9.18 pH

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Date | Height Of The Plant | Number Of Leaves | Amount of Water | Observations |
| 10/19/2018 | N/A | N/A | 3ml | All plants (A, B, C, D) haven’t started germinating yet. |
| 10/22/2018 | N/A | N/A | 2.5ml | All plants (A, B, C, D) haven’t started germinating yet |
| 10/24/2018 | N/A | N/A | 6ml | All plants (A, B, C, D) haven’t started germinating yet |
| 10/25/2018 | N/A | N/A | 9ml | All plants (A, B, C, D) haven’t started germinating yet |
| 10/26/2018 | N/A | N/A | 9ml | Nothing has started germinating yet |
| 10/29/2018 | N/A | N/A | 9ml | No seeds have started germinating |
| 10/31/2018 | N/A | N/A | 9ml | Nothing has germinated |
| 11/1/2018 | N/A  | N/A | 9ml | Plant D and Plant D have one seed that has started germinating |

7 pH (tap water)

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Date | Height Of The Plant | Number Of Leaves | Amount of Water | Observations |
| 10/19/2018 | N/A | N/A | 3ml | All plants (A, B, C, D) haven’t started germinating yet. |
| 10/22/2018 | N/A | N/A | 2.5ml | All plants (A, B, C, D) haven’t started germinating yet. |
| 10/24/2018 | N/A | N/A | 6ml | All plants (A, B, C, D) haven’t started germinating ye |
| 10/25/2018 | N/A | N/A | 9ml | Plant D is the only plant that has started germinating |
| 10/26/2018 | N/A | N/A | 9ml | In plant D there is one sprout and one and Plant C has germination |
| 10/29/2018 | Plant D (1): 3 cmPlant C (2): 2 cmPlant B (1): 2 cm | N/A | 9ml | One seed in Plant A has started germinating |
| 10/31/2018 | Plant D (2): 4cm and 8cmPlant C (2): 2cm and 1cmPlant B (1): 3cm Plant A (1): 1cm | N/A | 9ml | Plant B has one sprout and one germination and Plant A has one sprout and one that hasn’t started germinating |
| 11/1/2018 | Plant B (1): 3cm Plant A (1): 1cm Plant D(2): 12cm and 16cmPlant C (2) :  |  |  | Plant B has one dead seed and Plant A has one germination |

4 pH

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Date | Height Of The Plant | Number Of Leaves | Amount of Water | Observations |
| 10/19/2018 | N/A | N/A | 3ml | All plants (A, B, C, D) haven’t started germinating yet. |
| 10/22/2018 | N/A | N/A | 2.5ml | Plant A has started germinating |
| 10/24/2018 | N/A | N/A | 9ml | One seed from plant A, D and C are germinating but B hasn’t started yet |
| 10/25/2018 | N/A | N/A | 9ml | Plant A, plant B, and plant D have 2 seeds and plant C has one seed that has started germinating  |
| 10/26/2018 | N/A | N/A | 9ml | Plant A has two sprouts and in Plant B and Plant D we have one sprout and one germination |
| 10/29/2018 | Plant D (1) : 4 cmPlant A (2): 2cmPlant B (1): 1 cm tall | N/A | N/A | Plant C has 2 germinations |
| 10/31/2018 | Plant D (1) : 4cmPlant B(1): 1cmPlant A (2): 4cm and 3cmPlant C (1): 1cm | N/A | N/A | Plant D has one dead (moldy) seed and Plant C has one sprout and one germination |
| 11/1/2018 | Plant D (2): 2c and 1cmPlant A (2): 3cm and 1cmPlant B (1): 1cm |  |  | One seed in Plant D is dead and Plant C has one germination and one dead plant  |