

Greenhouse farming

About greenhouse farming:

Greenhouses are structures of glass or other transparent/translucent structures with completely or partially controlled environment for the plants to grow within the structures. Greenhouses are needed to grow plants (either cash or crop plants) in places, where these plants do not naturally grow, by providing favourable environment conditions for the plants.

About the opportunity:

Greenhouse farming can help grow seasonal fruits, vegetables, etc. in any non-seasonal time as well as plants which can only be grown in a particular climactic condition, locations etc. can be grown through greenhouse farming. This can lead to meet the demands for exotic fruits and vegetables through out the year and at any given location. This business attracts a lot of subsidies, incentives across all state government. This report will be useful to anyone who is contemplating to take up Green house farming and is interested in getting real time information of set up cost, legal requirements, and break even time.

Report coverage:

1. Crops/flowers that are commonly grown in green houses (this can be customised to your location)
2. Minimum land holding required for Green house cultivation
3. The supply chain , how to sell your produce, contact details of large buyers
4. Key challenges (whether it is market competition, regulations , volatility in price of the crop)
5. Contact details of various suppliers (machinery, raw material, seed etc, pesticides, other crop inputs), trade associations, legal consultancies etc.
6. Export process , key destinations
7. Schemes (Central and State governments, also for exporters)
8. Break-even analysis
9. Profitability (Profit per unit, considering
10. Cost/capital needed (CAPEX)

Contact details

Write to us: bchhatre@finetrain.com admin@finetrain.com

Call us: 800 888 4932 Visit us: www.finetrain.com