

Interactive comment on “Root reinforcement and slope bioengineering stabilization by Spanish Broom (*Spartium junceum* L.)” by F. Preti and F. Giadrossich

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Rainfall Intensity-Duration-Frequency data gives the curve equation $I = a \cdot Tr^m \cdot D^{(n-1)}$
 $= 21,65 Tr^{0,18} D^{(0,21-1)}$, where I = rainfall intensity [mm/h], Tr = return time interval [years], D = rainfall duration [h], according to the classical rainfall duration curve rainfall-duration curve $h = a \cdot Tr^m \cdot D^n$, where h = rainfall [mm]

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