



GoldVermix® Vermicompost

વર્મી કમ્પોસ્ટ — ‘અભસિયા નુ ખાતર’



Premium, mature vermicompost that rebuilds soil biology and steadily feeds plants. Perfect for Home Gardening, Plant Nurseries, Horticulture, and Organic Farming.

Available Packs & Use Cases

Available Packs	250 g	500 g	1 kg	5 kg	25 kg	50 kg
Recommended Use Cases	Seedlings, kitchen herbs, indoor pots (trial)	Balcony pots, nursery trays/polypots	All home pots & grow-bags; gift pack	Kitchen gardens, terrace gardens	Farms, orchards, landscape beds	Institutional & bulk users

What GoldVermix Does

Soil: Improves structure & aeration; increases organic carbon and water holding; buffers pH; lowers salt stress (low EC).

Plants: Encourages stronger roots, steady vegetative growth, and vibrant flowering through humic substances and microbe-mediated nutrition.

Crops & Trees: Enhances nutrient-use efficiency; supports fruit set and quality; reduces dependency on high doses of chemicals when used routinely.

Microbiology: Adds beneficial microbes (PGPR, N-fixers, P-solubilizers) that unlock nutrients and build a living soil food web.

Where It Excels

- Home Gardening: pots, planters, terrace gardens
- Plant Nursery: trays, polybags, transplanting
- Horticulture: vegetables, flowers, lawns
- Organic Farming: orchards, field crops, polyhouse

Quick Dosage (At a Glance)

Use Case	Dosage
Potting Mix	Mix 1 part GoldVermix with 3 parts soil/cocopeat ($\approx 25\%$).
Top-dress (8–10" pot)	100–150 g every 30–45 days; lightly mix top 2–3 cm and water.
Top-dress (12–14" pot)	200–250 g every 30–45 days.
Veg/Flower Beds – Prep	1–2 kg per m^2 mixed into top 5–7 cm.
Veg/Flower Beds – Maintenance	300–500 g per m^2 every 3–4 weeks.
Fruit Trees (Young ≤ 3 yrs)	1–2 kg per plant split 2 \times /year (pre- & post-monsoon).
Fruit Trees (Mature)	3–5 kg per tree, split 2–3 \times /year under canopy ring.

SEGMENT PLAYBOOK

Home Gardening

Potting: mix 25% GoldVermix. Top-dress 100–250 g per pot monthly. Excellent for herbs, greens, chilli, tomato, flowering pots and indoor plants. Water after each application.

Plant Nursery

Seed trays: blend 10–20% in media; top-dress 5–10 g per cavity at 10–12 days. Polypots: mix 20–25% in bag mix. Use 50 g/L vermicompost tea for root-dip before transplanting (optional).

Horticulture (Vegetables & Flowers)

Bed prep at 1–2 kg/m². Maintain at 300–500 g/m² every 3–4 weeks. For container crops, apply 200 g at planting for 12" pots, then 150–200 g monthly. Roses: 200 g per 12–14" pot monthly; seasonals 300–400 g/m² at planting.

Organic Farming & Orchards

Apply 1–2 kg for young and 3–5 kg for mature trees per application, split across seasons. Apply in canopy ring and mulch. Regular use improves soil carbon, microbial balance, and fruit quality.

Typical Composition (Indicative)

Parameter	Unit	Typical Range
Organic Carbon	%	12–20
Total Nitrogen (N)	%	1.0–1.8
Available P (as P ₂ O ₅)	%	0.5–1.0
Available K (as K ₂ O)	%	0.5–1.2
C:N Ratio	–	12–18
pH (1:5)	–	6.5–7.5
EC	dS/m	0.5–2.0
Moisture	%	15–25

How to Use (Short): Mix into potting media at 20–25% or top-dress and water. For best results, repeat light doses through the season.

Quality & Safety: Matured, screened vermicompost with neutral pH and low EC. Natural variations occur. Not for human/animal consumption. Store cool & dry.

Contact: Mandlik Brotherhood Pvt. Ltd. • GoldVermix® • Call/WhatsApp: +91 8200969631 • www.mandlikbrotherhood.com



Soil regeneration