



Proposal Overview:

Project Name: Symbiosis Educational Bursary Orchards - Green Space Stewardship

Target Audience: New Housing Developers

Proposal Details:

1. Educational Bursary Orchards:

- **Green Space Commitments:** The proposal aligns with the green space commitments of new housing developers. It includes an educational bursary scheme tied to fruit orchards.

2. Tax Benefits:

- The initiative offers potential tax benefits to developers participating in the project. This could include incentives related to environmental initiatives and educational support for the community.

3. Orchard Design:

- **M9 Dwarf Root Stock Fruit Trees:** The orchards will consist of M9 dwarf root stock fruit trees, for easy harvesting, strategically planted in rows to optimize space and fruit production.
- **Multi-Purpose Green Space:** The orchards will serve a dual purpose by not only providing fruits for the educational bursary but also creating a green space suitable for dog walking and community leisure.

4. Infrastructure Development:

- **Road Side Barriers:** Implementing road-side barriers to delineate the orchard area, ensuring safety and visual distinction from the road.
- **Sound Barrier Properties:** Additionally, the orchards can serve as sound barriers, providing a measure of noise reduction for nearby properties.

5. Environmental Contribution:

- **Air Purification & Water Filtration:** The planting of fruit trees will contribute to air purification while the green space aids in natural water filtration, enriching the environment in the housing estate.

- **Impact and Benefits:**

Educational Support: At the culmination of 18 years, the children benefiting from the Symbiosis Tree For Life Educational Bursary receive the accumulated fruits of this collaborative effort.

Financial Support: The support received by the children can potentially amount to £2,000, empowering them to access educational opportunities that might otherwise be challenging to afford.

Empowerment and Future Building: This financial assistance empowers these young individuals to pursue their dreams, shaping a more promising future for themselves.

Benefits to the Housing Estate:

1. **Community Green Space:** A harmonious space for both recreation and educational purposes, supporting a healthy lifestyle within the housing estate.
2. **Environmental Advantages:** The orchards contribute to air purification and water filtration, enhancing the overall quality of life in the area.
3. **Educational Opportunities:** The bursary scheme supports the education of children in the community, empowering their future through financial assistance.

Conclusion:

The Symbiosis Educational Bursary Orchards proposal aims to merge the green space commitments of new housing developers with a unique educational initiative, leveraging tax benefits and multifunctional green areas. By integrating fruit orchards with environmental benefits and educational support, this proposal offers a holistic approach that enhances the quality of life and fosters community growth within the new housing estate.