





#### **About Us**

Experience the Finest
Dehydrated Vegetables and
Fruits, Sourced from the Best

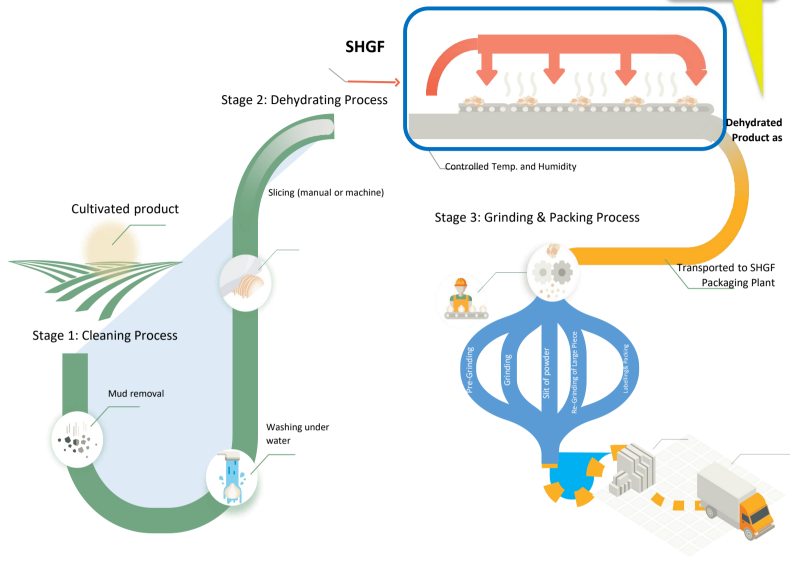


Shree Hari Global embarked on a mission to revolutionize the agricultural landscape in India. Our founder, driven by a passion to support and enhance the food chain structure, identified solar dryer technology as a pivotal solution to the challenges faced by farmers daily. Through this innovation, we aim to transform waste into value-added products, ensuring prosperity and sustainability for the agricultural community



## FLOW OF SHGF PROCESSING:

100% BUY BACK





## Why Choose Our Solar Dryers?

**Cost-Effective**: Affordable and efficient drying solution. **User-Friendly**: Simple installation and operation process.

**Eco-Friendly**: Harnesses solar energy, reducing environmental impact.

Durable: Built to withstand diverse climatic conditions.

**Versatile**: Suitable for drying a wide range of agricultural products. **Technology:** Full automated controlled condition with controller

## **Our Comprehensive Support**

At Shree Hari Global, we offer a complete support system to ensure the success of our farmers

**Installation Guidance**: Step-by-step assistance for setting up the solar dryer. **Processing Training**: Expert advice on processing various produce effectively

Marketing Assistance: 100% Back Buy all the product



www.shreehariglobalfoods.com



## DIFFERENT MODEL OF SOLAR UNIT

Average Capacity: 30 kg				
Model : SHGF-A30	Features	Specifications		
	Effortless setup: No experts required	Size: 4 * 6 sq.ft		
	Fully Automated Technology	PLC Controls temperature and humidity HMI interferance for smooth operation		
	Dryer Area :	Doubled by a two-layer staging facility Total drying areais: (4*6) *2 = 48 sq feet.		
	Protection from Harmful UV Radiation	Height: 30 (Ground height) + 48 inches (Tunnel) & Length=72 inches		
	Protects from Dust, Dirt, Rainfall, Insects	Solar Panel Capacity: 10 W 12 V Air Flow: Forced Convection using 12 V Fan Number of Fans: 2		

# **Average Capacity**: 60 kg

Average cupucity. 50 kg				
Features	Specifications	Model : SHGF-A60		
Effortless setup: No experts required	Size: 4 * 24 sq.ft			
Fully Automated Technology	PLC Controls temperature and humidity HMI interferance for smooth operation			
Dryer Area :	Doubled by a two-layer staging facility Total drying areais: (4*42) *2 = 192 sq feet.			
Protection from Harmful UV Radiation	Height: 30 (Ground height) + 48 inches (Tunnel) & Length= 85.03 inches			
Protects from Dust, Dirt, Rainfall, Insects	Solar Panel Capacity: 40 W 12 V Air Flow: Forced Convection using 12 V Fan Number of Fans: 4			

## **Average Capacity**: 100 kg

Features	Specifications	Model : SHGF-A100
	Effortless setup: No experts required	Size: 4 * 40 sq.ft
	Fully Automated Technology	PLC Controls temperature and humidity HMI interferance for smooth operation
	Dryer Area :	Doubled by a two-layer staging facility Total drying areais: (4*6) *2 = 48 sq feet.
	Protection from Harmful UV Radiation	Height: 30 (Ground height) + 48 inches (Tunnel) & Length=510 inches
	Protects from Dust, Dirt, Rainfall, Insects	Solar Panel Capacity: 40 W 12 V Air Flow: Forced Convection using 12 V Fan Number of Fans: 5





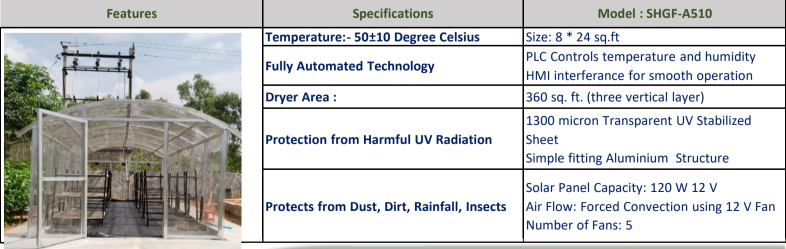
#### SHREE HARI Empower.Innovate.Prosper

Average Capacity: 500 kg				
Model : SHGF-A500	Features	Specifications		
	Temperature: - 50±10 Degree Celsius	Size: 8 * 24 sq.ft		
	Fully Automated Technology	PLC Controls temperature and humidity HMI interferance for smooth operation		
	Dryer Area :	360 sq. ft. (three vertical layer)		
	Protection from Harmful UV Radiation	200 micron UV Stabilized Sheet Simple fitting MS pipe Metal Structure		
	Protects from Dust, Dirt, Rainfall, Insects	Solar Panel Capacity: 120 W 12 V Air Flow: Forced Convection using 12 V Fan		

Average Capacity: 1000 kg	Price without Controller unit:  Rs. 3,15,000 + 5% GST		Price with Automation Controller unit:  Rs.3,65,000+ 5% GST		
Feat	ures	Specifications		Model: SHGF-A1000	
Temperature: - 50±10 Degree Celsius		Size: 12* 32 sq.ft			
Fully Automated Tech	nology	PLC Controls temperature and hu	•		
Dryer Area :		720 sq. ft. (three vertical layer)			
		I and the second se		2 September 2015	

200 micron UV Stabilized Sheet **Protection from Harmful UV Radiation** Simple fitting MS pipe Metal Structure Solar Panel Capacity: 120 W 12 V Protects from Dust, Dirt, Rainfall, Insects Air Flow: Forced Convection using 12 V Fan Number of Fans: 10

Average Capacity: 500 kg





Number of Fans: 5