



SHREE RADHE RANI™



ABOUT

Shree Radhe Rani Agrochemicals

ARGI- CULTURE

Agriculture is our honour
more than business

Shree Radhe Rani Agrochemicals is a trusted name in the agricultural sector, committed to delivering high-quality agrochemical solutions that help farmers achieve better productivity and sustainable growth. With a strong focus on quality, innovation, and reliability, we offer a wide range of crop protection products and agricultural inputs designed to meet the evolving needs of modern farming.

Our mission is to support farmers with effective, safe, and affordable solutions that enhance crop yield while protecting soil health and the environment. Backed by industry knowledge, ethical business practices, and a customer-centric approach, Shree Radhe Rani Agrochemicals strives to build long-term partnerships with farmers, distributors, and stakeholders across the agricultural value chain.



Our Product Widely Use In



Crops



Vegetables



Fruits



Director's Message

Girraj Meena

At Shree Radhe Rani Agrochemicals, we are dedicated to providing the high-quality solutions farmers need to thrive. Our commitment is simple: to offer reliable, innovative products that protect your crops and enhance your yield.

We believe that when the farmer prospers, the nation prospers. Thank you for trusting us as your partner in growth. Let's cultivate a brighter, greener future together.

Best Regards, [Girraj Meena] Director, Shree Radhe Rani Agrochemicals

ABOUT PESTICIDES IN AGRICULTURE



1 What are pesticides in agriculture?

Pesticides are chemicals or biological agents used in agriculture to control pests such as insects, weeds, fungi, and rodents that damage crops and reduce yield.



2 Why are pesticides important for farmers?

Pesticides help farmers protect crops from pests and diseases, improve crop quality, and increase agricultural productivity.



3 What is the correct time to apply pesticides on crops?

Pesticides should be applied at the right stage of crop growth and early pest infestation. Early morning or late evening application is recommended to avoid evaporation and protect beneficial insects.

4 How do pesticides increase crop yield?

By controlling harmful pests and diseases, pesticides reduce crop loss and help plants grow healthier, resulting in higher yields.



5 Are pesticides safe for the environment?

When used correctly and as per recommended guidelines, modern pesticides are designed to be safe for crops, humans, and the environment.



6 What precautions should farmers take while using pesticides?

Farmers should follow label instructions, use protective equipment, apply the correct dosage, and avoid overuse to ensure safety.



INDEX

01

Fungicide

01-02

02

Insecticide

03-06

03

PGR

07-07

04

Weedcide

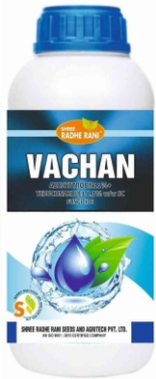
08-10

05

Fertilizer

11-11





VACHAN

AZOXYSTROBIN 1% + TEBUCONAZOLE 1
8.3% w/w SC FUNGICIDE



MINISTER

AZOXYSTROBIN 18.2% + DIFENOCONAZOLE
11.4% W/W SC FUNGICIDE



OZEN

Azoxystrobin 4.8% + Chlorothalonil
40.0% SC



STRIX

Azoxystrobin 16.7% + Tricyclazole
33.3% SC Fungicide



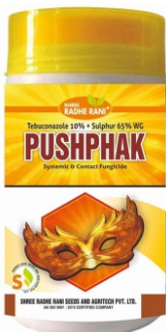
OFFICER

Propiconazole 13.9% + Difenconazole 1
3.9% EC



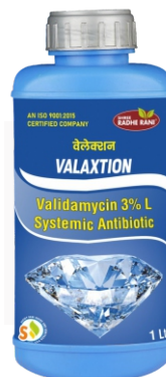
CO-MYCIN

Kasugamycin 3% SL
Antibiotic Fungicide



PUSHPHAK

Tebuconazole 10% + Sulphur 65% WG
Systemic & Contact Fungicide



VALAXTION

Validamycin 3% L Systemic Antibiotic



SHARTHI

CARBENDAZIM 12% + MANCOZEB 63%
WP Systemic & Contact Fungicide



CAPTAIN

Captan 70% + Hexaconazole 5% WP
Fungicide



SULPHUR-80

Sulphur 80% WDG



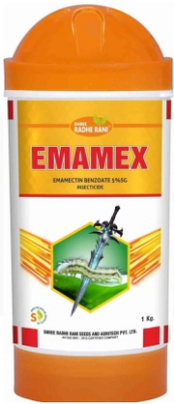
SHARTHI

CARBENDAZIM 12% + MANCOZEB 63%
WP Systemic & Contact Fungicide



TRYZOLE

TRICYCLAZOLE 75% WP
FUNGICIDE



EMAMEX

EMAMECTIN BENZOATE
5%SGINSECTICIDE



EXPERT

Imidacloprid 70% WG Insecticide



LEGEND

IMIDACLOPRID 17.8% SLSYSTEMIC
INSECTICIDE



ATTACK

Thiamethoxam 12.6% + Lambda Cyhalothrin
9.5% ZC Systemic and Contact Insecticide



RACER

Pymetrozine 50% WG Insecticide



RAFEL

Dinotefuran 15% + Pymetrozine
45% WG Insecticide



SHOOTER-505

Chlorpyrifos 50%+Cypermethrin 5% EC



PROMAX

Profenofos 40% + Cypermethrin 4% EC



LALKAR

Thiamethoxam 30% FS
Systemic insecticide



ZYFEN

Pyriproxyfen 10% + Bifenthrin 10% EC



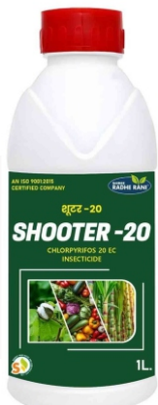
SR-11

DELTAMETHRIN 11% EC INSECTICIDE



CHETAK

Dinotefuran 20% SG
Insecticide



SHOOTER-20

CHLORPYRIFOS 20 EC
INSECTICIDE



SITARA

Thiamethoxam 25% WG Insecticide



DRAGON

Thiamethoxam 12.6% + Lambda Cyhalothrin
9.5% ZC Systemic and Contact Insecticide



ACTION

Buprofezin 15% + Acephate 35% WP
INSECTICIDE



RILEY

Acetamiprid 20% S.P.
INSECTICIDE



DIANOX

Diafenthiuron 50% WP
INSECTICIDE



FORCE-40

Fipronil 40% + Imidacloprid 40% WG
Systemic And Contact Insecticide



VIRAT

THIAMETHOXAM 1.0% +
CHLORANTRANILIPROLE 0.5% GR



RUBY

CHLORANTRANILIPROLE 0,4% W/W GR
INSECTICIDE



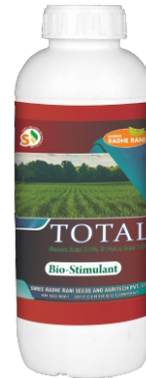
SILICONE

SILICONE BASED SUPERSPREADER
ACTIVATOR



TAQAT

HUMIC ACID 12% + FULVIC ACID 1.5%
Organic Growth Mamer



TOTAL

Improves soil health, plant growth, yield,
and crop quality. Suitable for all crops.



GRAWW

Plant Biomass Based
Organic Manure



TALENT



JADUGAR



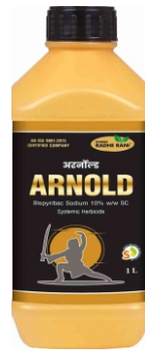
ENERGY-GR

Protein hydrolysate with plant growth
substances, fortified with trace minerals, humic
acid, amino acids, zinc & ferrous, coated on bentonite.



WEEDKILLER

2,4-D Amine Salt 58% SL
Selective Herbicide



ARNOLD

Bispyribac Sodium 10% w/w SC
Systemic Herbicide



GLY-CLEANER

Glyphosate 41% SL
Herbicide



CLEANUP-54

Glyphosate 54 % SLHERBICIDE



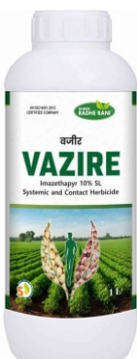
WARRIOR-32

Pendimethalin 30% + Imazethapyr 2%
EHerbicide



SR-PENDA

Pendimethalin 30% EC
Selective Herbicide



VAZIRE

Imazethapyr 10% SL
Systemic and Contact Herbicide



PENDA-38

Pendimethalin 38.7% CS



OXYFEN

Oxyfluorfen 23.5% EC Systemic
and Contact Herbicide



PROFIT

Pretilachlor 50% EC Systemic
and Contact Herbicide



MIG-71

Ammonium Salt of Glyphosate 71% SG
SYSTEMIC HERBICIDE



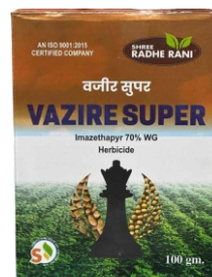
ALIEN

HALOSULFURON METHYL 75% WG
HERBICIDE



ATRAx

Atrazine 50% W.P. HERBICIDE



VAZIRE SUPER

Imazethapyr 70%
WG Herbicide



TEJAS

Clodinafop Propargyl 15% WP
SELECTIVE HERBICIDE



TEJAS-PLUS

Clodinafop Propargyl 15% + Metsulfuron
Methyl 1% WP SELECTIVE HERBICIDE



METRO-20

Metsulfuron Methyl 20% WP
HERBICIDE



TEMBO

TEMBOTRIONE 34.4% W/WSC
SELECTIVE HERBICIDE



RIDER

TOPRAMEZONE 336 G/L(W/V) sC
SELECTIVE HERBICIDE



TRISHUL ZINC 12

Zinc EDTA Chelated 12% For Soil and Foliar Application Chelated Zinc



POTASH



FERROUS

Fe 12% (Chelated)



MAGNESIUM

Magnesium Sulphate (MgSO₄)
9.5%+ Sulphur 12%



BORON-20

DI SODIUM OCTA BORATE TETRA HYDRATE Boron (as B) 20.0% minimum 100% WATER SOLUBLE FERTILISER



SHREE HI ZINC

Micro Nutrient Fertilizer
SOIL APPLICATION FOR ALL CROPS



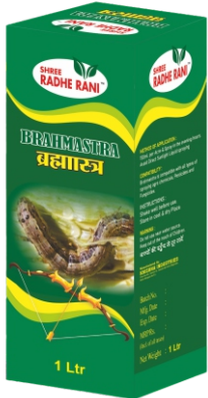
SAMRAT

MYCORRHIZAL BIO-FERTILIZER



SAMRAT

MYCORRHIZAL BIO-FERTILIZER



BRAHMASTRA

Brahmastra is compatible with all types of spraying agro chemicals pesticides and fungicides.



SULPHUR

SULPHUR 90% WG Powder



METAL GOLD

METALAXYL 8% + MENCOTZEB 64% WP SYSTEMIC AND CONTACT FUNGICIDE



ZITRO 100

FOLIAR SPRAY



MICRO KING

METALAXYL 8% + MENCOTZEB 64% WP SYSTEMIC AND CONTACT FUNGICIDE



SHREE RADHE RANI AGROCHEMICALS

📍 Jay Naklak, Patel Nagar 3, Sorathiya Vadi,
80 Feet Road, Rajkot-360002, (Gujarat).

🌐 www.shreeradheraniseeds.com.

✉ shreeradherani051984@gmail.com

☎ Helpline Number : +91 91165 11262



FOR CATLOG

