



**SHAMROCK**



**SHANKAR**

**UNIT 1**

Lecithin Specialist

**SHANKAR SOYA CONCEPTS**

Emerging Leader for Non GMO Soy Products

**Presentation On Infrastructure And Quality Control**

**SSC – “Lecithin Specialist”**

**Vision**

- SSC's goal is to be among the top primary world suppliers of Soy products in various grades and forms with multiple applications.
- SSC pledges to produce with its expertise top quality Soy products from India and create a High class image for Soy products from India.
- SSC further plans to develop new innovative wide varies of non-GMO Soy products to meet and satisfy worldwide requirements.

**Highlights**

- One of the largest manufacturers and oldest manufactureres of Soy Products.
- Part of ..... Group in the Soy field since year..... And have grown multiple folds due to its commitments, values and quality.

**New Facility**

- The new facility for production is located in the Pharmaceutical zone, in Indore Madhya Pradesh which is soya belt of India with the best possible environment.
- Spread in over 2 acres surrounded by greenery and hills.



**Certifications**

- CERT ID
- FSSC-22000- Food safety system certification by BSI (British standards Institution) ISO-22000 and HACCP
- HALAL
- KOSHER





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## Presentation On Infrastructure And Quality Control

### SSC – “Lecithin Specialist”

#### Product Range

Product	Capacity/Annum
• Soya Lecithin Powder	600 tons
• Soya Lecithin Granules	150 tons
• Soya Lecithin Liquid/Modified Soya Lecithin	3000 tons
• Soya PC-35	300 tons
• Sunflower Lecithin	1000 tons

#### The Non GMO Pledge

- Certified By **CERT ID**
- Identified **GMO content As HAZARD** In HACCP Plan
- **In-House PCR Lab** with RTPCR equipment from ABI life technologies, with trained manpower to perform DNA testing
- **Experience** of buying Lecithin from difficult pockets of India for more than **30 years**

#### QC & Lab Facility

- In-house lab for testing GMO content with **Real Time PCR**
- In-house lab for **HPLC** for Phosphatidyl choline% and various other analysis
- In house **Microbiology Lab** for analysis and shelf life studies
- **Analytical Lab** with all the equipment to test all the parameters



#### Focus On R&D

- Already developing products with high purity PC content suitable for medicinal applications
- Soya lecithin Granules with flavors for daily consumption
- Rigorous research in being able to provide consistent quality

#### The Soy Story

- India is the world's **5<sup>th</sup> Largest Soy producer**
- Brazil 28%
- China 7%
- Paraguay 3%
- Other 4%
- Argentina 21%
- India 4%
- Canada 1%





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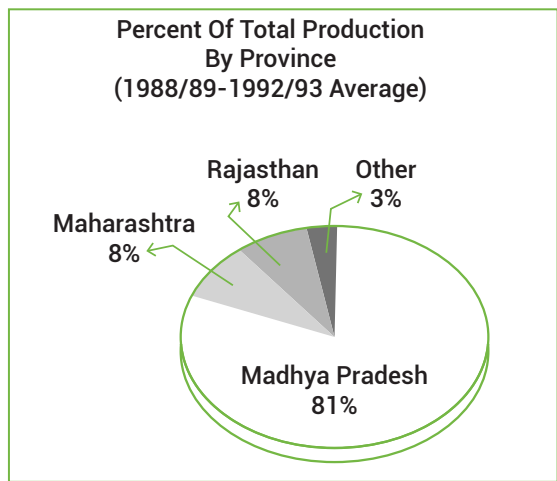
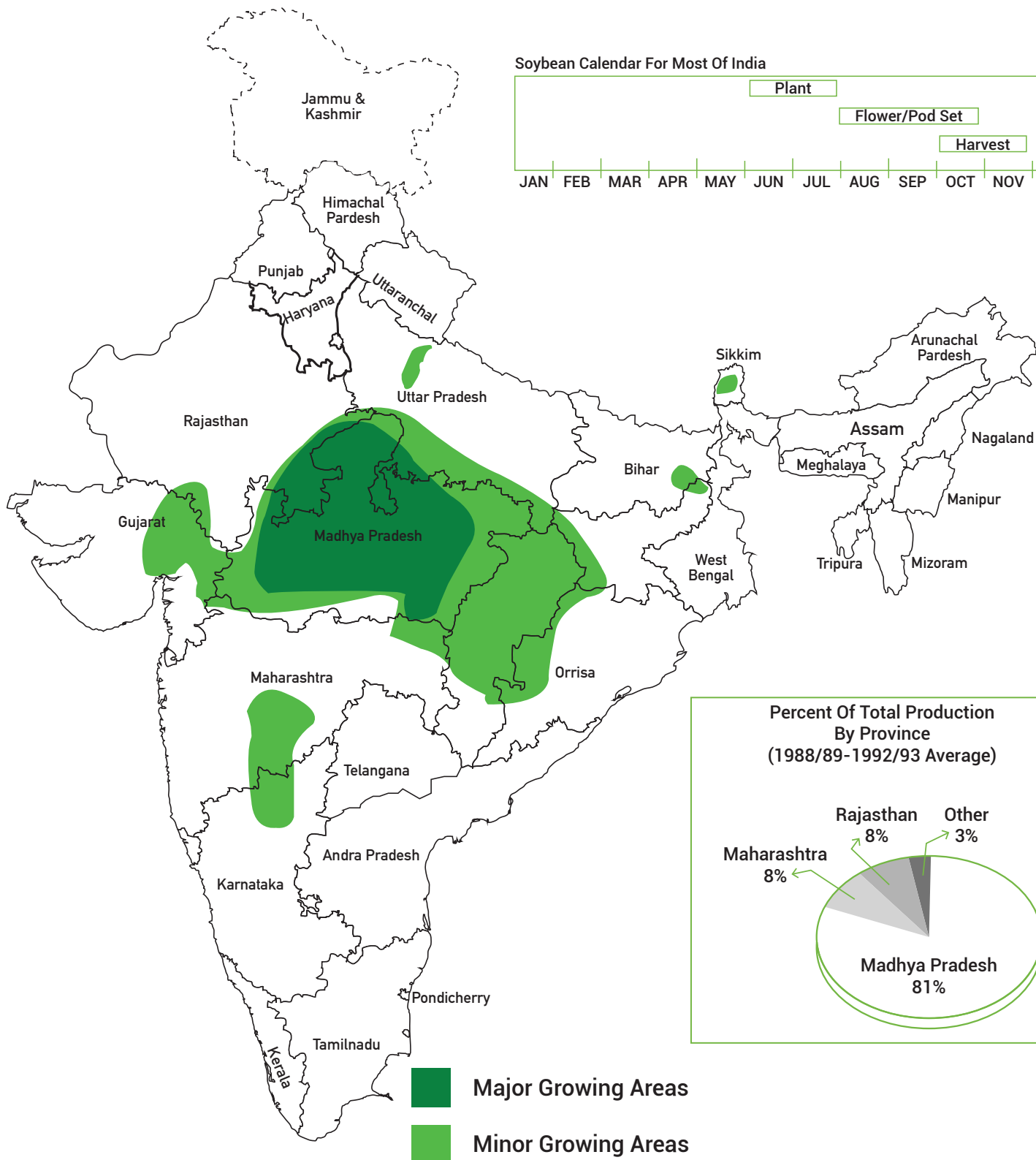
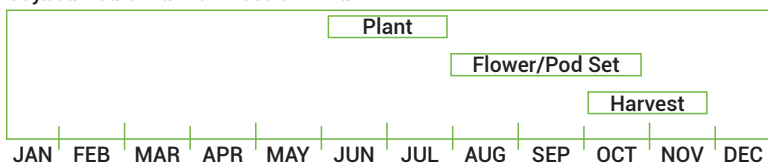
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**SSC – “Lecithin Specialist”**

**The Indian Soy Story**

Soybean Calendar For Most Of India





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## Presentation On Infrastructure And Quality Control

### SSC – “Lecithin Specialist”

#### Facility Location : Indore In Madhya Pradesh (MP)

- SManufacturing unit at Indore is in the heart of the country's 90% soya growing region of India.
- Indore logistically is well connected by road, rail and air and all ports.
- Indore MP is the largest Soy production in Asia and abundance availability of competent manpower.
- Unit is in Special Economic Zone in the heart of Indore in the state of Madhya Pradesh - the largest soy production in Asia and India

#### Hygiene And Environment

- **Clean Room & Sterile Area** for packaging products when coming in environment exposure.
- **Bag Filters** established at the outlets of pollutants such as chimney to keep the environment clean and smoke free.
- **Plantations** inside the premises.

