



Premium quality
COW MANURE

PURE ORGANIC MANURE WITH ESSENTIAL
RICH NUTRIENTS



FROM DESI
COWS



ORGANIC
FERTILIZER



SOIL HEALTH
BOOSTER



NUTRIENT RICH
FERTILIZER



PREMIUM QUALITY
COCO PEAT

**100% Natural Compressed and Sterilized
Best medium for organic farming and gardening.**



**IMPROVES
AERATION**

Adding coco coir fiber to soil allows for coir's fluffy texture to create air pockets, making soil spongy and loose.



**MOISTURE
RETENTION**

Can absorb up to 10x its weight in water, making adequate root hydration easier than ever.



**NATURAL AND
BIODEGRADABLE**

Great for hydroponic and organic growers.



**FOR HEALTHY
ROOTS**

Use as an additive to soil and potting mixes for even distribution of nutrients.



MUSTARD CAKE POWDER

Natural & Organic for all Rounder Fertilizer plants



Rich source of N.P.K.



Excellent Natural Fertilizer



Improve Plant Health & Productivities



Supply vital nutrients for the growth and development of plants.



Premium quality
NEEM CAKE POWDER

100% ORGANIC FERTILIZER &
PESTICIDE FOR PLANTS



Natural pest control



Soil health Savior



Nutrient boost



Root Protection



Organic & Premium quality

PERLITE

For healthy root development and Better
Soil aeration



Extremely
Lightweight



Helps in Moisture
Retention



Enhances Disease
Resistance



Aerates
Soil



Improves
Drainage



Plant Booster

Growth Booster
Liquid Bio- Fertilizer
100% Natural & Organic



- ♦ Fast Growth
- ♦ Enhancing yields of Plants & Flowering
- ♦ Help reduce Plant Diseases Promotes moisture retention
- ♦ Root growth

Net Content :
500 ml



Premium quality
POTTING MIX
READY TO USE MULTIPURPOSE
SOIL FOR PLANTS



Ready To Use



Promotes 4X
Growth



Improves water
holding capacity
of the soil



Improves water
holding capacity
of the soil



Premium quality
VERMICOMPOST

100% PURE & ORGANIC CONTAINS COW MANURE ENRICHED
WITH NEEM EXTRACT PROVIDES ESSENTIAL NUTRIENTS
TO PLANTS EARTHWORM CASTING COMPOST



Improves Soil
Structure



Helps in water
Retention



Boost Plant
Health



Increases microbial
activity in the soil