



# INDOGULF TIMES

## NEWS & VIEWS

Edition-6



SPECIAL  
ANNUAL  
EDITION



इंडोगल्फ क्रॉप्साइंसेज़

**ZEE बिज़नेस**  
द्वारा सम्मानित

WE ARE A PROUD  
RECEPIENT OF

**ZEE BUSINESS**  
**Dare to Dream Awards**  
*for*  
**Growing Entrepreneurs**

Reinforcing  
our Firm Belief in  
Principal of  
"Be your First Best Customer"





“

**Dare to Dream Award** for Growing Entrepreneurs is a recognition from Zee Business, a highly respectable Media house and is an indicator of our reputation as a leading Corporate entity.

We are proud to be a part of an august gathering that includes India Mart, Agrawal Packers and Movers, Balaji Food Processing, VMC Shoes amongst others.

This Award was conferred upon us by the Hon'ble Minister of State–Finance, Sri Shiv Prasad Shukla at Hotel Leela Palace, New Delhi on 17th December 2018

”





# SHAURYA AUGUST SAMMAN 2018

Indogulf Cropsciences is proud to associate itself with the noble cause of **Shaurya Samman**, an initiative of India TV to honour outstanding bravery by the Police men and women.

Police force endures one of the most tough working conditions in a civilian setting, despite that they discharge their duty with ultimate valour and dedication. **Shaurya Samman** is the first such initiative by a private media house.

MD –Indogulf Cropsciences Shri Sanjay Aggarwal was felicitated by **Sri Manohar Lal Khattar**, Hon'ble Chief Minister of Haryana for our support to this great cause.



**“** Our brand **Ankur Gold** was prominently displayed in the stage and around the venue. It also appeared in the Live TV broadcast as well as the promo videos **”**

# MEGA PRODUCTS LAUNCH & BUSINESS PARTNERS MEET

We organised Mega Product Launch Events at major locations in the presence of our distributors. At Chandigarh and Nagpur, the launch was done at a very large scale with great pomp and show. Many attractive gifts such as Hyundai Creta, Baleno, Datsun Go, Alto, Bullet Motorcycle etc were given away on booking of these new products.

**Mega Launch Ceremony Organised at The Lalit Hotel, Chandigarh on 25<sup>th</sup> July 2018 with participation of over 250 Trade Partners.**



**In the Mega Launch Ceremony at Hotel Le Meridian, Nagpur on 4th August 2018, Root-O-Max Ultra was a major attraction. Distributors lapped up our mega gifts upon Booking of this product**



**In Hyderabad and Vishakhapatnam, the south team organised beautiful programs at Ramoji Film City, Hyderabad on 5th Aug 2018 and APTDC Haritha, Rushikonda, Visakhapatnam on 7th Aug. 2018 to launch our products. Many new product schemes added to the attraction.**



**Indogulf  
Greet 'n' Meet**

**We Organised Distributor Meetings in all key states where we had valuable interactions with our distributors and shared our policies, plans and new product details.**



**Haryana Distributor Meet** Hotel Holiday Inn. Aerocity New Delhi, 13th June 2018

**Rajasthan Distributor Meet**  
Hotel Sarovar Portico, Haridwar, 25th May 2018



**Bihar Distributor Meet**  
Hotel Maurya, Patna, 3rd Oct. 2018

**Gujrat Distributor Meet**  
Hotel Novotel, Ahmedabad, 25th Nov. 2018

**Chattisgarh Distributor Meet**  
Hotel VW Canyon, Raipur, 4th June 2018

## Indogulf Cropsciences Participated in the International Cropsciences Exhibition at Hotel Park Regis Goa on 19-20 November 2018.

The company put up an attractive stall depicting village dwelling - Indogulf Bageechi complete with Husk Canopy, Jharokhas, and rustic furniture. This stall was one of the most popular ones in the whole exhibition.

The Indogulf Senior Management led by the MD Sri Sanjay Aggarwal along with the entire team of International Business Development was present during the Exhibition.

Talking with media personnel, Sri Aggarwal asserted that the company is a National Award winner for its best quality products. We have our network all over the country as well as in many countries across the globe. We have adopted the symbol of Kite as our mascot and Kite brand is a symbol of trust amongst the farming community.



## **Indogulf Cropsciences Ltd Participates in the CII Premier Agriculture Fair at Chandigarh from 1-4 December 2018.**

This fair was attended by over 10000 farmers from Punjab, Haryana and Himachal Pradesh.

The Indogulf Cropsciences stall was a major attraction, It depicted a village Chaupal or Bagichi. Farmers in large numbers interacted with the company officials and got valuable information about

various crop solutions through literatures and Audio Visual aids. They also had detailed discussion with the senior management of the company. A number of Agri-entrepreneurs, University Management and many Corporates also interacted with the company officials.

**CII Premium Agriculture and  
Food Technology Fair (Agro Tech India 2018)  
Chandigarh, 1-4 December 2018**



Visit our Stall No G-44 at the Hall 1



## **Indian Pest Control Association (IPCA) Convention- New Delhi , 17-18 Aug 2018**

We participated in the IPCA Convention held in New Delhi on 17-18 August 2018. Our attractive stall was visited by all major delegates and visitors. This event helped project the company's growing presence in Household Pest Control Segment. We highlighted the fact we are technical manufacturer of many technical used in Household Pesticides also.

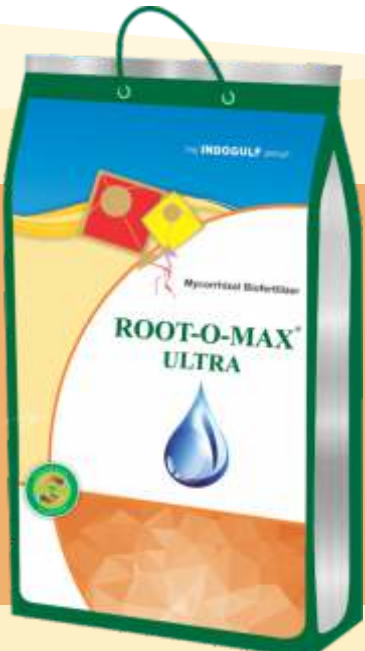


# Demonstrating the Marvelous Results of Root-O-Max Ultra

रूट-ओ-मैक्स अल्ट्रा नवीनतम तकनीक से बना हुआ एक उत्कृष्ट खाद है। इसके सभी फसलों में बेहतरीन परिणाम मिल रहे हैं, पूरे देश में अलग अलग फसलों पर हमने प्रक्षेत्र प्रदर्शन लगा कर किसानों को रूट ओ मैक्स अल्ट्रा की कार्य कुशलता से अवगत कराया। कृषकों ने इस उत्पाद को बहुत पसंद किया है और कम रासायनिक उर्वरक का प्रयोग करके भी शानदार फसल उत्पादन लिया है।

सच में यह उत्पाद किसानों के लिए **सोने पे सुहागा** की कहावत चिरितार्थ कर रहा है।

Root-O-Max Ultra efficacy in all crops across the country is truly proved now. Farmers and Agricultural experts have acknowledged it to be the best Mycorrhizal fertilizer available in the market.



Demo Results of Root-O-Max Ultra on Rice Crop



Demo Results of Root-O-Max Ultra on Rice Crop



Effect of Root-O-Max 3.5 kg per acre on Root Nodulation & Growth of Bengal Gram

# "Sone Pe Suhaga"



Demo Results of Root-O-Max Ultra on Wheat Crop



Demo Results of Root-O-Max Ultra on Potato Crop



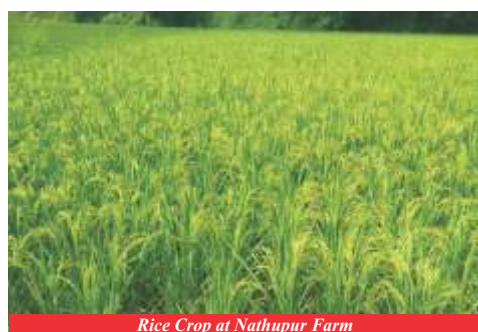
Demo Results of Root-O-Max Ultra on Aubergine Crop



Demo Results of Root-O-Max Ultra on Turmeric Crop

# Scientific Studies Carried out at ICL Research Farm at Nathupur, Haryana

1. Evaluation of Empire in cotton crop
2. Efficacy and dosage standardization study of Root-O-Max Ultra in cotton crop
3. Efficacy and dosage standardization of Empire in Brinjal and cauliflower crop
4. Efficacy and dosage evaluation of Root-O-Max Ultra in Potato crop.
5. Comparative efficacy study of Empire v/s. Indo 1, 02 v/s. Picasso gold v/s. Jagromine v/s. Isabion v/s. Empire new 1, 2, 3
6. Evaluation and dosage standardization of Indobreeza in Brinjal crop.
7. Bioefficacy and phytotoxicity of Dawn 2000 in cotton against sucking pests
8. Bioefficacy and phytotoxicity of Dominator 5%SG in brinjal against fruit and shoot borer.
9. Bioefficacy and dosage standardisation of New Molecule in cotton crop against sucking pests and its effect on natural enemies.
10. Efficacy and dosage standardization of Glyphosate 54%SL on non-cropped area.
11. Glyphosate 41% (New source) dosage standardization and efficacy studied in comparison to old formulation and market sample.
12. Evaluation of Tower 71 on Non-cropped area.



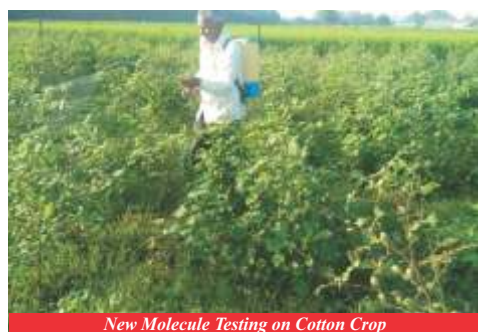
Rice Crop at Nathupur Farm



German Scientist at Nathupur Farm



Crop Protection Spray in Rice Crop



New Molecule Testing on Cotton Crop



Empire Efficacy Testing on Cauliflower Crop



Empire Efficacy Testing on Cauliflower Crop



Comparative Studies on Various Plant Health Products



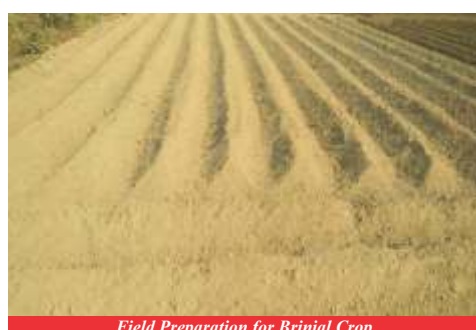
Comparative Studies on Various Plant Health Products



Empire Efficacy Testing on Alfalfa Crop



Tags for Scientific Study



Field Preparation for Brinjal Crop

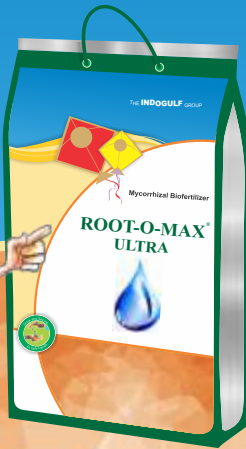
# New Generation Products

## TO ENHANCE FARMER INCOME

माझकोराझजा में लट-झो-मैक्स का साथ,  
स्टट-ओ-मैक्स अल्ट्रा में है  
सोने पे सुहागा वाली बात







सभी फसलों की भरपूर पैदावार के लिए...  
इन्डोगल्फ क्रॉपसाइंसेज लिमिटेड

**Picaso® POWER**

Powerful Nutrition for  
**YOUR CROPS**







**INDOGULF CROPSCIENCES LTD.**  
Customer care No. :+91-9311155087 | [www.groupindogulf.com](http://www.groupindogulf.com)

**INTRODUCING**

**Empire®**

Premium Organic Nutrition for  
Royal Treatment for your Crops









**INDOGULF CROPSCIENCES LTD.**  
Customer care No. :+91-9311155087 | [www.groupindogulf.com](http://www.groupindogulf.com)

SAFE AND EFFECTIVE  
TECHNOLOGY FOR BETTER  
RICE PRODUCTION

COMPLETE FREEDOM FROM WEEDS  
LEADING TO BUMPER HARVEST





Pyrazosulfuron 10% WP  
GULF TOP is a broad spectrum pre-emergent herbicide of Direct Seeded and Transplanted rice



**INDOGULF CROPSCIENCES LTD.**  
[www.groupindogulf.com](http://www.groupindogulf.com)



### MARKET DEVELOPMENT ACTIVITIES





## MARKET DEVELOPMENT ACTIVITIES





### MARKET DEVELOPMENT ACTIVITIES





### MARKET DEVELOPMENT ACTIVITIES





# Night Farmer Meetings

*Farmers are very busy during the day time, so we organise night meetings when they are relaxed enough to listen to us properly. We use projector as a tool to explain about our company and products in a better way.*







*Dealers attached to Distributors are the front point of contact with the farmers. Hence we organized meets in order to inform these key channel members about our existing and new products and to equip them for solving the farming related problems of their customer.*



# TEAM TRAINING

We organised team trainings in all key states wherein our frontline team and IDOs were trained about the company, our products and practical aspect related to their working.



# FUN N FROLIC TIME

Team ICL-HO had a fun filled weekend getaway to Jim Corbett and Nainital.. while ICL Global Buisness Team had a fun time in Goa.. A few glimpses of all the Masti, Dhamaal, Games, Adventure and Fun



Corbett  
Getaway :••





# Diwali



## CELEBRATIONS BY INDOGULFIANS

Indogulfians celebrated Diwali 2018 with lots of enthusiasm and spirit of togetherness.. 3 HO teams competed for best decorated zone contest with various themes of KITE AND 'FLY HIGH', 'GREEN INDOGULF "INDOGULF GO GLOBAL'.. It saw a whole lot of creativity with rangoli, lights, flags and other artefacts being used to create a mesmerizing ambience. **Green Indogulf Theme** was adjudged the best zone. All indogulfians donned their traditional outfits and the best dressed Indogulfians were awarded. Lots of fun games and contests were organised and it witnessed great excitement and participation by all.



**THE SHOOTING STARS Zone - INDOGULF GO GLOBAL**



**THE FREE BIRDS Zone-GREEN INDOGULF**



**THE SKIERS Zone-KITE AND FLY HIGH**



CMD Sir, Abhilasha Maam, MD sir, Anshu Maam graced the occasion



Lavish ji is the guest of honour

**INDOGULFIANS IN TRADITIONAL ATTIRE**



Best Traditional Dress- Ms. Vandana



Best Traditional Dress-Male - Mr. Nautiyal



Best Selfie Winner-Female- Ms. Meenu



Free Birds Zone won the Best decorated Zone



Best Slogen contest winner- Mr. Arun Lal  
फसल आपकी, जिम्मेदारी हमारी



Best Slogen contest winner- Ms. Babli Manral  
लेकर साथ विज्ञान, करें कृषि उत्थान

*ICL SPREADS ITS WINGS TO*

# The Togolese Republic

*Our MD Sri Sanjay Aggarwal led a delegation to the Republic of Togo and held discussions with their top leaders and officials.*

*Key accords were signed during this visit. Indogulf Cropsciences will set up a facility there for improving the Agricultural Productivity and soil status of the nation.*



*ICL Team Dinner with the Sister of President*



*ICL Team with the Minister of Commerce of Togo*



*Meeting with the president of Togo*



*MOU Signed with the Minister of Agriculture*

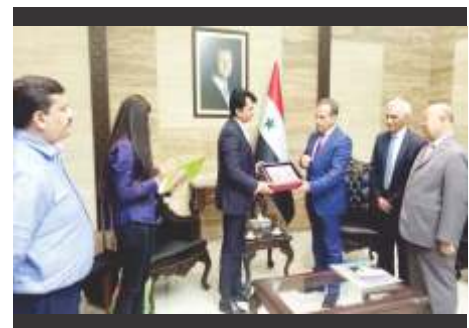


# Overseas Manufacturing Joint Venture in Iran

*New Manufacturing  
Facilities in Joint  
Venture with our  
Business Partner in Iran  
for Manufacturing of  
Plant Health and  
Nutrition Products  
targeting Global  
Markets*



## CEO Visit to Syria and Lebanon



**MR. DAVID RUSINKO**

# **GLOBAL MD MOMENTIVE USA**

*Visited our office and acknowledged the best performers of ICL*

*Momentive USA, the global leaders in Silicone based adjuvants acknowledged our efforts in successful promotion of Ankur Gold.*

*Their top management team led by the Global Managing Director visited our office and honoured our frontline staff best performers, These awards were accepted by seniors on their behalf.*

Name	Head Quarter	Citation
Shish Pal	Kaithal	Highest Sales Volume
Kulwant Singh	Sirhind	Highest Sales Volume
Sompal Gangwar	Pilibhit	Highest Sales Volume
Sushil Kumar	Sirsa	Highest Sales Volume
Dinesh Kumar	Sriganganagar	Highest Sales Growth
Rameshwar Bhati	Jodhpur	Highest Sales Growth
Shish Pal	Kaithal	Highest Sales Growth
Arvind Kumar	Sandila	Highest Sales Growth
Beemi Reddy P	Kurnool Hq	Best Market Penetration
Bhatt Gopallal	Rajkot Hq	Best Penetration
Ashutosh	Barabanki	Best Market Development
Uday Kiran	Guntur	Best Market Development



## **GERMAN SCIENTISTS VISIT ICL FACTORY**

*German scientists collaborated with our technical team for synthesis of Spiromefisen technical, paving the way for commercial production of this important molecule.*



# AGROPAGES

## 2018 Latin America Focus



**Indogulf Cropsciences Ltd.** is a leading manufacturer and exporter of Agrochemicals & Crop Nutrients, (Technical & Formulations). It is an integrated agrochemical company with R&D, Production and Export.

Company is known for its high quality and environment friendly products. It has access to the latest technology with highly trained and talented staff.

## OUR STRENGTH

- State of The Art Technical Synthesis Plant of Capacity 2850 MT p.a.
  - 3 Formulation Plant of Capacity 70,000 MT p.a.
  - End to End Manufacturing and Packaging facilities.
  - NABL accredited R&D center and Laboratory
  - National Award Winner for Best Quality.
  - Blow Molding HDPE Containers Manufacturing Facility
  - 22 integrated Branch Offices with pan India presence

## INSECTICIDES

- |                               |                       |
|-------------------------------|-----------------------|
| <b>Bifenthrin TC*</b>         | Hexaconazole TC       |
| <b>Thiamethoxam TC*</b>       | Propiconazole TC      |
| <b>Lambda-cyhalothrin TC*</b> | Tricyclazole TC       |
| <b>Cypermethrin TC*</b>       | Thiophanate Methyl TC |
| Permethrin TC                 | Thiafluzamide TC      |
| <b>Acetamiprid TC*</b>        |                       |
| <b>Imidacloprid TC*</b>       |                       |

## FUNGICIDES

- Hexaconazole TC  
Propiconazole TC  
\* Tricyclazole TC  
Thiophanate Methyl TC  
Thiofluzamide TC

## HERBICIDE

- Pretilachlor TC\*  
Sulfosulfuron TC\*  
Clodinafop Propargyl TC\*  
Butachlor TC  
Bispyribac Sodium TC  
Metribuzin TC  
Imazethapyr TC  
Pyrazosulfuron Ethyl TC\*

Producing all types of Formulations viz, EC, WP, DP, GR, SL, SC, WS, FS, WDG, EW, SP, CS, ME etc.

**\* Presently Manufacturing**



**Corporate Office :**  
501, Gopal Heights, Netaji Subhash Place, Delhi - 110034  
**Tel:** +91- 11 40040400 (99 lines) | **Fax No.:** +91 - 11 40040444  
**E-mail:** [info@groupindogulf.com](mailto:info@groupindogulf.com), [bd2@groupindogulf.com](mailto:bd2@groupindogulf.com)  
[www.groupindogulf.com](http://www.groupindogulf.com)

**USA Office :**  
**INDOGULF CROPSCIENCES USA CORP**  
#5213, Conch Court Orlando, FL - 32819  
**Tel:** +1- (407) 5352877  
**E-mail:** [indogulf\\_usa@groupindogulf.com](mailto:indogulf_usa@groupindogulf.com)

第 11 页



## Indogulf Cropscience Limited " Growing from Strength to Strength"



**Sanjay Aggarwal**

Managing Director of ICL

**Q:** As we know, Indogulf is celebrating its 25th year in the Crop Protection Industry. Could you briefly introduce its development history? What do you want people to know about Indogulf CropSciences Ltd. (ICL)?

**A:** We were incorporated as Jaishree Rasayan Udyog Ltd and started in 1993 with Zinc Sulphate Monohydrate fertilizers. We started the agrochemicals business in 1996. Since then, the company has grown from strength to strength, establishing one technical synthesis plant with a multiproduct production capacity, three formulation plants, and a blow moulding factory. We have, over the years, obtained an impressive lineup of registrations and brands. One of the major developments has been expanding across the globe.

Our company has won many awards; most prominent amongst them have been the "National Award for Best Quality" from the Ministry of MSME, and the recent CAC Award for "Global Business Expansion".

We have developed a strong R&D base and our labs are accredited with NABL & ISO 9001:2008, ISO 17025:2005 & OHSAS 18001.

**Q:** Could you tell us about your company's product line of active ingredients & special strengths? Does the company have plans to launch new products?

**A:** We have an impressive lineup of active ingredients. We are the technical manufacturer of over 25 products, especially Thiamethoxam, Lambda Cyhalothrin, Bifenthrin, Pretilachlor, Clodinafop Propargyl & Sulfosulfuron, and so on. We are the second manufacturer of Pyrazosulfuron Technical in India.

We are very strong in the plant supplements business and our R&D team regularly comes up with new products in this segment.

We have lined up new products in crop protection as well, and our endeavor is to provide farmers with new and safe technologies to combat challenges in agriculture.

**Q:** Could you share with us the future development plans of your company in the field of the export market of your interest and expansion into existing markets? We are growing very strongly in the Middle East and Africa, while also developing stronger businesses in our own subcontinent.

**A:** We are growing very strongly in the Middle East and Africa, while also developing stronger businesses in our own subcontinent.

We are present Pan India and are constantly developing branches and warehousing strengths in newer locations in order to expand.

**Q:** Tell me something about your recent visit to TOGO

**A:** We interacted with the top government officials of TOGO and our delegation was given a very hearty welcome. We have forged joint ventures with the Togolese government to help them with agricultural upliftment. You will hear more about these projects in the future.

**Q:** How has India's domestic crop protection market changed in recent years with the impact of Make in India?

**A:** The domestic crop protection market has evolved in recent times, with higher emphasis on safer products both by the industry and increased activism by the government. At the same time, the challenges are huge; with climate change, the pest attack patterns have changed drastically and we have epidemics with increasing frequency. This is very bad news, since the agrochemicals industry has sometimes failed to control the menace with existing technologies. The problem is compounded by fake products containing a plethora of unscientific combinations and tank mixes of unthinkable proportions. All this calls for an integrated approach to deal with pest control, as well as the continuous upgradation of all stakeholders.

Indian companies such as ICL are the perfect example of the success of Make in India, much before the term was coined. Because of us, Indian farmers can get the latest technologies within their budgets, and our endeavor has been to speed up this process manifold.

**Q:** Great, some specific plans for your endeavor?

**A:** We are coming up with a new mega project near the National Capital for multispecialty technical and

formulation manufacturing. We are also developing our laboratory for GLP-level accreditation.

**Q:** What is your vision for the growth of the Indogulf over the next three fiscal years?

**A:** **Manufacturing:** Developing the most modern technologies to cater to national and international demands and to manufacture all technicals in India. To be the preferred manufacturer for the B2B and B2C.

**Pan India Business:** To have a strong presence in all the markets we are present in and be among the top three companies in the states in which we operate.

**Global Business:** Expand further in Africa, Asia and Latin America. Open overseas companies for manufacturing in order to cut down the lead time for our key new markets.

**Global tie-ups:** To develop tie-ups with leading companies in the world in order to bring the best technologies into the country.

**Soar high**  
"Sky is not the limit..."

**OUR STRENGTH**

- State of The Art Technical Synthesis Plant of Capacity 2850 MT p.a.
- 3 Formulation Plant of Capacity 70,000 MT p.a.
- End to End Manufacturing and Packaging facilities.
- NABL accredited R&D center and Laboratory
- National Award Winner for Best Quality.
- Blow Molding HDPE Containers Manufacturing Facility
- 22 Integrated Branch Offices with pan India presence

**INSECTICIDES**  
Bifenthrin TC\*  
Thiamethoxam TC\*  
Lambda-cyhalothrin TC\*  
Cypermethrin TC\*  
Permethrin TC  
Acetamiprid TC\*  
Imidacloprid TC\*

**FUNGICIDES**  
Hexaconazole TC  
Propiconazole TC  
Triadimenol TC  
Triadimenol TC  
Thiophanate Methyl TC  
Thifluzamide TC

**HERBICIDE**  
Pretillachlor TC\*  
Sulfosulfuron TC\*  
Clodinafop Propargyl TC\*  
Butachlor TC  
Chlorotoluron TC  
Metribuzin TC  
Imazethapyr TC  
Pyrazosulfuron Ethyl TC\*

Producing all types of Formulations viz. EC, WP, DP, GR, SL, SC, WS, FS, VWDG, EW, SP, CS, ME etc.

\*Presently Manufacturing

**Corporate Office :**  
501, Gopal Heights, Netaji Subhash Place, Delhi - 110034  
Tel: +91- 11 40040400 (99 lines) | Fax No.: +91- 11 40040444  
E-mail: info@groupindogulf.com, bd2@groupindogulf.com  
www.groupindogulf.com

**USA Office :**  
INDOGULF CROPSCIENCES USA CORP  
#5213, Conch Court Orlando, FL - 32819  
Tel: +1- (407) 5352877  
E-mail: indogulf\_usa@groupindogulf.com

**Follow us at :**

**410 REGISTRATIONS**  
**531 EMPLOYEES**  
**22 BRANCHES**

**one organization**

**1<sup>ST</sup> PRIZE WINNER NATIONAL AWARD 2013**

**25 YEARS OF EXCELLENCE**

**Let's Take The Flight of Prosperity**

**INDOGULF CROPSCIENCES LTD.**

*Agropages Magazine highlighted the news of Indogulf Cropsciences becoming the second manufacturer of Pyrazosulfuron technical in India*



AgNews



Rainbow  
agri-solutions

AgroNews Markets Companies Products Regulations Science & Research Viewpoint & Interview

PR Alliance Contributing Authors



Chlopyrifos, Malathion, Disulfotonuron,  
Hexaflumuron, Chlorfluazuron



Producer of Organic  
Pesticide & Fertilizer

## Indogulf Cropsciences Ltd starts manufacturing the Pyrazosulfuron Ethyl Technical in India

Comment
Forward
Favorites
Print
Share

Dec. 25, 2018

**Indogulf CropSciences Ltd**

Indogulf Cropsciences Ltd starts manufacturing the Pyrazosulfuron Ethyl Technical and its respective Formulations in India as second manufacturer(for Technical grade).

Pyrazosulfuron-ethyl is a new sulfonylurea herbicide for rice in India, being developed and launched in major rice producing countries. The herbicidal activity is derived by inhibition of Acetolactate synthase (ALS) which is essential for synthesis of amino acids. The major applications of pesticides in India are found in rice. Herbicides are, however, emerging as the fastest growing segment amongst the agrochemicals contributing 24% Share in Indian Domestic Market, same time the growth in exports of herbicides, has been remarkable with an increase of 31% in FY16 over FY14.

Addition of Second Manufacturer will make it cost effective and the company plans to transfer this benefit to the farmer community. The product will now be in the reach of smaller and marginal farmers resulting in approx 20% reduction in Price at Farmer Level owing to wider availability of the Product in India. Indogulf is educating the Farmers about the benefit of this Products through various mode of Farmer Awareness Programmes viz Live Field Trials & Demonstrations, Tele/Online Video Conferencing with Scientists, Social Media Tools, Farmer Meetings etc., as per Sargay Aggarwal, Managing Director-Indogulf Cropsciences Ltd.

Technical Team of Indogulf also elaborate the Features of Pyrazosulfuron:

- Low dose-herbicide hence favorable for environmental and toxicological profile
- Spectrum of weed Control-Broad spectrum activity, excellent control of Sedges and Broad Leaf weed & fairly good control of grasses
- Application Segments – Direct sown Rice (DSR), Nursery & Transplanted Rice.
- One of the most economical Rice Herbicide.

**Focus On Producing**



**LIMIN CHEMICAL**  
STOCK CODE:002734

**Reliable Fungicide Partner**  
The biggest manocobi manufacturer in China

Mesotrione	Azoxystrobin
Thiencloprid	Dithioconazole
Mancobeb	Zineb
Fosetyl-Al	Chlorothalonil
Propineb	Meliram
Cymoxanil	Pyrimethamal



**ZHONGSHAN**  
Caring for nature  
GLOBLE SUPPLY  
CHAIN

**A popular article on Wheat Crop Ensuring Food Security in India is finally published by Hind Agri-Horticultural society in Rashtriya Krishi (NAAS rating-3.25) magazine recommended Indogulf Cropsciences Ltd. products name**

**Wheat crop ensuring food security in India**

ISSN-2321-7887 | RASHTRIYA KRISHI Volume 13 Issue 1 June, 2018 27-33

\*\*\* Article \*\*\*

**Wheat crop ensuring food security in India**  
Arvind Kumar<sup>a</sup>, Sudhir Kumar<sup>a</sup>, Ashok Kumar<sup>a</sup> and O.V.S. Thenua<sup>a</sup>  
<sup>a</sup>Indogulf Crop Sciences Ltd, New Delhi (India)  
<sup>b</sup>S.S.I. College, Khanuli, Muzaffarnagar (U.P.) India  
<sup>c</sup>ICAR- NASF, KAB-1, Pusa Campus, New Delhi (India)  
<sup>d</sup>A.S. College, Lakhooti, Bulandshahr (U.P.) India

27°S and 40°S. In India it is grown mostly in the plains where as in the hills it is cultivated in mountainous region of North India and Nilgiris and Palani hills in South India. The entire wheat growing areas of the country has been categorized into six major zones as follows:

**Table 1: Chart for seedlings to control different types of weeds**

Herbicide	Flower date (or sowing date)	Time of application
Pre-Emergent	125 days	80-85 kg NPK/ha
Post-emergence	125 days	80-85 kg NPK/ha to be applied at the time of sowing
Table 2: Chart for seedlings to control different types of weeds		
Herbicide	Flower date (or sowing date)	Time of application
Pre-Emergent	125 days	80-85 kg NPK/ha
Post-emergence	125 days	80-85 kg NPK/ha
Table 3: Chart for seedlings to control different types of weeds		
Herbicide	Flower date (or sowing date)	Time of application
Pre-Emergent	125 days	80-85 kg NPK/ha
Post-emergence	125 days	80-85 kg NPK/ha
Table 4: Chart for seedlings to control different types of weeds		
Herbicide	Flower date (or sowing date)	Time of application
Pre-Emergent	125 days	80-85 kg NPK/ha
Post-emergence	125 days	80-85 kg NPK/ha
Table 5: Chart for seedlings to control different types of weeds		
Herbicide	Flower date (or sowing date)	Time of application
Pre-Emergent	125 days	80-85 kg NPK/ha
Post-emergence	125 days	80-85 kg NPK/ha
Table 6: Chart for seedlings to control different types of weeds		
Herbicide	Flower date (or sowing date)	Time of application
Pre-Emergent	125 days	80-85 kg NPK/ha
Post-emergence	125 days	80-85 kg NPK/ha
Table 7: Chart for seedlings to control different types of weeds		
Herbicide	Flower date (or sowing date)	Time of application
Pre-Emergent	125 days	80-85 kg NPK/ha
Post-emergence	125 days	80-85 kg NPK/ha
Table 8: Chart for seedlings to control different types of weeds		
Herbicide	Flower date (or sowing date)	Time of application
Pre-Emergent	125 days	80-85 kg NPK/ha
Post-emergence	125 days	80-85 kg NPK/ha
Table 9: Chart for seedlings to control different types of weeds		
Herbicide	Flower date (or sowing date)	Time of application
Pre-Emergent	125 days	80-85 kg NPK/ha
Post-emergence	125 days	80-85 kg NPK/ha
Table 10: Chart for seedlings to control different types of weeds		
Herbicide	Flower date (or sowing date)	Time of application
Pre-Emergent	125 days	80-85 kg NPK/ha
Post-emergence	125 days	80-85 kg NPK/ha
Table 11: Chart for seedlings to control different types of weeds		
Herbicide	Flower date (or sowing date)	Time of application
Pre-Emergent	125 days	80-85 kg NPK/ha
Post-emergence	125 days	80-85 kg NPK/ha
Table 12: Chart for seedlings to control different types of weeds		
Herbicide	Flower date (or sowing date)	Time of application
Pre-Emergent	125 days	80-85 kg NPK/ha
Post-emergence	125 days	80-85 kg NPK/ha
Table 13: Chart for seedlings to control different types of weeds		
Herbicide	Flower date (or sowing date)	Time of application
Pre-Emergent	125 days	80-85 kg NPK/ha
Post-emergence	125 days	80-85 kg NPK/ha
Table 14: Chart for seedlings to control different types of weeds		
Herbicide	Flower date (or sowing date)	Time of application
Pre-Emergent	125 days	80-85 kg NPK/ha
Post-emergence	125 days	80-85 kg NPK/ha
Table 15: Chart for seedlings to control different types of weeds		
Herbicide	Flower date (or sowing date)	Time of application
Pre-Emergent	125 days	80-85 kg NPK/ha
Post-emergence	125 days	80-85 kg NPK/ha
Table 16: Chart for seedlings to control different types of weeds		
Herbicide	Flower date (or sowing date)	Time of application
Pre-Emergent	125 days	80-85 kg NPK/ha
Post-emergence	125 days	80-85 kg NPK/ha
Table 17: Chart for seedlings to control different types of weeds		
Herbicide	Flower date (or sowing date)	Time of application
Pre-Emergent	125 days	80-85 kg NPK/ha
Post-emergence	125 days	80-85 kg NPK/ha
Table 18: Chart for seedlings to control different types of weeds		
Herbicide	Flower date (or sowing date)	Time of application
Pre-Emergent	125 days	80-85 kg NPK/ha
Post-emergence	125 days	80-85 kg NPK/ha
Table 19: Chart for seedlings to control different types of weeds		
Herbicide	Flower date (or sowing date)	Time of application
Pre-Emergent	125 days	80-85 kg NPK/ha
Post-emergence	125 days	80-85 kg NPK/ha
Table 20: Chart for seedlings to control different types of weeds		
Herbicide	Flower date (or sowing date)	Time of application
Pre-Emergent	125 days	80-85 kg NPK/ha
Post-emergence	125 days	80-85 kg NPK/ha
Table 21: Chart for seedlings to control different types of weeds		
Herbicide	Flower date (or sowing date)	Time of application
Pre-Emergent	125 days	80-85 kg NPK/ha
Post-emergence	125 days	80-85 kg NPK/ha
Table 22: Chart for seedlings to control different types of weeds		
Herbicide	Flower date (or sowing date)	Time of application
Pre-Emergent	125 days	80-85 kg NPK/ha
Post-emergence	125 days	80-85 kg NPK/ha
Table 23: Chart for seedlings to control different types of weeds		
Herbicide	Flower date (or sowing date)	Time of application
Pre-Emergent	125 days	80-85 kg NPK/ha
Post-emergence	125 days	80-85 kg NPK/ha
Table 24: Chart for seedlings to control different types of weeds		
Herbicide	Flower date (or sowing date)	Time of application
Pre-Emergent	125 days	80-85 kg NPK/ha
Post-emergence	125 days	80-85 kg NPK/ha
Table 25: Chart for seedlings to control different types of weeds		
Herbicide	Flower date (or sowing date)	Time of application
Pre-Emergent	125 days	80-85 kg NPK/ha
Post-emergence	125 days	80-85 kg NPK/ha
Table 26: Chart for seedlings to control different types of weeds		
Herbicide	Flower date (or sowing date)	Time of application
Pre-Emergent	125 days	80-85 kg NPK/ha
Post-emergence	125 days	80-85 kg NPK/ha
Table 27: Chart for seedlings to control different types of weeds		
Herbicide	Flower date (or sowing date)	Time of application
Pre-Emergent	125 days	80-85 kg NPK/ha
Post-emergence	125 days	80-85 kg NPK/ha
Table 28: Chart for seedlings to control different types of weeds		
Herbicide	Flower date (or sowing date)	Time of application
Pre-Emergent	125 days	80-85 kg NPK/ha
Post-emergence	125 days	80-85 kg NPK/ha
Table 29: Chart for seedlings to control different types of weeds		
Herbicide	Flower date (or sowing date)	Time of application
Pre-Emergent	125 days	80-85 kg NPK/ha
Post-emergence	125 days	80-85 kg NPK/ha
Table 30: Chart for seedlings to control different types of weeds		
Herbicide	Flower date (or sowing date)	Time of application
Pre-Emergent	125 days	80-85 kg NPK/ha
Post-emergence	125 days	80-85 kg NPK/ha
Table 31: Chart for seedlings to control different types of weeds		
Herbicide	Flower date (or sowing date)	Time of application
Pre-Emergent	125 days	80-85 kg NPK/ha
Post-emergence	125 days	80-85 kg NPK/ha
Table 32: Chart for seedlings to control different types of weeds		
Herbicide	Flower date (or sowing date)	Time of application
Pre-Emergent	125 days	80-85 kg NPK/ha
Post-emergence	125 days	80-85 kg NPK/ha
Table 33: Chart for seedlings to control different types of weeds		
Herbicide	Flower date (or sowing date)	Time of application
Pre-Emergent	125 days	80-85 kg NPK/ha
Post-emergence	125 days	80-85 kg NPK/ha
Table 34: Chart for seedlings to control different types of weeds		
Herbicide	Flower date (or sowing date)	Time of application
Pre-Emergent	125 days	80-85 kg NPK/ha
Post-emergence	125 days	80-85 kg NPK/ha
Table 35: Chart for seedlings to control different types of weeds		
Herbicide	Flower date (or sowing date)	Time of application
Pre-Emergent	125 days	80-85 kg NPK/ha
Post-emergence	125 days	80-85 kg NPK/ha
Table 36: Chart for seedlings to control different types of weeds		
Herbicide	Flower date (or sowing date)	Time of application
Pre-Emergent	125 days	80-85 kg NPK/ha
Post-emergence	125 days	80-85 kg NPK/ha
Table 37: Chart for seedlings to control different types of weeds		
Herbicide	Flower date (or sowing date)	Time of application
Pre-Emergent	125 days	80-85 kg NPK/ha
Post-emergence	125 days	80-85 kg NPK/ha
Table 38: Chart for seedlings to control different types of weeds		
Herbicide	Flower date (or sowing date)	Time of application
Pre-Emergent	125 days	80-85 kg NPK/ha
Post-emergence	125 days	80-85 kg NPK/ha
Table 39: Chart for seedlings to control different types of weeds		
Herbicide	Flower date (or sowing date)	Time of application
Pre-Emergent	125 days	80-85 kg NPK/ha
Post-emergence	125 days	80-85 kg NPK/ha
Table 40: Chart for seedlings to control different types of weeds		
Herbicide	Flower date (or sowing date)	Time of application
Pre-Emergent	125 days	80-85 kg NPK/ha
Post-emergence	125 days	80-85 kg NPK/ha
Table 41: Chart for seedlings to control different types of weeds		
Herbicide	Flower date (or sowing date)	Time of application
Pre-Emergent	125 days	80-85 kg NPK/ha
Post-emergence	125 days	80-85 kg NPK/ha
Table 42: Chart for seedlings to control different types of weeds		
Herbicide	Flower date (or sowing date)	Time of application
Pre-Emergent	125 days	80-85 kg NPK/ha
Post-emergence	125 days	80-85 kg NPK/ha
Table 43: Chart for seedlings to control different types of weeds		
Herbicide	Flower date (or sowing date)	Time of application
Pre-Emergent	125 days	80-85 kg NPK/ha
Post-emergence	125 days	80-85 kg NPK/ha
Table 44: Chart for seedlings to control different types of weeds		
Herbicide	Flower date (or sowing date)	Time of application
Pre-Emergent	125 days	80-85 kg NPK/ha
Post-emergence	125 days	80-85 kg NPK/ha
Table 45: Chart for seedlings to control different types of weeds		
Herbicide	Flower date (or sowing date)	Time of application
Pre-Emergent	125 days	80-85 kg NPK/ha
Post-emergence	125 days	80-85 kg NPK/ha
Table 46: Chart for seedlings to control different types of weeds		
Herbicide	Flower date (or sowing date)	Time of application
Pre-Emergent	125 days	80-85 kg NPK/ha
Post-emergence	125 days	80-85 kg NPK/ha
Table 47: Chart for seedlings to control different types of weeds		
Herbicide	Flower date (or sowing date)	Time of application
Pre-Emergent	125 days	80-85 kg NPK/ha
Post-emergence	125 days	80-85 kg NPK/ha
Table 48: Chart for seedlings to control different types of weeds		
Herbicide	Flower date (or sowing date)	Time of application
Pre-Emergent	125 days	80-85 kg NPK/ha
Post-emergence	125 days	80-85 kg NPK/ha
Table 49: Chart for seedlings to control different types of weeds		
Herbicide	Flower date (or sowing date)	Time of application
Pre-Emergent	125 days	80-85 kg NPK/ha
Post-emergence	125 days	80-85 kg NPK/ha
Table 50: Chart for seedlings to control different types of weeds		
Herbicide	Flower date (or sowing date)	Time of application
Pre-Emergent	125 days	80-85 kg NPK/ha
Post-emergence	125 days	80-85 kg NPK/ha
Table 51: Chart for seedlings to control different types of weeds		
Herbicide	Flower date (or sowing date)	Time of application
Pre-Emergent	125 days	80-85 kg NPK/ha
Post-emergence	125 days	80-85 kg NPK/ha
Table 52: Chart for seedlings to control different types of weeds		
Herbicide	Flower date (or sowing date)	Time of application
Pre-Emergent	125 days	80-85 kg NPK/ha
Post-emergence	125 days	80-85 kg NPK/ha
Table 53: Chart for seedlings to control different types of weeds		
Herbicide	Flower date (or sowing date)	Time of application
Pre-Emergent	125 days	80-85 kg NPK/ha
Post-emergence	125 days	80-85 kg NPK/ha
Table 54: Chart for seedlings to control different types of weeds		
Herbicide	Flower date (or sowing date)	Time of application
Pre-Emergent	125 days	80-85 kg NPK/ha
Post-emergence	125 days	80-85 kg NPK/ha
Table 55: Chart for seedlings to control different types of weeds		
Herbicide	Flower date (or sowing date)	Time of application
Pre-Emergent	125 days	80-85 kg NPK/ha
Post-emergence	125 days	80-85 kg NPK/ha
Table 56: Chart for seedlings to control different types of weeds		
Herbicide	Flower date (or sowing date)	Time of application
Pre-Emergent	125 days	80-85 kg NPK/ha
Post-emergence	125 days	80-85 kg NPK/ha
Table 57: Chart for seedlings to control different types of weeds		
Herbicide	Flower date (or sowing date)	Time of application
Pre-Emergent	125 days	80-85 kg NPK/ha
Post-emergence	125 days	80-85 kg NPK/ha
Table 58: Chart for seedlings to control different types of weeds		
Herbicide	Flower date (or sowing date)	Time of application
Pre-Emergent	125 days	80-85 kg NPK/ha
Post-emergence	125 days	80-85 kg NPK/ha
Table 59: Chart for seedlings to control different types of weeds		
Herbicide	Flower date (or sowing date)	Time of application
Pre-Emergent	125 days	80-85 kg NPK/ha
Post-emergence	125 days	80-85 kg NPK/ha
Table 60: Chart for seedlings to control different types of weeds		
Herbicide	Flower date (or sowing date)	Time of application
Pre-Emergent	125 days	80-85 kg NPK/ha
Post-emergence	125 days	80-85 kg NPK/ha
Table 61: Chart for seedlings to control different types of weeds		
Herbicide	Flower date (or sowing date)	Time of application
Pre-Emergent	125 days	80-85 kg NPK/ha
Post-emergence	125 days	80-85 kg NPK/ha
Table 62: Chart for seedlings to control different types of weeds		
Herbicide	Flower date (or sowing date)	Time of application
Pre-Emergent	125 days	80-85 kg NPK/ha
Post-emergence	125 days	80-85 kg NPK/ha
Table 63: Chart for seedlings to control different types of weeds		
Herbicide	Flower date (or sowing date)	Time of application
Pre-Emergent	125 days	80-85 kg NPK/ha
Post-emergence	125 days	80-85 kg NPK/ha
Table 64: Chart for seedlings to control different types of weeds		
Herbicide	Flower date (or sowing date)	Time of application
Pre-Emergent	125 days	80-85 kg NPK/ha
Post-emergence	125 days	80-85 kg NPK/ha
Table 65: Chart for seedlings to control different types of weeds		
Herbicide	Flower date (or sowing date)	Time of application
Pre-Emergent	125 days	80-85 kg NPK/ha
Post-emergence	125 days	80-85 kg NPK/ha
Table 66		



**INDOGULF**  
CROPSCIENCES LTD.



We Cordially Invite  
You to Our Booth No. **N3F315**  
at

**CAC** 2019 | 20<sup>th</sup>  
1999 - 2019

Shanghai New International Expo Centre | 5-7 March 2019



Indogulf CropSciences Ltd.  
is the Second Manufacturer of  
Pyrazosulfuron Technical in India.

#### INSECTICIDES

Bifenthrin TC\*  
Thiamethoxam TC\*  
Lambda-cyhalothrin TC\*  
Cypermethrin TC\*  
Permethrin TC  
Acetamiprid TC\*  
Imidacloprid TC\*

Producing all types of Formulations viz, EC, WP, DP, GR, SL, SC, WS, FS, WDG, EW, SP, CS, ME etc.

#### FUNGICIDES

Hexaconazole TC  
Propiconazole TC  
Tricyclazole TC  
Thiophanate Methyl TC  
Thiafluzamide TC

#### HERBICIDE

Pretilachlor TC\*  
Sulfosulfuron TC\*  
Clodinafop Propargyl TC\*  
Butachlor TC  
Bispyribac Sodium TC  
Metribuzin TC  
Imazethapyr TC  
Pyrazosulfuron Ethyl TC\*

\* Presently Manufacturing



Certificate No. : T-4386



[www.groupindogulf.com](http://www.groupindogulf.com)

# "Why" Indogulf Cropsciences.

## 1 Three Generations of Expertise in Agri Inputs Trade.

Our Parent Company was founded in 1965 by Late Sri Krishan Dass Aggarwal. The management of the company is helmed by Sri Om Prakash Aggarwal and his son, Sri Sanjay Aggarwal. Company is a blend of practical and professional human resources where the team works with brain as well as heart.



Late Shri Krishan Dass Aggarwal  
(Founder)



Mr. Om Prakash Aggarwal  
(Group Chairman)



Mr. Sanjay Aggarwal  
(Group Managing Director)

## 2 Global and PAN India Presence Bringing More Expertise Through Diversities.

- Pan India Presence- 22 Branches cater to over 5000 Distributors, close to 40000 Retailers and Millions of farmers
- Exporting to 17 Countries in Middle East, Africa and Asia.

## 3 Star Export House recognised by the Govt of India

WE ARE A  
STAR EXPORT HOUSE



WE ARE  
LEADING EXPORTERS  
OF AGROCHEMICALS  
ACROSS THE GLOBE

## 4 Indogulf Cropsciences Incorporated in USA



Indogulf Cropsciences has opened a branch at Orlando USA  
USA Office :  
INDOGULF CROPSCIENCES USA CORP  
#5213, Conch Court Orlando, FL - 32819  
Tel: +1- (407) 5352877  
E-mail: [indogulf\\_usa@groupindogulf.com](mailto:indogulf_usa@groupindogulf.com)  
[www.groupindogulf.com](http://www.groupindogulf.com)

## 5 Backward & Forward Intergration Having Integrated Manufacturing Facilities for Bottle, Technicals & Formulations.

Integrated Manufacturing from Technicals to Intermediaries, Formulations and Packaging.

Three Formulation Plants | Technical Synthesis Plant  
Blow Moulded Bottle Plant



## 6 R&D Oriented Company

- Full Fledged R&D Lab certified by NABL
- Lab level, Pilot and Farm level research.
- Team of Highly qualified Chemists and scientists
- Latest Equipment- HPLC, GLC, AAS etc
- Product trial farms at Nathupur (Haryana), Ajeetgarh (Rajasthan and Ludhiana(Punjab) for product testing and crop Research under supervision of Dr. Bajya, eminent scientist who has been associated with major Research organisations and is Expert Guest in TV Shows and Aakashvani programs for farmers.



## 7 Winner of National MSME Award for Best Quality



## 8 Winner of Many National & International Awards



## 9 Product Range to Cater to all Crop Stages and Pests

### Domestic



- Over 100 Brands,
- 410+ Registrations
- 50+technical Manufacturing Registrations
- Multi segment products including Chemical & Biological products
- We offer complete range of nutrients & plant health product as well as crop protection products.
- We were pioneer to bring 4 Kg. per acre dose concept in seaweed plant supplements leading to saving of cost to the farmers who were using 10 Kg. Granules per acre.
- Second Manufacturer of Pyrazosulfuron Technical in India
- We offer ready supply of all packing ranging from 1gm/ml to 200 ltr/kg drums.
- MRP of our products is rational to support farmers as well as channel partners.

### International



- 75 Registrations For Export

## 10 Corporate Mascot



## 11 Patented Packing



## 12 Category Indicative Packaging



Fungicides

Herbicides

Insecticides

Plant Nutrients

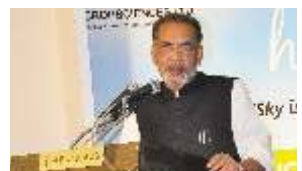
- Own patented packaging bottles and Category Indicative Packaging design.
- Capability to provide packaging ranging from 1 gm/ml to 200 KG/Lit in HDPE/PET/COEX/MS/Multilayered pouch/Bags/Cartons

## 13 Unique Caller Tune

All callers to Indogulf Cropsciences are greeted with our melodious caller tune.

*Ud chali Khushali ki Patang...  
Indogulf Cropsciences ke sang...*

## 14 CSR Activities



Shri Radha Mohan Singh  
Hon'ble Minister of Agriculture & Farmers Welfare  
at our Factory on "Kalyan Utsav"



Agri School on wheels- we provide training to farmers

## Yet Another Endorsement of the ethical foundation of our Company





**INDOGULF**  
CROPSCIENCES LTD.



वाणीय पुस्तकाल स्के  
सन्मानित कम्पनी



पतंग का  
**निशान**  
गुणवत्ता की पहचान



दृश्यों पुराना वही भ्रोसा  
अब नये अवतार में

मिन्ज प्रकार के  
जन्पादों के अलग  
लेबल डिजाइन



फफूदीनाशक

कीटनाशक

खरपतवार नाशक

फसल पोषण



**इन्डोगल्फ क्रॉपसाइंसेज लिमिटेड**



*Indogulf Cropsciences Social Media Pages across platforms such as Facebook, Twitter, Linked in and Instagram were abuzz with activity, creating awareness about the company and our products, highlighting the achievements of the company and putting the farmer oriented activities of our marketing team into focus.*

*We invite all of you to like follow our Facebook profile and page, Instagram and Join us on Linked in and twitter. The details are provided below.*

**f** <https://www.facebook.com/Indogulf-Cropsciences-Limited-155664788130984>

**in** <https://www.instagram.com/indogulfcropsciences1/>

**in** <https://www.linkedin.com/in/Indogulf-cropsciences-064355170>

**t** <https://twitter.com/indogulfCrops>

**Y** <https://www.youtube.com/channel/UCLk22Cj1mzj0Te1o4o0ou-g>

## INDOGULF CROPSCIENCES LTD.

### CORPORATE OFFICE :

501, Gopal Heights, Netaji Subhash Place, Delhi - 110034 (INDIA)

Telephone : +91-11-40040400 E-mail : [info@groupindogulf.com](mailto:info@groupindogulf.com) Website : [www.groupindogulf.com](http://www.groupindogulf.com)

### FACTORY :

Unit 1 : V.P.O. Nathupur, Distt. Sonepat, Haryana - 131029 (INDIA) Ph.: +91-0130-2219245

Unit 2 : Industrial Growth Centre, Samba Jammu, J&K (INDIA) Ph.: +91-01923-246528

Unit 3 : Khasra No.- 16/22/3, Nathupur, Distt. Sonepat, Haryana - 131029 (INDIA)

### TECHNICAL PLANT

V.P.O. Nathupur, Distt. Sonepat, Haryana - 131029 (INDIA)

### ICL RESEARCH AND DEVELOPMENT FARM :

1- Vill. Nathupur, Tehsil and District-Sonepat, Haryana (India)

2. Vill. Barwasni, Tehsil and District-Sonepat, Haryan (India)

3. Vill. Khiroti, Tehsil-Ajeet Garh, District-Sikar-Rajasthan (India)

4. V.P.O. Raniyan, Malerkotla Road, District-Ludhiana, Punjab (India)

