



















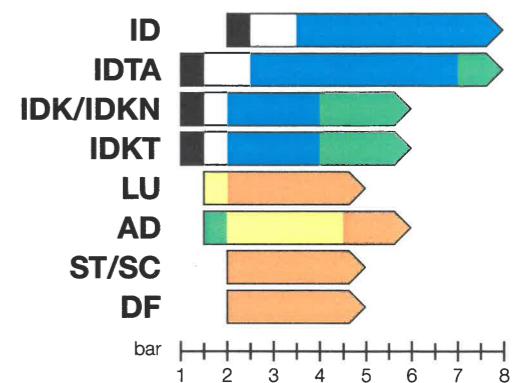
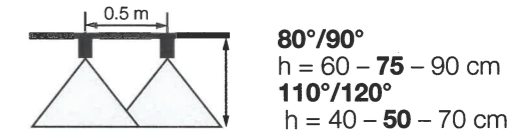


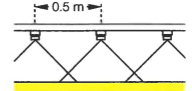
Tabulka trysek

Ikon	Ikon	I/min	I/ha 										Ikon	Ikon	I/min	I/ha 																							
			5.0 km/h	6.0 km/h	7.0 km/h	8.0 km/h	10.0 km/h	12.0 km/h	16.0 km/h	20.0 km/h	25.0 km/h	30.0 km/h				5.0 km/h	6.0 km/h	7.0 km/h	8.0 km/h	10.0 km/h	12.0 km/h	16.0 km/h	20.0 km/h	25.0 km/h	30.0 km/h														
 -01 ID (60 M) IDK LU ST (80 M)		1.5	0.28	67	56	48	42	34	28	21	17	13	11	 -03 ID IDTA IDK/IDKN IDKT LU AD/ST SC (60 M) DF (80 M)		1.0	0.69	166	138	118	104	83	69	52	41	33	28												
		 -015 ID (60 M) IDK IDKT LU AD ST (80 M)		1.5	0.42	101	84	72	63	50	42	32	25			20	17	 -04 ID IDTA IDK/IDKN IDKT LU AD ST/SC DF (60 M)		1.0	0.91	218	182	156	137	109	91	68	55	44	36								
				 -02 ID IDK LU/AD ST (60 M) IDKT IDTA DF (80 M)		1.0	0.46	110	92	79	69	55	46			35	28			22	18	 -05 ID IDK LU ST/SC (25 M) IDTA IDKT DF (60 M)		1.0	1.14	274	228	195	171	137	114	86	68	55	46				
						 -025 ID IDTA IDK IDKT LU ST/SC (60 M)		1.0	0.57	137	114	98	86			68	57			43	34			27	23	 -06 ID IDK LU ST (25 M) IDTA IDKT DF (60 M)		1.0	1.36	326	272	233	204	163	136	102	82	65	54
								 -08 ID/IDK/LU/ST (25 M) IDTA (60 M)	I/ha = -04 x 2											 -10 ID/IDK (25 M)	I/ha = -05 x 2																		



- ID** 01-015: 3.0 – 4.0 – 8.0 bar
ID 02-10: 2.0 – 4.0 – 8.0 bar
IDTA 02-08: 1.0 – 4.0 – 8.0 bar
IDK 01-03: 1.5 – 3.0 – 6.0 bar
IDK 04-10: 1.0 – 3.0 – 6.0 bar
IDKN 03-04: 1.0 – 3.0 – 6.0 bar
IDKT 015-025: 1.5 – 3.0 – 6.0 bar
IDKT 03-06: 1.0 – 3.0 – 6.0 bar
LU: 1.5 – 2.5 – 5.0 bar
AD: 1.5 – 3.0 – 6.0 bar
ST/SC/DF: 2.0 – 3.0 – 5.0 bar



 230 l/ha
8 km/h
230 l/ha x 0.5 m x 8.0 km/h = 1.53 l/min
600
→ ID-120-03 (5.0 bar)

60 sec = 6.0 km/h
45 sec = 8.0 km/h
36 sec = 10.0 km/h