Supplementary Material

**Kaolin in Coffee Seedlings Acclimatization During Transference from Nursery to Full Sunlight**Foto preta e branca de rosto de pessoa colorido

Descrição gerada automaticamente com confiança baixa

**Supplementary Figure S1**. Thermal images obtained with an infrared camera in **A**) and **B**) *Coffea arabica* and **C**) and **D**) *C. canephora*. The leaves were moistened: **A**) and **C**) with water on abaxial surface, representing Twet, **B**) and **D**) with Vaseline on the adaxial surface, representing Tdry.

Gráfico, Gráfico de dispersão

Descrição gerada automaticamente

**Supplementary Figure S2**. Leaf water use efficiency (iWUE, µmol mol–1), in young plants of *Coffea arabica* (**A** and **B**) and *C. canephora* (**C** and **D**), protected with kaolin film (KF) and not protected (GL), during a transference of coffee seedlings from nursery to the field in autumn and summer.