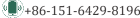


Shenyang Humate Technology Co., Ltd.







Plant Growth Regulators (PGRs)

Series: XF9001

GA3 90%TC	Specifications:
	Appearance: White crystalline powder
(Gibberellins Acid) CAS NO.: 77-06-5	Gibberellins Acid: >90%
	Loss on Drying<1.0%
	Packing: 1kg/25kg bag with liner inside
Application	It's used in agriculture and ornamental horticulture:
	Increase growth rate and crop yield;
	Improve fruits and vegetables quality;
	Promote seed germination, flowering and fruit development;
	Increase resistance to pests and diseases.

Series: XF9001-2

	Specifications:
NAA	Appearance: White powder
	1-Naphthylacetic Acid: >98%
1-Naphthylacetic Acid CAS NO.: 86-87-3	Acetone-insoluble: 0.1%
	pH:6.5
	Moisture: <1.0%
	Packing: 1kg/25kg bag with liner inside
Application	It's used in agriculture and ornamental horticulture:
	Thin flowers and fruits;
	Increase protein content, fat content;
	Inhibit flowers and fruits drop;
	Increase growth rate and yield;
	Promote plant metabolism, seedling, rooting, early maturity etc.;
	Induce root formation on cuttings and transplants;

Series: XF9001-3

	Specifications:
IBA	Appearance: White crystalline powder
	Indole-3-butyric acid: >98%
Indole-3-butyric acid	Acetone-insoluble: 0.05%
CAS NO.: 86-87-3	Moisture: <1.0%
	Packing: 1kg/25kg bag with liner inside
	It's used in agriculture and ornamental horticulture:
	Promote root growth in cuttings and transplants.
Application	Increase food, feed crop yield, and improve crop quality;
	Prevent pre-harvest fruit drop and extend the shelf life of fruits and
	vegetables.