

Reviewer: Myrthe Buckens

Reviewee: Daria Vladutu

Image: val_Myrthe_236578_im1

	im1_shoot	im1_seed	im1_root
req1	TRUE	TRUE	TRUE
req2	TRUE	TRUE	TRUE
req3	TRUE	TRUE	TRUE
req4	TRUE	TRUE	TRUE

Requirement 5: Only the seed marked in the screenshot below is correct. The other things marked as seeds are not seeds. Junction between shoot and root starts lower. Visible through slight change in intensity of colour of pixels.

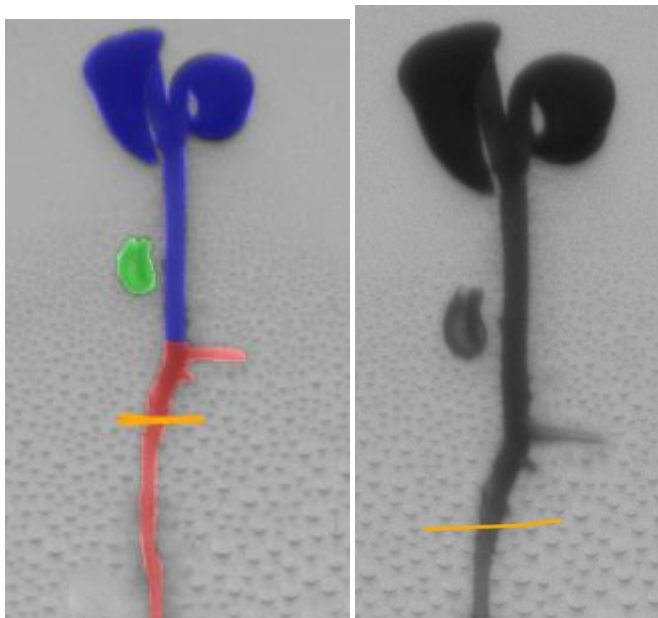


Image: val_Myrthe_236578_im2

	lm2_shoot	lm2_seed	lm2_root
req1	TRUE	TRUE	TRUE
req2	TRUE	TRUE	TRUE
req3	TRUE	TRUE	TRUE
req4	TRUE	TRUE	TRUE

Requirement 5: All good!

Image: val_Myrthe_236578_im3

lm3_shoot	lm3_seed	lm3_root
-----------	----------	----------

req1	TRUE	TRUE	TRUE
req2	TRUE	TRUE	TRUE
req3	TRUE	TRUE	TRUE
req4	TRUE	TRUE	TRUE

Requirement 5: Missed lateral root in first plant. Junction between root and shoot is lower in last plant.

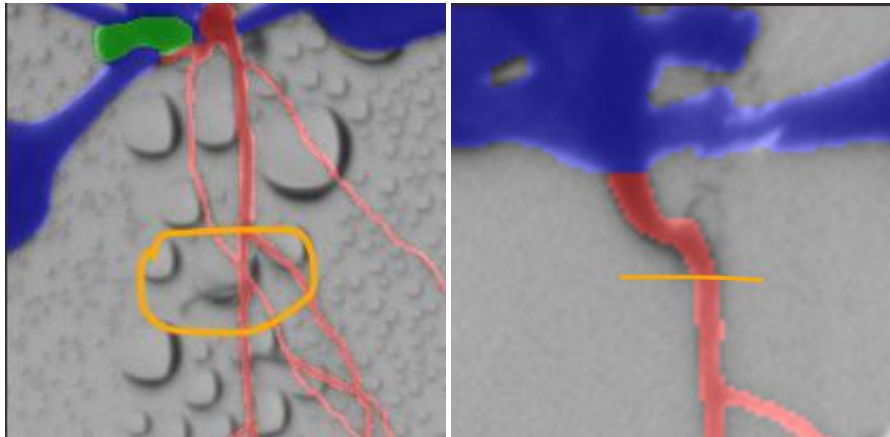


Image: val_Myrthe_236578_im4

	lm4_shoot	lm4_seed	lm4_root
req1	TRUE	TRUE	TRUE
req2	TRUE	TRUE	TRUE
req3	TRUE	TRUE	TRUE
req4	TRUE	TRUE	TRUE

Requirement 5: All good!

Image: val_Myrthe_236578_im5

	lm5_shoot	lm5_seed	lm5_root
req1	TRUE	TRUE	TRUE
req2	TRUE	TRUE	TRUE
req3	TRUE	TRUE	TRUE
req4	TRUE	TRUE	TRUE

Requirement 5: Missed roots in first plant. Marking does not overlap root in second plant. Missed root in last plant. Missed lateral roots in third plant.

