



Organic for Africa PRODUCT GUIDE



PRODUCT:	GROWING MEDIUM	COMPOST	POTTING MIX	LAWN DRESSING	VEG MIX	MULCH	SEEDLING MIX	VEG VERMI	CHICKEN LITTER	KRAAL MANURE	PINEBARK
CONTAINS:	<ul style="list-style-type: none"> 80% Composted Pinebark 10% Animal Manure 10% River Sand Available in Grade A (finely screened) or Grade B (slightly larger screening process) 	<ul style="list-style-type: none"> Composted and screened plant material with 20% Animal Manure Natural nutrients essential to improving soil condition 	<ul style="list-style-type: none"> Composted screened Pine Bark of various sizes 40% - <6mm 40% 6-10mm 20% River Sand Contains no nutrients, weed free 	<ul style="list-style-type: none"> Finely screened, composted Pine Bark with 10% screened and composted Chicken litter 	<ul style="list-style-type: none"> 60% Composted Pine Bark 10% Chicken Litter 10% Kraal Manure 20% River Sand Broad spectrum Nutrients Essential microbes for growing organic vegetables Sterile Sand 	<ul style="list-style-type: none"> Composted Pine Bark is screened into a uniform size (+10, -19mm) 	<ul style="list-style-type: none"> Composted and screened Pine Bark Various sizes 6mm - 13mm Sustainable Natural Product Neutral PH when well composted Limed on request for specific ph 	<ul style="list-style-type: none"> 50% Composted PineBark 10% Chicken Litter 10% Kraal Manure 20% River Sand 10% Worm Castings Normal Veg mix nutrients plus all beneficial micro organisms related to earthworm excreta 	<ul style="list-style-type: none"> Chicken litter well composted and high in nitrogen 	<ul style="list-style-type: none"> Screened and Composted Feedlot organic material Natural micro and macro nutrients 	<ul style="list-style-type: none"> Composted, screened Pinebark of various sizes Natural composted medium, sterile with available microbes from the composting process
BENEFITS:	<ul style="list-style-type: none"> Broad spectrum Nutrients Essential Microbes for healthy soil No weeds Moisture retention encourages worm population Reduces soil compaction, undesirable for Termites Contains no marginally beneficial "light weight filler" ingredients such as straw, saw dust, mushroom waste 	<ul style="list-style-type: none"> Improves humus levels in soil, weed free, non compacting Benefits all soil types 	<ul style="list-style-type: none"> Neutral PH, sterile medium Well drained Retains sufficient moisture without water logging 	<ul style="list-style-type: none"> Assists with moisture retention Reduces soil compaction Assists in drainage and breakdown of clay in soils Natural Plant nutrient which boosts nitrogen levels 	<ul style="list-style-type: none"> Sandy Mix with good drainage while maintaining sufficient moisture & basic nutrients 	<ul style="list-style-type: none"> Controls moisture loss & stabilizes maximum and minimum soil temperatures Inhibits weed growth Aesthetic finish for landscaping applications Minimal nutritional benefits 	<ul style="list-style-type: none"> Light, Porous, Good Aeration Properties Sufficient Moisture retention without water logging No nutrient value Natural product No weeds 	<ul style="list-style-type: none"> Raises soil fertility with increased micro biological activity essential for organic growth 	<ul style="list-style-type: none"> High in nitrogen which stimulates plant growth Accelerates micro biological action in composts. 	<ul style="list-style-type: none"> Improves biological activity within soils Enriches nutrient deficient soils 	<ul style="list-style-type: none"> Good base product for all growing mediums Improves moisture retention, aeration and drainage Maintains its structure for a prolonged period
SUITABLE FOR:	<ul style="list-style-type: none"> Serious growers of Vegetables, Flowers, lawns, Trees and Shrubs Used by commercial growers, nurseries and landscapers 	<ul style="list-style-type: none"> Good soil conditioner and for digging into plant beds Essential for Microbial action General gardening 	<ul style="list-style-type: none"> All Pot Plants requiring well drained, sterile medium, Growers wishing to add their own specific nutrients or follow a particular feeding program to meet their requirements 	<ul style="list-style-type: none"> Lawns and Grass surfaces needing healthy growth, greening effect and a boost for spring 	<ul style="list-style-type: none"> Root vegetables such as Potatoes, Carrots, Onions 	<ul style="list-style-type: none"> All plant matter where weeds, temperature and moisture fluctuations are a concern Growing orchids, decorative pine bark nuggets, pathways/heavy traffic areas underneath jungle gyms etc. Where a professional finish is required for plant beds 	<ul style="list-style-type: none"> Most seedlings are found to germinate successfully before transplanting 	<ul style="list-style-type: none"> Growing vegetables & any edible product 	<ul style="list-style-type: none"> When and where an organic form of Nitrogen is essential Avoid close proximity to plants & roots to avoid burning 	<ul style="list-style-type: none"> Most vegetables and flowers grown in soils - not pots 	<ul style="list-style-type: none"> Sandy or clay soils where moisture retention and water logging are a problem Improves humus levels