



Aris Organics



Our Product



Vermicompost



How We Make Our Vermicompost

Our vermicompost is produced using *Eisenia fetida* earthworms, widely recognized for their efficiency in converting organic matter into stable, nutrient-rich compost. The process is carefully managed to ensure consistency, quality, and suitability for professional agricultural and horticultural use.

Raw Materials & Biological Process

We use natural organic feedstock processed through a controlled biological system, allowing earthworms to transform organic matter into high-quality worm castings with balanced organic content.

Key Characteristics

- Lab tested in accordance with applicable FCO standards
- No synthetic additives or fillers
- Naturally derived organic input suitable for multiple crop types
- Supports soil conditioning and nutrient availability



Pro's of using our Vermicompost



Vermicompost helps improve soil structure and makes nutrients more easily available to plants, supporting long-term soil fertility through natural organic matter. Its rich microbial activity encourages healthy root development, improves the soil's ability to retain moisture, and gradually reduces dependence on chemical inputs. Suitable for a wide range of crops, vermicompost supports sustainable farming practices while maintaining consistent soil health and crop performance over repeated use.



Contact Information

2
0
2
6



Phone Number
+91 6239 100257



Website
www.arisorganics.com



Email
arisorganics257@gmail.com



Address
Suncity, Khamanon, Punjab ,India



Instagram
[aris_organics_official](https://www.instagram.com/aris_organics_official)

