

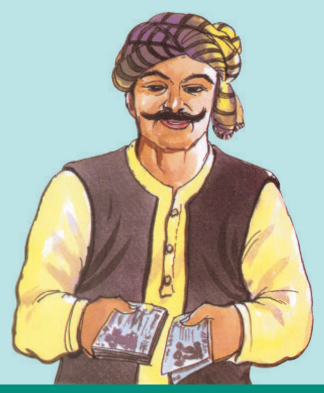


VIMAX

We are very glad to inform you, with kind objective Vimax Crop Science Ltd. has started their activities for helping Indian Farmers to maximize farm productivity.

As per company's thinking, helping for better productivity we are providing best quality Insecticides, Fungicides, Herbicides, Organic Products, Plant Growth Promoters etc., to farmers at competitive rate. Best plant protection helps farmers better yield and better economic return. Company has firmly decided to launch new Insecticides, Fungicides, Herbicides, Micro Nutrients, Organic Products, Plant Growth Promoters etc., as per need and requirement for better quality yield and plant protection.

Every workers of company are working with keeping kind objective in mind that to provide honest Crop Protection solution and better quality Agro Chemicals to Farmers. Company is always working for better prosperity of Farmers by improving Agri Produce Productivity. Your trust and our products quality leads to Agricultural Prosperity.



VIMAX CROP SCIENCE LIMITED





MONOCIP

Monocrotophos 36% SL, Insecticide Dose: 400 to 500 ml per Acre

Benefits: * It is organophospate insecticide.

- + It is semi systemic, contact and stomach broad spectrum insecticides as well as acaricide.
- + It is control sucking, bollworms, leaf eating beetles, mealy bugs like insects and mites.
- + It can be use on cotton, chillies, rice, soyabean, peanut, maize, sugarcane etc.
- except vegetables crops.
- It contain cyclohexenon.

Packing: 250 ml, 500 ml, 1 lit, 5 lit

KINGMAX

Acephate 75% SP, Insecticide Dose: 150 to 250 g per Acre

Benefits: + It is organophospate insecticide.

- + It has contact, stomach and systemic action.
- * It is highly effective, low toxic and less residual effect.
- ❖ It controls wid range of sucking and chewing insects e.g. Jassids, Aphids, Thrips, Bollworms,

Sawflies, Cut worms.

- ❖ It can be use on many crops like : Cotton, Groundnut, Gram, Cumin etc
- It has ovicidal property

Packing: 250 g, 500 g, 1 Kg





V-MIDA

Imidacloprid 17.8% SL, Insecticide Dose: 50 to 100 ml per Acre

Benefits: + It is chloronicotinyl insecticide.

- * It is very important for controlling insects like Jassids, Aphids, Thrips, Leaf hoppers etc.
- * It is considered a relatively polar material with good xymel mobitlity and hence it is suitable for seed treatment and soil application.
- * It is highly demanded insecticides at globle level to control sucking pests including termite.
- * It has long residual action against sucking pests so it is very economical.

Packing: 100 ml, 250 ml, 500 ml, 1 lit

MAXMIDA

Imidacloprid 30.5% SC, Insecticide Dose: 50 to 75 ml per Acre

Benefits: + It is chloronicotinyl insecticide.

- It is new formulation of imidacloprid.
 - * It control Jassid, Aphid, Thrips and Termits in various crops like Cotton, Groundnuts, Miaze, Mango, Paddy etc.
 - + It can be applied as foliar spray, soil drenching, seedling dip
 - It has long residual action against sucking pests.
 - It is very economical.

Packing: 100 ml, 250 ml, 500 ml, 1 lit





VEERMET

Chloropyriphos 20% EC, Insecticide

Dose: 500 to 1200 ml per Acre

Benefits: + It is an organophosphate insecticde ♦ It has contact, stomach and fumigant action.

- * It can control Bollworm, Stemborer, Grubs, Fruit borer, Root borer, as well as Termite. + It is also consume very large quantity in construction for protecting timber against Termite.
- It can be applied as a foliar spray, soil drenching, seedling dip and seed treament.
- * It can be use on Cotton, Paddy, Beans, Vegetables etc.

Packing: 250 ml, 500 ml, 1 lit, 5 lit





VIRSTA

Quinalphos 25% EC, Insecticide Dose: 400 to 600 ml per Acre

Benefits: + Virsta has contact and stomach action.

♦ Virsta has very good quick knock down effect when it apply on right time and right dose.

Virsta can control Heliothis, Leaf eating cater pillars, Fruit borers etc.

Packing: 250 ml, 500 ml, 1 Litre, 5 litre

MAXCRON

Profenophos 50% EC, Insecticide Dose: 400 - 500 ML per acre

Benefits: + Maxcron has translaminar, contact and stomach action.

 Maxcron can control sucking insects like Mealy bug, Thrips, Aphid and Jassids.

Maxcron has rain fastness property.

◆ Maxcron has very good ovicidal action.

 Maxcron is comparatively safer to beneficial insects so fit in to IPM.

Packing: 250 ml, 500 ml, 1 lit, 5 lit.





MAXKILL

Cypermethrin 25% EC, Insecticide Dose: 150 - 250 ml per acre

Dose . 150 - 250 mil per acre

Benefits: * Maxkill is strong synthetic insecticide.

Maxkill has contact and stomach action.

Maxkill has very good quick knock down action.

 Maxkill has long residual action because it is not faster degrade under sun light as well as runoff during rainy days.

→ Maxkill is effectively control Heliothis, Prodenia, Pink Bollworm, Diamond Back Moth etc.

Packing: 100 ml, 250 ml, 500 ml, 1 lit.

RICHO

Lembda Cyhalothrin 5% EC, Insecticide

Dose: 250 - 400 ml per acre

Benefits: * Richo is new generation synthetic pyrethroid insecticide.

* Richo is highly effective insecticide so least expense and less damage.

* Richo can apply at any stage of the crops.

 Richo is effectively control Stem borer, Leaf folder, Pink bollworm, Thrips etc.

 Richo can control Pink bollworm in cotton so it is useful for better quality yield.

Packing: 250 ml, 500 ml, 1 lit, 5 lit.





VIZENT

Fipronil 5% SC, Insecticide Dose: 250 - 300 ml per acre

Benefits:

Vizent is highly effective broad spectrum insecticide.

♦ Vizent is mainly effective for Thrips , stem borer , root borer etc.

Vizent is also effective for termite control.

Packing: 250 ml, 500 ml, 1 lit.





CRYWAP

Dichlorvos 75% SL, Insecticide Dose: 250 - 300 ml per acre

Benefits: + Crywap has fumigant action so it can control hidden insect very well.

- * Crywap has quick knock down action.
- Crywap can better control bollworm like insects when it can be tank mix with contact and stomach poison.
- + Crywap is based on gaseous insecticide so it can control storage pests very well.

Packing: 250 ml, 500 ml, 1 lit.

VITHION

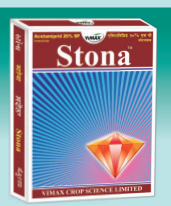
Ethion 50% EC, Insecticide Dose: 400 - 600 ml per acre

Benefits: + Vithion is an organophosphate group insecticide.

- Vithion is mainly useful to control pest like Thrips, Whiteflies, Mites etc.
- Vithion can be used in crop like cotton, groundnut, mango, vegetables etc.

Packing: 250 ml, 500 ml, 1 lit.





STONA

Acetamiprid 20% SP, Insecticide

Dose: 60 - 80 gm per acre

Benefits: + Stona has very good translaminar action so it can better control some hidden pest on plants.

- * Stona has ovicidal action so it can control sucking pests eggs.
- * Stona is very good and ideal insecticide for Aphids, Whiteflies, Thrips control.
- * Stona belongs to chloronicotinyl group insecticide so has long residual action.

Packing: 50 gm, 100 gm, 250 gm, 500 gm, 1 kg.

MAXTARA

Thiomethoxam 25% WG, Insecticide

Dose: 40 - 60 gm per acre

Benefits: * Maxtara is systemic insecticide and has multi usage.

- Maxtara has translaminar action so it is useful to control some hidden pest.
- Maxtara can control sucking pests like Aphids, Jassids, Thrips and whiteflies in cotton crop.
- Maxtara can control Brown plant hoppers and Green plant hoppers in paddy crop.
- Maxtara is recommended for sucking pest control in other crops like Mango, Chilly, Groundnut and vegetables.

Packing: 100 gm, 250 gm, 500 gm.





MAXCRON SUPER

Profenophos 40% + Cypermethrin 4% EC, Insecticide

Dose: 400 - 600 ml per acre

Benefits:
Maxcron super is very good combination of two molecules which can control bollworm as well as sucking insects.

- Maxcron super has very good spreading power on dual surface of leaves so it can not easily wash in rainy days.
- * Maxcron super is very well control Heliothis and other leaf eating caterpillars.
- Maxcron super has very good action on sucking pests like Aphids, Jassids, Thrips, Whiteflies and Mealy bugs.
- Maxcron super has very good ovicidal action.
- ◆ Maxcron super helps for healthy crop, better flowering, better yield.

Packing: 250 ml, 500 ml, 1 lit.





VINDOXA

Indoxacarb 14.5% SC, Insecticide

Dose: 200 ml per acre

Benefits: * Vindoxa is control every stage of Heliothis.

- Vindoxa application can stop insect damage within four hour and control up to 7 to 10 day so ultimately reduce number of sprays.
- Vindoxa can not easily wash in rainy days.
- ♦ Vindoxa is effective even in high temperature so it can be used in any time.
- Vindoxa is ideal for IPM programme.

Packing: 200 ml, 500 ml, 1 lit

NOVAMAX

Novaluron 10% EC, Insecticide Dose: 300 - 400 ml per acre

Benefits: * Novamax is very good IGR insecticide.

- Novamax is useful in a crops like cotton, potato, sunflower, soyabean etc for better control of Prodenia, Heliothis, leaf minor etc.
- Novamax application stop feeding of bollworm within 2 to 3 hour and die within 2 to 3 days so can stop the
 - damage to crop within short time.
- ♦ Novamax is safe to beneficial insects as well as for users.

Packing: 100 ml, 250 ml, 500 ml, 1 lit





WEGON

Emmamectin Benzoate 5% SG, Insecticide

Dose: 100 gm per acre

Benefits: • Wegon is a different kind of insecticide for better control of

Heliothis, Prodenia and Diamond back moth.

- ♦ Wegon application can stop bollworm feeding within two hour.
- * Wegon has long duration control of bollworm so number of sprays cost can be reduce.
- Wegon is suitable for IPM and IRM programme.
- Wegon better results please ensure to make proper spray volume, good coverage and follow recommend dose.

Packing: 100 gm, 250 gm.

WELL GUARD

Organic Insecticide

Dose: 150 - 200 ml per acre

Benefits: + Well guard is an ideal organic insecticide as well as acaricide.

- Well guard can be used in any crops for better and long duration control of Thrips and Mites.
- * Well guard is a very safe to crops and cost effective insecticide.
- Well guard has no any temperature effect so can be apply any time on crops.

Packing: 20 ml, 100 ml, 250 ml, 500 ml, 1 lit





VINMAX

Organic Insecticide

Dose: 150 - 200 ml per acre

Benefits: + Vinmax is a very good organic insecticide based on organic technology.

- Vinmax works as a contact and stomach action insecticide.
- ❖ Vinmax can be most useful in all crops for control of all kind of bollworm.
- * Vinmax application can stop feeding of bollworm within two to three hours and later on completely die.
- Vinmax can be useful in all crops like cotton, chilly, groundnut, tur, vegetables etc,.
- Vinmax is very safe to crops and cost effective insecticide.

Packing: 20 ml, 100 ml, 250 ml, 500 ml, 1 lit.





POTTER

Organic Insecticide

Dose: 200 - 250 ml per acre

Benefits: • Potter is a very good insecticide based on organic technology.

- ♦ Potter works as a systemic and translaminar action insecticide.
- · Potter mainly control whitefly nymph and adult.
- * Potter can be useful in a crops like cotton, brinjal, bhindi, sugarcane etc for white fly control.
- * Potter is very safe to crops and users.

Packing: 20 ml, 100 ml, 250 ml, 500 ml, 1 lit.

OLYWIN

Tricontanol 0.1% EW, Plant Growth Promotor

Dose: 250 - 300 ml per acre

Beneftis: • Olywin can play role for better vegetative growth, support to flowering and fruiting as well as for quality yield.

- Olywin can multiply no of cell in plants.
- Olywin increases plant vigour.
- Olywin accelerates photosynthesis activities.
- Olywin spray in BT cotton is very very useful during early stage vegetative growth.

Packing: 100 ml, 250 ml, 500 ml, 1 lit, 5 lit





V-ZYMES

Sea Weed Extract, Plant Growth Promotor

Dose: 400 - 500 ml per acre

Spraying Time: 1 st spray - 6 to 8 leaves stage, 2nd spray - flowering time, 3rd spray - fruiting stage.

Benefits:
V-zymes helps to better utilization of nutrient in plant.

- V-zymes helps to stop falling of flowers and fruits.
- V-zymes increases efficacy of BT gene in BT cotton.
- ♦ V-zymes increases yield and improve fiber quality in cotton.
- ♦ V-zymes spraying helps to boost more fruiting branches.
- V-zymes helps in plant growth.

Packing: 250 ml, 500 ml, 1 lit, 5 lit.

VIM-95

Humic Acid 95%, Plant Growth Promotor Contains: Humic Acid + Fulvic Acid + K2O

Dose: 100 gm per acre

Spraying Time: can be apply on every stages of plant.

Benefits: * Vim-95 fasten root development.

- Vim-95 increases numbers of flowers and fruits.
- ♦ Vim-95 overcome plant weaknesses.
- ♦ Vim-95 increases soil fertility.
- ♦ Vim-95 increases crops yield.

Packing: 100 gm, 250 gm, 500 gm, 1 kg.





CROPEX L

Liquid Sulphur, Plant Nutrient

Dose: For spraying - 700 to 1000 ml per acre, For soil application 1.5 to 2 lit per acre.

- * Cropex L is fourth important micronutrient after N : P : K.
- Cropex L is excellent for removal of plant yellowness.
- ♦ Cropex L is also a very good fungicide as well as acaricide.

Compitability: It is better to spray sulphur alone because many time it is not mix with insecticide.

Packing: 1 lit, 5 lit, 20 lit





ANTECH

Bio Stimulant, Plant Growth Promotor

Dose: 75 to 100 ml per acre

Benefits: * Antech is different kind of extremely effective Amino acid, Vitamin and protein mixture.

- * Antech increases flowering, reduces flower dropping and improve fruit quality.
- * Antech improve flowers and fruits size, shape, weight, colour and brightness.
- Antech increases the resistant power of plant to fight against very high temperature, coldness, humidity, flood, drought and severe pest attack.
- * Antech increases more yield.

Packing: 10 ml, 50 ml, 100 ml, 250 ml, 500 ml, 1 lit

TOYO

L - Systine Amino Acid, Plant Growth Promotor

Dose: 75 to 100 ml per acre

Benefits: • Toyo is a enzyme which increases plant food substances in plant so with plant growth simultaneously flowering and fruiting increases and ultimately increases better crop yield.

- Toyo control dropping of leaves and reproductive parts like squares, flowers, fruits etc,.
- Toyo can be useful in crops like cotton, groundnut, rice, wheat, chilly, cumin, grapes and vegetables etc,
- Toyo is non toxic and soluble in water so it can be used mixing with any other pesticides.

Packing: 10 ml, 50 ml, 100 ml, 250 ml, 500 ml, 1 lit.





V-AMINOSE

Amino Acid, Plant Growth Promotor

Dose: 400 - 500 ml per acre

Benefits: • V-aminose increases crop yield as well as quality produce.

- ♦ V-aminose doesn't leaving any harmful residues on plant, it is very very safe to plant.
- V-aminose can be mix with insecticides, fungicides and other plant growth regulators.
- V-aminose is recommended in crops like cotton, groundnut, paddy, sugarcane, vegetables, fruits and flowers.
- V-aminose can be spray on crops as well as applicable through drip irrigation.

Packing: 250 ml, 500 ml, 1 lit, 5 lit.

VISTIC

Sticking Agent

Dose: 50 - 100 ml per acre

Benefits:
Vistic helps to stop wastage of insecticides, fungicides, herbicides etc..

- Vistic helps to spread pesticides solution uniformly on target surface of plants.
- Vistic helps to absorb pesticide quickly in plants.
- Vistic is very useful during rainy days for pesticide application, it prevents normal runoff of pesticides solution from plants.

Application Time: It can be apply any stages of crops.
Compitibility: It can be mix with insecticides, fungicides,

herbicides and liquid fertilizers. Packing: 250 ml, 500 ml, 1 lit.





TOYO GRANULES

L - Systine Amino Acid Grainules

Dose: 5 kg per acre

Benefits: • Toyo granules increases plant food substances in plant so plant growth as well as flowering and fruit development take place.

 Toyo granules can be useful for crops like BT Cotton, Wheat, Paddy, Sugarcane, Soyabean, Groundnut, Pulses, Vegetables, Fruits and other crops.

Packing: 5 Kg, 10 Kg, 25 Kg, 50 Kg





V-ZYMES G

Sea Weed Extract Granules Dose: 10 to 20 Kg per acre

Time of Application: Before crop sowing as a basal dose and after that 20 to 25 days.

- V-zymes granules can be mixed with any fertilizers and insecticides.
- V-zymes granules is non toxic and safe for users.
- · V-zymes granules increases resistant power of plant to fight against bed impact of weather and disease.

Note: Watering is must before or after application of V - zymes granules.

Packing: 5 Kg, 10 Kg, 20 Kg, 50 Kg

ZUKI

Organic Fungicide

Dose: 300 - 450 ml per acre

Benefits: * Zuki is different kind of contact action

- broad spectrum organic fungicide.
 Zuki has very good protective and curative action.
- Zuki can be use in crops like Cumin, Garlic, Onion, Potato, Tomato, Grapes, Watermelon, Cucurbits etc.
- Zuki is recommended for very difficult disease like Downy mildew, Early and late blight.
- Zuki can be spray on any stages of crops and it is very safe to crops.
- Zuki is compatible with all good kind of insecticides,
- fungicides and plant growth promoters

 Zuki is very safe for natural pollinators and environment.

 Packing: 250 ml, 500ml, 1 lit.





VISTINE

Carbendazim 50% WP, Fungicide Dose: 250 to 300 gm per acre

Benefits: + Vistine is a broad spectrum and systemic fungicide.

- Vistine work as a protective and curative action.
- Vistine can be used for spraying, seed treatment, seedling deeping, for root disease soil drenching and post harvest application for flowers and fruits.
- · Vistine can be recommended for plant diseases like leaf spots, wilting, stem rot, powdery mildew and anthracnose.
- Vistine has no resistance power even it is used for long time.

Packing: 100 gm, 250 gm, 500 gm.

MAXCLEAN

Carbendazim 12% + Mancozeb 63% Wp, Fungicide

Dose: 250 to 300 gm per acre

Benefits: * Maxclean is a best combination of contact and systemic fungicides.

- Maxclean is uniformly spread over leaf surface and persist long time.
- Maxclean is useful against different kind of fungus.
- * Maxclean is used as low dose so it is safe to environment.
- Maxclean is compatible with normally use insecticide.

Packing: 100 gm, 250 gm, 500 gm, 1 kg.





CRYTHANE M - 45

Mancozeb 75% WP, Fungicide Dose: 500 to 800 gm per acre

Potato, Onion, Groundnut, Cumin, Cotton, Vegetables and Horticultural crops.

- Crythane m 45 is strong contact fungicide.
- ♦ Crythane m 45 is control Groundnut collar rot.
- ◆ Crythane m 45 is cost effective fungicide.
- Crythane m 45 usage indirectly helps to fulfill Mn and Zn deficiency of plants.
- Crythane m 45 is compatible with normally use insecticide.

Packing: 250 gm, 500 gm, 1 kg.





VINTAF +

Hexaconazole 5% SC, Fungicide Dose: 250 to 300 ml per acre

Benefits: • Vintaf + is very effective systemic fungicide.

- Vintaf + control powdery mildew of cumin, mango, vegetables and pulses, tikka disease of groundnut and leaf spots of cotton.
- Vintaf + is work as protective and eradication.
- Vintaf + formulation is better than EC formulation to the crops.

Packing: 250 ml, 500 ml, 1 lit, 5 lit.

CROPEX

Sulphur 80% WDG, Fungicide

- Cropex uniform size small particles quickly absorb in to cell tube of fungus and control the fungus quickly.
- Cropex particles degradation is slowly so it has long duration control.
- Cropex spraying on cotton crop helps to improve fiber quality and length.
- Cropex spraying on oilseed crops like Groundnut, Mustard, Soyabean etc helps to improve oil percentage and numbers of grains.
- ♦ Cropex has very small particle size so has very good contact acaricide action.
- Cropex usage on cereals crops during booting stage helps to increase yield.

Packing: 500 gm, 1 Kg.



PENDICLEAN

Pendimethelin 30% EC, Herbicide

Dose: Sandy soil 800 ml per acre, Black soil 1 lit per acre.

Time of Application: Before weeds seed germination.

Benefits: * Pendiclean usage helps to avoid competition between plants and weeds

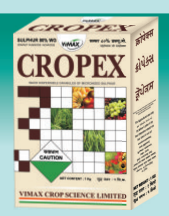
for nutrients because weeds are not able to come out.

- Pendiclean control weeds initially so insects and disease population automatically reduce and which result better yield.
- + Pendiclean usage is before crops and weeds germination so it is safe to crops.

Method of Application:

- 1. Very well prepare land for crop sowing.
- 2. Sow the crop seeds.
- 3. Apply irrigation
- 4. After sowing and irrigation apply pendiclean spray within two days.
- 5. Use flat fen or flood jet nozzle for pendiclean application.
- 6. Use 200 lit water in one acre land.

Packing: 500 ml, 1 lit, 5 lit.







GLYCARE

Glyphosate 41% SL, Herbicide

Dose: 10 to 15 ml per liter water or 1.5 to 2.25 liter per acre

Benefits: + Glycare is non selective herbicide and it can be use on active and standing weeds.

- * Glycare is systemic herbicide so it translocate in to weeds and eradicate weeds from root level.
- + Glycare control all kind of green vegetation.
- * Glycare is very good for cyperus and cynodon like difficult weeds control.
- Glycare can be use in standing crop also but be careful do not spraying on main crop for precaution use hood while spraying.
- + Glycare is inactive when it come in contact with soil so it is very safe to environment and soil.

Method of Application:

Add Glycare 225 ml in 15 lit clean water (without salt and soil particles), for better result add in to 250 gm ammonium sulphate and spray this Glycare solution on young and green weeds.

Packing: 250 ml, 500 ml, 1 lit, 5 lit.

ETILA

Pretilachlor 50% EC, Herbicide

Dose: 500 ml per acre

Benefits: + Etila is an pre emergence selective herbicide for paddy.

- Etila is control broad and narrow leaves weeds of paddy at the time of germination.
- + Etila usage can control weeds up to 30 to 45 days.
- Etila contains a.i is recommended by all paddy research station.

Method of Application:

After transplanting of paddy seedlings within 3 to 4 days when stable and proper water level is maintain in field at that time spray Etila by using flat fen or flood jet nozzle, after spraying do not add water within 2 to 3 days or other application is same time take recommended dose of Etila, mix it with 30 kg sand and broadcast uniformly on transplanting field.

Packing: 500 ml, 1 lit, 5 lit





CREZIL

Paraguate Dichloride 24% SL, Herbicide

Dose: 5 to 6 ml per liter water or 750 to 900 ml per acre

Benefits: + Crezil is non selective contact herbicide.

- Crezil control very quickly all types of weeds.
- Crezil works very fast after its application on weeds.
- * Crezil is not easily wash by rain because of their quick penetration power.
- Crezil is very safe to soil because when it comes in to contact with soil it become inactive so it is very for both water and environment.
- * Crezil better result apply it when weeds become 3 to 4 leaf stage.
- * Crezil is best for weed control when it its use in standing crop with the help of hood.

Packing: 500 ml, 1 lit, 5 lit.

Note: Recommended doses will be change according to intensity of disease, Insects, Weeds, Crop condition and weather condition.

Warranty: The usage of this product is beyond our control. We there for do not accept any responsibility except the quality of the products.



VIMAX CROP SCIENCE LIMITED

D-87, Kuvadva GIDC, Nr. National Highway 8-B,

RAJKOT - 360 003. GUJARAT (INDIA)

www.vimaxcropscience.com • Email- info@vimaxcropscience.com • Customer Care No : +91 99255 11166

વિમેક્સ ક્રોપ સાયન્સ લીમીટેડ

ડી-૮૭, કુવાડવા જી.આઈ.ડી.સી., નૅશનલ હાઈવે ૮-બી પાસે, રાજકોટ -૩૬૦ ૦૦૩. ગુજરાત (ઇન્ડિયા)