Landscape Irrigation Management Program

IS005 Quick Answer

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R. L. Snyder, Biometeorology Specialist Department of Land, Air and Water Resources University of California Davis, CA 95616, USA

S. Eching, Senior Land and Water Use Scientist California Department of Water Resources Office of Water Use Efficiency P.O. Box 942836 Sacramento, CA 94236, USA

The Excel program LIMP is used to calculate ET_o rates, determine landscape coefficients (K_L), estimate evapotranspiration (ET_L) of landscape vegetation, and determine irrigation schedules. In addition, there is another program DU that is used to calculate the application rate and distribution uniformity of sprinkler irrigation systems from system evaluation data. It also contains a worksheet on determining distribution uniformity of sprinkler systems. To obtain a copy of the program using English units, click on LIMP_e. For the metric version of the program, click on LIMP_m. For a copy of the User's guide in pdf format, click on LIMP.

To download a copy of the DU program, click on <u>DU</u>.

To download all of the files including LIMP_e, LIMP_m, the Users' Guide, and DU, click on LIMP.zip.