Identifying Liquids in which Seeds Grow Best

Science Fair

Kristen Potluk

Denis Gagnon

Feb 13, 2012

Problem: Which liquid do seeds grow best with under controlled conditions? Using different liquids I will test which of the selected liquids have the best growing sunflower seed.

Variables:

Controlled:

|  |  |
| --- | --- |
| Type of light (Fluorescent bulb) | 8 ounces of liquid |
| Type of soil (\_\_\_\_\_\_) | Same pot (Dixie cup) |
| Sunflower seed (same seed pack) | Record height every day |
| Amount of seeds using same liquid (3) | Amount of days growing (6 weeks) |
| Environment (same fish tank) | Watered Monday, Thursday and Saturday |

Manipulated

|  |  |
| --- | --- |
| Type of liquid | Vinegar |
| Tap water | Milk |
| Bottled water | Tap water w/ dissolved fertilizer (1tsp per 3 ounces) |
| Orange juice (pulp-free Tropicana) |  |
| Sugar water (1tsp per 3 ounces) |  |

Responding

|  |  |
| --- | --- |
| Height of plant |  |
| Color of plant (pale green/dark green/brown) |  |
| Physical appearance (health wise) |  |
|  |  |
|  |  |

Hypothesis

The water with fertilizer dissolved will grow the best because it has nutrients necessary for healthy plant growth including Nitrogen, Phosphorous, Potassium, Calcium, Magnesium, Sulfur With all these beneficial elements found in fertilizer, the plant will grow to be the tallest, healthiest, strongest and greenest because these help with the color and girth of the plant

Materials

* 18 sunflower seeds
* 8 ounces of tap water
* 8 ounces bottled water
* 8 ounces orange juice
* 8 ounces vinegar
* 8 ounces milk (2%)
* 8 ounces sugar water (1tsp water per 3 ounces)
* 8 ounces tap water w/ dissolved fertilizer (1tsp per 3 ounces)
* 18 Dixie cups
* Fish tank
* Fluorescent light bulb
* Ruler
* ¼ cup Soil (per Dixie cup)
* Camera

Procedure

1. Put ¼ cup of dirt in 18 Dixie cups
2. Plant sun flower seeds 2 cm deep in each cup
3. Place cups in fish tank under fluorescent bulb in a 3x6 array
4. Give 8 ounces liquid (refrigerated) to sunflowers
* 3 with 8 ounces tap water
* 3 with 8 ounces bottled water (Aquafina)
* 3 with 8 ounces orange juice (Pulp free Tropicana)
* 3 with 8 ounces vinegar
* 3 with 8 ounces milk (2%)
* 3 with 8 ounces sugar water (1tsp per 3 ounces)
* 3 with 8 ounces tap water w/ dissolved fertilizer (1tsp per 3 ounces)

(Side note: each tsp./per 3 ounces water will be mixed prior to the liquid being watered on sunflowers; JUST BEFORE WATERING)

1. Take photo (starting at day 0)
2. Record height (starting at day 0)
3. Repeat steps 4, 5 and 6

Analysis

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Tap water** | **Bottled water (Aquafina)** | **Orange juice (pulp free Tropicana)**  | **Milk (2%)** | **Vinegar** | **Sugar water (1tsp/3 ounces)** | **Tap water w/ fertilizer (1tsp/3ounces)** |
| Week 11 cm1.2 cm1.1cm | Week 11 cm1 cm1.2 cm | Week 10 cm0 cm0 cm | Week 1 0 cm0 cm0 cm | Week 10 cm0 cm0 cm | Week 11 cm1.1cm0.9 cm | Week 1 1.5 cm1.0 cm1.3 cm |
| Week 2 2.7 cm2.5 cm2.7 cm | Week 2 2.7 cm2.6 cm2.7 cm | Week 21.5 cm1.5 cm1.5 cm | Week 21.7cm1.3 cm1.5 cm | Week 21 cm1.2 cm1.2 cm | Week 22.2 cm2.2 cm2.3 cm | Week 22.9 cm2.8 cm2.9 cm |
| Week 34 cm4.1 cm4 cm | Week 33.8 cm3.7cm3.5cm | Week 33.0 cm2.7 cm2.9 cm | Week 3 2.7 cm2.5 cm2.5 cm | Week 31.8 cm1.7 cm1.7 cm | Week 33.2 cm3.3 cm3.1 cm | Week 34.3 cm4.3cm4.4cm |
| Week 45.2 cm5.3 cm5.2 cm | Week 45.2 cm5.3 cm5.1 cm | Week 4 3.9cm3.8 cm3.9 cm | Week 43.7 cm3.6 cm3.8 cm | Week 42.7cm2.6 cm2.5 cm | Week 44.3 cm4.2 cm4.1 cm | Week 45.7 cm5.7 cm5.6 cm |
| Week 56 cm6.1 cm6.1 cm | Week 56.1 cm6.2 cm6.0 cm | Week 54.8 cm4.9 cm4.8 cm | Week 54.6 cm4.5 cm4.5 cm | Week 53.4 cm3.5 cm3.5 cm | Week 55cm5.1 cm5.2 cm | Week 5 6.8 cm6.7 cm6.6 cm |
| Week 66.9 cm7.0 cm6.9 cm | Week 66.8 cm6.9 cm6.6 cm | Week 65.5 cm5.5 cm5.6 cm | Week 64.8 cm4.9 cm4.7 cm | Week 63.6 cm3.7 cm3.9 cm | Week 6 5.2 cm5.3 cm5.4 cm | Week 66.9 cm6.9 cm7.4 cm |

Pictures of growth

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Tap water | Bottled water | Orange juice | Milk | Vinegar | Sugar water | Fertilized water |
|  |  |  |  |  |  |  |

**Height per week/Friday of Each Liquid**

Conclusion: I conclude that water with the dissolved fertilizer grew the plants best in height, color (for photosynthesis), and healthy disposition. All the additional nutrients from the fertilizer helped the plant take in all the necessary elements involved in healthy and fruitful plant growth. In the end it was a rich blue-green vibrant color, a strong thicker stock, and an entire centimeter over the other plants watered with the other liquids. My hypothesis was correct in the fact that the fertilizer gave the sunflowers an additional boost in nutrients such as nitrogen, phosphorous, potassium, calcium and sulfur.