



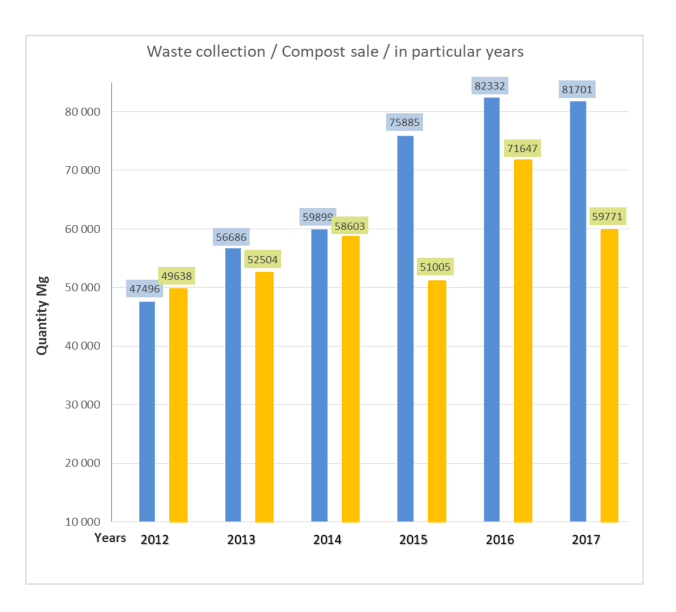


GWDA is a Polish company, combining long-term experience with a modern look at the environment.

Our company, has been providing urban waste water treatment services for Piła for over 20 years, doing so under the principle of sustainable development, emphasizing the relationship between economic growth, and environmental and human health.

Based on waste organic matter, we produce a range of high quality, certified products with fertilizer properties, assuming that sludge is not just waste, but a material based on which you can produce extremely valuable products for farming.





Straw – Sewage Sludge - Bio waste - Compost







The balance between the introduction of phosphorus to the environment, in order to maintain optimal agricultural production and its losses as a result of excessive soil enrichment, should be one of the main strategic objectives in agriculture.



YEARS	COMPOST	PHOSPHORUS
2012	50 167,54 Mg	497 Mg
2013	50 447,45 Mg	500 Mg
2014	58 585,89 Mg	580 Mg
2015	51 005,15 Mg	505 Mg
2016	71 647,92 Mg	710 Mg
2017	59 770,97 Mg	592 Mg

Average mineral contet in compost $P_2O_5 - 9,9$

Based on hundreds of thousands of tons of our compost products, we would like to show our success story, concentrating on the amounts of phosphorous and nitrogen going back to the rotation.







Tomasz Wojciechowski EngD

- CEO GWDA sp. z o.o. Poland

ul. Na Leszkowie 4 64-920 Piła tel. 67 213 61 54 fax.67 212 55 59

e-mail: biuro@gwda.pl www.gwda.pl