

JUST GROW

moving towards greenage

ABOUT US

Just Grow is been formed by young minded people who strongly believes in organic farming of vegetables and other flower plants. Just Grow has a premium quality of organic products

OUR PRODUCT DETAILS

Cocopeat 5 K Block

gro smart Coco Peat is an organic perfect growing medium for Vegetables, Flowers and Other Plants. Coco Peat is used as a soil replacement and largely used for Gardening Soil, Mushroom Farming and Greenhouse Cultivation.



Available Weight:

5Kg Block

600gms Block

Loose Cocopeat

LDPE GROW BAGS (POLYUPROSULENE)

(Size in cm)

Grow Bags UV treated, 100 % Virgin Polyethylene thick, durable, portable & long shelf life perfect for any space, professional looking (inner black & outer white)

These GROW BAGS are suitable for Terrace Gardening, Poly House and Horticulture purpose.

These Bags are ideally suited for all types of vegetables, culinary herbs, spinaches, fruits and flower plants.

150 Microns
600 GSM

Available Sizes

16x16x30

20x20x35

24x24x40

28x28x60



JUST GROW

moving towards greenage

HDPE Grow Bags (Circular) Tarpaulin

(Size in Inches)

Circular grow bags are best to grow individual plants. It is available in various sizes for variety of vegetables and shrubs.



Available Sizes

9X9 9x12 12X12 12X15 15X12 15X15
 12X18 18X12 18X18 12X24 24X12 18X24
 24X18 24X24



HDPE Grow Bags (Rectangular grow bags)

(Size in Inches)

Rectangular size grows bags, which are UV stabilized and 5 years warranty. These bags mainly use for terrace and balcony for cultivating tuber vegetables and Spinaches

Available Sizes

12x12x6	12x12x9	12x12x12
18x12x6	18x12x9	18x12x12
18x18x6	24x12x9	24x12x12
24x24x09	24x24x12	

HDPE Grow Bags (Spinaches grow bags)

(Size in Inches)

Plant bags are used to grow green leafy veggies & herbs
 Ideal Choice for Kitchen gardening.

200 GSM

Available Sizes

12x6 15x6 15x9 12x9 18x6 18x9 24x6
 24x9



JUST GROW

moving towards greenage

Organic Manure

Organic manure is highly rich in nitrogen, which prominently consists of animal waste and rotten grass. The natural components are harmless and take long time to be decomposed. However as the time has progressed, manure is also manufactured in the plants under the enhanced effects of temperature and other required conditions for the decomposition to occur



Vermicompost

Vermicompost is the process of composting using various worms, usually red wigglers, white worms, and other earthworms to create a heterogeneous mixture of decomposing vegetable or food waste, bedding materials

It improves soil structure, texture, aeration, and water holding capacity and prevents soil erosion

Fish Meal

Fish Meal Made from ground-up dried fish byproducts, fish meal supplies nutrients, minerals, and organic matter that condition soil. It's rich in nutrients but breaks down more gradually than other fish fertilizers, making it a great slow-release soil amendment during planting

A strong source of nitrogen

Slow release — feeds plants over a period of time



JUST GROW

moving towards greenage

Neem Cake

Neem cake can be mixed with soil and apply on and around the roots of the plants, Vegetables, bushes and trees, will have a remarkable result in the improvement of the plant immunity.



Bone Meal

Bone meal is rich in phosphorous, a mineral that plants need for healthy root development and flower growth. It also contains calcium nitrogen,

Castor Cake

Increase fertility, growth of earthworm and residual effect

Controls ph

Increase Nitrogen supply for Root

Soil aeration for better root development



Pongamia Cake

The Pongamia cake manure are very good to use as organic fertilizers as they are a rich source of NPK : 4:0.5:0.5

It gives various plant nutrients to crops. And also it protects crop from the insects, soil born pathogens, nematodes and bacteria.

JUST GROW

moving towards greenage

Egg Shell Powder

Primarily a rich source of calcium, eggshells help roses by strengthening the walls of the plant's cell tissue. When rose plant parts are at their sturdiest, they are better able to fight off disease and pests.



Panchakavya

Panchagavya, an organic product has the potential to play the role of promoting growth and providing immunity in plant system

Panchagavya is basically prepared using five products Milk, Curd, Ghee, Dung and Urine

Neem Oil

Neem oil can be extracted from most parts of the tree, but the seeds hold the highest concentration of the insecticidal compound

Neem oil insecticide works as a systemic in many plants when applied as a soil drench. Once the product is in the plant's vascular system, insects intake it during feeding. The compound causes insects to reduce or cease feeding.



JUST GROW

moving towards greenage

Pongamiya Oil

It effectively controls the economically important pests of crops such as Whitefly, Aphids, Thrips, Caterpillars and Leafhoppers among wide range of crops.

Helps to increase the productivity by containing the pests and improving the crop health

It is eco-friendly and helps to maintain the ecological balance

Does not create resistance, resurgence and residues problem



Also Available Products

