

Drip Irrigation

Saving Plants and Water Alike

Come Clean, Go Green Submission

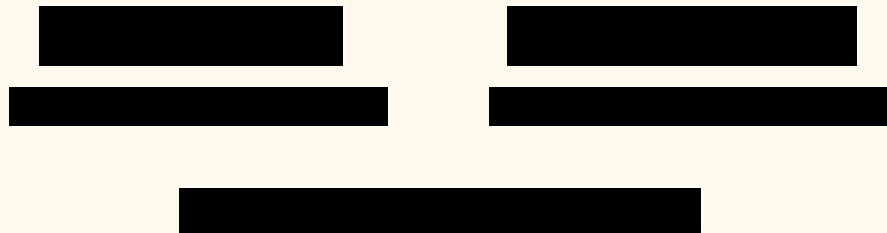
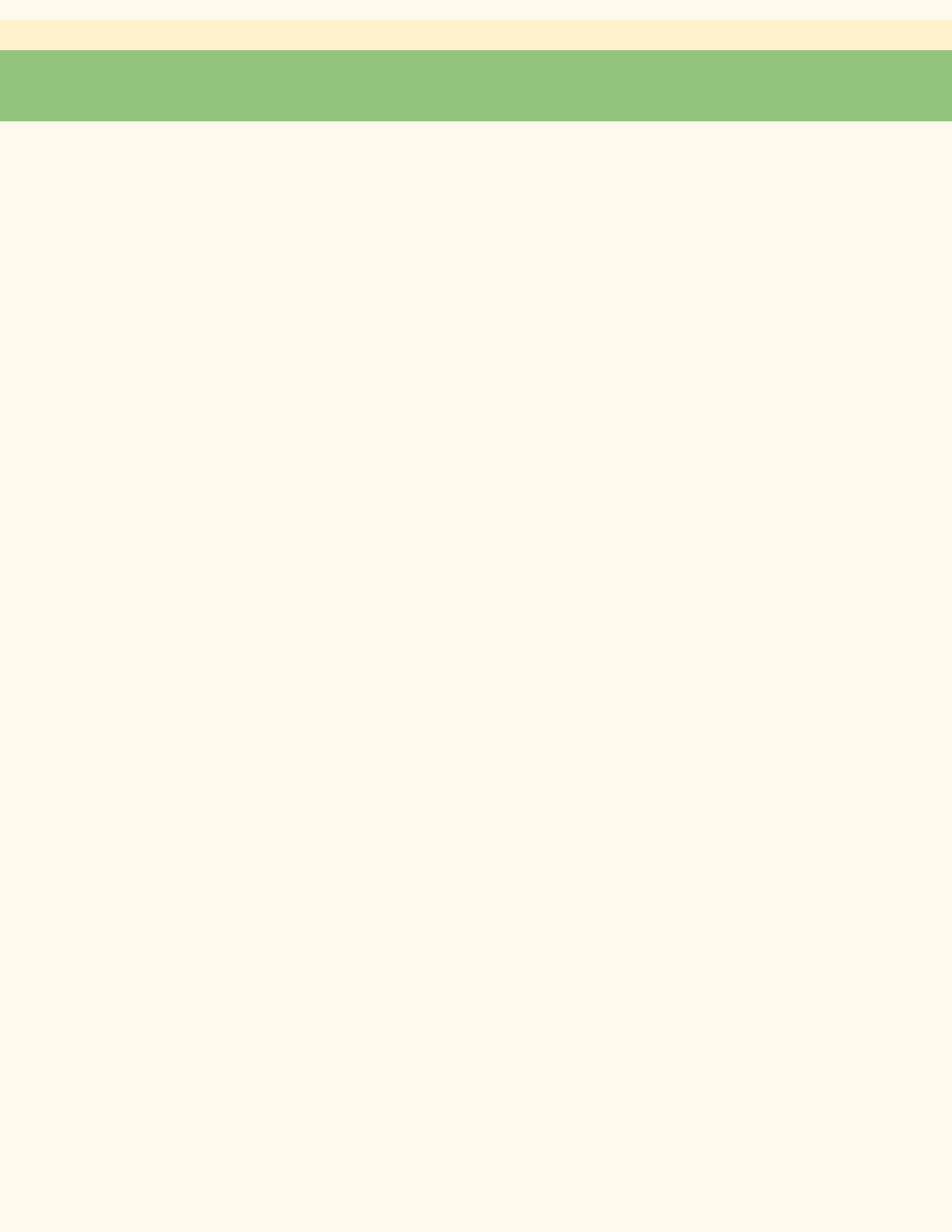


Table of Contents

Introduction.....	Page 2
Implementation Plan.....	Pages 2-4
Conclusion.....	Pages 4-5
References.....	Page 5



will first and foremost help conserve water and it will ensure that the water is administered evenly to the plant life, which will allow them to grow better. Other benefits deal with better usage of fertilizer, more weed control, decreasing energy costs, and a decrease in pest damage. These measures can inspire anyone who visits Lewis University's campus to begin to water their gardens more efficiently, which will lead to less water usage beyond Lewis. Since Lewis University was honored as a green college, and it is known for its vast collection of plant life, let's keep Lewis green and nourish the plant life in a more beneficial, conservative way.

References

1. "Drip Irrigation - DripWorks Drip Irrigation Systems & Supplies." Drip Irrigation - DripWorks Drip Irrigation Systems & Supplies. N.p., n.d. Web. 8 Mar. 2016.
2. DRIP IRRIGATION VS. ROTORS/SPRINKLERS (n.d.): n. pag. NETAFIM. Web. 10 Mar. 2016.
3. "Homewyse Calculator: Cost to Install Drip Irrigation System." Homewyse. N.p., n.d. Web. 10 Mar. 2016.
4. Lamm, Dr. Freddie R. ADVANTAGES AND DISADVANTAGES OF SUBSURFACE DRIP