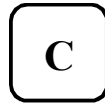
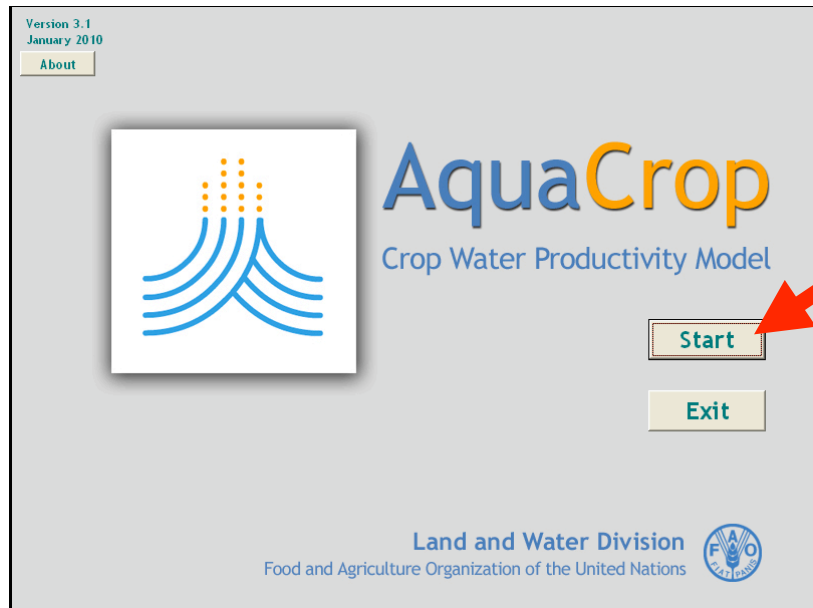


Create Soil file

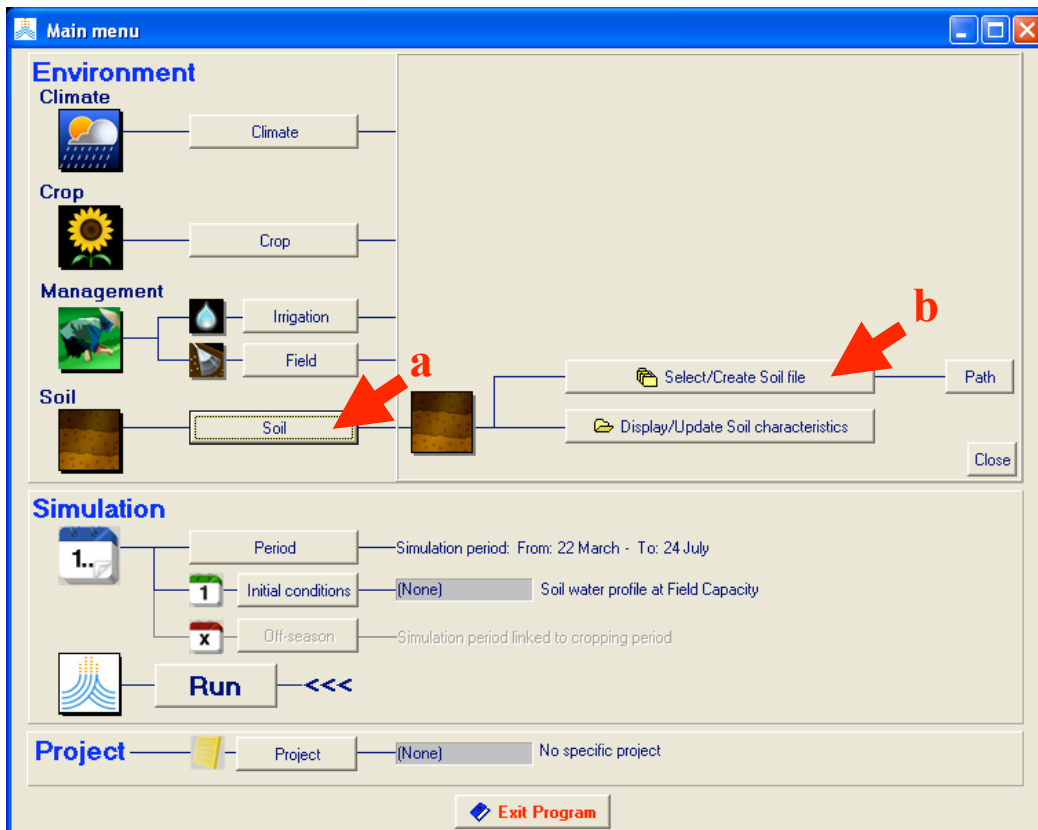


Solution of the exercise

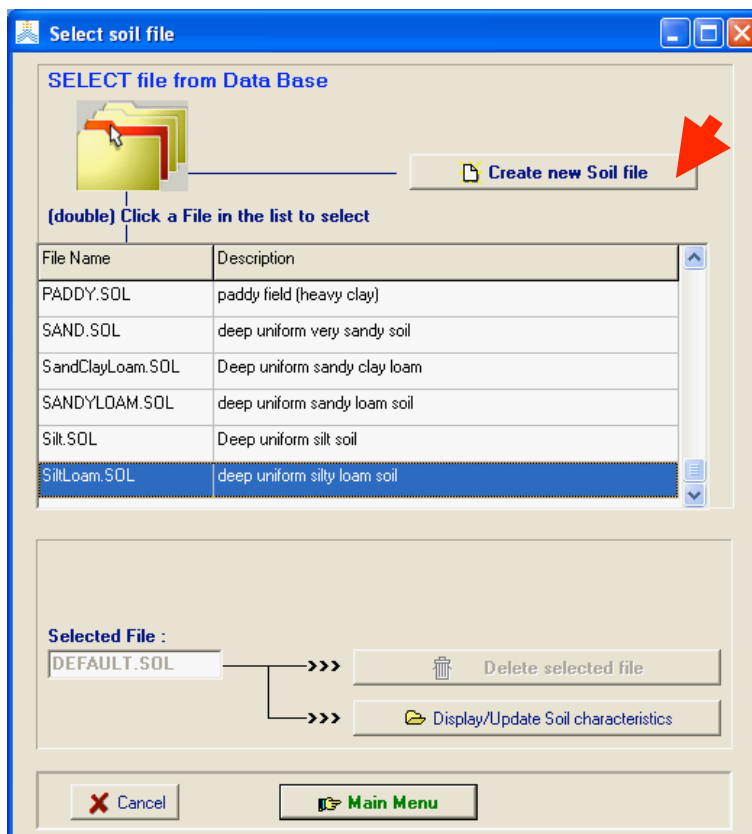
- Start AquaCrop.



- In Soil (a), Select/Create Soil file (b).



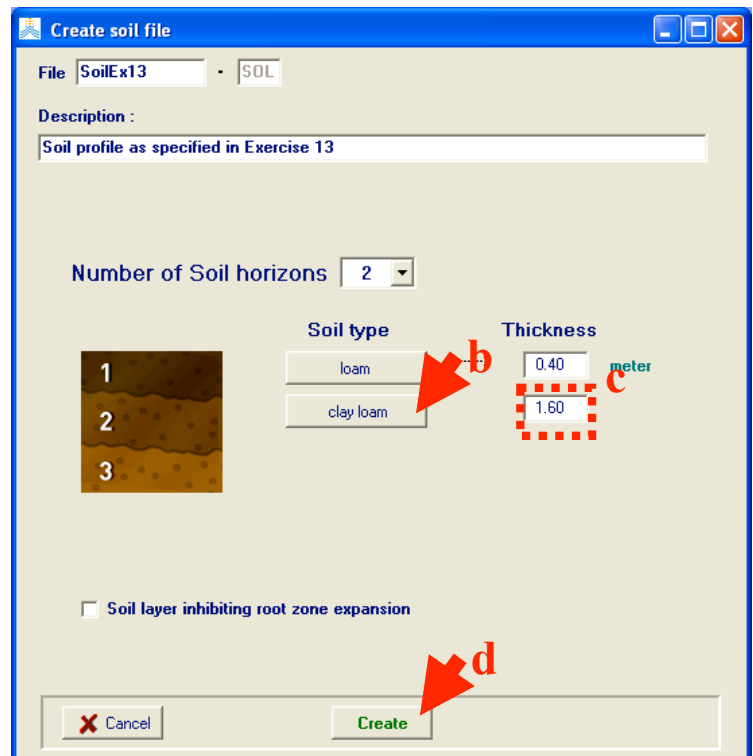
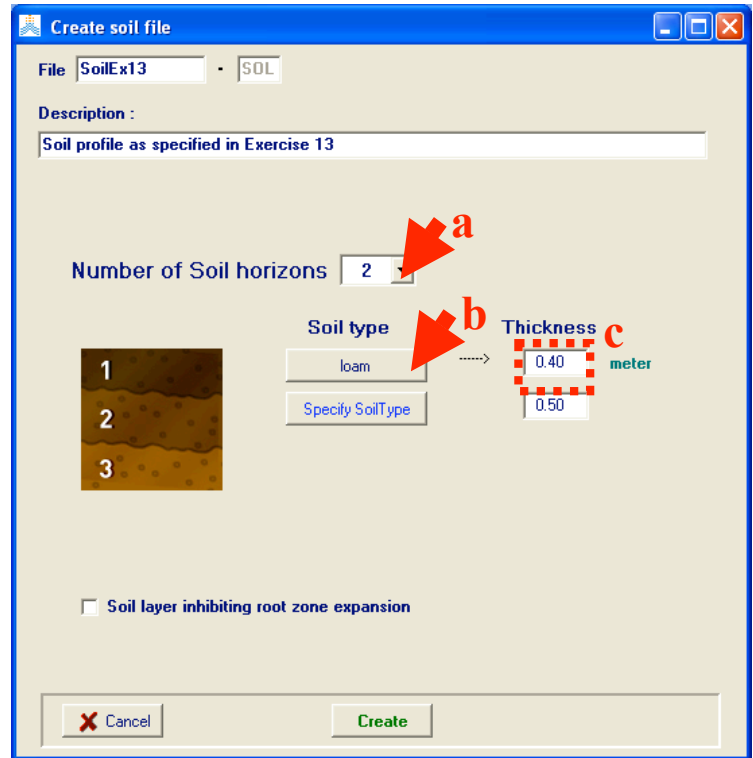
- Create new Soil file.



- Provide File Name and Description (optional).

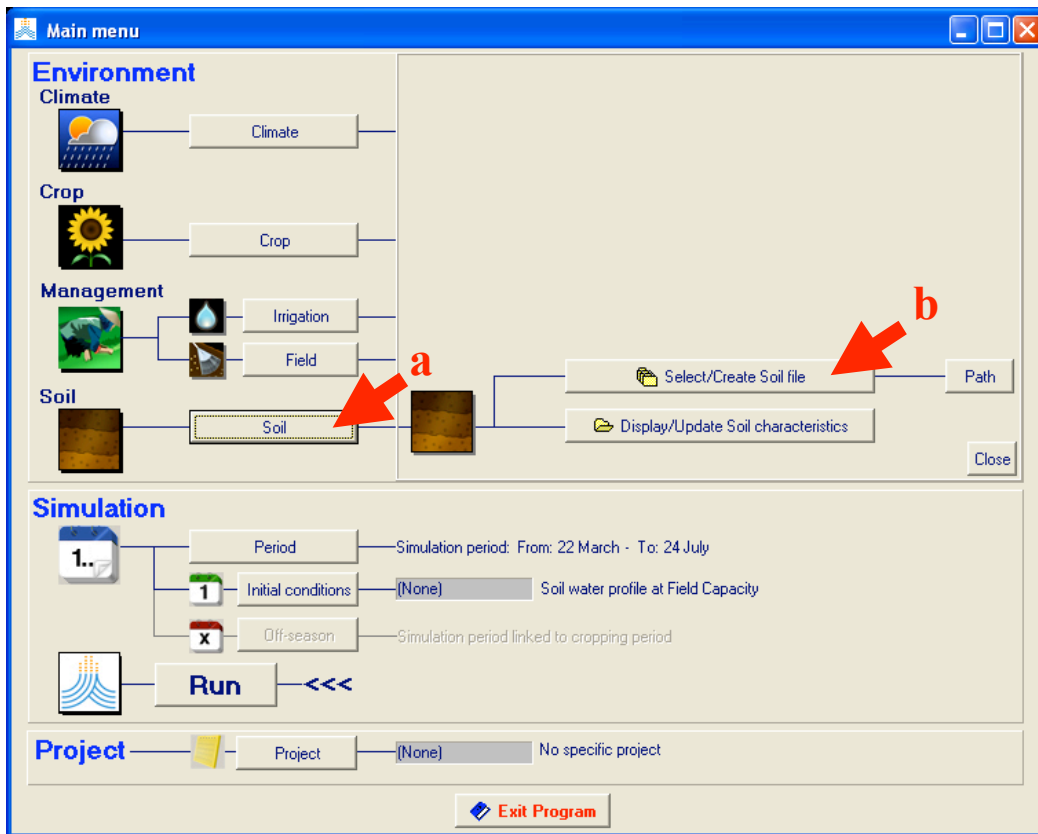


- Select *Number of Soil horizons* (a), then *Soil type* (b) and *Thickness* (c) for each layer, then *Create* (d).

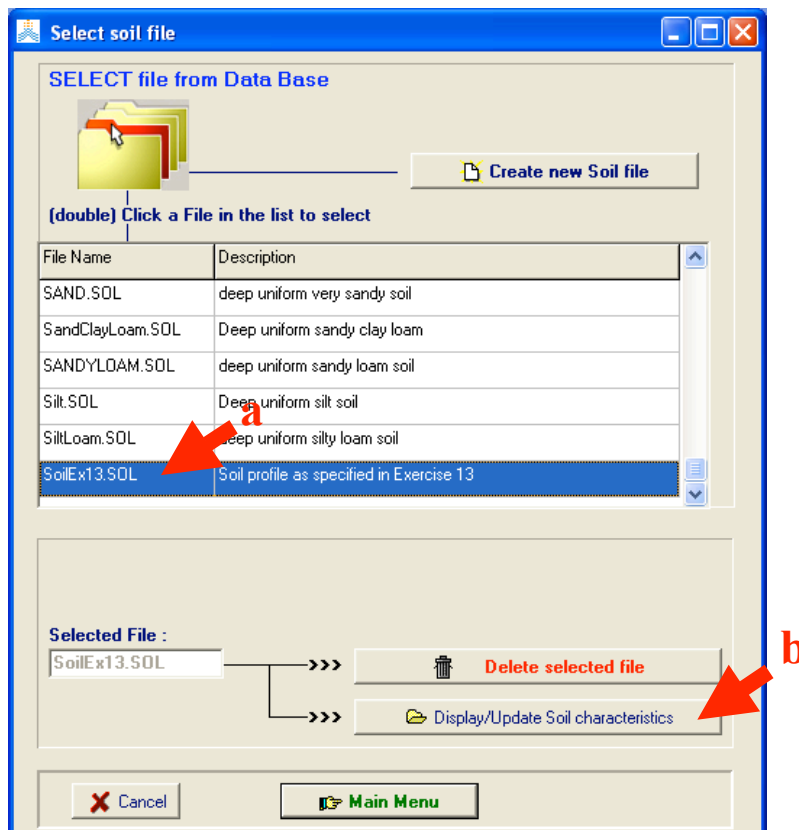


Additional step – Modify the Soil File in case of a rocky soil layer restricting root growth at 0.80m depth.

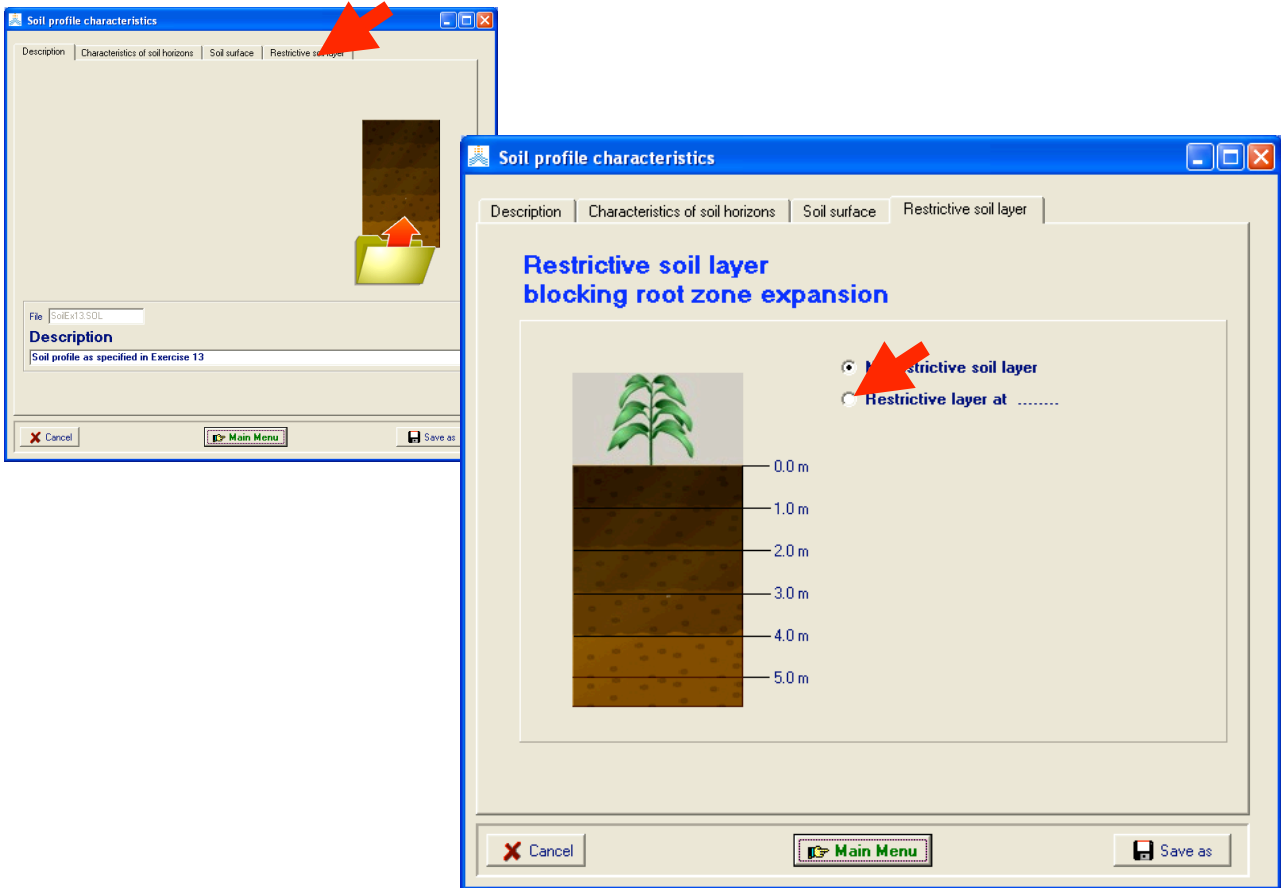
- In Soil (a), Select/Create Soil file (b).



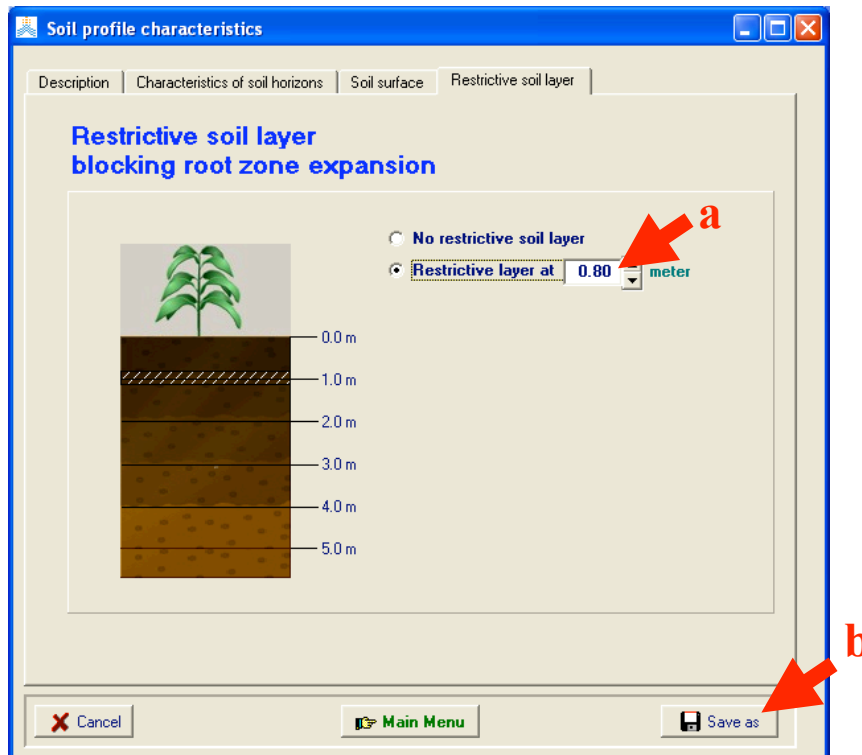
- Select file from Data Base by clicking on the File in the list (a), then *Display/Update Soil characteristics* (b).



- In *Restrictive soil layer*, select the option *Restrictive layer at*.



- Specify the depth of the restrictive layer (a), then *Save as* (b).



- Specify file name and description (optional), then *Save*.

