



RUNOFF ESTIMATION BY USING RATIONAL METHOD: A REVIEW

Burra Shyamsunder, Kannala Vishnuvardhanreddy & Sandeepmenon

*Research Scholar, Department of Agronomy, School of Agriculture, Lovely Professional University, Jalandhar, Punjab,
India - 144411*

ABSTRACT

The rational method is used to evaluate the surface runoffs on peak stages occurred at small areas like field lands, parking spots, public parks etc. This method does not provide any accurate infiltration rate. In this method we observe especially water movements and their inputs through hydrological cycle. By using of this method there is no timing collaboration between the peak flow.

KEYWORDS: *Rational Method*

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