

PLATNOST LHP :2009 - 2018
LUC: N zov LC
LHC: MIOOVCE N zov LHC

KATEG. A TVAR LESA : HV

P O M O C N A Z O S T A V A

P2 P R E H L A D P L O C H P O R A S T O V P O D L A R A S T O V Y C H S T U P N O V

R A S T O V Y S T U P E N											
0	1	2	3	4	5	6	7	8	9		
ZMLADENIE		NARASTY						K M E N O V I N Y		C E L K O	
HOLINY	A KULTURY	A KULTURY	MLADINY	ZRDKOVINY	ZRDOVINY	TENKE	STREDNE	HRUBE	VELMI HRUBE		
SKUTOCNE	DO 0.5 M	0.6-1.0 M	DO 5 CM	6-12 CM	13-19 CM	20-27 CM	28-35 CM	36-43 CM	44 CM +		
P L O C H A R E D U K O V A N A / P L O C H A S K U T O C N A - H A											
.00	89.29	53.41	129.46	175.69	55.73	342.21	160.15	82.06	26.69	1114.69	
.00	94.12	55.23	132.78	195.43	66.83	452.49	214.13	109.56	36.98	1357.55	

PLATNOST LHP :2009 - 2018
LUC: N zov LC
LHC: MIOOVCE N zov LHC

KATEG. A TVAR LESA : OV

P O M O C N A Z O S T A V A

P2 P R E H L A D P L O C H P O R A S T O V P O D L A R A S T O V Y C H S T U P N O V

R A S T O V Y S T U P E N											
0	1	2	3	4	5	6	7	8	9		
ZMLADENIE		NARASTY						K M E N O V I N Y		C E L K O	
HOLINY	A KULTURY	A KULTURY	MLADINY	ZRDKOVINY	ZRDOVINY	TENKE	STREDNE	HRUBE	VELMI HRUBE		
SKUTOCNE	DO 0.5 M	0.6-1.0 M	DO 5 CM	6-12 CM	13-19 CM	20-27 CM	28-35 CM	36-43 CM	44 CM +		
P L O C H A R E D U K O V A N A / P L O C H A S K U T O C N A - H A											
.00	.00	.00	.00	.00	18.01	.00	.00	.00	.00	18.01	
.00	.00	.00	.00	.00	22.52	.00	.00	.00	.00	22.52	

PLATNOST LHP :2009 - 2018
LUC: N zov LC
LHC: MIOOVCE N zov LHC

KATEG. A TVAR LESA : UV

P O M O C N A Z O S T A V A

P2 P R E H L A D P L O C H P O R A S T O V P O D L A R A S T O V Y C H S T U P N O V

p2_p1an

R A S T O V Y S T U P E N											
0	1	2	3	4	5	6	7	8	9		
ZMLADENIE			NARASTY			K M E N O V I N Y			C E L K O		
HOLINY	A KULTURY	A KULTURY	MLADINY	ZRDKOVINY	ZRDOVINY	TENKE	STREDNE	HRUBE	VELMI HRUBE		
SKUTOCNE	DO 0.5 M	0.6-1.0 M	DO 5 CM	6-12 CM	13-19 CM	20-27 CM	28-35 CM	36-43 CM	44 CM +		
PLOCHA REDUKOVANA / PLOCHA SKUTOCNA -HA											
.00	.00	.00	.00	.00	.00	.00	16.67	.00	.00	.00	16.67
.00	.00	.00	.00	.00	.00	.00	23.82	.00	.00	.00	23.82