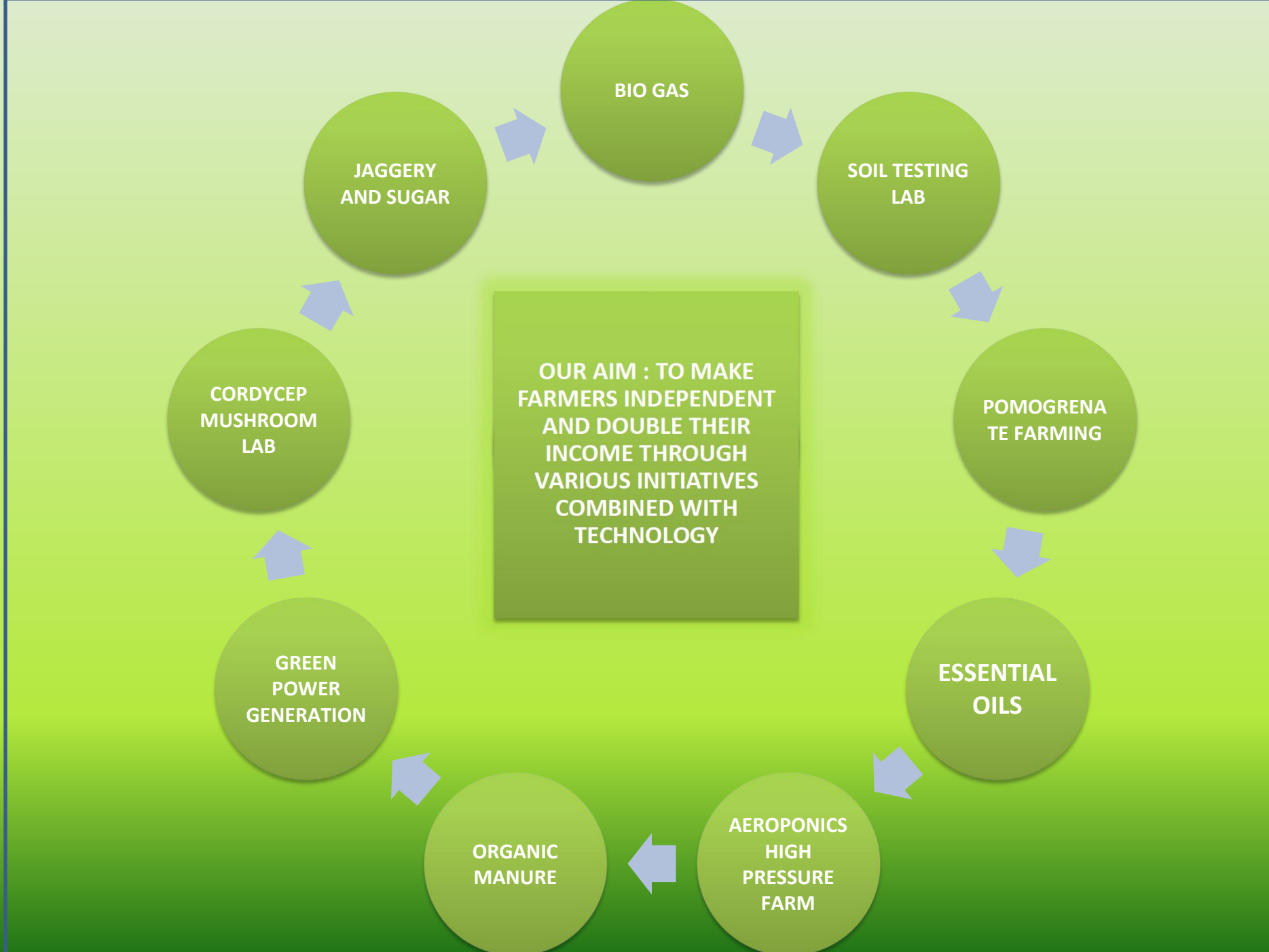




**WELCOME TO RAGHUVANSH AGROTECH  
FARMER PRODUCER COMPANY LIMITED**



# NATURAL BIO GAS PLANT



*BIO GAS plant of capacity of 1,200 NM<sup>3</sup> was established.*

*The gas is utilised for heating for various post harvest plants and also produces “GREEN ELECTRICITY” of 63 KVA which is used in-house for processing/manufacturing of various agro products*

# SOIL TESTING LAB



*In-house soil testing lab was set-up, for Farmers to analyse the soil condition.*

*A team of technical expertise analyses the result and recommend the farmers for improving the soil health, whereas regular visits are made and samples are analysed for health recovery of soil.*

# ORGANIC TYPE FARMING



*Following plants and herbs are being grown in area of ~70 acres.*

- *Pomegranate farm covering area of 25 acres.*
- *Lemon grass*
- *Rice*
- *Guava*
- *Tulsi*
- *Karaunda*
- *Wheat*
- *Potato*
- *Seasonal Vegetables*



# CORDYCEPS MUSHROOM



***One of the most costly mushroom, named CORDYCEP MILITARIS is being produced artificially by the team of experts from IIT Kanpur.***

***The product fetches more than 1.5 lakh per kg. (Depending on demand)***

**FACT CHECK :** The mushroom has miraculous property of curing diabetes, cancer, asthma, liver, kidney and sexual problems. It is also used as energy booster.

The reference can be found in ancient scriptures of Ayurveda.



# AEROPONICS FARMING



*AEROPONICS is high tech farming, free of pesticides. The plants grow in air without any medium. The technology was developed by NASA – USA and is being practiced for various cultivation commercially.*

*We are growing potato mini tubers to support our farmers get healthy crop, which was being imported previously from European countries.*

# HARVEST & POST HARVEST PROCESSING



*Various technically designed equipment are used for harvesting crops, minimizing the wastage.*

*Our technical team guides the group of associated farmers about harvest and post-harvest processing.*

*We have open and closed warehousing facilities for post harvest crops and raw materials which we process to make value added products, e.g. white gourd being processed into various flavoured “Pethas”.*





# POST HARVEST – JAGGERY PROCESSING



*Jaggery Processing plant was designed, fabricated and installed in-house by the team of our technical experts.*

*Farmers sell us the sugarcane with price more than the market price and we use our state-of-art technology to convert to Jaggery.*

*Hence providing better returns to our association*

