

TABLE RUSLE K
AVERAGE ANNUAL K FACTORS

RUSLE Version 1.04

Climatic Zone: 112 Southern and Eastern

K	Average Annual K
.02	.02
.05	.05
.10	.10
.15	.15
.17	.17
.20	.20
.24	.24
.28	.28
.32	.32
.37	.37
.43	.43
.49	.49
.55	.55
.64	.64

The Average Annual K factors from this table are to be used only for hand calculations prior to the use of the computerized version of RUSLE in FOCS.

Procedure:

1. Obtain K for each soil from the K factor column in the Interpretive Grouping Table in Section II of FOTG.
2. From the table above, read the Average Annual K that corresponds to the K factor obtained in step 1. This is the K value to use in RUSLE.

TABLE RUSLE K
AVERAGE ANNUAL K FACTORS

RUSLE Version 1.04

Climatic Zone: 113

K	Average Annual K
.02	.02
.05	.05
.10	.08
.15	.12
.17	.15
.20	.17
.24	.20
.28	.24
.32	.26
.37	.30
.43	.35
.49	.40
.55	.46
.64	.52

The Average Annual K factors from this table are to be used only for hand calculations prior to the use of the computerized version of RUSLE in FOCS.

Procedure:

1. Obtain K for each soil from the K factor column in the Interpretive Grouping Table in Section II of FOTG.
2. From the table above, read the Average Annual K that corresponds to the K factor obtained in step 1. This is the K value to use in RUSLE.