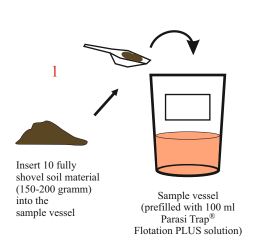
FLOTATION METHOD WITH PARASITRAP® SOIL Flotation PLUS Maxi

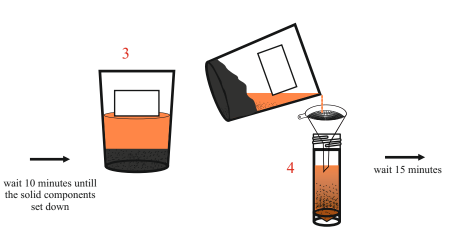
For soil examination (Flotations method combined with double fine filtration)





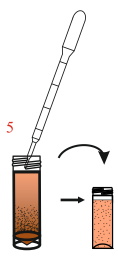
2



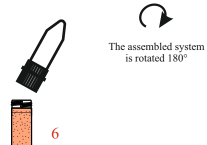


Collect the supernatant, first filtration of soil suspension

10



Fill the processing tube I up to the edge (arrow) Insert approx. 6 ml filtrate only from the upper layer



Screw the processing tube II with integrated filter system onto the processing tube I

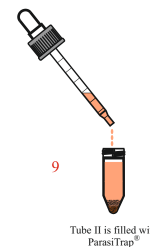


Mixed by shaker at max. rotary speed for approx. 15 sec.

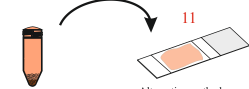
After that the sample in the upper vessel is transferred into the lower tube II by shaking in vertical direction (active fine filtration).

If you have not shaker, shake it by hand for 30 sec.





Tube II is filled with
ParasiTrap®
Flotation PLUS Medium
to form a slight positive
meniscus



Wait 20-30 min. to
concentrate parasites in the
upper layer of meniscus
(flotation step)

Alternative methods sampling the
reverse meniscus added cover-slip or
glass slide, take a loop, glass rod
or fine pipette

