

Furagro® Gr is an Advanced Humic Acid based granular plant growth biostimulant empowered with triple power formula. Extensive research on various crops under varied soil conditions has led our scientist to come up with more rejuvenated & value for money formulation Furagro® Gr.

Salient Features & Benefits -

1. Furagro® Gr supports in quick and uniform germination of seeds.
2. Furagro® Gr elevates the absorption of beneficial microorganisms and also helps in breaking the complex nutrient material into soluble forms for easy availability to plant parts.
3. Furagro® Gr enhances the soil minerals availability viz. phosphate and alleviates transportation across the plants.
4. Furagro® Gr also works as a soil conditioner and helps in maintaining pH in various temperatures.
5. Furagro® Gr being unique combination of Humic Acid and Amino Acids has double advantage of providing nutrition as well as protection
6. Furagro® Gr assists in growth of secondary and tertiary roots thereby increases the strength of the plant.
7. Furagro® Gr helps in better water absorption within the soil and thereby also prolongs water holding capacity of the soil.
8. Furagro® Gr speeds up the enzyme activity in the plant there by induces vegetative growth, better flowering and fruit set.
9. Furagro® Gr based on YEA technology, works as a yield booster and helps in getting more quantity as well as better quality produce.

Precautions & Storage Conditions : Store in cool & dry place, Keep out of reach of children, keep away from direct heat and sunlight. Also keep away from food, drink and animal feed stuff.

Usage : It is formulated for easy soil application
For Agriculture use only.

Furagro® Gr benefits & dosages mentioned above are based on internal trials.

FMC Shall not be responsible for any inappropriate use other than as mentioned on label.

Furagro® GR

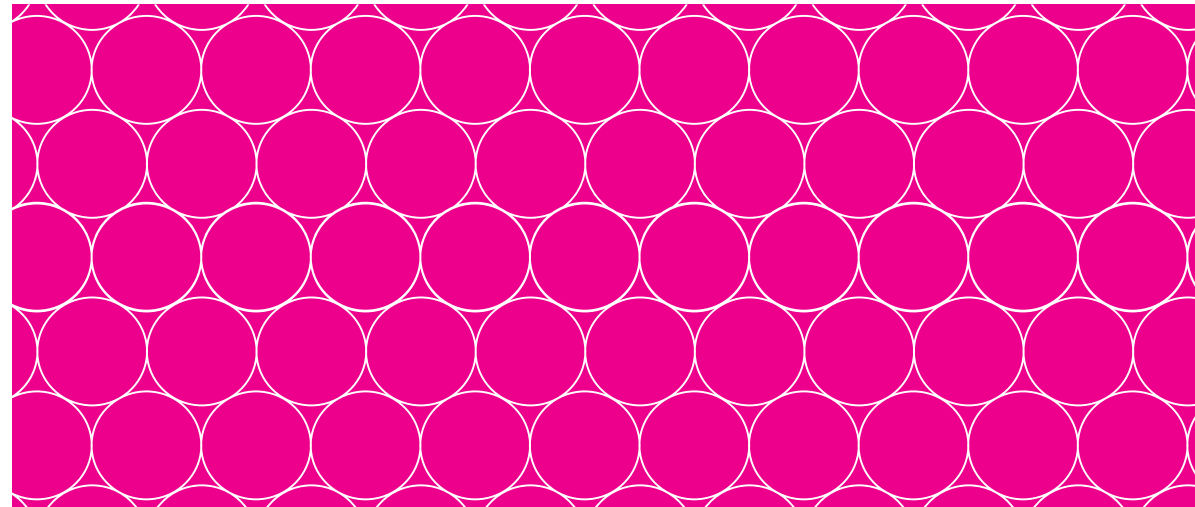


Furagro® GR

Furagro® GR

Biostimulant

Mixture of Protein Hydrolysate and Humic Acid (Granule)



Composition

S. No.	Ingredients	Content
(I)	Humic acid salt (Source: Brown coal) per cent. by weight, minimum	30
(ii)	Protein hydrolysate derived through acid (hydrochloric acid/ sulphuric acid) hydrolysis of corn per cent. by weight, minimum	2
(iii)	Gypsum per cent. by weight, maximum	48
(iv)	Kaolin clay per cent. by weight, maximum	15
(v)	Rock phosphate (pH stabilizer) per cent. by weight, maximum	5
(vi)	Total (per cent.)	100

Crop: Soybean

Dosage: Three soil applications at 18 kg/ha.



1kg

Batch No.:

Mfg. Date:

Expiry Date:

Max. Retail Price :
(Incl. of all Taxes)

Net Quantity: 1kg



Manufactured by:

M/s. Pushpa. J. Shah,

Plot No. 906/13,

Near Ganesh Anand Chokdi,

GIDC Panoli-394116, Tal. Ankleshwar,

Dist. Bharuch, Gujarat, INDIA

Marketed by :



FMC India Private Limited, Regd. Office:

Phoenix Paragon Plaza, Unit No. 2B-39-41,

Second Floor, Phoenix Market City,

L.B.S. Marg, Kurla (w) Mumbai-400070,

Maharashtra.

In case of complaints, please contact

Customer Cell ☎: **1800 102 6545** or

Email ✉: Ask@fmc.com or write at

Regd. Office address of

FMC India Private Limited.