



ACTIVITY





Research interest for home composting



E-day introduction composter and the issue of biowaste



Starting the infocampaign through educational articles



Municipality staff training about composting



Project development and file an application



Delivery 290 PREMIUM composter and chipper



Analysis of waste



Training residents about new system



Educational materials and brochures



Monitoring and evaluation of results







RESULTS



	27.8.2013		26.8.2014		
TYPE OF WASTE	QUANTITY IN KG	SHARE IN %	QUANTITY IN KG	SHARE IN %	DIFFERENCE IN %
PAPER	11,6	3,31	14	5,34	21
GLASS	14,4	4,11	11	4,2	-25
PLASTICS	19,9	5,68	19,5	7,44	-2
METAL	4,7	1,34	6,5	2,48	38
BIOWASTE	167,98	47,98	97,6	37,25	-40
TETRAPAKS	2,8	0,8	3	1,15	10
TEXTILES	3,2	0,91	7	2,67	220
OTHERS - BUILDING WASTE	39,54	11,29	41,8	15,95	6
NON-RECYCLABLE COMMUNAL WASTE	85,98	24,56	61,6	23,51	-39
TOTAL	350,1	99,98	262	99,99	-33