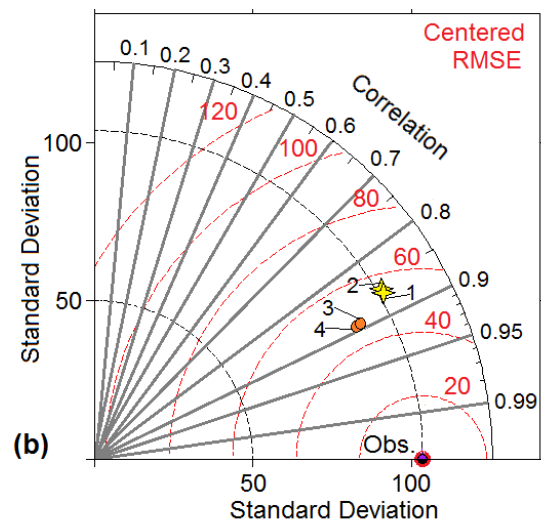


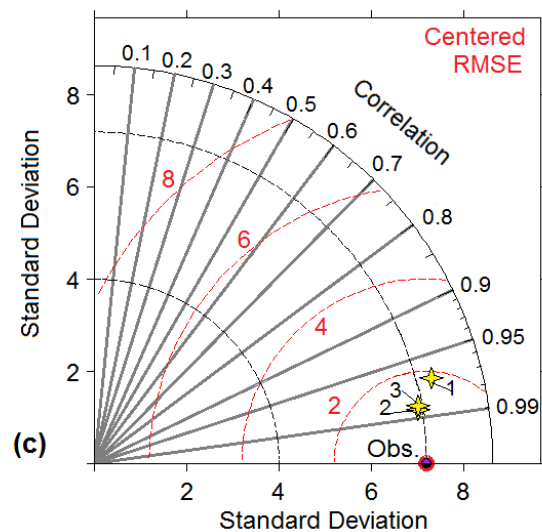
ET_0 (mm month⁻¹) for short reference crop

1. P-T ($a_{pt}=1.26$)
2. P-T ($a_{pt}=p.w.a.s.$) 30 arc-sec
3. P-T ($a_{pt}=p.w.a.s.$) 0.5 deg
4. H-S ($chs2=0.0023$)
5. H-S_{DRAL}
6. H-S ($chs2=p.w.a.s.$) 30 arc-sec
7. H-S ($chs2=p.w.a.s.$) 0.5 deg



ET_0 (mm month⁻¹) for tall reference crop

1. P-T ($a_{pt}=p.w.a.t.$) 30 arc-sec
2. P-T ($a_{pt}=p.w.a.t.$) 0.5 deg
3. H-S ($chs2=p.w.a.t.$) 30 arc-sec
4. H-S ($chs2=p.w.a.t.$) 0.5 deg



R_s (MJ m⁻² d⁻¹)

1. H-S ($K_{RS}=0.17$)
2. H-S ($K_{RS}=p.w.a.$) 30 arc-sec
3. H-S ($K_{RS}=p.w.a.$) 0.5 deg