

Sr No.	Product	Product Name
1	PGR 2ML	
2	PGR (GIB)/5ML	EXTRA POWER
3	PGR (6BA)/5ML	DOUBLE POWER
4	PGR (GIB)/10ML DONGLE PACK	DOUBLE POWER
5	PGR (6BA)/10ML DONGLE PACK	MAGIC 6BA
6	PGR (6BA)/10ML	MAGIC POWER
7	PGR (GIB)/10ML	MAGIC ZIB
8	MIX MICRONUTRIENTS	NUTRIKING
9	FUNGICIDE	FUNGIKING
10	VIRICIDE	KING V-GRUARD
11	LARVICIDE	LARVAKING
12	MITYCIDE	CAPTAIN
13	ALL SUCKING PEST	COMMANDO
14	BORER SPECIAL LARVICIDE	SHOOTER
15	ALL TYPES OF LARVA	



About us

Founded with a vision to provide effective, eco-friendly agrochemical solutions, King Agro Chemicals has grown to become a trusted name in the industry. Based in Rajkot, Gujarat, we specialize in manufacturing PGR products, pesticides, and bio-pesticides that meet the highest standards of quality and sustainability. Our products are designed to meet the diverse needs of farmers, ensuring improved crop protection, higher yields, and reduced environmental impact. We take pride in our research and development capabilities, continuously improving our products to cater to the evolving needs of the agriculture sector.

Our Mission

To empower farmers with sustainable and innovative agricultural solutions, ensuring their crops are healthy, productive, and protected against pests and diseases.

Our Vision

To become the leading provider of eco-friendly agrochemicals, delivering high-quality products that support sustainable farming and contribute to the growth of agriculture.

PGR 2ML



PGR

Packing:

2 ML X 10 Nos = 1 Tray (100 Tray X 1 Box) (250 Tray X 1 Box)

Dose:

2 ml/15 liter water

Use:

Increases seed germination Increases flowering and fruiting Increase crop quality and yields

PGR (GIB)/5ML



PGR (GIB)

Packing:

5 ML X 5 Nos = 1 Tray (100 Tray X 1 Box)

Dose:

5 ml / 15 liter water

Use:

Provides better cell devisions.

Cell enlargement it helps in branching and flowering Increases fruit quality and yields Increases size, taste and colour of fruits



PGR (6BA)/5ML



PGR (6BA)

Packing:

5 ML X 5 Nos = 1 Tray (100 Tray X 1 Box)

Dose:

5 ml / 15 liter water

Use:

Provides better cell devisions.

Cell enlargement it helps in branching and flowering Increases fruit quality and yields Increases size, taste and colour of fruits

PGR (GIB) 10ML DONGLE PACK



PGR (GIB)

Packing:

10 ML Dongle Pack (500 Dongle X 1 Box)

Dose:

10 ml / 100 liter water

Use:

Provides better cell devisions.

Cell enlargement it helps in branching and flowering Increases fruit quality and yields

Increases size, taste and colour of fruits

























PGR (6BA) 10ML DONGLE PACK



PGR (6BA)

Packing:

10 ML Dongle Pack (500 Dongle X 1 Box)

Dose:

10 ml / 100 liter water

Use:

Provides better cell devisions.

Cell enlargement it helps in branching and flowering Increases fruit quality and yields Increases size, taste and colour of fruits

PGR (6BA) 10ML



PGR (6BA)

Packing:

10 ML X 5 Nos = 1 Tray (100 Tray X 1 Box)

Dose:

10 ml / 100 liter water

Use:

Provides better cell devisions.

Cell enlargement it helps in branching and flowering Increases fruit quality and yields Increases size, taste and colour of fruits























PGR (GIB)/10ML



PGR (GIB)

Packing:

10 ML X 5 Nos = 1 Tray (100 Tray X 1 Box)

Dose:

10 ml / 100 liter water

Use:

Provides better cell devisions.

Cell enlargement it helps in branching and flowering Increases fruit quality and yields Increases size, taste and colour of fruits

MIX MICRO NUTRIENTS



MIX MICRONUTRIENTS

Packing:

10 ML X 5 Nos = 1 Tray (100 Tray X 1 Box) Dose : 10 ml / 15 liter water

Use:

Maintain the all nutrient balance in plant make plant healthier and decrease the atomsphere stress Increase the enzyme balance in plant and growth of overall plant

Increases fruit quality and yields
Increases size, taste and colour of fruits



FUNGICIDE



FUNGICIDE

Packing:

5 ML X 5 Nos = 1 Tray (100 Tray X 1 Box)

Dose:

5 ml / 15 liter water

Use:

used against downy mildew, powdery mildew, grey mildew used against early bright, anthracnose, leaf spot, mosaic improve plants growth and crop quality

VIRICIDE



VIRICIDE

Packing:

5 ML X 5 Nos = 1 Tray(100 Tray X 1 Box)

Dose:

5 ml / 15 liter water

Use:

Used against all types viruses and bacteria in plant used against early bright, leaf spot, mosaic and leaf curl improve plants growth and crop quality

























LARVICIDE



Larvicide

Packing:

5 ML X 5 Nos = 1 Tray (100 Tray X 1 Box)

Dose:

5 ml / 15 liter water

Use:

Effective against Larva it has a toxic effect on eggs of some species and, in some cases, reduces fecundity it make plant healthier and decrease the insect stress

MITYCIDE



MITYCIDE

Packing:

5 ML X 5 Nos = 1 Tray (100 Tray X 1 Box)

Dose:

5 ml / 15 liter water

Use:

It control of sucking and chewing insects, such as thripes, mites, jassid and aphides. it make plant healthier and decrease the insect stress



ALL SUCKING PEST



ALL SUCKING PEST

Packing:

5 ML X 5 Nos = 1 Tray (100 Tray X 1 Box)

Dose:

5 ml / 15 liter water

Use:

Control of sucking and chewing insects, such as plant hoppers, stink bugs Effective against Larva, Aphids and whiteflies it make plant healthier and decrease the insect stress

BORER SPECIAL LARVICIDE



BORER SPECIAL LARVICIDE

Packing:

5 ML X 5 Nos = 1 Tray (100 Tray X 1 Box) (CORN/BRINJAL/BORER SPECIAL)

Dose:

5 ml / 15 liter water

Use:

Effective against stem borer, shoot borer and all types of borer larvait has a toxic effect on eggs of some species and, in some cases, reduces fecundity it make plant healthier and decrease the insect stress

ALL TYPES OF LARVA



ALL TYPES OF LARVA

Packing:

10 ML X 5 Nos = 1 Tray (100 Tray X 1 Box) (CORN/BRINJAL/BORER SPECIAL)

Dose: 10 ml / 15 liter water

Use:

Effective against all types of larva likes sucking larva, borer larva it has a toxic effect on eggs of some species and, in some cases, reduces fecundity it also effective against inside flowering and fruiting larva specially brinjal, corn and cotton it make plant healthier and decrease the insect stress





Red. Office. 14/4 Corner, Atika Industrial Area, Banshidhar Chowk, Rajkot - Gujarat -360003 Email: kingagrochemicals@gmail.com

Contact us: +91 80000 7779/+91 80000 14151

