

Table S8. Source of maize grain yield, t ha⁻¹, * Data published in the reference: Stępień, A.; Wojtkowiak, K.; Kolankowska, E. Use of Meat Industry Waste in the Form of Meat-and-Bone Meal in Fertilising Maize (*Zea mays L.*) for Grain. *Sustainability* **2021**, *13*, 2857. <https://doi.org/10.3390/su13052857>.

Year/ Meat Bone Meal application	HLL	HLA*	Mean
2015/Without fertilization	2,42g	3,20d-g	2,81c
2015/Mineral fertilization	3,41d-g	4,65c	4,03b
2015/MBM 1.0 t ha ⁻¹	2,80fg	3,98c-f	3,39b
2015/MBM 2.0 t ha ⁻¹	3,03efg	4,76c	2,89b
2015/MBM 3.0 t ha ⁻¹	2,91fg	4,78c	3,85b
2017/Without fertilization	1,12h	2,94fg	2,04d
2017/Mineral fertilization	3,87c-g	5,98ab	4,93a
2017/MBM 1.0 t ha ⁻¹	3,05efg	4,83bc	3,94b
2017/MBM 2.0 t ha ⁻¹	4,28cd	6,36a	5,32a
2017/MBM 3.0 t ha ⁻¹	4,21cde	6,15a	5,18a
Without fertilization	1,77d	3,07c	2,42C
Mineral fertilization	3,64c	5,32b	4,48A
MBM 1.0 t ha ⁻¹	2,92c	4,40b	3,66B
MBM 2.0 t ha ⁻¹	3,66bc	5,56a	4,61A
MBM 3.0 t ha ⁻¹	3,56c	5,47b	4,51A
2015 Y	2,91z	4,27x	3,59B
2017 Y	3,31y	5,25w	4,28A
Mean	3,11B	4,76A	-

^{A,B}—statistically homogenous groups (test Tuckey) depend on Year of Meat Bone Meal application

^{A,B}—statistically homogenous groups (test Tuckey) depend on Type of soil

^{A,B}—statistically homogenous groups (test Tuckey) depend on Meat Bone Meal application

^{w,x,y,z}—statistically homogenous groups (test Tuckey) depend on Year of Meat Bone Meal application/Type of soil

^{a,b,c,d}—statistically homogenous groups (test Tuckey) depend on Year of Meat Bone Meal application/ Meat Bone Meal application

^{a,b,c,d}—statistically homogenous groups (test Tuckey) depend on Type of soil/ Meat Bone Meal application

^{a,b,c,d}—statistically homogenous groups (test Tuckey) depend on Type of soil/ Meat Bone Meal application

^{a,b,c,d}—statistically homogenous groups (test Tuckey) depend on Year of Meat Bone Meal application/Type of soil/ Meat Bone Meal application