

Quality Green Compost & Potatoes

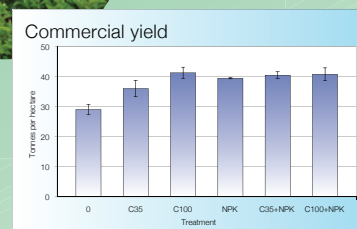
Quality Green Compost
can significantly increase
yields in Agriculture

Using composts will also
have benefits for climate
change, biodiversity and
sustainability



Fertiliser &
35 tonne ha⁻¹
Compost

The effects of green compost on
yield & quality are being studied



Composts provide: -

- valuable organic matter
- slow release of nutrients; such as nitrogen, phosphate magnesium and sulphur
- readily available source of potassium and a range of micronutrients
- increased soil water holding capacity
- improved water infiltration
- improved soil structure and workability
- stabilised soil pH
- increased biological population and microbial activity
- optimises applied fertiliser usage
- quality assurance scheme PAS 100 2005



Material change for
a better environment

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