



NURTURKIND – GIB

Gibberellic acid 40 % WSG

NURTURKIND GIB is a highly effective plant growth promoter, increasing size and quality of fruits, vegetables and other crops produces. NURTURKIND GIB also plays a role in the regulation of other plant processes such as flowering, seed germination, dormancy and senescence.

Mode of Action





NURTURKIND GIB stimulates cell elongation and proliferation in the growing plant part. NURTURKIND GIB acts possibly due to the osmotic driven response of gibberellin, that affects the better translocation and efficient use of photosynthates.

Features & Benefits

- NURTURKIND GIB is used to improve crop quality and value.
- NURTURKIND GIB helps in achieving optimum growth and development.

- NURTURKIND GIB offers superior uptake and absorption of active substance into the plant.
- NURTURKIND GIB flows easily and dissolves instantly, there is no need for an extended agitation sequence.

Crop Recommendation

CROPS	TARGET PEST/ DISEASE	DOSAGE
 Grapes	Pre Bloom- Elongation, Fruit Setting Thinning, 6-7mm berry size-enlargement	20 gm/acre (Foliar spray)
 Paddy	20-25 DAT At Panicle emergence	20 gm – 25 gm/acre (Foliar spray)
 Wheat	20-25 DAS, 10% ear emergence	10 gm – 15 gm/acre (Foliar spray)
 Maize	Knee high stage (25-30 DAS)	20 gm/acre (Foliar spray)

Pack Sizes

2.5 gm