

COARSE ECO MIX



Easy to use and maintain, this product is known to improve water retention and drainage capability.

Recommended by those looking to improve soil fertility for regularly planting trees and shrubs.

A peat-free soil improver, the Coarse Eco Mix is renowned for breaking up heavy soils, adding organic matter and slowly releasing nutrients in a suitable and environmentally friendly manner.

BSI PAS 100 (The Publicly Available Specification 100) for composted materials was sponsored by WRAP (Waste and Resources Action Programme) and developed in conjunction with the AFOR (Association for Organics Recycling)

Input materials:	Biodegradable waste (plant matter & plant tissue waste)
Particle Size Distribution:	>100% passing a 12.0mm screen >90% passing a 4.0mm screen >50% passing a 1.0mm screen
Bulk Density:	500 – 600 g/litre
Moisture Content:	35% m/m
Dry Matter:	65% m/m
Organic Matter:	(as loss recognition) 25% of the dry matter
pH:	8.9
Carbon Nitrogen Ratio:	6:1
Electrical Conductivity:	400µS/cm
Purity:	Substantially free of physical contaminants, viable weed seeds and pathogens
Potentially Toxic Elements:	Within acceptable limits (“Heavy Metals”)
Certification:	PAS100 & the Compost Quality Protocol, in which this quality compost was produced in compliance with the Compliance Quality Protocol

User Benefits

- Peat-free soil improver ideal for breaking up heavy soils and adding organic matter to sandy soils
- Improves moisture retention and soil structure
- Nutrient-rich and an excellent source of organic matter helping plants establish quickly
- Easy to use and maintain

Restrictions

Our Coarse Eco Mix Compost is not designed for use as a growing medium, a medium for planting acid-loving species or as a top dressing for turf.

Our Coarse Eco Mix and Contract Mulch can be blended together (50:50) to create a bespoke blend called ‘Agri Mix.’

The information within the specification for both products, is also applicable to this bespoke blend.

Safe storage, handling, application & use of quality compost.