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## **My garden Strategy**

So, this is my garden's strategy; it's more than simply a collection of plants; it's a way of life. Beans, basil, aloe vera, thyme, and parsley are some excellent plants I choose to add to my garden; each has a special function in fostering a greener, healthier, and more sustainable environment.

Beans are more than just a delicious dish. These amazing plants for the yard add nitrogen to the soil, increasing its fertility. Additionally, they are environmentally benign because they lessen the need for synthetic fertilizers and help reduce carbon emissions. Beans that I've produced myself are a wonderful addition to my meal.

My garden's aromatic plant basil, has come to add some heat. not only in my cooking but also in my dedication to the environment. It attracts pollinators and helpful insects in addition to improving flavor. Reduced transportation-related emissions due to my local basil represent a little step toward sustainability.

Aloe vera has more to offer than just beauty. It complies with my commitment to a climate-resilient strategy because it can survive in dry conditions and uses little water. And that pain relief gel? I use it as a natural alternative to chemical treatments for skin problems. Thyme gives my garden personality by adding aroma and usefulness. The environment is important, not just the taste. It encourages helpful insects and stands for horticulture that is climate adaptable. And when it comes to my plate, it elevates meals into delectable dishes.

Parsley is more than simply a garnish; it protects the soil. It maintains stability and prevents erosion thanks to its thick roots and soil-improving qualities. My homegrown parsley lessens the carbon footprint of moving herbs. My foods are healthier and more tasty thanks to the green gem.

But it's not just what I grow. It's about how to cultivate it. I use a variety of agricultural and climate-smart practices to ensure my garden is in harmony with nature. Composting turns food scraps into nutrient-rich soil, and mulching conserves water and moderates soil temperatures.

I am committed to water conservation, including using efficient irrigation methods and harvesting rainwater. We love the natural pest control, avoidance of harmful chemicals, and consideration for garden biodiversity. Crop rotation maintains soil health and the use of native plants supports local ecosystems.

No-till preserves carbon in the soil, and regenerative practices like cover crops improve soil health and reduce the need for chemicals. My organic gardening focus is on sustainability and biodiversity.

Energy efficient tools and practices reduce my garden's carbon footprint and I strive to minimize waste through reuse and recycling. My garden is more than just greenery. This is an expression of my commitment to a sustainable and climate-friendly lifestyle.

As I plant the seeds of these changes, I look forward to the greener, healthier, and more sustainable future I am creating for my little world. It's not just about gardening. It reflects my values and is a path to living in harmony with the environment.



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