

# Loop Advance™ 10



**Loop Organics  
create high-quality,  
nutrient-rich  
compost.**

**Screened to  
<10mm.**

**Crafted from a blend of carefully composted & pasteurised organics.  
Perfect for crops, pastures, mine rehabilitation & landscaping.**

## **Benefits:**

- **Enhanced moisture retention & aids rainwater absorption in the soil**
- **Supplies organic matter (carbon), essential macro & micronutrients**
- **Boosts soil health & soil biodiversity**

**Turn over for Product Details & Typical Analysis**

## Our process:

- Involves open windrow composting according to the Australian Standards for Compost Processing (AS4454-2012) & EPA regulations.
- This includes careful blending of feedstock materials, temperature monitoring, moisture control, regular turning, and final screening.
- These measures ensure a consistently high-quality, pasteurised end product.

### Compost Typical Analysis

Mineral/ Element	%	Mineral/ Element	%	Mineral/ Element	
Total Organic Carbon	20.5%	Sulphur (S)	0.5%	Zinc (Zn)	334. ppm
Nitrogen (total) (N)	2.0%	Calcium (Ca)	2.7%	Copper (Cu)	63. ppm
Phosphorous (P)	0.6%	Magnesium (Mg)	0.5%	pH (water)	7.70 pH units
Potassium (K)	1.2%			EC	5.6 dS/m

Minimum order: 40m<sup>3</sup> or 30 Tonnes (truck & dog).

Quality Controls are paramount.

All products are processed to strict EPA requirements & batches are carefully monitored and tracked.

Routine batch analysis ensures that quality targets are met.

Compost is tested for nutrients, pathogens, & physical contaminants.

Contact us to discuss our competitive pricing, or an obligation free quote.

Matthew Brown - Regional Manager, Loop Organics

0434 079 234

[matthew.brown@looporganics.com.au](mailto:matthew.brown@looporganics.com.au)

Lemington Rd, Ravensworth NSW 2330

[www.looporganics.com.au](http://www.looporganics.com.au)

Follow us: @looporganicsrecycling

