**1. General Information About Strawberries**

* What are the main types or varieties of strawberries commonly grown?
* What distinguishes different strawberry varieties (e.g., taste, size, color, yield)?
* Are there specific varieties recommended for small-scale vs. large-scale farming?

**2. Environmental and Climatic Conditions**

* What are the ideal climatic conditions for growing strawberries (e.g., temperature, humidity)?
* How much sunlight do strawberries need daily?
* Can strawberries be grown in extreme weather conditions? If yes, what precautions should be taken?
* How does altitude affect strawberry farming?
* What are the best regions or zones for strawberry cultivation?

**3. Soil and Nutritional Requirements**

* What type of soil is best for growing strawberries (e.g., pH levels, texture)?
* How should the soil be prepared before planting strawberries?
* What organic or inorganic fertilizers are most suitable for strawberry plants?
* How frequently should the soil be tested for nutrients and pH levels?

**4. Planting and Cultivation Techniques**

* What is the best time of year to plant strawberries?
* How should strawberries be spaced when planting?
* Is it better to grow strawberries from seeds, runners, or saplings? Why?
* Are there specific irrigation techniques recommended for strawberries?
* How often should strawberries be watered?

**5. Pest and Disease Management**

* What are the common pests and diseases that affect strawberries?
* How can these pests and diseases be identified early?
* What organic or chemical treatments are available to manage pests and diseases?
* Are there natural methods or companion plants that help protect strawberries from pests?

**6. Harvesting and Yield**

* How long does it take for strawberries to be ready for harvest after planting?
* What are the signs that strawberries are ripe and ready to harvest?
* What is the average yield per acre for strawberries under optimal conditions?
* How many harvest cycles can be expected from a single planting?

**7. Post-Harvest Handling**

* How should strawberries be handled immediately after harvest to maintain freshness?
* What are the best practices for storing strawberries?
* How long can strawberries remain fresh after harvest under refrigeration?
* Are there specific packaging methods to prevent bruising during transport?

**8. Market and Economics**

* What is the average cost of setting up a strawberry farm?
* What is the average selling price for strawberries in local and export markets?
* Are there specific times of the year when strawberries are more profitable?
* How can farmers ensure their strawberries meet export quality standards?

**9. Advanced Techniques and Technology**

* Are there new technologies or methods (e.g., hydroponics, vertical farming) being used to grow strawberries?
* How effective is greenhouse farming for strawberries?
* Are there specific machinery or tools recommended for strawberry farming?
* How can satellite imagery or remote sensing help monitor strawberry crops?

**10. Sustainability and Environmental Impact**

* How can strawberry farming be made more sustainable?
* Are there water conservation practices suitable for strawberry farming?
* What are the environmental challenges of strawberry farming, and how can they be mitigated?

**11. Recommendations for Beginners**

* What are the common mistakes beginners make when starting a strawberry farm?
* Can strawberries be grown in home gardens or small spaces? If so, what are the key considerations?
* Are there specific resources or training programs available for new strawberry farmers?