENO VISOKA KONCENTRACIJA - kod alergičnih može izazvati alergijske reakcije
	VISOKA KONCENTRACIJA - može izazvati veoma jake alergijske reakcije







































































































































































































































































Tip polena	Tip polena	1.5.2022.	2.5.2022.	3.5.2022.	4.5.2022.	5.5.2022.	6.5.2022.	7.5.2022.	8.5.2022.	9.5.2022.	10.5.2022.	11.5.2022.	12.5.2022.	13.5.2022.	14.5.2022.	15.5.2022.	16.5.2022.	17.5.2022.	18.5.2022.	19.5.2022.	20.5.2022.	21.5.2022.	22.5.2022.	23.5.2022.	24.5.2022.	25.5.2022.	26.5.2022.	27.5.2022.	28.5.2022.	29.5.2022.	30.5.2022.	31.5.2022.				
Acer	Javor																																			
Alnus	jova																																			
Ambrosia	ambrozija																																			
Artemisia	pelin																																			
Betula	breza																																			
Cannabaceae	konoplje																																			
Carpinus	grab																																			
Chenop/ Amar.	štirevi / pepeljuge																																			
Corylus	leska																																			
Fraxinus	jasen																																			
Juglans	orah																																			
Morus	dud																																			
Pinaceae	četinari																																			
Plantago	bokvice																																			
Platanus	platan																																			
Poaceae	trave																																			
Populus	topola																																			
Quercus	hrast																																			
Rumex	kiselice																																			
Salix	vrbe										<																									

JUN 2022

Monitoring polena u vazduhu na teritoriji AP Vojvodine - Kikinda




Tabela sa rizikom za nastanak alergijskih reakcija




























































































































































	Polen nije registrovan u vazduhu
	NISKA KONCENTRACIJA - kod izuzetno osetljivih osoba može izazvati alergijske reakcije
	UMERENO VISOKA KONCENTRACIJA - kod alergičnih može izazvati alergijske reakcije
	VISOKA KONCENTRACIJA - može izazvati veoma jake alergijske reakcije

Tip polena	Tip polena	1.6.2022.	2.6.2022.	3.6.2022.	4.6.2022.	5.6.2022.	6.6.2022.	7.6.2022.	8.6.2022.	9.6.2022.	10.6.2022.	11.6.2022.	12.6.2022.	13.6.2022.	14.6.2022.	15.6.2022.	16.6.2022.	17.6.2022.	18.6.2022.	19.6.2022.	20.6.2022.	21.6.2022.	22.6.2022.	23.6.2022.	24.6.2022.	25.6.2022.	26.6.2022.	27.6.2022.	28.6.2022.	29.6.2022.	30.6.2022.		
Acer	Javor																																
Alnus	jova																																
Ambrosia	ambrozija																																
Artemisia	pelin																																
Betula	breza																																
Cannabaceae	konoplje																																
Carpinus	grab																																
Chenop/ Amar.	štirevi / pepeljuge																																
Corylus	leska																																
Fraxinus	jasen																																
Juglans	orah																																
Morus	dud																																
Pinaceae	četinari																																
Plantago	bokvice																																
Platanus	platan																																
Poaceae	trave																																
Populus	topola																																
Quercus	hrast																																
Rumex	kiselice																																
Salix	vrbe																																
Cupress/ Taxa.	tise / čempresi																																
Tilia	lipe																																
Ulmus	brest																																
Urticaceae	koprive																																

Monitoring polena u vazduhu na teritoriji AP Vojvodine - Kikinda




Tabela sa rizikom za nastanak alergijskih reakcija


























































































	Polen nije registrovan u vazduhu
	NISKA KONCENTRACIJA - kod izuzetno osetljivih osoba može izazvati alergijske reakcije
	UMERENO VISOKA KONCENTRACIJA - kod alergičnih može izazvati alergijske reakcije
	VISOKA KONCENTRACIJA - može izazvati veoma jake alergijske reakcije

Tip polena	Tip polena	1.7.2022.	2.7.2022.	3.7.2022.	4.7.2022.	5.7.2022.	6.7.2022.	7.7.2022.	8.7.2022.	9.7.2022.	10.7.2022.	11.7.2022.	12.7.2022.	13.7.2022.	14.7.2022.	15.7.2022.	16.7.2022.	17.7.2022.	18.7.2022.	19.7.2022.	20.7.2022.	21.7.2022.	22.7.2022.	23.7.2022.	24.7.2022.	25.7.2022.	26.7.2022.	27.7.2022.	28.7.2022.	29.7.2022.	30.7.2022.	31.7.2022.					
Acer	Javor																																				
Alnus	jova																																				
Ambrosia	ambrozija																																				
Artemisia	pelin																																				
Betula	breza																																				
Cannabaceae	konoplje																																				
Carpinus	grab																																				
Chenop/ Amar.	štirevi / pepeljuge																																				
Corylus	leska																																				
Fraxinus	jasen																																				
Juglans	orah																																				
Morus	dud																																				
Pinaceae	četinari																																				
Plantago	bokvice																																				
Platanus	platan																																				
Poaceae	trave																																				
Populus	topola																																				
Quercus	hrast																																				
Rumex	kiselice																																				
Salix	vrbe																																				
Cupress/ Taxa.	tise / čempresi																																				
Tilia	lipe																																				
Ulmus	brest																																				
Urticaceae	koprive																																				

Monitoring polena u vazduhu na teritoriji AP Vojvodine - Kikinda

Tabela sa rizikom za nastanak alergijskih reakcija

	Polen nije registrovan u vazduhu
	NISKA KONCENTRACIJA - kod izuzetno osetljivih osoba može izazvati alergijske reakcije
	UMERENO VISOKA KONCENTRACIJA - kod alergičnih može izazvati alergijske reakcije
	VISOKA KONCENTRACIJA - može izazvati veoma jake alergijske reakcije

Tip polena	Tip polena	1.10.2022.	2.10.2022.	3.10.2022.	4.10.2022.	5.10.2022.	6.10.2022.	7.10.2022.	8.10.2022.	9.10.2022.	10.10.2022.	11.10.2022.	12.10.2022.	13.10.2022.	14.10.2022.	15.10.2022.	16.10.2022.	17.10.2022.	18.10.2022.	19.10.2022.	20.10.2022.	21.10.2022.	22.10.2022.	23.10.2022.	24.10.2022.	25.10.2022.	26.10.2022.	27.10.2022.	28.10.2022.	29.10.2022.	30.10.2022.	31.10.2022.			
Acer	Javor																																		
Alnus	jova																																		
Ambrosia	ambrozija																																		
Artemisia	pelin																																		
Betula	breza																																		
Cannabaceae	konoplje																																		
Carpinus	grab																																		
Chenop/ Amar.	štirevi /pepeljuge																																		
Corylus	leska																																		
Fraxinus	jasen																																		
Juglans	orah																																		
Morus	dud																																		
Pinaceae	četinari																																		
Plantago	bokvice																																		
Platanus	platan																																		
Poaceae	trave																																		
Populus	topola																																		
Quercus	hrast																																		
Rumex	kiselice																																		
Salix	vrbe																																		
Cupress/ Taxa.	tise / čempresi																																		
Tilia	lipe																																		
Ulmus	brest																																		
Urticaceae	koprive	