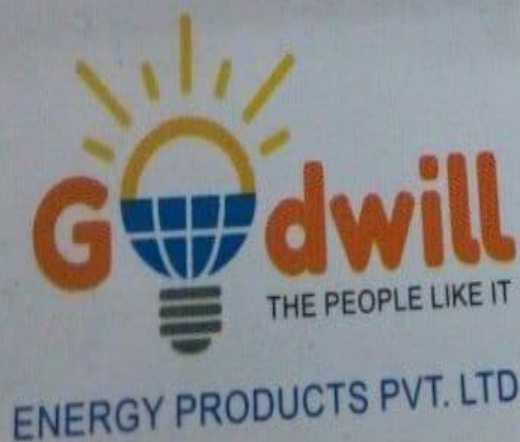




THE INSECT TRAPPERS





M. Saravanan


Manager - Marketing




+91 89400 32555



No.132, Nehru Street,
Indira Nagar, Perumugai,
Vellore 632009, TN.

 www.godwillenergy.com

 godwillenergy@gmail.com

WHATS APP: 99769 23519

SOLAR INSECT LIGHT TRAP

Solar Chargeable Insects Light Trap is an Eco-friendly Pest Management Device for Agriculture, Horticulture and Plantation Crops.



FEATURES :

- ❖ Ultra Violet LED Lighting technology to capture nymphs and adults of plants damaging Insects and Pests.
- ❖ Micro controller based operation auto Turn ON prior to Sunset and auto Turn OFF by Midnight.
- ❖ Working Time 4 Hrs.
- ❖ Fully Solar Chargeable and No Power required to operate the device.
- ❖ High Power LED Light Technology.
- ❖ Portable across the Crops and Plantations.

BENEFITS :

- ❖ Controls Flying Nymphs and Adults of Leaf Folder, Stem borer moths, Fruit borers moths, Hoppers, Aphids, White Flies, Fruit Weevil and Different crop Beetles Etc.
- ❖ Controlling one Adult insect reduce 300 Population and Subsequent progenies in field.
- ❖ Helps to identify the Pest and Insects pattern to develop Pest Management and Control Plan Economical and helps reduction of chemical pest Management Cost.
- ❖ Helps distinguishing and Controlling pest and insects damaging the crop and enabling pollination to improve the productivity.
- ❖ Produced Output has less chemical impact which makes people healthy and protects eco system.
- ❖ No Electricity and Man power required to operate the Device.
- ❖ Eco friendly pest and Insects Management device for Paddy, Wheat, Vegetables, Fruits, Floriculture, Horticulture and all Large Plantation Crops.



GODWILL ENERGY PRODUCTS PVT LTD

Branch Office

No:62 A, Thiru-Vi- Ka Nagar,
(Backside of Ramachandra Medical College.)
Thundalam, Chennai - 600 077.
Cell: +91-8870566189 / 8940500640

Reg. Office & Factory Address

No: 132, Nehru Street, Indira Nagar,
Perumugai, Vellore - 632 009.
Cell: +91-8940500641 / 9159111888

CUSTOMER CARE : +91-8940500642



SOLAR INSECT LIGHT TRAP

*A Very Good Eco - Friendly
Pest Control Equipment for All Crops*

Manufacturer and Exporters :



சோலார் விளக்குபொறி

சோலார் விளக்குபொறி என்பது விவாசயத்திற்கு பயன்படும் சுற்றுச்சூழல் மாசுற்றபூச்சி மேலாண்மை கருவி. மேலும் இதனை எந்ல், காய்கறி பயிர், தோட்டப்பயிர்கள், எண்ணை வித்து பயிர்கள், மலைத்தோட்டப்பயிர்கள் என அனைத்திற்கும் பயன்படுத்தலாம்.



சிறப்பம்சங்கள் :



- புற ஊதா ஒளி தொழில்நுட்பம் மூலம் தாய் அந்நு பூச்சிகளை கவரக்கூடியது.
- மைக்ரோ கண்ட்ரோன் மூலம் தானியங்கி செயல்பாடு நடைபெறுகிறது.
- அந்தப்பொழுது முதல் இரவு நேரம் வரை பயன்பாட்டில் இருக்கும் பிறகு தானாகவே நின்றவிடம் பயன்பாட்டு நேரம் : 4 மணி வரை
- இது இயங்குவதற்கு மின்சாரம் தேவையில்லை முற்றிலும் சோலார் சார்ஜ் மூலம் இயங்கக்கூடியது.
- இது அதிக வெளிச்சம் உடைய எல்.இடி தொழில்நுட்பம் கொண்டது.
- தேவையான இடத்திற்கு மாற்றுவது எளிது.

நன்மைகள் :

பூச்சிகளின் எண்ணிக்கையை கட்டுப்படுத்த பயன்படுகிறது. குறிப்பாக தாய் அந்நு பூச்சிகள். தண்டு துளைப்பான். பழம் துளைப்பான் சாரா உறிஞ்சும் பூச்சி, வெள்ளை பூச்சி பழ வண்டு மேலும் அனைத்து பறக்கும் பூச்சிகளையும் கவரக்கூடியது. ஒரு தாய் அந்நு பூச்சியை பிடிப்பதனால் அதன் மூலம் உருவாகக்கூடிய 300க்கும் மேற்பட்ட பூச்சிகளை கட்டுப்படுத்த முடியும். இதை பயன்படுத்தி நன்மை செய்யும் மற்றும் தீமை செய்யும் பூச்சிகளை அடையாளம் காண முடியும். மேலும் இதன் மூலம் பூச்சி மேலாண்மையில் பூச்சிகளை எளிய முறையில் கட்டுப்படுத்த முடியும் பொருளாதாரீயாக நாம் இதனை பயன்படுத்துவதன் மூலம் இரகசிய பூச்சிக்கொல்லி செலவினத்தில் இருந்து விடுபட முடியும். இதை பயன்படுத்துவதனால் நன்மை செய்யும் பூச்சிகள் பெரும் அளவில் மகரந்த சேர்க்கைக்கு உறுதுணை புரிந்து அதிக மகசூல் பெற உதவும். மனித உதவியும் மின்சாரமும் இதனை இயக்குவதற்கு தேவையெவதில்லை. இரகசியத் தாக்கத்திலிருந்து மக்களை விடுவித்து சுற்றுச்சூழலை பாதுகாக்கிறது.

सौर कीड़े लाइट ट्रेप इकाई



कृषि, बागवानी और बागवानी फसलों के लिए एक पारिस्थितिकी के अनुकूल किट प्रबंधन डिवाइस सौर प्रभाय कीड़े लाइट ट्रेप है.

सुविधाएँ :

- अल्ट्रा वायलेट प्रकाश प्रौद्योगिकी द्वारा पौधों के वयस्कों कीड़े और कीट को कब्जा करके हानिकारक करते हैं.
- माइक्रो नियंत्रक आधारित आपरेशन पिछले सूर्यास्त तक ऑटो टर्न ऑन और आधी रात से ऑटो बंद करें.
- पूरी तरह से ऑटो प्रभाय और डिवाइस संचालित करने के लिए बिजली की कोई जरूरत नहीं.
- उच्च शक्ति एलईडी रोशनी प्रौद्योगिकी है.
- फसलों और वृक्षारोपण भर में पोटेंबल है.

लाभों :

- उड़ान कीड़े और फोल्डर के वयस्कों, तना छिद्रक कर्नवाले कीड़ों, फलों को छिद्रक कर्नवाले कीड़ों, हॉपरो, एफिड्स, सफेद मक्खियाँ, फल वीविल, विभिन्न फसल भुंग आदि को नियंत्रण करते हैं.
- एक वयस्क कीट को नियंत्रित करने से 300 जनसंख्या और क्षेत्र में बाद में वंश को बिम कम कर देता है.
- यह टि और कीड़े पैटर्न की पहचान में मदद करता है और कीट प्रबंधन और नियंत्रण योजना विकसित करने के लिए मदद करता है.
- किफायती और रासायनिक कीट प्रबंधन की लागत को कम करने में मदद करता है.
- उत्पादकता में सुधार लाने के लिए कीटों को विशिष्ट करना, कीट और कीड़े नियंत्रित करना जो फसलों और पौधों के परागण को नुकसान करते हैं.
- उत्पादनों में कम रासायनिक प्रभाव पड़ता है जो लोगों के स्वस्थ बनाता है टौर पारिस्थितिक प्रणाली की सुरक्षा करता है.
- डिवाइस संचालित करने के लिए आवश्यक बिजली और जनशक्ति नहीं है.
- धान, गेहूँ, सब्जियाँ, फलों, फूलों की खेती, बागवानी और सभी बड़े रोपण फसलें के लिए पर्यावरण के अनुकूल कीट और कीड़े प्रबंधन डिवाइस यह है.

SOLAR INSECT LIGHT TRAP ADJUSTABLE STAND MODEL

TECHNICAL SPECIFICATIONS FOR SOLAR INSECT TRAP LIGHT ADJUSTABLE STAND



S.No	Description of Material	Solar Insect Light Trap with Four Stands
1.	Make And Model Number	GODWILL - SILT 001
2.	Insect Collecting Tray Type : square	Made of material: Virgin LLDPE Type: Square <u>Outer size Dimensions</u> Each side : 280 mm Height : 70 mm Wall Thickness : 5 mm
3.	Battery Box	Made of Material : Virgin LLDPE Type: Square <u>Outer size Dimensions</u> Each side: 140 mm Height: 70mm Wall thickness:3 mm
4.	LED Light Cover	Made of Material: PP with transparent White Type: Cylinder <u>Outer size Dimensions</u> Height : 70mm Dia: 70 mm Wall Thickness: 3 mm
5.	Weight	Upto 4 Kg
6.	UV LED	UV LED array of 24 Nos - 3.2 V/ 20 ma or Array of 12 Nos - 3.2 V/ 30 ma Output : 3 Watts
7.	Solar Panel	6V/5W Solar Module
8.	Battery	6V/5 Ah SMF or Lithium Battery
9.	Stands	4 Stands in the Made of PVC with adjustable height upto 5 feet to be provided. 1" PVC Pipe – 4 No's, ¾" PVC Pipe – 4 Nos, Reducer – 4 Nos, Elbow – 4 Nos, Bottom – 4 Nos, Height Adjustable Screw – 4 Nos
10.	Grouting Nails	4 Nos of Grouting Nails to be provided to grout in the field and withstand wind velocity
11.	Operational Time	Micro Controller based Operation Auto Turn ON Prior to Sunset and Auto Turn OFF after 4 Hours(Working Time 4 Hours)
12.	Indication LED	Indicate Charging(Green colour LED) and Power of operation(Blue colour LED)
13.	Warranty	12 months from the date of Delivery.



SOLAR INSECT LIGHT TRAP HANDLE MODEL

TECHNICAL SPECIFICATIONS SOLAR INSECT LIGHT TRAP (HANDLE)



S.No	Description of Material	Solar Insect Trap Light (Handle)
1.	Make And Model Number	GODWILL - SILT 004
2.	Insect Collecting Tray Type : square	Made of material: Virgin PPCP Type: Square <u>Outer size Dimensions</u> Each side : 280 mm Height : 70 mm Wall Thickness : 5 mm
3.	Battery Box	Made of Material : Virgin PPCP Type: Square <u>Outer size Dimensions</u> Each side: 140 mm Height: 70mm Wall thickness:3 mm
4.	LED Light Cover	Made of Material: PP with transparent White Type: Cylinder <u>Outer size Dimensions</u> Height : 70mm Dia: 70 mm Wall Thickness: 3 mm
5.	UV LED	UV LED array of 24 Nos - 3.2 V/ 20 ma Output : 3 Watts
6.	Solar Panel	6V/5 W Solar Module
7.	Battery	7.4 V Lithium Ion Battery
8.	Handle	HANGER TO BE PROVIDED
10.	Operational Time	Micro Controller based Operation Auto Turn ON Prior to Sunset and Auto Turn OFF after 4 Hours(Working Time 4 Hours)
11.	Indication LED	Indicate Charging(Green colour) and Power of operation(Blue colour)
12.	Warranty	12 months from the date of Delivery.



SOLAR INSECT LIGHT TRAP SINGLE STAND MODEL

TECHNICAL SPECIFICATIONS FOR SOLAR INSECT LIGHT TRAP WITH SINGLE STAND



S.No	Description of Material	Solar Insect Light Trap with Single Stand
1.	Make And Model Number	GODWILL -SILT 003
2.	Insect Collecting Tray Type : square	Made of material: Virgin PPCP Type: Square <u>Outer size Dimensions</u> Each side : 280 mm Height : 70 mm Wall Thickness : 5 mm
3.	Battery Box	Made of Material : Virgin PPCP Type: Square <u>Outer size Dimensions</u> Each side: 140 mm Height: 70mm Wall thickness:3 mm
4.	LED Light Cover	Made of Material: PP with transparent White Type: Cylinder <u>Outer size Dimensions</u> Height : 70mm Dia: 70 mm Wall Thickness: 3 mm
5.	UV LED	UV LED array of 24 Nos - 3.2 V/ 20 ma Output : 3 Watts
6.	Solar Panel	6V/5 W Solar Module
7.	Battery	7.4 V Lithium Ion Battery
8.	Stands	1 Stand made of PVC - 1 " - 5 Feet to be Provided
9.	Operational Time	Micro Controller based Operation Auto Turn ON Prior to Sunset and Auto Turn OFF after 4 Hours(Working Time 4 Hours)
10.	Indication LED	Indicate Charging(Green colour LED) and Power of operation(Blue colour LED)
11.	Warranty	12 months from the date of Delivery.



SOLAR MEGA INSECT LIGHT TRAP

TECHNICAL SPECIFICATIONS FOR SOLAR INSECT MEGA TRAP



S.No	Description of Material	Solar Insect Mega Trap
1.	Make And Model Number	GODWILL - SIMT 005
2.	Insect Collecting Tray	Made of material: MS POWDER COATED Type: Rectangular <u>Outer size Dimensions</u> Length : 510 mm Breadth : 190 mm Height : 40 mm
3.	Battery Box	Made of Material : MS POWDER COATED Type: Rectangular <u>Outer size Dimensions</u> Length : 510 mm Breadth : 190 mm Height : 75 mm
4.	LED Light Cover	Made of Material: PP with transparent White Type: Cylinder <u>Outer size Dimensions</u> Height : 70mm Dia: 70 mm Wall Thickness: 3 mm
5.	UV LED	3 Sets of UV LED Array of 24 Nos - 3.2 V/20 ma Output : 9 Watts
6.	Solar Panel	10 Watts (6V/5W Solar Panels x 2 Nos)
7.	Battery	6 V/5 AH SMF Battery x 2 Nos Operating Voltage : 12 V
8.	ELECTRICAL STRING	Length : 380 mm , Height : 230 mm
9.	Stand	2½ feet / 1"GI pipe
10.	Operational Time	Micro Controller based Operation Auto Turn ON Prior to Sunset and Auto Turn OFF after 4 Hours(Working Time 4 Hours)
11.	Indication LED	Indicate Charging(Red colour LED) and Power of operation(Green colour LED)
12.	Warranty	12 months from the date of Delivery.



ELECTRICAL CUM BATTERY OPERATED TIMER TRAPS

TECHNICAL SPECIFICATIONS FOR ELECTRICAL INSECT LIGHT TRAP



S.No	Description of Material	Electrical Insect Light Trap
1.	Make And Model Number	GODWILL - EILT 001
2.	Insect Collecting Tray Type : square	Made of material: Virgin PPCP Type: Square <u>Outer size Dimensions</u> Each side : 280 mm Height : 70 mm Wall Thickness : 5 mm
3.	Battery Box	Made of Material : Virgin PPCP Type: Square <u>Outer size Dimensions</u> Each side: 140 mm Height: 70mm Wall thickness:3 mm
4.	LED Light Cover	Made of Material: PP with transparent White Type: Cylinder <u>Outer size Dimensions</u> Height : 70mm Dia: 70 mm Wall Thickness: 3 mm
5.	UV LED	UV LED array of 24 Nos - 3.2 V/ 20 ma Output : 3 Watts
6.	Battery	6 V/5AH SMF Battery
7.	Adaptor	For Charging an Electrical DC Adaptor 9V - 12V /1 Amps will be provided.
8.	Handle	HANGER TO BE PROVIDED
9.	Operational Time	User Turn ON by 6.00 PM and Auto Turn OFF by 2.00 AM(8 Hours Operation)
10.	Indication LED	Indicate Charging(Green colour LED) and Power of operation(Blue colour LED)
11.	Warranty	12 months from the date of Delivery.



GODWILL ENERGY PRODUCTS PVT.LTD.

H.O & Factory: #132, Nehru Street, Indira Nagar, Perumugai,
Vellore -632 009. Tamil Nadu, India.

Ph:0416-22971007, Mobile: +91-8940032555/89405 00641

E-Mail:godwillenergy@gmail.com www.godwillenergy.com

ELECTRICAL INSECT LIGHT TRAP

Electrical Chargeable Insects Light Trap is an Eco-friendly Pest Management Device for All Type of Ware Housing Godowns.



FEATURES :

- ❖ Place the Electrical Insect Light Trap in the Godown.
- ❖ Charge the Electrical Insect Light Trap with Adapter Up to 5 Hours per Day during the Day Time.
- ❖ Pour 1.5 liters of water and mix 50 ml of Castor Oil or soap solution as sticky in the yellow tray.
- ❖ User Turn the Switch ON at 05.30 PM, the LED Light Glows and it attract the Pests. After 8 ½ hours, the LED Light will automatically OFF at 2.00 PM.

BENEFITS:

- ❖ Controls Flying Rice Weevil, Lesser Grain Borer, Pulse Beetle, Cowpea Beetle and Different crop Beetles Etc.
- ❖ Controlling one Adult insect reduce 300 Population and Subsequent progenies in field.
- ❖ Helps to identify the Pest and Insects pattern to develop Pest Management Cost.
- ❖ Helps distinguishing and controlling pest and insects damaging the crop and enabling pollination to improve the productivity.
- ❖ Produced Output has less chemical impact which makes people healthy and protects ecosystem.
- ❖ Eco friendly pest and Insects Management device for All Type of Grains, Cereals, Pulses, and other Commodity Ware Houses



MANUAL OPERATED ELECTRICAL INSECT LIGHT TRAP



BENEFITS OF SOLAR LIGHT TRAP AND TIMER LIGHT TRAP (ELECTRICAL CUM BATTERY OPERATED)

S.NO	ACCESSORIES	SOLAR LIGHT TRAP	TIMER LIGHT TRAP
1	CHARGING PROCESS	BATTERY CHARGED BY SOLAR PANEL DURING DAY TIME	ELECTRICITY CHARGING POINTS REQUIRED
2	USED	IN MULTIPLE CROPS IN OPEN FIELD	ONLY IN STORAGE GODOWNS
3	OPERATIONAL TIME	EVENING PRE SUNSET TO 4 HOURS ie 6-6.30 PM TO 10.30-11 PM	EVENING PRE SUNSET TO 8 HOURS ie 6 – 6.30 PM TO 2 AM NEXT DAY MORNING
4	TARGETED PEST	WHITE FLIES, THRIPS, STEM BORER, SHOOT BORER, FRUIT BORER, FRUIT FLY, LEAF MINER, LEAF FOLDER, APHIDS & SMALL SIZE HOPPERS.	RICE WEEVIL, GRANARY WEEVIL, LESSER GRAIN BORER, INDIAN MEALMOTH, WAREHOUSE BEETLE
5	STANDS REQUIRED	YES ADJUSTABLE STAND UP TO 6 FEET LEVEL TO ADJUST THE HEIGHT ACCORDING TO THE CROP	NOT NEEDED AS IT WILL BE PLACED IN BETWEEN THE RAKES HANDLE WILL BE PROVIDED FOR EASY CARRYING.
6	TRAPPING METHOD	DROWNING METHOD (WATER & OIL MIXTURE)	DROWNING METHOD (WATER & OIL MIXTURE)
7	PESTICIDES REQUIRED	NOT NECESSARY FARMER CAN SAVE 70% TO 80% PESTICIDE COST	NO PESTICIDE REQUIRED BUT FUMIGATION TO BE DONE TO REPEL THE OTHER RODENTS
8	ECO FRIENDLY	YES	YES
9	AREA COVERAGE	1 ACRE PER TRAP	1200 TO 1800 SQ FT GODOWNS PER TRAP
10	LIFE SPAN	PROPERLY MAINTAINED 3- 4 YEARS	PROPERLY MAINTAINED 3- 4 YEARS

WORKING PRINCIPLE OF GODWILL SOLAR INSECT LIGHT TRAP



1. ASSEMBLE THE STAND AS PER THE INSTRUCTION MANUAL PROVIDED ALONG WITH THE TRAP.
2. CONNECT THE SOLAR PANEL CABLE AND SWITCH ON THE SWITCH NEAR BY THE CABLE SOCKET AS SEEN IN THE PICTURABOVE.
3. CONFIRM THAT RED INDICATOR LED AND GREEN INDICATOR IS WORKING
4. POUR WATER 2 LITER AND 100 ML OF CATOR OIL/GROUND NUT OIL/COOCNUT OIL/SESAME OIL OR SOAP OIL AND STIR ITFOR FEW MINUTES.

5DURING THE DAY TIMES THE BATTERY INSIDE THE TRAP UNIT WILL BE GETTING CHARGED BY SOLAR POWER.

6. EVENING PRIOR TO SUNSET THE GREEN LED INDICATOR WILL GET SWITCH OFF AND THE UV LED BELOW THE BATTERY BOX WILL START GLOWING.


7. **ALL TYPE OF HARMFUL INSECTS** WILL BE ATTRACTED BY THE UV LED RAYS AND GET DROWNED IN THE WATER MIXTURE ANDWILL DIE.THIS IS CALLED DROWNING METHOD

8. NEXT DAY MORNING THE FARMER CAN CLEAN THE BOWL BY USING A TEA FILTER AND BURRY THE COLLECTED INSECTS SO ASIT WILL BECOME AS AN ORGANIC MANURE.

NOTE: NEVER EVER SWITCH OFF THE BUTTON NEAR BY THE SOCKET IT HAS TO BE KEPT IN ON POSITION 24X7X365 DAYS FORBETTER RESULT.

NO HARMLESS INSECT WILL BE TRAPPED AND POLLINATION WILL BE DONE BY THEM. AS THIS TRAP IS ECOFRIENDLY AND AUTOMATIC NO NEED OF MANPOWER AND POWER

WHERE GODWILL STAND APART FROM OUR COMPETITORS

S.NO	GODWILL SOLAR INSECT LIGHT TRAP	COMPETITORS SOLAR INSECT LIGHT TRAP
		
1	WE ARE USING VIRGIN PLAST	RECYCLED PLASTIC AVAILABLE IN THE MARKET
2	OWN DYE WITH OWN MANUFACTURING PLANT	MARKET AVAILABLE TUBS USED AND ASSEMBLED
3	AESTHETIC	NOT ASTHETHIC
4	SQUARE TYPE TO WITHSTAND HEAVY WINDS	TRIPOD WHICH WILL NOT WITHSTAND HEAVY WINDS
5	LITHIUM ION PHOSPHATE BATTERIES USED	SMF BATTERIES USED
6	30 M amps UV LED BULBS INTENSITY MORE AND LIFE IS ALSO MORE	20 M amps NORMAL UV LED BULBS WHERE INTENSITY AND LIFE IS LESS
7	MPPT BASED CONTROLLER AND TIMER	SENSOR BASED CONTROLLER AND TIMER
8	APPROVED BY ICAR - NODAL UNIVERSITY	DON'T HAVE ANY APPROVAL
9	IN HOUSE MANUFACTURING WITH ISO / CE STANDARDS	NO IN HOUSE MANUFACTURING FACILITY
10	1 YEAR REPLACEABLE OR REPAIRABLE WARRANTY	6 MONTHS REPAIRABLE WARRANTY
11	PAN INDIA PRESENCE	ONLY IN THEIR STATES PRESENCE
12	EXPORTS DONE	ONLY IN THEIR STATES PRESENCE
13	PER MONTH PRODUCTION CAPACITY OF 5,000 TRAPS	PER MONTH PRODUCTION CAPACITY OF 1,000 TRAPS
14	AFTER SALES SUPPORT	NO AFTER SALES SUPPORT
15	AREA COVERAGE OF 1 ACRE PER TRAP	AREA COVERAGE 0.5 TO 0.75 ACRES
16	INSECTS TRAPPED PER DAY 300 +	INSECTS TRAPPED PER DAY 200 +




OTHER AGRICULTURE TRAPS

PHEROMONE TRAP





FRUIT FLY TRAP

BLUE STICKY TRAP



YELLOW STICKY TRAP



COCO TRAP



DOMO - HOUSE FLY TRAP



OUR CREDENTIALS

- WE ARE BULK MANUFACTURER WITH IN HOUSE MANUFACTURING FACILITY WITH ISO STANDARDS
- OUR BRAND GODWILL ENERGY PRODUCTS BEEN APPROVED BY THE CENTRAL GOVT FARM MECHANIZATION DEPARTMENT WHERE THE FARMERS BEEN AVAILED WITH DIRECT SUBSIDY OF MIN 20% TO MAX 50%
- OUR BRAND IS BEEN APPROVED IN ODISSA AGRICULTURE (SLFMTTC)
- GUJARAT Ikdehut
- WEST BENGAL MATHIR KATHA
- OUR ELECTRICAL CUM TIMER BATTERY OPERATED IS BEEN SUPPLIED TO
- CENTRAL WARE HOUSING CORPORATION – CHENNAI
- CENTRAL WARE HOUSING CORPORATION – TELANGANA & ANDHRAPRADESH
- CENTRAL WARE HOUSING CORPORATION – KARNATAKA
- STATE WARE HOUSING CORPORATION – TAMILNADU
- FOOD CORPORATION OF INDIA – CHENNAI
- OUR BRAND SOLAR INSECT LIGHT IS BEEN SOLD THROUGH KERALA AGRO INDUSTRIES CORPORATION (KAICO) WITH SUBSIDY TO THE FARMERS
- WE HAVE SUPPLIED TO AIRFORCE STATION – THANJAVUR
- GODWILL SOLAR INSECT LIGHT TRAP IS BEEN EXPORTED TO BAHRAIN, SPAIN, NEPAL, AUSTRALIA & SRILANKA.

OUR PRESTIGIOUS CUSTOMERS

1. Tamilnadu Agriculture Department.
2. Tamilnadu Agri Marketing Board.
3. Central Warehousing Corporation - Chennai.
4. Tamilnadu Civil Supplies Corporation.
5. Pondyicherry Horticulture Department.
6. Kerala Agro Industries.
7. Central Warehousing Corporation - Bangalore.
8. Karnataka Horticulture Department.
9. Central Warehousing Corporation - Hyderabad.
10. Rajasthan Agricultural Competitiveness Programme.
11. Krushi Vigyan Seva Sansthan - Kotputli.
12. Gujarat Agriculture Department.
13. Central Warehousing Corporation - Ahmedabad.
14. Odisha Agriculture Department.
15. Central Warehousing Corporation - Patna.
16. Harsha Trust
17. Pradhan Trust
18. Cohesion Trust
19. Kissan Mandi Mega NGo
20. IFFCO.
21. Ambuja Foundation
22. The Senior Scientist, Bharatiya Krishi Vigyan Kendra, Sikar.
23. SAW ENERGY – SRILANKA
24. SPRING FARM LAKES - AUSTRALIA

CUSTOMERS SATISFACTION AND FEEDBACK









CONTACT US

REGISTERED OFFICE & FACTORY

GODWILL ENERGY PRODUCTS PRIVATE LTD.,
NO:132, NEHRU STREET,
INDIRA NAGAR,
PERUMUGAI,
VELLORE - 632 009.
CONTACT: 89405 00640.
MAIL ID: godwillenergy@gmail.com
Website: www.godwillenergy.com

CORPORATE & MARKETING OFFICE

GODWILL ENERGY PRODUCTS PRIVATE LTD.,
NO: 162, Thiru - Vi - Ka Nagar,
Behind Ramachandra Medical College,
Thundalam,
Chennai - 600 077
CONTACT: 89400 32555.
MAIL ID: godwillenergychennai@gmail.com
Website: www.godwillenergy.com

