

# Let's Set Up Your Wireless Smart Plug Timers



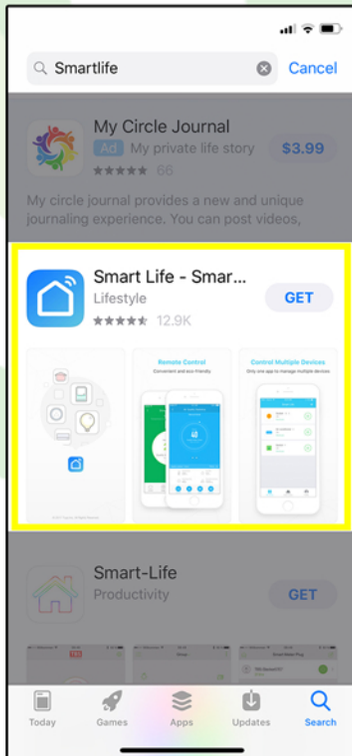
*Note: This device operates using the Wi-Fi network in the location where your SuperCloset will be placed.*

- 1. Begin by visiting the APP store on your mobile device. Download the free Smart Life – Smart Living APP**

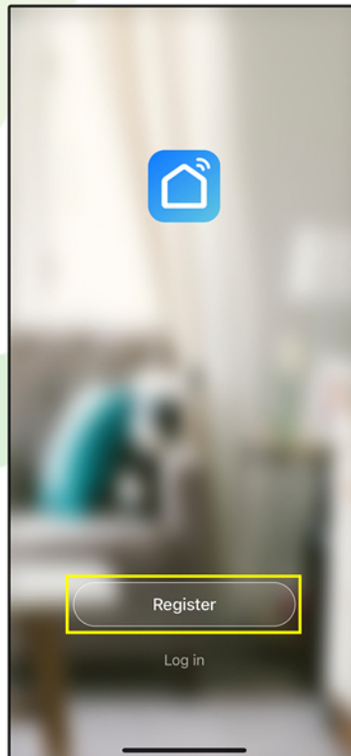
*Note: There are several APPs that have similar icons and names. Please refer to the screenshot below to ensure that you are accessing the correct APP*

- 2. Once downloaded, open the APP and click “Register” to begin setup**
- 3. To register, enter your mobile number or email address**

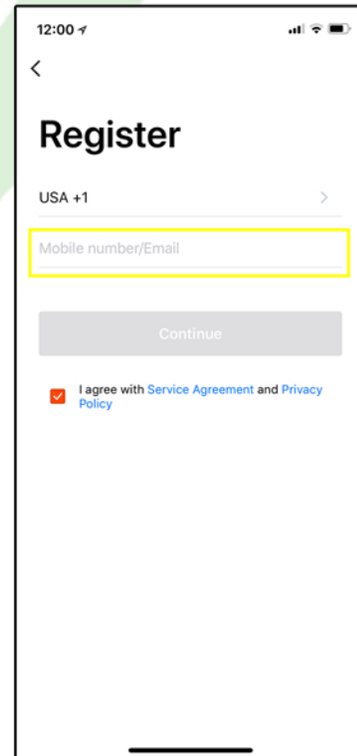
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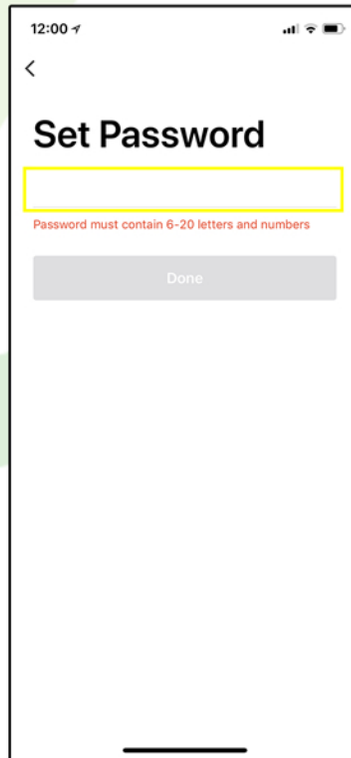


4. Once you click Continue, a verification code will be sent to either your mobile device or your email depending on which was entered. Type in the verification code you receive
5. Now you can choose your password. Once a password has been selected, click “Done”
6. Now let’s enter some information about the location of your SuperCloset system. Click “Add Home”

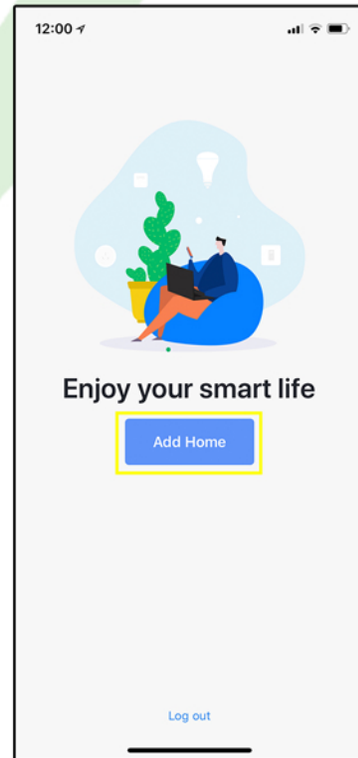
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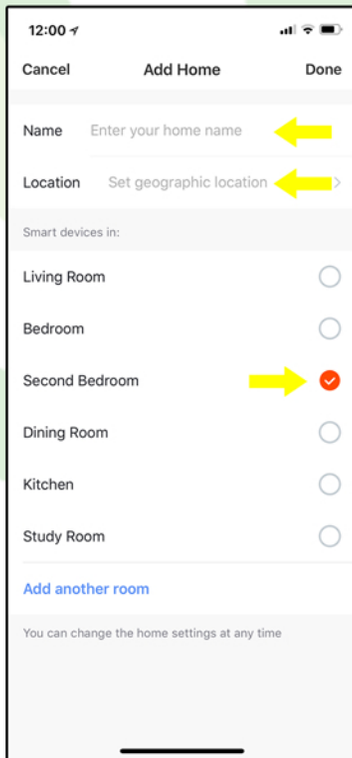


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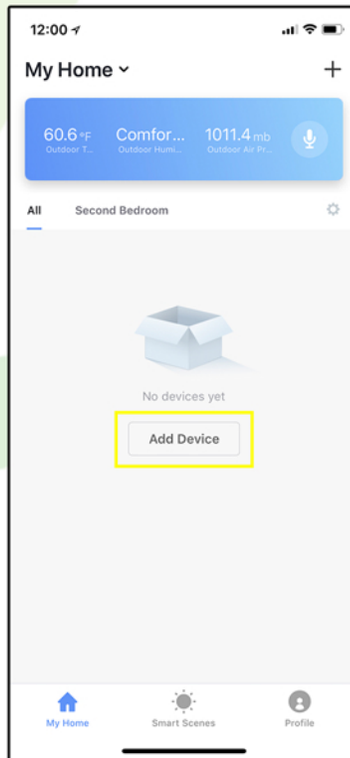


7. On this page you will be able to name your “Home”, set your location, then check the room location that applies to the room where you will have your SuperCloset system. You may also add a custom room by clicking “Add another room” Once you have entered your information, click “Done”
8. Once your “Home” has been created, we can add a device. Make sure your Smart Plug is plugged in and turned on. Click “Add Device”
9. Hold the button on the side of the Smart Plug until the blue indicator light begins flashing. Once the light is flashing, click “Electrical Outlet”

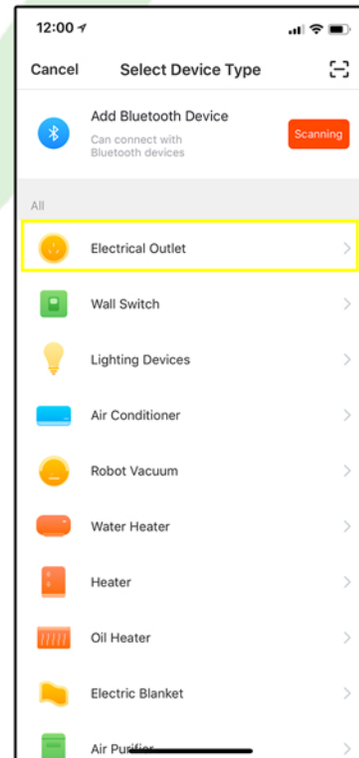
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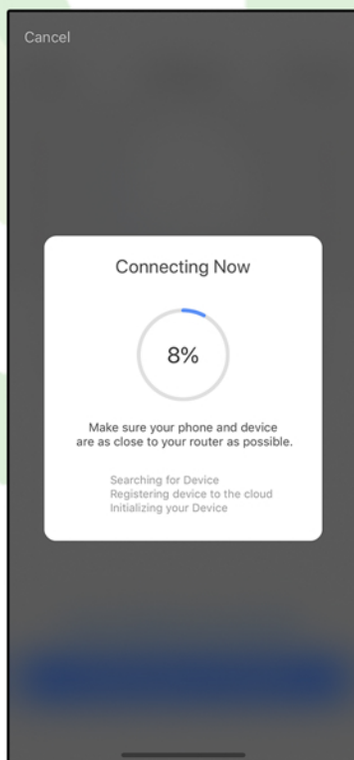


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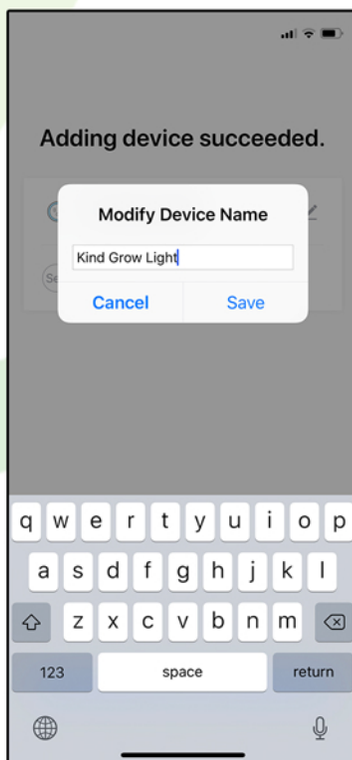


10. You will be asked to enter your locations Wi-Fi password to connect the device to your network. Once entered it will take a few moments to link the device to your network
11. Now that the device has been successfully added. Click the “Pencil” Icon to name the Smart Plug. If this Smart Plug will operate your grow light, name it “KIND LED Grow Light”
12. From the device page you are now able to manually turn on and off the light. We are now ready to set our timer. Click “Timer” to be taken to the scheduling function

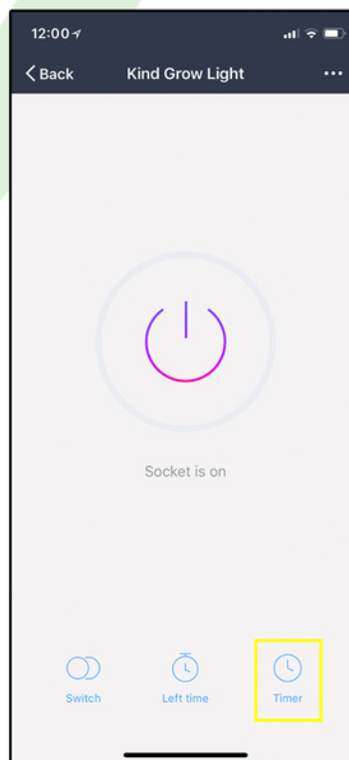
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13. Click “Add Schedule”

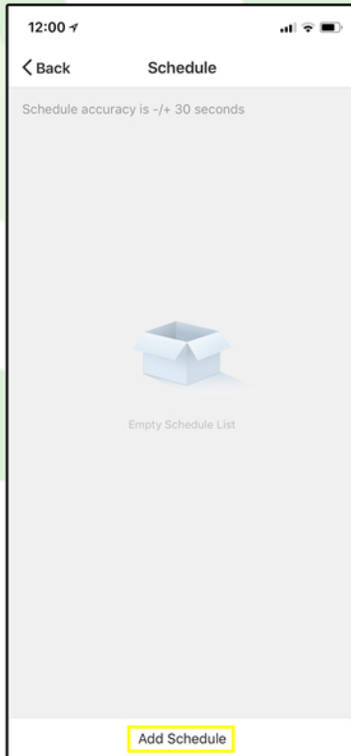
14. **TIMER SETTINGS: Vegetative Stage**

For the Vegetative Stage, we want the grow light to run for 18 hours ON, then 6 hours OFF. For example, let’s set the timer to switch ON at 5pm and repeat every day.

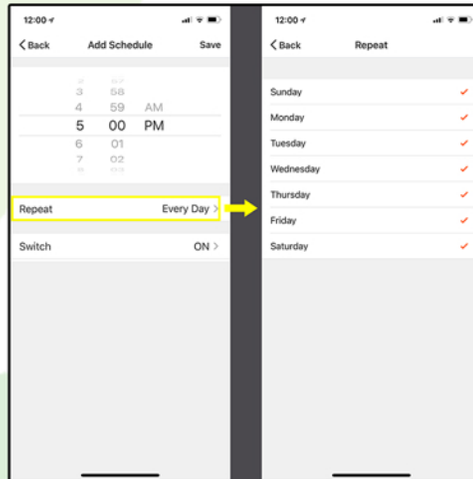
- Set the time first.
- Now select the Repeat function to be taken to the page where you can “Check” each day of the week, then click “Back”
- When you return to the schedule page the Repeat option will now say “Every Day”
- Now set the switch function to ON. Click “Save”

15. Now let’s add another schedule to tell the light when to switch OFF. Click “Add Schedule”

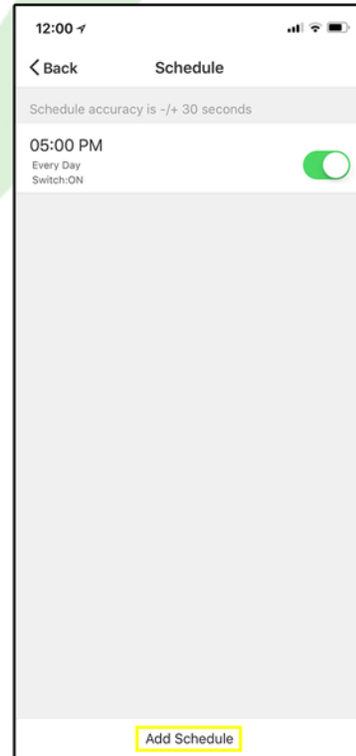
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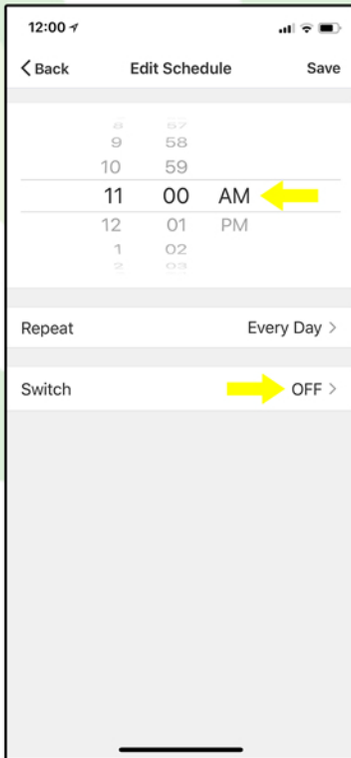


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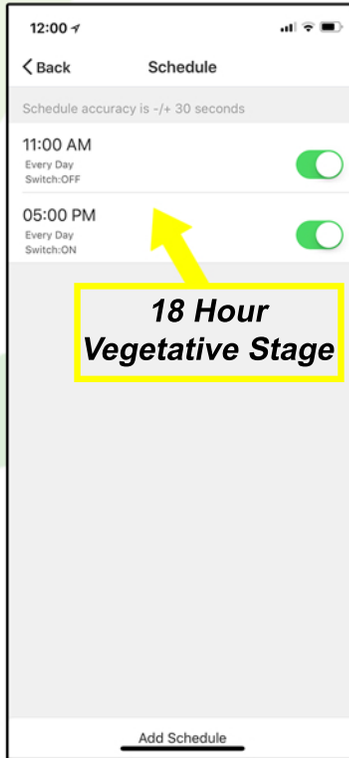


16. Since we want the light to run for 18 hours during the Vegetative Stage, lets set the light to switch OFF at 11am, every day. Click “Save”
17. You now have your Vegetative Stage light schedule set. From this page you can edit your times, add timers, or make your timers inactive
18. When you are ready to flip into the Flower Stage, you can simply adjust the OFF time to reflect a 12 hour light schedule. For this example, this would mean that the light will still switch ON at 5pm, but now will switch OFF at 5am

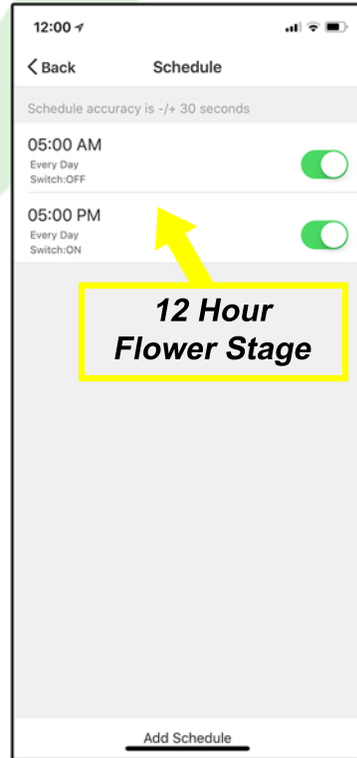
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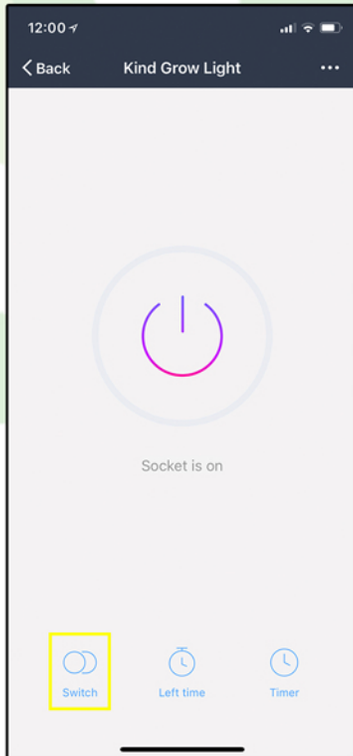


19. Once your timer is set, make sure the light is in the switch position that the current time of day requires. For example - If you have set your timer, and at the current time your light should be off, but it is on, turn the light off from the device page
20. From this page you can also remove the device to reset it for another purpose. Click the “. . .” Icon in the upper right to be taken to the device settings.
21. On the device settings page, at the bottom, is a button to remove the device from your APP. Once removed you can work through the same process to set the Smart Plug up for another device.

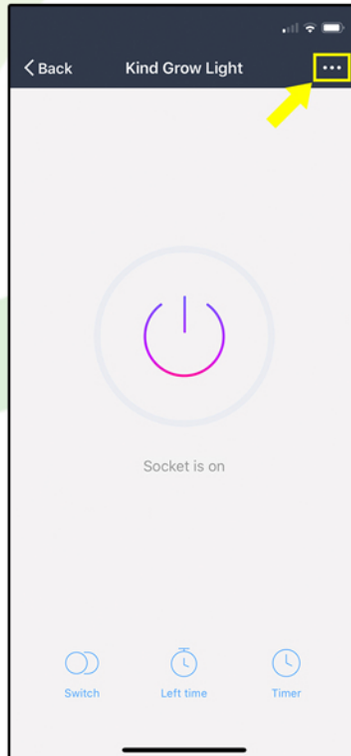
You have now successfully set your KIND LED Grow Light timer for your SuperCloset. If you are growing with soil, you're all set!

If you are using a system with a SuperPonics<sup>TM</sup> hydroponic system, let's move on to set the water pump timer.

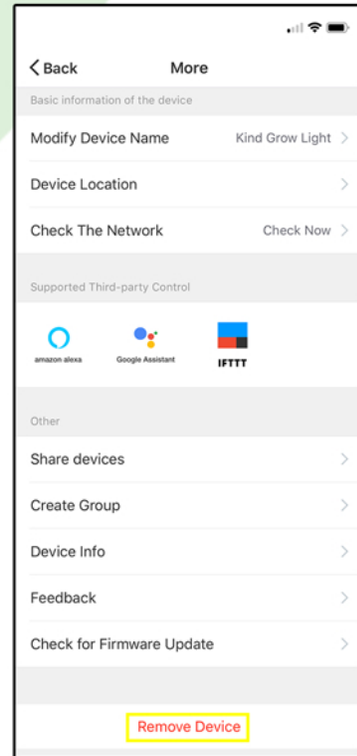
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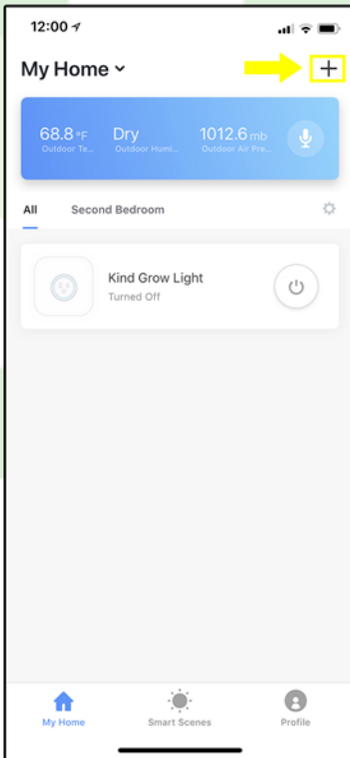


# Let's Set Up Your Wireless Smart Plug Timers For Your SuperPonics™ Hydroponic System

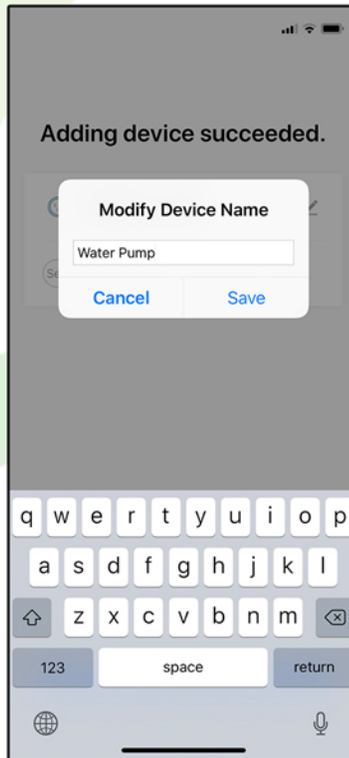


1. Return to the home page of the Smart Life – Smart Living APP. Click the “+” icon in the right corner to add a new device to your system. Follow the same steps of connecting the smart plug to your network that you followed for your KIND LED grow light
2. Once the new device is connected, let's name this device “Water Pump”
3. Once your new device is properly named, click “Done”

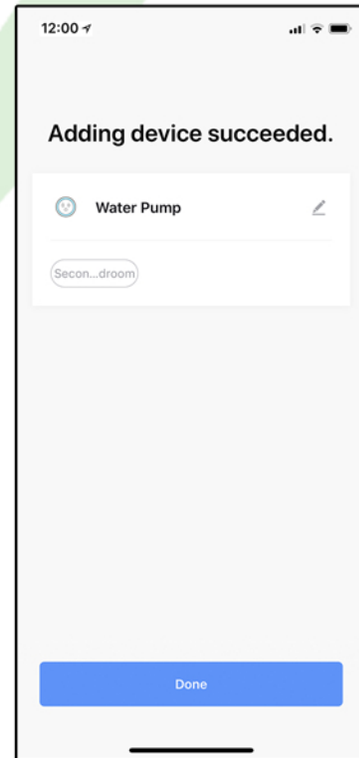
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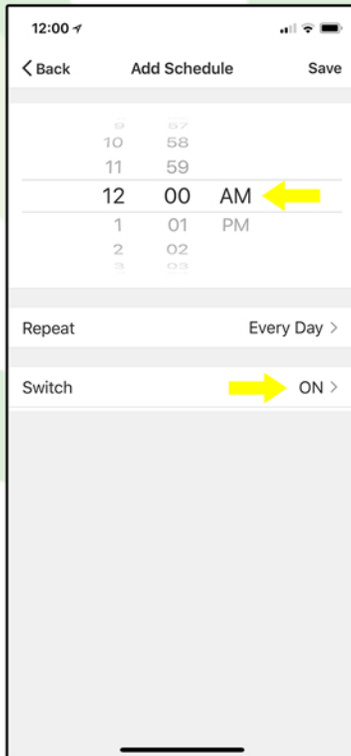


4. Access the timer section for your water pump smart plug. Now we are ready to set the timer for the Vegetative Stage. For this stage we recommend running your water pump top feed system for 15 mins, every 6 hours. Let's start by setting the first 15 min timer. Set the water pump to switch ON at 12am, every day. Click "Save"

5. Now lets tell the timer when to switch OFF. Click "Add Schedule"

6. Set the next timer to switch OFF at 12:15am, every day. Click "Save"

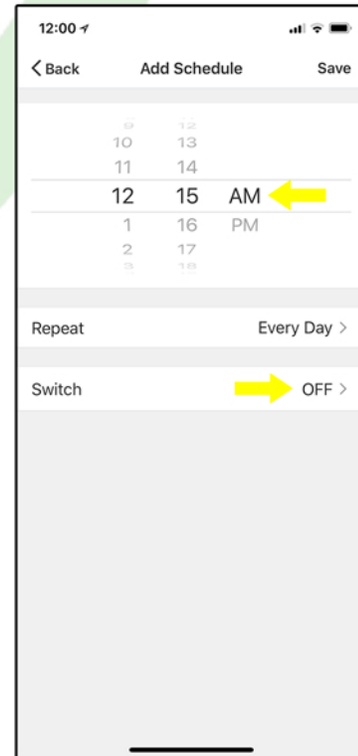
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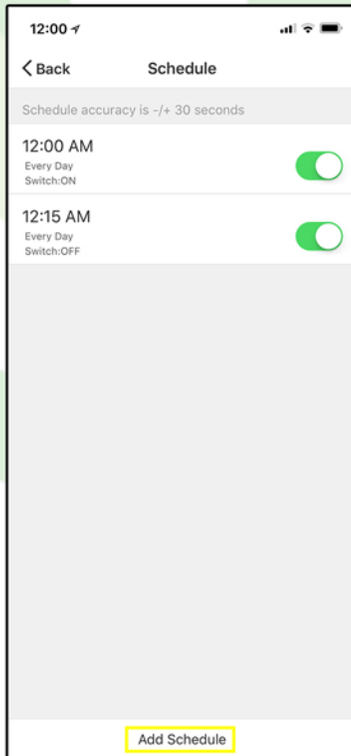


7. Now that we have set our first 15 minute interval it should look like the image below. We can move on to set the remainder of the timers for the day. Click “Add Schedule”  
The next time the water pump will switch ON for this stage is at 6am, then switch OFF again at 6:15am

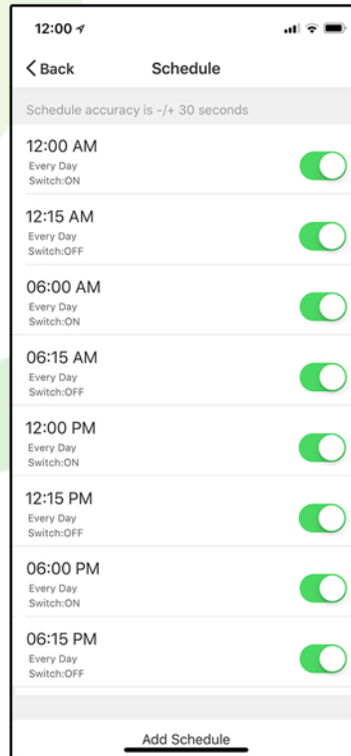
8. Once you have set all of your timers for the water pump it should look like the image below. While at times the display of the timers will be out of order, use this image to double check that you have the same timers set for your device, regardless of the order in which they are displayed

9. Here you can see where the timer will switch ON four times during the day (15 mins, every 6 hours)

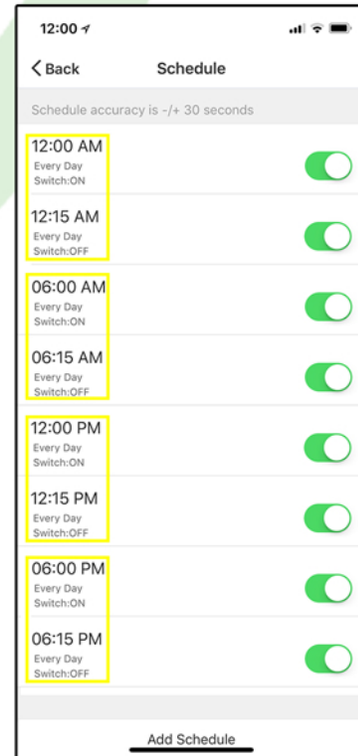
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There are times throughout your grow where you may need to adjust your water pump top feed timer. During the early stages of the plant's development, it is easy to over water. Setting the water pump to top feed the plants for 15 minutes every 6 hours is a good place to start

During the Flower (Bloom) Stage the plants may need more frequent watering. Setting the water pump to top feed for 15 minutes every 4 hours is not uncommon

You will want to periodically check your clay rocks and rock wool cubes for moisture. If your water pump is set to switch ON and the rocks and cubes are heavily saturated, you may need to adjust your timer to allow more time between feedings

See below for a guide on a few ways to set your water pump timer

**Light Watering**  
**15 min, every 6 hours**

12:00 am: ON  
12:15 am: OFF

6:00 am: ON  
6:15 am: OFF

12:00 pm: ON  
12:15 pm: OFF

6:00 pm: ON  
6:15 pm: OFF

**Medium Watering**  
**15 min, every 4 hours**

12:00 am: ON  
12:15 am: OFF

4:00 am: ON  
4:15 am: OFF

8:00 am: ON  
8:15 am: OFF

12:00 pm: ON  
12:15 pm: OFF

4:00 pm: ON  
4:15 pm: OFF

8:00 pm: ON  
8:15 pm: OFF

**Heavy Watering**  
**15 min, every 3 hours**

12:00 am: ON  
12:15 am: OFF

3:00 am: ON  
3:15 am: OFF

6:00 am: ON  
6:15 am: OFF

9:00 am: ON  
9:15 am: OFF

12:00 pm: ON  
12:15 pm: OFF

3:00 pm: ON  
3:15 pm: OFF

6:00 pm: ON  
6:15 pm: OFF

9:00 pm: ON  
9:15 pm: OFF

