















	Bare roof	Green roof	Blue / green roof	Blue / green roof w/o wicks	
Interception	28.0%	70.2%	99.6%	95.1%	
Peak attenuation	56%	83%	96%	98%	
<ul> <li>Green ro</li> </ul>	of shows its limits	: once saturated.	Telention is only 38	<b>%</b> .	

	Retention (%)				Peak rate attenuation (%)			
	BR	GR	B/GR	B/GR w/o wicks	BR	GR	B/GR	B/GR w/o wicks
Min.	0	19	33	72	0	39	76	91
Mean	34	87	95	99	43	92	97	99.6
Max.	100	100	100	100	100	100	100	100
(nombre de données)	(94)	(96)	(96)	(37)*	(81)	(97)	(96)	(37)*
<ul> <li>Innovative blu</li> <li>Higher retent</li> <li>Better attenuation</li> <li>*Due to expegreen roof with</li> </ul>	ue / green re ion $\rightarrow$ intere ation $\rightarrow$ inter rimental cont thout wicks	oot offers est of the erest of th ntingenci until man	s higher storage ne flow r es, relia rch 2016	performance tray. egulator. ble data arc 5. Therefore	ce than e not av e we ca	the star vailable f nnot cor	odard gre for the bl nclude or	en roof. ue / n the









