page 1 of 3 Modelled coefficient, af for parameter 1 with storage Modelled coefficient, af for parameter 1 without storage Soil Volume Soil Volume --- 5 --- 10 --- 10 --- 15 --- 20 --- 25 --- 25 ____ 1000 0.58 af ਰ 0.54 0.50 -Feb Days Modelled coefficient, ar for parameter 1 with storage Modelled coefficient, ar for parameter 1 without storage Soil Volume Soil Volume --- 10 --- 10 --- 15 -- 20 --- 25 - 35 ____ 1000 0.30 -0.3 0.25 ä 0.20 0.2

0.15 -

Days

May

Days

page 2 of 3 Modelled coefficient, as for parameter 1 with storage Modelled coefficient, as for parameter 1 without storage Soil Volume Soil Volume --- 10 0.35 ---- 20 --- 25 1000 0.225 -0.30 -0.200 -0.25 -0.175 -0.20 -0.150 Feb Feb May Modelled coefficient, sf for parameter 1 with storage Modelled coefficient, sf for parameter 1 without storage Soil Volume Soil Volume — 10 — 15 --- 10 --- 15 — 20 — 25 — 35 ___ 20 ___ 25 0.055 0.035 0.050 **ა** 0.030 st 0.045 -0.025 0.040 -

May

Days

May

Days

page 3 of 3 Modelled coefficient, Y for parameter 1 with storage Modelled coefficient, Y for parameter 1 without storage Soil Volume Soil Volume 0.3050 -5 --- 10 --- 15 --- 20 ___ 5 ___ 10 ___ 15 0.310 -- 20 -- 25 -- 35 — 25 — 35 -- 1000 --- 1000 0.3025 0.305 0.3000 -≻ 0.300 - \succ 0.2975 0.295 -0.2950 -



