

SARDAR KRUSHI PACKAGE

- 1. Micro Irrigation System 5. Liquid Biofertilizers
- 2. Protected Cultivation
- 3. Solar Water Pump
- 4. Water Soluble Fertilizer 8. Micro Mix
- 6. Improved Seeds
- 7. Sardar Amin





Gujarat Green Revolution Company Ltd.

Still, a lot to be done to realize



) ताकत एक बूंद की **)**



To Achieve More Crop per Drop as per our Hon'ble PM's Vision

FOR MORE INFORMATION CONTACT

Toll Free No.: 1800 233 2652

Reg. Office: P.O. Fertilizernagar - 391750, Dist.: Vadodara, Gujarat, India

Ph. No.: +91 265 2243069, Fax: +91 265 2241685, E-mail: info@ggrc.co.in, Website: www.ggrc.co.in CIN No.: U63020GJ1998PLC035039

6. Improved Seeds

Supply if high yielding varity seeds with disease and pest resistance to get more and assured yield.



7. Plant Growth Promoter

Sardar Amin



Helps in flower and fruit setting and thereby improves yield and quality of crop produce.

8. Micro Mix (G-4 Ch)

Micronutrient formulation which helps in enhancing quality and crop productivity





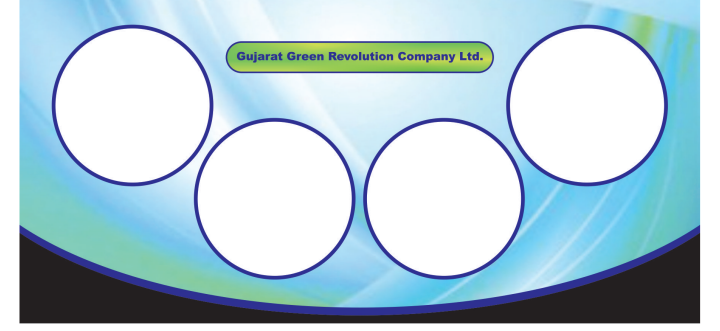


Sardar Krushi Package

"Sardar Krushi Package" is launched jointly by Gujarat Green Revolution Company Limited (GGRC) and Gujarat State Fertilizers and Chemicals Limited (GSFC) with an aim to bring 2nd Green Revolution in Gujarat State by making easy availability of environment friendly Smart Agriculture Technology like, Micro Irrigation System, Protected Cultivation, Solar Water Pump and Agro inputs like Soluble Fertilizer, Liquid bio fertilizers, Improved Seeds, Plant Growth Promoters and Micronutrients formulation under one roof to achive more crop yield leading to better economic prosperity of the farmer.

Objectives of Sardar Krushi Package

- 1. To impart the knowledge to farmers on judicious use of natural resources like water, energy and fertilizer.
- 2. To ensure the income round the year by promoting climate resilient protected green house Technology.
- 3. To encourage the farmers to adopt the green and clean energy resources like Solar Water Pump in integration with Drip Irrigation System to make use of Solar Energy in place of Grid Energy.
- 4. To produce the healthy agriculture produce by adopting and practicing organic farming practices to increase the human health index.
- 5. To ensure the food security with sustainable agriculture.





1. Micro Irrigation System:

Water, Energy, Labour and Fertilizer Saving Technology coupled with increase in the yield.



Drip Irrigation



Sprinkler



Porus Pipe



Rain Gun

Category of Farmer	Non Dark Zone area	Dark Zone area for 57 talukas
General Farmer: Small and Marginal	Up to 60% of MIS Unit Cost or	Up to 70% of MIS Unit Cost
farmer (Landholders of less than 2	Rs. 70,000/- per hectares,	or Rs. 70,000/- per hectares,
hectares)	whichever is less	whichever is less
General Farmer: Small and Marginal	Up to 50% of MIS Unit Cost or	Up to 60% of MIS Unit Cost
farmer (Landholders of 2 or more than 2	Rs. 60,000/- per hectares,	or Rs. 60,000/- per hectares,
hectares)	whichever is less	whichever is less
SC/ST Farmers	Up to 75% of MIS Unit Cost or Rs. 90,000/- per hectares, whichever is less	Up to 85% of MIS Unit Cost or Rs. 90,000/- per hectares, whichever is less

2. Protected Cultivation: Green House Structure

For Higher Crop Productivity and round the year Crop Cultivation



Naturally Ventilated Poly House



Dome Shaped Poly Shade Net House



Dome Shaped Shade Net House



Flate Shaped Shade Net House

Subsidy Norms for Protected Cultivation Scheme:

Per farmer 50% of unit cost from 250 to 2000 sq. mtr. Structure

3. Solar Water Pump: Source of Clean and Green Energy

MNRE, Govt. of India sponsored Solar Water Pumping subsidy programme in integration with Drip Irrigation System is implemented by GGRC



4. Water Soluble Fertilizer: Nutrisol

Use of Water Soluble fertilizer through drip irrigation system to enhance the nutrient use efficiency leading to increase in yield apart from saving in fertilizer use.



5. Liquid Bio Fertilizer

Converts unavailable from of atmospheric
Nitrogen and soil bound Phosphorus to available
from to the crop plant in an eco-friendly manner
resulting in better crop growth and yield.

