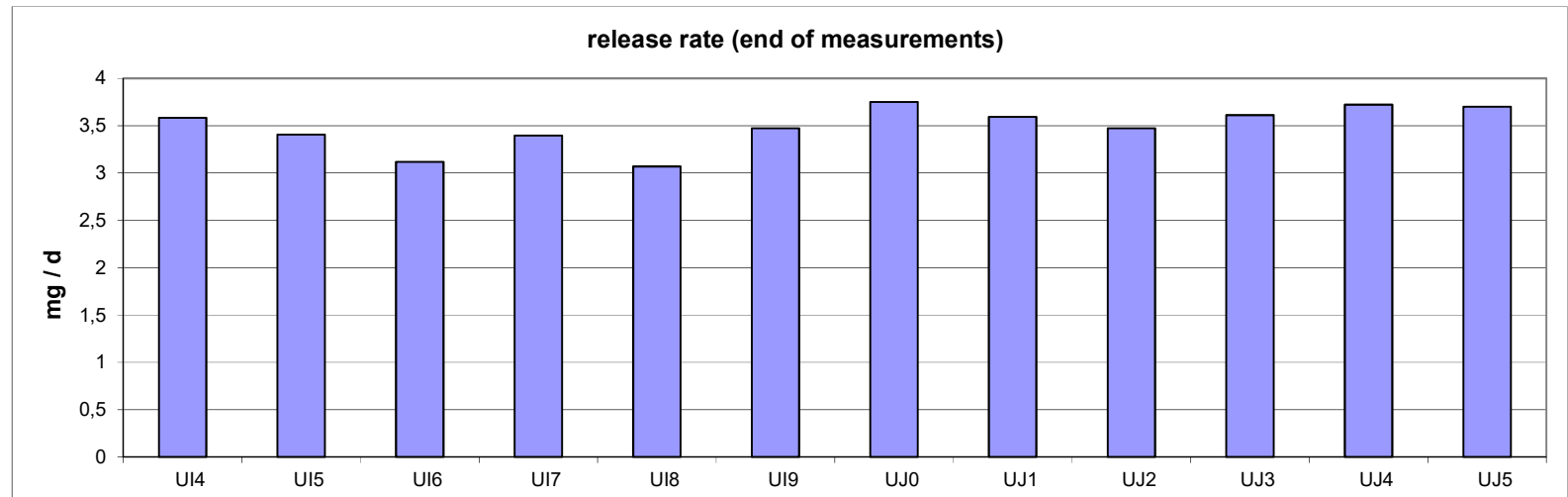
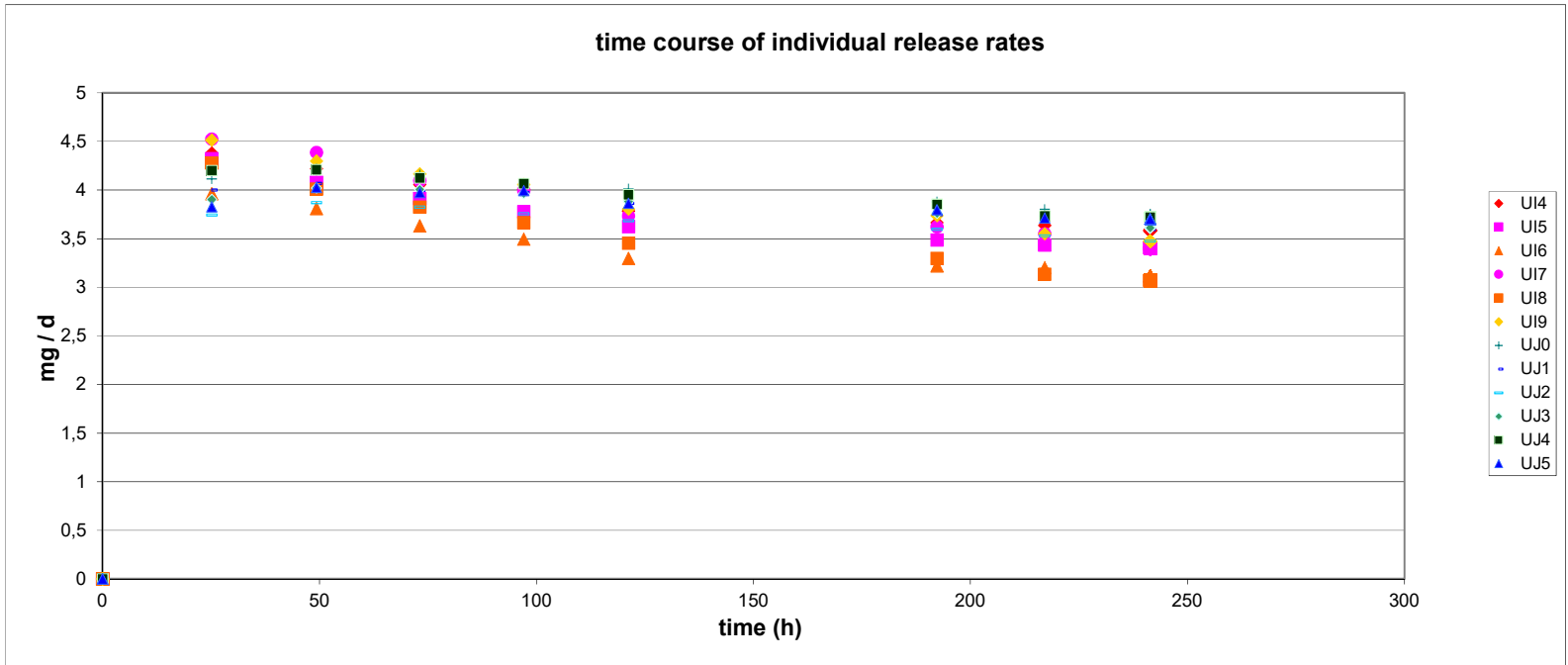


location of application	ZD Hodonice, Kamenny vrch		Dispenser Nr.	UI4	UI5	UI6	UI7	UI8	UI9	average	std. dev.	
dispenser producer	Holopack (BASF)	release rate in mg/d	total release rate (mg/d)	3,58	3,41	3,12	3,40	3,07	3,47	3,34	0,20	
filling material	RAK 1+2 RAK 1+2 MIX BAS 296 10 I		Eupoecila pheromone Lobesia pheromone BHT (stabilizer)								MIN	MAX
application date	24.4.2019	Isomer-components in vapor (%)	Eupoecilia isomer A	values not measu								
date of collection	17.7.2019		Eupoecilia isomer B									
arrival in Hochspeyer	18.7.2019		Lobesia isomer A									
date of content analysis	1.8.2019		Lobesia isomer B									
			Lobesia isomer C									
		Lobesia isomer D										
content [mg]		Eupoecila pheromone		130				106				
		Lobesia pheromone		145				119				
		BHT (stabilizer)		12				11				
Isomer-components in content (%)		Eupoecilia isomer A		3				3				
		Eupoecilia isomer B		97				97				
		Lobesia isomer A		1				1				
		Lobesia isomer B		95				94				
		Lobesia isomer C		2				2				
		Lobesia isomer D		3				3				

location of application	Vinice Lahofer, U Hajku		Dispenser Nr.	UJ0	UJ1	UJ2	UJ3	UJ4	UJ5	average	std. dev.	
dispenser producer	Shin Etsu	release rate in mg/d	total release rate (mg/d)	3,75	3,59	3,47	3,61	3,72	3,70	3,64	0,10	
filling material	Isonet LE		Eupoecila pheromone Lobesia pheromone BHT (stabilizer)								MIN	MAX
application date	9.4.2019	Isomer-components in vapor (%)	Eupoecilia isomer A	values not measu								
date of collection	17.7.2019		Eupoecilia isomer B									
arrival in Hochspeyer	18.7.2019		Lobesia isomer A									
date of content analysis	1.8.2019		Lobesia isomer B									
			Lobesia isomer C									
		Lobesia isomer D										
content [mg]		Eupoecila pheromone		87		76						
		Lobesia pheromone		116		99						
		BHT (stabilizer)		6		5						
Isomer-components in content (%)		Eupoecilia isomer A		3		3						
		Eupoecilia isomer B		97		97						
		Lobesia isomer A		1		1						
		Lobesia isomer B		82		83						
		Lobesia isomer C		2		2						
		Lobesia isomer D		15		15						



location of application	ZD Hodonice, Kamenny vrch		Dispenser Nr.	UP6	UP7	UP8	UP9	UR0	UR1	MW	STABW	
dispenser producer	Holopack (BASF)		release rate	total release rate (mg/d)	2,64	2,91	2,19	2,70	2,75	2,51	2,62	0,24
filling material	RAK 1+2 MIX		in mg/d	Eupoecilia pheromone							MIN	MAX
	BAS 296 10 I			Lobesia pheromone							2,19	2,91
application date	24.4.2019			BHT (stabilizer)								
date of collection	3.9.2019											
arrival in Hochspeyer	5.9.2019		isomer-components	Eupoecilia isomer A	values not measured							
date of content analysis	24.9.2019		in vapor (%)	Eupoecilia isomer B								
				Lobesia isomer A								
				Lobesia isomer B								
				Lobesia isomer C								
				Lobesia isomer D								
			content (corrected)	Eupoecilia pheromone	81		38					
			[mg]	Lobesia pheromone	102		50					
				BHT (stabilizer)	12		7					
			isomer-components	Eupoecilia isomer A	3		3					
			in content (%)	Eupoecilia isomer B	97		97					
				Lobesia isomer A	1		1					
				Lobesia isomer B	94		92					
				Lobesia isomer C	2		2					
				Lobesia isomer D	3		4					

location of application	Vinice Lahofer, U Hajku		Dispenser Nr.	UR2	UR3	UR4	UR5	UR6	UR7	MW	STABW	
dispenser producer	Shin Etsu		release rate	total release rate (mg/d)	2,43	2,49	1,81	1,46	1,64	1,44	1,88	0,47
filling material	Isonet LE		in mg/d	Eupoecilia pheromone							MIN	MAX
application date	9.4.2019			Lobesia pheromone							1,44	2,49
date of collection	3.9.2019			BHT (stabilizer)								
arrival in Hochspeyer	5.9.2019											
date of content analysis	24.9.2019		isomer-components	Eupoecilia isomer A	values not measured							
			in vapor (%)	Eupoecilia isomer B								
				Lobesia isomer A								
				Lobesia isomer B								
				Lobesia isomer C								
				Lobesia isomer D								
			content (corrected)	Eupoecilia pheromone			25			21		
			[mg]	Lobesia pheromone			39			32		
				BHT (stabilizer)			4			4		
			isomer-components	Eupoecilia isomer A			3			3		
			in content (%)	Eupoecilia isomer B			97			97		
				Lobesia isomer A			1			1		
				Lobesia isomer B			80			79		
				Lobesia isomer C			2			2		
				Lobesia isomer D			17			18		

