

COMPANY PROFILE AND





TABLEOF CONTENT

Indonesian Agriculture Supplier Welcome Message About Us Vision Mision **Our Products** Contact Us



PT PRASETYA HUTAMA JAYA

WELCOME MASSAGE

Welcome to PT Prasetya Hutama Jaya, your sustainable vermicomposting solution provider for soil and agriculture! Located at Jalan Arjowinangun, Malang, East Java, we proudly produce high-quality vermicompost with a capacity of 500 tons per month, ready to meet the demands of both local and international markets.

Indonesian Agriculture Supplier





ABOUT US

PT Prasetya Hutama Jaya is a leading company in the field of vermicomposting, dedicated to developing high-quality, natural compost products. Located on Jalan Arjowinangun, Malang, East Java, we are an innovative solution provider committed to transforming organic waste into nutrient-rich compost that benefits soil and plants. Through a 100% eco-friendly process, we offer a solution that supports sustainable agriculture with natural vermicompost.

In our production process, we use a carefully managed vermiculture system, where earthworms play a central role in converting organic matter such as vegetable scraps, fruit peels, coffee grounds, peanut shells, and dried leaves into vermicompost rich in essential nutrients





Indonesian Agriculture Supplier





To be a leader in sustainable agricultural solutions with high-quality products trusted by farmers and industries worldwide.



VISION



IOISSI

fertility and crop yields.

- To develop environmentally friendly processes that contribute to organic waste management.
- To serve clients with flexible and affordable solutions.

• To provide products that help increase soil



OUR Product









VERMI COMPOST

Vermicompost is an organic fertilizer produced from the decomposition of organic waste by earthworms, primarily species like Eisenia fetida, or "red worms." In this process, worms consume organic materials such as food scraps, leaves, and agricultural waste, then process them into nutrient-rich compost.

No.	Parameter Uji	Satuan	Hasil Uji
1	Derajat Keasaman (pH)	-	7.86
2	Kadar Air	%	26.89
3	K ₂ O	%	2.13
4	P ₂ O ₅	%	3.86
5	Nitrogen	%	1.85
6	C – Organik	%	27.98
7	C/N Rasio		15.12
8	Magnesium (Mg)	%	5.14
9	Seng (Zn)	mg/kg	121.19
10	Boron (B)	mg/kg	242.7
11	Tembaga (Cu)	mg/kg	59.23

PRODUCT SPECIFICATION



