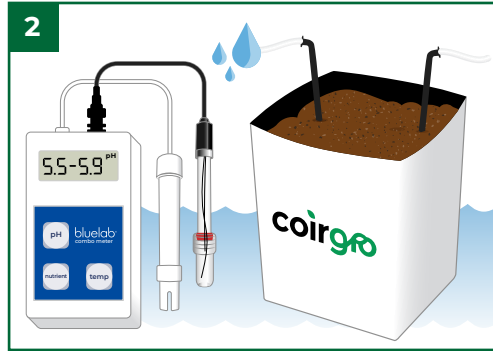


## Coco or Mixed Media (Peat Moss Mix etc) Conditioning



**Step 1**  
Hydrate media with 3.0 EC (Growth Formula) until full saturation and expansion, at a pH of 5.7 (recommended).

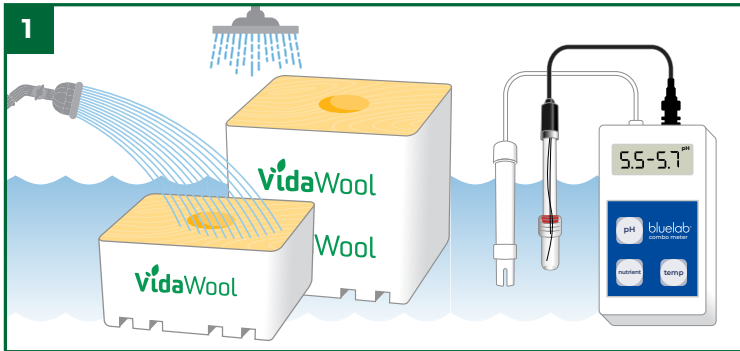


**Step 2**  
Hydrate again until you get run-off. Make sure run-off pH is within a range of 5.5 to 5.9. If you encounter any issues with this, contact your HGVSpecialist.

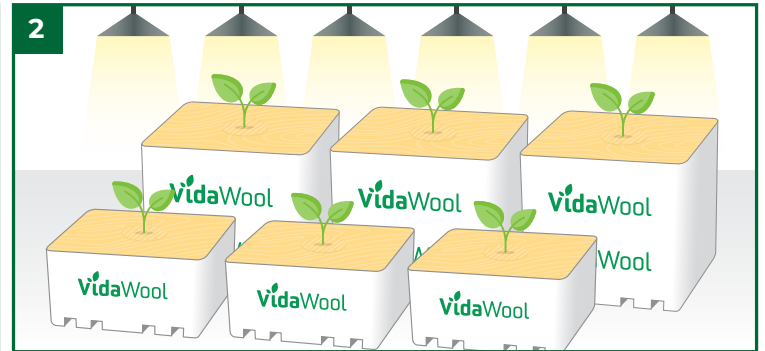


**Step 3**  
Plant right away, or allow media dry out overnight and re-plant the next day.

## Rockwool Conditioning (Blocks)

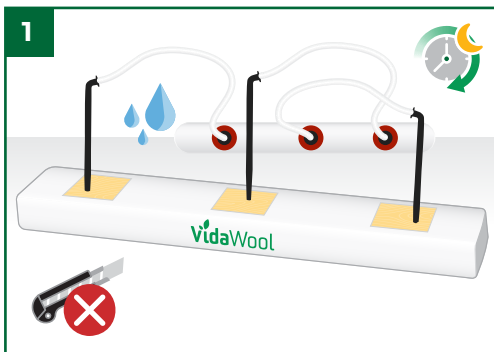


**Step 1**  
Hydrate media with 3.0 EC (Growth Formula) until full saturation at a pH of 5.5 with decent run-off - Check run-off pH until it is within a range of 5.5 to 5.7.

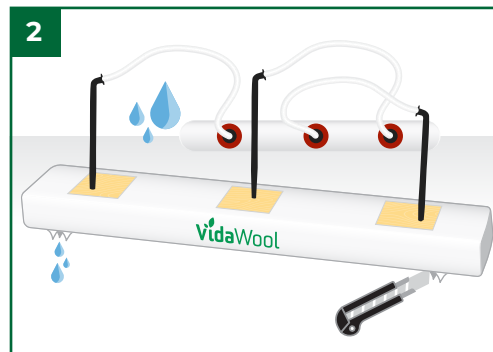


**Step 2**  
You can plant right away after Step 1 is complete.

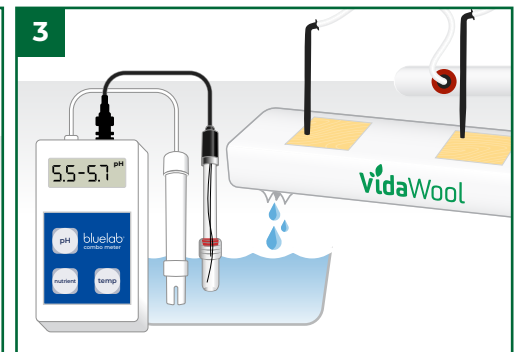
## Rockwool Conditioning (Slabs)



**Step 1**  
Use Drippers (Growth Formula) to saturate slab, until fully saturated. Do not cut drain holes on bottom. Allow to sit overnight.



**Step 2**  
The next day, cut drain holes on bottom of slabs if applicable. Re-wet the slab at 3.0 EC.



**Step 3**  
Check run-off pH. Run-off pH should be consistent with feed pH (within a range of 5.5 to 5.7).