

—Let's— GROW together with Indogulf



www.groupindogulf.com

indogulf
Since-1993



The image shows a certificate from the Ministry of Micro, Small and Medium Enterprises, Government of India. It features the MSME logo at the top left, followed by the text 'MINISTRY OF MICRO, SMALL & MEDIUM ENTERPRISES, GOVERNMENT OF INDIA'. Below this, it says 'MICRO, SMALL & MEDIUM ENTERPRISES' in English and 'स्मी, लाई, एम.एस.एम.ई' in Hindi. The center of the certificate contains the text 'First Prize Winner' above the large word 'NATIONAL' in bold capital letters, with 'AWARD-2013' written below it.



Follow us at:



About Us

Grow More in Safe Hands of Protection.

Our Commitment to everyone who is associated with



"THE INDOGULF GROUP"

Indogulf Cropsciences Ltd (formerly Jai Shree Rasayan Udyog Ltd) is a leading manufacturer and exporter of Agrochemicals including Crop protection (Technical & Formulations), Crop Nutrients and other pesticide products in India. Indogulf operates in the field of plant nutrition since 1993 playing the leading role in Indian market.

Today we have 7 state-of-the-art manufacturing facilities that include formulation plants , technical plants and bottling plants in India. Each unit operates under the strictest international quality standards and has been certified under ISO 9001 or Quality Assurance and ISO 14001 for Environment Pollution Control Norms. As a recognition of its enduring efforts and sound operations in exports, we are a Government of India Recognized "A" Star Export House. We have been awarded with 1st Prize in MSME awards for the highest quality of micronutrient fertilizers, by the Hon'ble Prime Minister, Shri Narendra Modi.

Always looking for innovation, we offer a full range of speciality fertilizers and nutritional specialities appreciated for their efficacy improving the qualitative and quantitative crop yields following the principles of sustainable development.

The company is committed for providing best solutions to our customers need through specialized sales team, strong network and qualified Technical expert.

Why Indogulf Group

- 01 Manufacturing Strength
- 02 Research & Development
- 03 Formulation Technologies
- 04 Product Development
- 05 Packaging
- 06 Branding

- 07 Quality Assurance
- 08 Marketing Network – Domestic
- 09 Marketing Network – International
- 10 Intellectual Property Rights
- 11 Product Registration & Regulatory Affairs
- 12 Training & Development

Our strengths

State of The Art Technical Synthesis Plant of Capacity 2850 MT per annum

5 Formulation Plant Capacity 70,000 MT per annum

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

Tailor made High Quality Formulations

PROUD TO BE FIRST
MANUFACTURER IN INDIA

SPIROMESIFEN-TECHNICAL
(MINIMUM 96.5% PURITY)

ACHIEVED 99.3% PURITY

PROUD TO BE SECOND
MANUFACTURER IN INDIA

PYRAZOSULFURON ETHYL
(MINIMUM 97% PURITY)

Product basket in Multi Verticals

(We are handling 450 products and 2700 SKU)



- 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
- More than 15 products Patent under process
- GLP data available for more than 20 Technicals & 40 Formulations
- Close interaction with the Central Agricultural Research & Teaching Institutes like ICAR, IARI, CRRI, CPRI, TRAI, IPFT etc. for evalution of new molecules & generation of scientific data.



Certificate No. : T-4386
NABL



OMRI
LISTED



control
IMO



Approved by
ECOCERT
INPUTS



INNOVATION
PREDICTOR

INNOVATION
PREDICTOR

INNOVATION
PREDICTOR



OHSAS
18001:2007
CERTIFIED
COMPANY



ISO
9001:2008
CERTIFIED
COMPANY

Certifications

Winner of National MSME Award for Best Quality



2018
OVERSEAS
MARKET EXPANSION
AWARD



2019
OVERSEAS
MARKET EXPANSION
AWARD



2018
CAC
RECOMMENDED
SUPPLIER

WINNER OF
3 CONSECUTIVE
AWARDS
AT CAC

AWARDS

MULTI PRODUCTS

MULTI CROPS

MULTI PACKAGING



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

USA

COSTA RICA
HONDURAS
NICARAGUA
PANAMA

BRAZIL

MOROCCO

AUSTRALIA

EGYPT

SYRIA

LEBANON

IRAQ

JORDAN

IRAN

PAKISTAN

NEPAL

BANGLADESH

INDIA

TAWAN

THAILAND

VIETNAM

CAMBODIA

LAOS

SUDAN

ETHIOPIA

KENYA

TANZANIA

RWANDA

MOZAMBIQUE

ANGOLA

EMIRATES

SAUDI ARABIA

JORDAN

IRAN

PAKISTAN

NEPAL

BANGLADESH

INDIA

TAWAN

THAILAND

VIETNAM

CAMBODIA

LAOS

SUDAN

ETHIOPIA

KENYA

TANZANIA

RWANDA

MOZAMBIQUE

ANGOLA

EMIRATES

SAUDI ARABIA

JORDAN

IRAN

PAKISTAN

NEPAL

BANGLADESH

INDIA

TAWAN

THAILAND

VIETNAM

CAMBODIA

LAOS

SUDAN

ETHIOPIA

KENYA

TANZANIA

RWANDA

MOZAMBIQUE

ANGOLA

EMIRATES

SAUDI ARABIA

JORDAN

IRAN

PAKISTAN

NEPAL

BANGLADESH

INDIA

TAWAN

THAILAND

VIETNAM

CAMBODIA

LAOS

SUDAN

ETHIOPIA

KENYA

TANZANIA

RWANDA

MOZAMBIQUE

ANGOLA

EMIRATES

SAUDI ARABIA

JORDAN

IRAN

PAKISTAN

NEPAL

BANGLADESH

INDIA

TAWAN

THAILAND

VIETNAM

CAMBODIA

LAOS

SUDAN

ETHIOPIA

KENYA

TANZANIA

RWANDA

MOZAMBIQUE

ANGOLA

EMIRATES

SAUDI ARABIA

JORDAN

IRAN

PAKISTAN

NEPAL

BANGLADESH

INDIA

TAWAN

THAILAND

VIETNAM

CAMBODIA

LAOS

SUDAN

ETHIOPIA

KENYA

TANZANIA

RWANDA

MOZAMBIQUE

ANGOLA

EMIRATES

SAUDI ARABIA

JORDAN

IRAN

PAKISTAN

NEPAL

BANGLADESH

INDIA

TAWAN

THAILAND

VIETNAM

CAMBODIA

LAOS

SUDAN

ETHIOPIA

KENYA

TANZANIA

RWANDA

MOZAMBIQUE

ANGOLA

EMIRATES

SAUDI ARABIA

JORDAN

IRAN

PAKISTAN

NEPAL

BANGLADESH

INDIA

TAWAN

THAILAND

VIETNAM

CAMBODIA

LAOS

SUDAN

ETHIOPIA

KENYA

TANZANIA

RWANDA

MOZAMBIQUE

ANGOLA

EMIRATES

SAUDI ARABIA

JORDAN

IRAN

PAKISTAN

NEPAL

BANGLADESH

INDIA

TAWAN

THAILAND

VIETNAM

CAMBODIA

LAOS

SUDAN

ETHIOPIA

KENYA

TANZANIA

RWANDA

MOZAMBIQUE

ANGOLA

EMIRATES

SAUDI ARABIA

JORDAN

IRAN

PAKISTAN

NEPAL

BANGLADESH

INDIA

TAWAN

THAILAND

VIETNAM

CAMBODIA

LAOS

SUDAN

ETHIOPIA

KENYA

TANZANIA

RWANDA

MOZAMBIQUE

ANGOLA

EMIRATES

SAUDI ARABIA

JORDAN

IRAN

PAKISTAN

NEPAL

BANGLADESH

INDIA

TAWAN

THAILAND

VIETNAM

CAMBODIA

LAOS

SUDAN

ETHIOPIA

KENYA

TANZANIA

RWANDA

MOZAMBIQUE

ANGOLA

EMIRATES

SAUDI ARABIA

JORDAN

IRAN

PAKISTAN

NEPAL

BANGLADESH

INDIA

TAWAN

THAILAND

VIETNAM

CAMBODIA

LAOS

SUDAN

ETHIOPIA

KENYA

TANZANIA

RWANDA

MOZAMBIQUE

ANGOLA

EMIRATES

SAUDI ARABIA

JORDAN

IRAN

PAKISTAN

NEPAL

BANGLADESH

INDIA

TAWAN

THAILAND

VIETNAM

CAMBODIA

LAOS

SUDAN

ETHIOPIA

KENYA

TANZANIA

RWANDA

MOZAMBIQUE

ANGOLA

EMIRATES

SAUDI ARABIA

JORDAN

IRAN

PAKISTAN

NEPAL

BANGLADESH

INDIA

TAWAN

THAILAND

VIETNAM

CAMBODIA

LAOS

SUDAN

ETHIOPIA

KENYA

TANZANIA

RWANDA

MOZAMBIQUE

ANGOLA

EMIRATES

SAUDI ARABIA

JORDAN

IRAN

PAKISTAN

NEPAL

BANGLADESH

INDIA

TAWAN

THAILAND

VIETNAM

CAMBODIA

LAOS

SUDAN

ETHIOPIA

KENYA

TANZANIA

RWANDA

MOZAMBIQUE

ANGOLA

EMIRATES

SAUDI ARABIA

JORDAN

IRAN

PAKISTAN

NEPAL

BANGLADESH

INDIA

TAWAN

THAILAND

VIETNAM

CAMBODIA

LAOS

SUDAN

ETHIOPIA

KENYA

TANZANIA

RWANDA

MOZAMBIQUE

ANGOLA

EMIRATES

SAUDI ARABIA

JORDAN

IRAN

PAKISTAN

NEPAL

BANGLADESH

INDIA

TAWAN

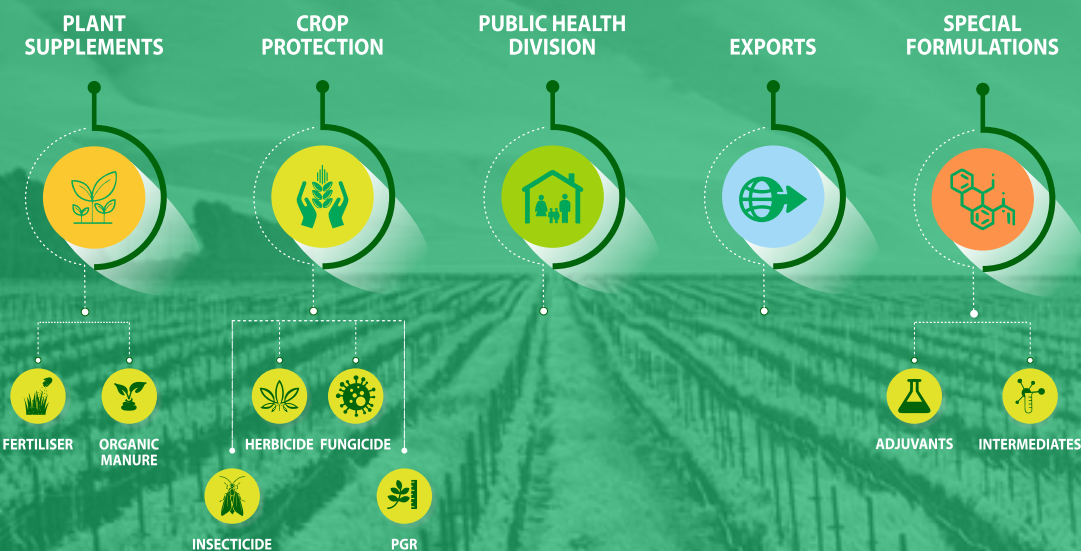
THAILAND

VIETNAM

CAMBODIA

LAOS

Product Portfolio



Formulations

Glyphosate 41 % SL
 Lambdacyhalothrin 5 % EC
 Chlorpyriphos 50 % + Cypermethrin 5 % EC
 Sulphur 80 % WDG
 Malathion 50 % EC
 Clodinafop Propargyl 15 % WP
 Flubendiamide 39.35%SC
 Thiamethoxam 25%WG
 Hexaconazole 5%SC
 Acetamiprid 20%SP
 Imidachloprid 70%WG
 Dimethoate 30%EC
 Propiconazole 25%EC
 Mancozeb 75%WP
 Metsulfuron Metyl 10%+Chlorimuron ethyl 10%WP
 Difenoconazole 15% + Propiconazole 15% EC
 Epoxiconazole 18.7%+Thiophanate Methyl 31%SC
 2,4-D Dimethyl amine salt 720 g/l SL
 Fipronil 80%WDG
 Thiamethoxam 20%+Bifenthrin 20%SG
 Acephate 74%+Bifenthrin 6%WG
 Bifenthrin 4%+Thiamethoxam 16%SC
 Bifenthrin 10%+Fipronil 3.9% EC
 Thiamethoxam 12.6% +Lambdacyhalothrin 9.5% ZC
 Spiromesifen 22.9%SC
 S-metolaclor 29%+Atrazine 37% SC
 Mesotrione 5%+Atrazine 50%SC
 Fenoxaprop-p-ethyl 6.9 + MCPA 30%EW
 Captan 70%+Hexaconazole 5%WP
 Copper Oxy Chloride 50%WP
 Dimethoate 40%EC
 Chlorpyriphos 48%EC

Azoxystrobin 20%+Cyproconazole 8%SC
 Lambdacyhalothrin 2.5 % EC
 Bifenthrin 10% EC
 Profenofos 50% EC
 Sulfosulfuron 75%WG
 Thiamethoxam 14.1%+Lambdacyhalothrin 10.6% SC

Technicals

Pyrazosulfuron Ethyl Technical 97% Min
 Clodinafop Propargyl Technical 96% Min
 Sulfosulfuron Technical 98.5% Min
 Bifenthrin Technical 92% Min
 Lambda cyhalothrin Technical 96% Min
 Thiamethoxam Technical 97% Min
 Spiromesifen Technical 97% Min
 Profenofos Technical 89% Min
 Metribuzin Technical 93% Min
 Imidacloprid Technical 95% Min
 Fipronil Technical 97% Min
 Difenoconazole Technical 95% Min
 Azoxystrobin Technical 97% Min
 Acetamiprid Technical 99% Min

Studies Available

5-Batch analysis
 Physical & Chemical Studies
 6-Pack Acute Toxicity Studies
 Mutagenicity Studies
 Environmental Toxicity Studies

GLP Dossiers Available

Technical Products

Bifenthrin

Agrochemical Type	Insecticide
CAS No.	82657-04-3
Purity	96%
Product Class	6.1
Appearance	Viscous liquid, Crystalline solid, or waxy solid
Chemical Group	Pyrethroid
Characteristics	A Broad spectrum insecticide and Acaricide of Pyrethroid Group having contact and stomach action
Application crops	Cotton, Rice, Public Health
Controlling spectrum	Bollworm, White Fly, Stem Borer, Leaf folder, Green Leaf Hopper, Adult Mosquito, Termites

Lambdacyhalothrin

Agrochemical Type	Insecticide
CAS No.	91465-08-6
Purity	95%
Product Class	6.1
Appearance	White or light yellow solid powder
Chemical Group	Pyrethroid
Characteristics	A non systemic synthetic pyrethroid insecticide having contact and stomach action used to control a wide range of agricultural crops and public health pests
Application crops	Cotton, Rice, Potatoes, Public Health
Controlling spectrum	Leaf folder, stem borer, GLH, Aphids, Jassids, Thrips Colorado beetles, adult mosquitoes , ticks, flies and butterfly larvae

Thiamethoxam

Agrochemical Type	Insecticide
CAS No.	153719-23-4
Purity	96%
Product Class	9
Appearance	Slightly cream, fine crystalline powder
Chemical Group	Neonicotinoid
Characteristics	A Broad spectrum systemic neonicotinoid insecticide having contact and stomach action
Application crops	Rice, Cotton, Wheat, Sorghum, Okra, Maize, Sunflower
Controlling spectrum	Stem Borer, Gall Midge, Leaf Folder, BPH, WBPH, Thrips, Leaf Hopper, Jassids, Aphids, White Fly, Termites, Shoot Fly

Cypermethrin

Agrochemical Type	Insecticide
CAS No.	52315-07-8
Purity	94%
Product Class	6.1
Appearance	Yellow-brown Liquid to semi solid mass
Chemical Group	Pyrethroid
Characteristic	A Synthetic insecticide having non systemic with contact and stomach action belongs to pyrethroid family
Application Crops	Cotton, Okra, Brinjal, Wheat, Sunflower, Cabbage, Sugarcane
Controlling Spectrum	Bollworm, Jassid, Thrips, Shoot and Fruit Borer, DBM, Caterpillar, Shoot Fly, Early Shoot Borer

Spiromesifen

Agrochemical Type	Insecticide
CAS No.	283594-90-1
Purity	97%
Product Class	9
Appearance	White to off white Crystalline Powder
Chemical Group	Spirocyclic: Tetronic acid and class Ketenoins
Characteristics	A Contact and non systemic insecticide/Acaricide
Application crops	Cotton, Tea, Tomato, Brinjal, Okra, Chilli, Apple
Controlling spectrum	White Fly, Red Spider Mite, Chilli Yellow Mite, European Red Mite

Pyrazosulfuron Ethyl

Agrochemical Type	Herbicide
CAS No.	93697-74-6
Purity	96%
Product Class	9
Appearance	White to off white Crystalline Powder
Chemical Group	Sulfonylurea
Characteristics	A Selective systemic herbicide for control of annual and perennial broad-leaved weeds, sedges and barnyard grass pre-, and post-emergence in directly sown and transplanted rice.
Application crops	Rice
Controlling spectrum	Cyperus Difformis, Fimbristylis Milacea, Scirpus Maritimus, Cyperus Rotundus, Monochoria Vaginalis, Ludwigia Parviflora, Marsella Quadrifolia, Commelinella Benghalensis Eclipta Alba, Portulaca Oleracea, Trianthema Portulacastrum Ludwiga Perennis, Echinocloa Crusgalli SSP., Echinocloa Colunum, Panicum Repense, Digitaria Sanguinalis

Sulfosulfuron

Agrochemical Type	Herbicide
CAS No.	141776-32-1
Purity	96%
Product Class	9
Appearance	White crystals
Chemical Group	Sulfonylurea
Characteristics	Systemic, Selective early post emergence herbicide of sulfonyl group used for effective control of broad leaves weeds, and grasses
Application crops	Wheat
Controlling spectrum	Phalaris Minor, Wild Oat, Chenopodium Album, Mellotus Alba

Paraquat Dichloride

Agrochemical Type	Herbicide
CAS No.	1910-42-5
Purity	42.2%
Product Class	5
Appearance	Dark green liquid
Chemical Group	Bipyridium
Characteristics	A non-selective and contact herbicide for control of grasses, broadleaved weeds and sedges
Application Crops	Potato, Cotton, Rubber, Rice, Wheat, Tea, Maize, Grapes, Apple, Aquatic weeds
Controlling Spectrum	Cynodon dactylon, Echinocloa spp., Chenopodium album, Convolvulus arvensis, Anagallis arvensis, Digitaria spp., Cyperus rotundus, Commelinabenghalensis, Hydrilla, Typhalatfolia, Alternanthera philoxeroides, Sphenoclea zeylanica

Bispyribac Sodium

Agrochemical Type	Herbicide
CAS No.	125401-92-5
Purity	95%
Product Class	9
Appearance	White powder
Chemical Group	Pyrimidinyl carbonyl compound
Characteristics	Post-emergence herbicide for the control of grasses, sedges and broad-leaved weeds in Paddy/Rice and other crops
Application Crops	Echinocloa crusgalli, Echinocloa colunum, Ischaemum rugosum, Cyperus difformis, Cyperus iria, Fimbristylis milacea, Eclipta alba, Ludwigia parviflora, Monochoria vaginalis, Alternanthera philoxeroides, Sphenoclea zeylanica
Controlling Spectrum	

Metribuzin

Agrochemical Type	Herbicide
CAS No.	21087-64-9
Purity	94.20%
Product Class	9
Appearance	Off white powder
Chemical Group	Triazine
Characteristics	A selective herbicides for control of pre and post emergence grasses, broadleaved weeds and sedges.
Application Crops	Sugarcane, Potato, Tomato, Soybean, Wheat, Onion, Cumin, Cumin, Chenopodium album, Convolvulus arvensis, Anagallis arvensis, Digitaria spp., Cyperus rotundus
Controlling Spectrum	

Tebuconazole

Agrochemical Type	Fungicide
CAS No.	107534-96-3
Purity	97.50%
Product Class	9
Appearance	Off White crystal powder
Chemical Group	Triazole
Characteristics	A systemic fungicide used as seed dresser as well as foliar spray
Application Crops	Rice, Chili, groundnut, Wheat, Onion, Soybean, Black gram, Cumin, Blast, Sheath blight, Fruit rot, Powdery mildew, Tikka, Rust, Smut, Purple blotch, Anthracnose
Controlling Spectrum	

Fenobucarb (BPMC)

Agrochemical Type	Insecticide
CAS No.	3766-12-2
Purity	97.50%
Product Class	9
Appearance	Light yellow liquid
Chemical Group	Carbamate
Characteristics	A contact and stomach action insecticide
Application Crops	Paddy
Controlling Spectrum	Brown plant hopper, Green leaf hopper

Clodinafop Propargyl

Agrochemical Type	Herbicide
CAS No.	105512-06-9
Purity	96%
Product Class	9
Appearance	White to off white Crystalline Powder
Chemical Group	Aryloxyphenoxypropanone 'FOP's
Characteristics	A systemic and contact herbicide for Post emergence annual grasses weed control
Application Crops	Wheat
Controlling Spectrum	Phalaris Minor, Wild Oat

Pretilachlor

Agrochemical Type	Herbicide
CAS No.	51218-49-6
Purity	96%
Product Class	9
Appearance	Yellowish to light brown
Chemical Group	Chloroacetamide
Characteristics	A herbicide used to control selective pre emergence annual grasses and broad-leaved weeds
Application Crops	Rice
Controlling Spectrum	Echinocloa Crusgalli, Echinocloa Colona, Cyperus Difformis, Cyperus Iria, Leptochloa Chinensis, Panicum Repens

Fipronil

Agrochemical Type	Insecticide
CAS No.	120068-37-3
Purity	97%
Product Class	6.1
Appearance	White powder
Chemical Group	Phenylpyrazole
Characteristics	Broad-spectrum with contact and stomach action
Application Crops	Paddy, Sugarcane
Controlling Spectrum	Termites, thrips, diamond-back moth, plant hopper, root borer, fruit borer, Leaf folder

Imidacloprid

Agrochemical Type	Insecticide
CAS No.	138261-43-3
Purity	95%
Product Class	9
Appearance	Colourless to cream crystalline powder
Chemical Group	Neonicotinoid
Characteristics	Broad spectrum insecticide having systemic with contact and stomach action
Application Crops	Paddy, cotton, sugarcane, Okra
Controlling Spectrum	Plant hoppers, Aphids, Termites, Thrips, Whiteflies, Jassids

Azoxystrobin

Agrochemical Type	Fungicide
CAS No.	131860-33-8
Purity	97%
Product Class	6.1
Appearance	White crystalline solid
Chemical Group	Strobilurin
Characteristics	Post-emergence broad spectrum strobilurin fungicide
Application Crops	Cotton, Potato, Soybean
Controlling Spectrum	Rusts, Powdery mildew, Black rot, Scab, Anthracnose, Early & late blight, Leaf spot

Difenoconazole

Agrochemical Type	Fungicide
CAS No.	19846-68-3
Purity	95%
Product Class	9
Appearance	White crystals
Chemical Group	Triazole
Characteristics	Broad spectrum fungicide having preventative and curative action.
Application Crops	Wheat, Apple
Controlling Spectrum	Leafspot, Ring spot, Early blight, Smut, Damping-off, Scab

Acetamiprid

Agrochemical Type	Insecticide
CAS No.	135410-20-7
Purity	99%
Product Class	5
Appearance	White to pale yellow crystalline solid
Chemical Group	Neonicotinoid
Characteristics	Systemic insecticide with contact and stomach action
Application Crops	Cotton, wheat, vegetables, fruits
Controlling Spectrum	Hoppers, aphids, thrips, jassids and whitefly

Cartap Hydrochloride

Agrochemical Type	Insecticide
CAS No.	125263-52-2
Purity	95%
Product Class	8
Appearance	White Crystalline powder
Chemical Group	Nereistoxin analogues
Characteristics	A systemic insecticide with stomach and contact action and highly effective for control of both chewing and sucking insects
Application Crops	Paddy
Controlling Spectrum	Stem borer, Leaf folder, Whorl Maggot

INSECTICIDES

ABAMECTIN 1.8%EC
 ACEPHATE 75%SP, 95%SG
 ACETAMIPRID 20%SP
 ALPHACYPERMETHRIN 10%SC
 ALPHAMETHHRIN 10%EC
 ALUMINIUM PHOSPHIDE 15%TABLET, 56% TABLET, 77.5% GR
 BIFENTHRIN 2.5%EC, 10%EC, 10%WP, 8% SC
 BUPROFEZIN 25%SC, 70% DF
 CARTAP HYDROCHLORIDE 4%GR, 50%SP, 75% SG
 CHLORPYRIPHOS 10%GR, 20%EC, 20%WP, 40.8%EC, 48%EC, 50%EC
 CYPERMETHRIN 10%EC, 25%EC, 40%EC
 DELTAMETHRIN 1.8%EC, 2.5%EC, 2.5%WP, 2.8%EC, 11%EC, 2% EW
 DICHLORVOS 76%EC, 50%EC
 DIAFENTHIURON 50%WP, 50%SC W/V, 47.8% SC
 DIMETHOATE 30%EC, 40%EC, 50%EC
 EMAMECTIN BENZOATE 1.9%EC, 5%SG
 ETHION 50%EC, 47%EC
 FENOBUCARB (BPMC) 50% EC
 FENPROPOTHIRIN 30% EC
 FENPYROXIMATE 5% EC, 5% SC
 FENVALERATE 20% EC
 FIPRONIL 0.3%GR, 0.05%GEL, 2.5%EC, 5%EC, 5%SC, 80%WDG
 FLUBENDIAMIDE 39.35% SC
 IMIDACLOPRID 2.15%GEL, 17.8%SL, 30.5%SC, 35%SC, 48%FS, 70%WS, 70%WG, 0.3%GR
 INDOXACARB 14.5%SC, 15.8%EC, 15%SC, 15%EC
 LAMBDA CYHALOTHIN 2.5%EC, 4.9%CS, 5%EC, 10%WP, 5%SC
 MALATHION 25%WP, 50%EC, 57%EC
 PERMETHRIN 25%EC
 PROFENOFOS 50%EC
 PROPARGITE 57%EC
 PYRIPROXYFEN 10% EC, 0.5% GR
 QUINALPHOS 5%GR, 25%EC
 SPIROMESIFEN 22.9% SC
 THIAMETHOXAM 25%WG, 30%FS, 70%WS, 75% SG
 TRIAZOPHOS 20%EC, 40%EC, 20% WG

HERBICIDES

2, 4-D ETHYL ESTER 38%EC, 4% GRANULES, 20% WP
 2, 4-D SODIUM SALT 80%WP
 2, 4-D DIMETHYL AMINE SALT 22.5%SL, 58%SL, 720G/L
 AMMONIUM SALT OF GLYPHOSATE 20% SL, 71%SG
 ATRAZINE 50%WP, 80%WP
 BISPYRIBAC SODIUM 10%SC
 BUTACHLOR 5%GR, 50%EC, 50%EW, 60%EC
 CHLORIMURON ETHYL 25%WP
 CLODINAFOP PROPARGYL 8%EC, 15% WP
 FENOXPAPROP-P-ETHYL 9.3%EC, 10%EC, 6.7% EC
 GLUFOSINATE AMMONIUM 13.5% SL
 GLYPHOSATE 4%SL, 20.2%SL
 IMAZETHAPYR 10%SL
 IPA SALT OF GLYPHOSATE 54% SL
 METRIBUZIN 70%WP
 METSULFURON METHYL 20%WP
 OXYFLUORFEN 23.5%EC
 PARAQUATE DICHLORIDE 20%SL, 24%SL
 PENDIMETHALIN 30%EC, 38.7%CS, 50%EC, 5%GR
 PRETILACHLOR 30.7%EC, 37%EW, 50%EC
 PYRAZOSULFURON 10%WP
 QUIZALOFOP ETHYL 5%EC, 10% EC
 SULFOSULFURON 75%WG

FUNGICIDES

AZOXYSTROBIN 23%SC
 CAPTAN 50%WP, 75%WS
 CARBENDAZIM 5%GR, 46.27%SC, 50%WP, 50%SC, 60%WP
 CHLOROTHALONIL-75%WP
 COPPER OXY CHLORIDE 50%WP, 35%WP, 50% WG
 DIFENOCONAZOLE 3%WS, 25%EC
 DIMETHOMORPH 50%WP
 HEXACONAZOLE 2%SC, 5%SC, 5%EC, 10%EC, 75% WG
 LIME SULPHUR 22%SC
 MANCOZEB 75%WG, 75%WP, 80%WP
 METALAXYL 35%WS
 METALAXYL M 31.8%ES
 MYCLOBUTANIL 10%WP
 PROPICONAZOLE 25%EC
 PROPINEB 70% WP

SULPHUR 40%SC, 80%WDG, 80%WP, 85%DP, 55.16% SC
 TEBUCONAZOLE 2%DS, 25%WG, 25.9%EC, 5.36% FS, 38.39% SC
 THIOPHANATE METHYL 70%WP, 70% WG
 TRICYCLAZOLE 70%WG, 75%WP

COMBINATION PRODUCTS RANGE

INSECTICIDES

ACEPHATE 25% + FENVALERATE 3%EC
 ACEPHATE 50% + IMIDACLOPRID 1.8%SP
 ACEPHATE 50%+BIFENTHRIN 10%WDG
 BIFENTHRIN 20%+THIAMETHOXAM 20% SG
 BIFENTHRIN 3%+CHLORPYRIPHOS 30% EC
 BUPROFEZIN15% + ACEPHATE 35%WP
 BUPROFEZIN 9% + ACEPHATE 24%WP
 BUPROFEZIN 23.1% + FIPRONIL 3.85% SC
 BUPROFEZIN 22% + FIPRONIL 3% SC
 CHLORPYRIPHOS 16% + ALPHACYPERMETHRIN 1%EC
 CHLORPYRIPHOS 35%+ FIPRONIL 3.5%EC
 CHLORPYRIPHOS 50% + CYPERMETHRIN 5%EC
 CYPERMETHRIN 3% + QUINALPHOS 20%EC
 CARTAPHYDROCHLORIDE 4% + FIPRONIL 0.5% CG
 DELTAMETHRIN 0.72% + BUPROFEZIN 5.65%EC
 DIAFENTHIURON 40.1% + ACETAMIPRID 3.9% WP
 EMAMECTIN BENZOATE 1.5%+ FIPRONIL 3.5%SC
 EMAMECTIN BENZOATE 3% + THIAMETHOXAM 12% WG
 ETHION 40% + CYPERMETHRIN 5%EC
 FIPRONIL 4% + ACETAMIPRID 4% SC
 FIPRONIL40% + IMIDACLOPRID 40% WG
 INDOXACARB 14.5% + ACETAMIPRID 7.7%SC
 IMIDACLOPRID 6% + LAMBDA-CYHALOTHIN 4% SL
 PROFENOFOS 40% + CYPERMETHRIN 4%EC
 PYRIPROXYFEN 10% + BIFENTHRIN 10% EC
 PYRIPROXYFEN 5% + DIAFENTHIURON 25% SE
 THIAMETHOXAM 12.6% + LAMBDA-CYHALOTHIN 9.5% ZC
 THIAMETHOXAM 0.9% + FIPRONIL 0.2% GR
 TRIAZOPHOS 35% + DELTAMETHRIN 1%EC

HERBICIDES

ANILOFOS-AI 24% + 2, 4-D ETHYL ESTER 32% EC
 FENOXPAPROP-P-ETHYL 7.77%+METRIBUZIN 13.6% EC
 MCPA 315+2, 4 D DIMETHYL AMINE SALT 360G/L SL
 METSULFURON METHYL 10% + CHLORIMURON ETHYL 10% WP
 METSULFURON METHYL 4.5+ CHLORSULFURON 15.5%WP
 PENDIMETHALIN 30% + IMAZETHAPYR 2%EC
 PRETILACHLOR 6.0%+PYRAZOSULFURON 0.15% GR

FUNGICIDES

AZOXYSTROBIN 11% + TEBUCONAZOLE 18.3% SC
 AZOXYSTROBIN 11.5% + MANCOZEB 30% WP
 AZOXYSTROBIN 18.2% + DIFENOCONAZOLE 11.4% SC
 AZOXYSTROBIN 8.3%+ MANCOZEB 66.7% WG
 AZOXYSTROBIN 7.1% + PROPICONAZOLE 11.9% SE
 CAPTAN 70% + HEXACONAZOLE 5%WP
 CARBENDAZIM 12% + MANCOZEB 63%WP
 CARBENDAZIM 25% + MANCOZEB 50%WS
 CYMOXANIL 8% + MANCOZEB 64%WP
 DIFENOCONAZOLE 15% + PROPICONAZOLE 15% EC
 HEXACONAZOLE 30 % + TRICYCLAZOLE 220 G/L SC
 HEXACONAZOLE 4 % + ZINEB 68%WP
 HEXACONAZOLE 4 % + CARBENDAZIM 16%SC
 IPRODIONE 25% + CARBENDAZIM 25%WP
 METALAXYL 15% + COPPER OXY CHLORIDE 35%WP
 METALAXYL 8% + MANCOZEB 64%WP
 PROPICONAZOLE 10.7% + TRICYCLAZOLE 34.2%SE
 PROPICONAZOLE 13.9% + DIFENOCONAZOLE 13.9%EC
 SULFOSULFURON 75%+ METSULFURON METHYL 5%WG
 TEBUCONAZOLE 10%+SULPHUR 65% WG
 TEBUCONAZOLE 6.7%+CAPTAN 26.9% SC
 TRICYCLAZOLE 18% + MANCOZEB 62 %WP
 TRICYCLAZOLE 18% + TEBUCONAZOLE 14.4% SC

PCR

GIBBERELLIC ACID 0.001% L, 0.186%SP
 TRIACONTANOL 0.05% EC, 0.05% GR, 0.1% EW

Tailor Made Formulation

Sulphur 70% + Tebuconazole 4.5% WG
Deltamethrin 25% + Imidacloprid 50% WG
Cypermethrin 30 + Dimethoate 250 g/l EC
Tebuconazole 12.5% + Chlorothalonil 25% SC
Pyrazosulfuron ethyl 0.75 + Pretilachlor 30% DF
Imidacloprid 3% + Bifenthrin 2% EC
Azoxystrobin 20% + Cyperconazole 8% SC
Mancozeb 62.5% + Chlorothalonil 8% SC
Fipronil 0.3% + Chlorpyriphos 12.5% WG
Lambdacyhalothrin 1.5% + Acetamiprid 2.0% EC
Fipronil 4.0% + Thiamethoxam 4.0% SC
Emamectin Benzoate 4.8% + Acetamiprid 6.4% EC
Lambdacyhalothrin 1.5 % + Profenofos 30% EC
Cypermethrin 7.2% + Acetamiprid 1.6% EC
Lambdacyhalothrin 1.5% + Acetamiprid 1.0%EC
Lambdacyhalothrin 2% + Acetamiprid 1.6%EC
Azoxystrobin 20% + Tebuconazole 20% SC
Indoxacarb 15g/l + Chlorpyriphos 250g/l EC
Azoxystrobin 5% + Mancozeb 70% WG
Sulfur 50% + Myclobutanil 0.8% WG
Dimethoate 30% + Cypermethrin 15% EC
Tricyclazole 18% + Tebuconazole 14.4% SC
Indoxacarb 5% + Fipronil 5% SC
Imidacloprid 125g/l + Lambdacyhalothrin 50 g/l SC
Chlorpyriphos 35% + Fipronil 3.5 % EC/WG
Acetamiprid 25% + Bifenthrin 25% WG
Imidacloprid 233g/l + Tebuconazole 13g/l FS
Tricyclazole 20.4% + Azoxystrobin 6.8% SC

Technical Registrations

Triazophos 60% LC Min
Thiodicarb 96% Min
Thiophanate Methyl 94% Min
Alphacypermethrin 95% Min
Permethrin 92% Min
2,4-D Sodium Salt 94.5% Min
Novaluron 96% Min
Fenoxyprop-P-Ethyl 88% Min
Pendimethalin 90% Min
Phenthroate 92% Min
Dimethoate 85% Min
Metsulfuron Methyl 93% Min
Prallethrin 90% Min
Atrazine 95% Min
Spinosad 85% Min
Deltamethrin 98% Min
Flubendiamide 95.0% Min
Pencycuron 97.5% Min
Chlorantraniliprole 93% Min
Profenofos 89% Min
Cyfluthrin 90% Min
Copper Oxy Chloride 57% Min
Dichlorvos 92% Min
Hexaconazole 92% Min
Malathion 95% Min
Ethion 95% Min
MCPA 95.00% Min
Chlorsulfuron 95% Min
Picoxytobin 95% Min
Dinotefuran 99% Min
Chlorpyriphos 98% Min
Captan 92% Min
Pyriproxyfen 98% Min
Metalaxy 98% Min
Emamectin Benzoate 96% Min
Pymetrozine 98% Min
Fenvalerate 93% Min
Glyphosate 95% Min
Butachlor 85% Min
Propiconazole 88% Min
Buprofezin 98% Min
2,4 D Ethyl Ester 97% Min
Tricyclazole 98% Min
Diafenthiuron 96% Min
Acephate 97% Min
Fenpyroximate 98.5% Min
Chlorimuron Ethyl 95% Min
Propargite 90% Min
Indoxacarb 67% Min
Imazethypen 97% Min
Gibberellic 90% Min

Some Important Abbreviations

Code Term

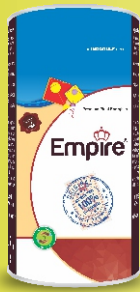
SG	Water soluble granule
SL	Soluble concentrate
CG	Encapsulated granule
SP	Water soluble powder
SS	Water soluble powder for seed treatment
ST	Water soluble tablet
SU	Ultra-low volume (ULV) suspension
TB	Tablet
TC	Technical material
TK	Technical concentrate
CS	Capsule suspension
UL	Ultra-low volume (ULV) liquid
VP	Vapour releasing product
WG	Water dispersible granule
WP	Wettable powder
WS	Water dispersible powder for slurry seed treatment
EC	Emulsifiable concentrate
EG	Emulsifiable granule
ES	Emulsion for seed treat
EW	Emulsion, oil in water
ZC	A mixed formulation of CS and SC
ZE	A mixed formulation of CS and SC
ZW	A mixed formulation of CS and EW



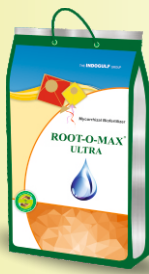
PICASO GOLD is highly concentrated green colour transparent liquid suspension with an analysis of essential micronutrients in chelated form. It dissolves speedily and completely in water.



PICASO POWER is having micronutrients being chelated with Amino acid, it is also considered as Amino acid chelates which are especially suitable for greenhouse and hydroponics systems because they are usually certified organic, readily available for uptake by plants through roots and foliage both. Product supports and improves the uptake of micronutrient fertilizers (Fe, Zn, Mn, Mg, Co and B) due to the activity of amino acid as a natural chelator.



EMPIRE is a unique blend of macronutrients along with naturally occurring bio-stimulants such as amino acids and organic carbon. It is a natural bioactivator of the plant immune system and it is based on seaweed extract. These active ingredients protect the plant against any type of stress and provide a high biostimulating power, so that it protects against adverse conditions and provides vigour, improved performance and crop quality. Empire is a liquid organic biostimulant with a rich formulation of NPK and amino acid that makes it an indispensable ally for improving flowering, fruit set and fruit fattening. It has an excellent impact on vegetative metabolism.



ROOT-O-MAX ULTRA is a powerful Mix of Mychoriza and Seaweed Extracts in a wonderful formulation.



INDO BREEZA is unique formulation based on seaweed, humic acid, potassium humates, amino acid and naturally occurring hormones and vitamins. It provides hormones derived from seaweed extract and natural phytohormones, which are essential throughout the growing cycle.



ANKUR GOLD is a super wetting and spreading agent which improves the efficacy of any agrochemicals when use mix with ANKUR GOLD by its action to get sprayed faster on plant surface and absorbed immediately into the plant system. It has a low molecular weight nonionic silicone surfactant, developed to improve the wetting, spreading and penetration of agricultural chemicals.



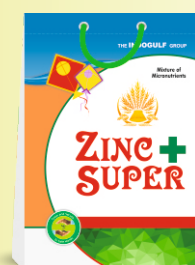
BIOGOLD has seaweed extract powder/flake which is derived from natural brown seaweed: *Ascophyllum nodosum*, *Sargassum*, *Laminaria Japonica*. It is rich in alginic acid, trace mineral element and natural plant hormones.



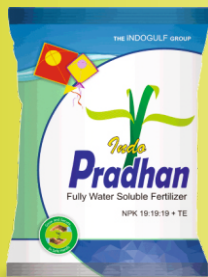
JAGROMIN 99 is a liquid complex of essential microelements and provides essential plant nutrients such as Zinc, Iron, Manganese, Magnesium, Copper, Boron in ideal predetermined proportions. It prevents and corrects traced elements deficiency from the onset.



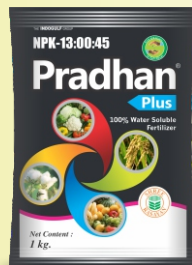
ZINC SUPER GOLD is a complete mixture of selected micronutrients. It contains extra quantity of sulphur for soil nourishment & natural plant meal for all purpose growth. Mixture of micronutrient for direct soil applications.



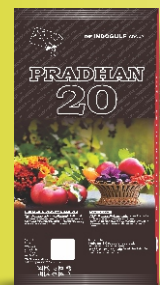
ZINC SUPER PLUS is the mixture of micronutrients and secondary nutrients.



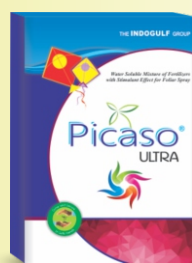
PRADHAN is a free flowing , 100% water-soluble product designed to complement a well-balanced plant nutritional program. It contains Nitrogen, Phosphorus and Potassium in equal ration and recommended to used for drip Fertigation or foliar spray.



PRADHAN PLUS is a Potassium nitrate fertilizer in free-flowing granules form which is totally water soluble. It is a great source of N & K for plants, largely used during fruiting stage.



PRADHAN 20 is Water Soluble Fertilizer contributing nitrogen 20% phosphorus 20% and potassium 20%. It contains balanced nutrient NPK applications to improves vegetative and reproductive activities and improves bearing of flowers and fruits, and improves quality.



PICASO ULTRA is a NPK fertilizer in solid form, which by its high content of phosphorus, favours the processes related to rooting, flowering and fruit set. Due to its balance of macro and microelements it is a nutritional supplement for crops, increasing production and quality. It can be applied as a foliar spray or by fertigation systems.



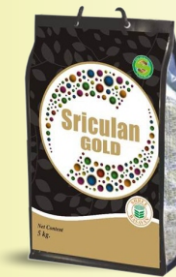
BIOKING is granulated sea weed extract based organic product. Soil salinity corrector with an acidifying effect, that regulates the pH of the soil. Improve pesticides efficacy and miscibility.



INDO MYCHORIZA is enriched with Mycorrhiza, sea weed extract containing natural bioactive substances like vitamins, free amino acid, alginates and natural hormones. INDO MYCHORIZA helps to develop better root system, play important roles in plant nutrition, soil biology and soil chemistry.



ROOT-O-MAX GOLD is processed out of selected sea weeds (*Sargassum sp*, *Ascophyllum nodosum*, and *Laminaria sp*). Premium Sea Weed Extract Based Soil Conditioner Cum Rooting Stimulant.



SRICULAN GOLD is Triacontanol based granular manure. It is a unique biological plant growth promoter that helps in increasing the yield of crops. It helps in prolonged opening of the stomata on the leaves of the plant. This enables the plant to photosynthesize for a longer period which directly enhances the crop yields. It is used as an effective soil application product.



BACTRO PLUS GOLD is a broad-spectrum Immuno modulator and a plant defense activator. It has prophylactic, preventive and curative properties in controlling the bacterial diseases. Plant activators provide an effective management solution for bacterial diseases of plants. They induce plant defense responses known as systemic acquired resistance (SAR) or induced systemic resistance (ISR).



SONA SHREE 33 contains Zinc 33% in Zinc Sulphate Monohydrate form. It is in crystalline powder form. It is readily soluble in water. Highly water soluble and an effective remedy to overcome the deficiency of Zinc in the crops.



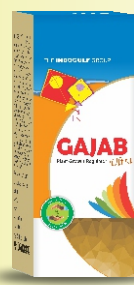
SONA SHREE GOLD (consisting of Zinc metals) is guaranteed 100% "Chelated" with EDTA (Ethylene Diamine Tetra Acetic Acid), to overcome Zinc deficiency in plants, as well as a source of Zinc for those plants which require Zinc for their normal growth and higher yields. Zinc-EDTA 12% is a highly pure Zinc, which dissolves rapidly and completely. Our product is dust free and is recommended as of early spring until fruit setting and as post-harvest treatment. The high level of Zinc in our formula improves growth of new healthy roots, vigorous shoots and flower buds.



INDO APACHE changes the fixation properties of the soil by increasing the buffering nature of the soil, which in turn improves and optimizes the uptake of nutrients by plants. It is commonly used in organic crop production, greenhouse cropping of vegetables, and in horticulture crops. It increases the water infiltration and water holding capacity of the soil. It greatly improve the soil, increase the plants root growth and metabolism, and help plants deal with the environmental stresses.



RUSPON is plant growth regulator with systemic properties. It penetrates into the plant tissues, and is translocated and progressively decomposed to ethylene, which positively affects the growth process.



GAJAB ULTRA is a superior combination of Gibberellic acid and sea weed extracts (Brown algae) and a metabolic enhancer which stimulate & regulate the plant growth.

Meeting Notes :

INDOGULF IS COMMITTED FOR...



Group Companies



Contact Us

info@groupindogulf.com
ceo@groupindogulf.com
exim@groupindogulf.com



INDOGULF CROPSCIENCES LTD.

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



Australia Office :
 INDOGULF CROPSCIENCES AUSTRALIA PTY. LTD.
 Maestri Towers' Suite 100 Level 4, 515 Kent Street,
 Sydney NSW 2000 Australia



USA Office :
 INDOGULF CROPSCIENCES USA CORP
 #5213, Conch Court Orlando, FL - 32819

Follow us at :