

Specification sheet

NuCompost is a soil conditioner and additive with wide-ranging applications. It provides key benefits such as improving existing soil, organic carbon, moisture retention, soil structure and soil cation exchange capacity. It can also be used as a decorative mulch. NuCompost offers a valuable source of organic, carbon-containing plant nutrients and is created by blending environmentally-beneficial, recycled organic materials including green waste, sawdust and liquid organics. NuCompost is the active ingredient in all of NuGrow's organic soil products and is made under strict manufacturing standards to ensure the highest levels of consistency and quality. It is ideally used as an additive for blending with soil. NuCompost conforms to AS4454.

Features

- Passes AS4454 Compost and Soil Conditioners
- Ideal for site soil and existing garden revegetation and decorative mulching
- 100% recycled beneficial ingredients
- Test results and analysis available

Technical specifications

NuCompost conforms to Australian Standard AS4454, with regular laboratory testing to monitor product stability and performance. Laboratory test results are available on request.

Typical properties

pH	6.5-8.0
TOC	>20%
Total nitrogen	>1%

Applications and uses

NuCompost is suitable as a soil conditioner for improving existing soil, organic carbon levels, moisture retention, structure and cation exchange capacity. NuCompost can be used as a decorative mulch. For specific applications including particle size, screening requirements for mulching, conditioning, filter berm and blowing applications, please contact us.

Contacts

Please contact us for more information

Email sustainability@nugrow.com.au

Visit www.nugrow.com.au